

The Institute has attempted to obtaln the best original copy available for filming. Features of this copy which may be blbliographically unlque. which may alter any of the Images in the reproductlon, or which may significantly change the usual method of filming, are checked below.

Coloured covers/
Couverture de couleur
Covers damaged/
Couverture endommagée
Covers restored and/or laminated/
Couverture restaurée et/ou pelliculéeCover title missing/
Le titre de couverture manque

## Coloured maps/

Cartes géographiques en couleur
Coloured ink (i.e. other than blue or black)/
Encre de couleur (i.e. autre que bleue ou noire)
Coloured plates and/or illustratlons/
Planches et/ou illustrations en couleur
Bound with other material/
Relié avec d'autres documents
Tight binding may cause shadows or distortion along interior margin/
La reliure serrée peut causer de l'ombre ou de la distorsion le long de la marge intérieure

Blank leaves added during restoration may appear within the text. Whenever possible, these have been omitted from filming/
II se peut que certaines pages blanches ajoutdes lors d'une restauration apparaissent dans le texte, mais, lorsque cela était possible, ces pages n'ont pas été filmées.

L'Instltut a microfilmé le melleur exemplaire qu'll lui a été possible de se procurer. Les détails de cet exemplalre qul sont peut-etre unlques du polnt de vue bibliographique, qui peuvent modifier une image reproduite, ou qul peuvent exiger une modification dans ia méthode normale de filmage sont Indlqués cl-dessous.

Coloured pages/
Pages de couleur
Pages damaged/
Pages endommagdes
Pages restored and/or laminated/
Pages restaurées et/ou pelliculées
Pages discoloured, stained or foxed/
Pages décolorées, tachetées ou piquées
Pages detached/
Pagos detachées
Showthrough/
Transparence
Quality of print varies/
Quallté inégale de l'Impression
Includes supplementary material/
Comprend du matériel supplémentaire
Only edition available/
Seule édition disponible
Pages wholly or partially obscured by errata
slips, tissues, etc., have been refilmed to ensure the best possible image/
Les pages totalement ou partiellement obscurcles par un feuillet d'errata, une pelure. etc., ont été filmées à nouveau de fac̣on à obtenir la meilleure Image possible.

Additional comments:/
Commentaires supplémentaires:

Irregular pagination : [4], [i]-vi, v*.vi", [vii]-xil, [1]-1520 p. Some pages may film out of focus.

This item is filmed at the reduction ratlo checked below/
Ce document est filmé au taux de réduction Indlqué ci-dessous.


The copy filmed here has been reproduced thanks to the generosity of:

Dougias Llbrary<br>Queen's University

The images appearing here are the best qualliy posslble considering the condition and leglbillty of the orlginal copy and In keeping with the fliming contract spocifications.

Original coples in printed paper covers are filmed beginning with the front cover and ending on the last page with a printed or lilustrated Impresslon, or the back cover when appropriate. All other original copies are flimed beginning on the first page with a printed or illustrated Impresslon, and ending on the last page with a printed or Illustrated Impression.

The last recorded frame on each microflche shall contaln the symbol $\rightarrow$ (meaning "CON TINUED"), or the symbol $\nabla$ (meaning "END"), whichever applles.

Maps, plates, charts, etc., may be filmed at different reduction ratios. Those tou large to be entirely included In one exposure are filmed beginning in the upper left hand corner, ieft to right and top to bottom, as many frames as required. The foliowing diagrams illustrate the method:

L'exempiaire filmó fut reprodult grâce à la générosité de:

Douglas Library<br>Queen's University

Les Images sulvantes ont 6́t6 reprodulter avec le plus grand soln, compte tenu de la condition et de la netteté de l'exemplaire flimb, et en conformitt avec les conditions du contrat de filmage.

Les exemplaires originaux dont la couverture en papler cst Imprimée sont fllmés en commencant pa; ie premier plat ot on terminant solt par la derniare fage qui comporte une emprelnte d'Impression ou d'illustration, solt par ie second plat, selon ie cas. Tous les autres exemplaires originaux sont fllmés on commençant par la premlère page qui comporte une empreinte d'Impression ou d'illustration ot on terminant par la dernlàre page qui comporte une teile empreinte.

Un des symboies suivants apparaîtra sur la dernidre Image de chaque microfiche, selon le cas: le symbole $\rightarrow$ signifle "A SUiVRE", ie symbole $\nabla$ slgnifle "FIN".

Les cartes, planches, tabieaux, etc., peuvent 3̂tre filmés à des taux de réduction différents. Lorsque le document est trop grand pour être reproduit en un seui cllché, Il est fllmé a partir de l'angle suṕrieur gauche, de gauche à droite, et de haut en bas, on prenant io nombre d'Images nécessalre. Les diagrammes suivants Illustrent la móthode.


## THE

## PROGRESS OF AMERICA,

FROM THR

## DISCOVERY BY COLUMBUS 'TO THE YEAR 1846.

BY JoHN MACGREG0R, SECRETARY TO THE BOARD OF TRADE ; AUTHOR OF "COMMERCIAL. STATISTICS," \&c. \&c.

VOL. I.
HISTORICAL AND STATISTICAL.

LONDON:
Whittaker and co., ave maria-lane.
$18+7$.

## E18.M14 v. 1

## RIGHT HONOURABLE THE LORD JOHN RUSSELL, M.P., FIRST LORD OF THE TLREASURY, \&c. \&c.

## My drar Lord,

I take the liberty, without consulting your Lordship, to dedicate to you these volumes on the Progress of the European Settlements in America; and I bég to offer this testimony of respect and confidence, not merely to the Prime Minister of the Crown, but especially to your Lordship individually, as a Man of Letters, an Historian, and a Statesman.

Believe me,
My dear Lord, Ever yours,

With great faithfulness,
3, Lowndes Square, JOHN MACGREGOR. London, March 20th, 1847.

## INTRODUCTION.

Tie progress of Europeans in America, from the discovery of that hemisphere by Columbus in 1492, down to the present time, affords the most interesting, as well as the most instructive, study for all classes of readers. The philosopher, the historian, the legislator, the statesman, the agriculturist, the manufacturer, the merchant, the navigator, the traveller, and the enthusiastic adventurcr, will all find the most abundant materials for study, in the facts, as far as they can be ascertained, which have distinguished the modern nations of America-from the date of their first settlement, and during their struggles and growth, in maintaining their establishments, until they became more powerful than the aboriginal occupants.

The progress, and present condition, of the Spanish and Anglo-Saxon colonies, which have achieved their independence, as organised republics,-of the vast region in which Portugal planted settlements, and which has become an independent sovereign hereditary empire,-and of those colonies, which still remain subject to the crowns of England, France, and Spain, constitute a work of such varied magnitude, that, the mere attempt to have undertaken it, maybe considered rash and presumptuous. That the application and lubour which has enabled me to produce the work that I now submit to the world, has been necessarily long and severe, will, I believe, not be denied me. That it is the first work embracing so many subjects, will also be granted. The responsibility of undertaking it, I can merely justify by ascribing its origin to an enthusiasm, which accompanied me in my youth to the British settlements, in America,-and which was first inspired by the writings of Robertson, Charlevoix, and Raynal-by poring over Hakluyt, and Purchas, and the more recent collections of voyages and travels,-and by an ambition, entertained on perusing with delight the travels of a near relative, the late Sir Alexander Mackenzie, to the arctic shores, and afterwards across the broadest part of the continent of America to the Pacific. The more I studied the progress of the European settlements in America, the more thoroughly was

## INTRODUCTION.

I eonvinced of what I deem an infallible truth, that the histony of naviantion and commerce is the ilistory of civilisation. I admit civilisation and civil liberty do not necessarily accompany the progress of navigation and commerce: for there may exist a highly refined state of civilisation, and at the same time extensive commeree, without civil liberty, as we have ample proofs of, in Italy during the rule of the Medici, and in France, during the age of Louis the Fourteentl. But the meehanieal aehievements, the civilisation, and the intelligence, which are infallibly the results of the intercourse of nations, and of the interchange of commodities, have been the great eauses and the palladiums of civil liberty. This undeniable truth will be found evident in tracing the progress of the Anglo-American and the Spanish-Ameriean states.

Robertson, Raynal, Burke, and others, but none down to the more recent, and, in a politieal, commercial, and maritime view-the most important, period, have written historical annals of the progress of European settlements in America. But all published accounts appeared to me defective, if not altogether wanting, in statistical aceounts of the planting, growth, and condition of the several states of North and South America; and during the many years which oceupied me in collecting and arranging the materials of these volumes, I was throughout convinced that no satisfactory accounts, of the western hemispherc, could be executed, unless the work comprehended the historical, geographical, and statis. tieal progress of $A$ merica.

This was the groundwork of my attempt and of my labour. This work, whieh has been the result of both, I now humbly submit to the publie judgment.

The Authonities upon which I have relied are generally given in the text of, or in the notes to, these volumes. The historical parts, are, according to the most acercdited Spanish, French, Portugucse, Dutch, and English authoritics, compared with records, which have more reeently been diseovered in Madrid, Venicc, Paris, and Mexico. I regret that the historical sketch, and the account which I have given of Mexico, was written, and printed, before I saw the history of that conquest by Mr. Presteott, which will aecount for my not even alluding to a history that must ever retain the highest and the most deserved rank in the annals of America. It is, however, satisfaetory to me, although I have not had recoursc to so many authorities as Mr. Presteott has diseovered, that my brief account of the conquest of Mexico, is not at variance with his work.

Of English writers on Mexieo and South America, Robertson and Southey have been consulted, but ncither, except when corroborated by the ablest Spanish authorities. Among the other works to which I have referred, are those written by the Jesuit missionaries, by Dobrizhoffer, Charlevoix, Herrara, Las Casas, Clavigero, Siman de Vaseoneellos, Pietro Martine, Gomara, Lery, Hans Stade, Bernard Diaz, and De Solis; also, the letters of Cortez, several arehives rela-
tive to Ancriea in the Bibliothegue du Roi, and copies of records which were formerly transmitted from the French Ameriean settlements to the Bureau de la Marine et des Colonies, at Paris;-the admirable collection of voyages, in Italian, by Ramusio, printed at Venice;-the most trustworthy parts of the work of the Abbé Raynal;-and that great eollection, L'Histoire General des Voyages, par l'Ablé $I^{2}$ revost; -the admirable accounts of South Amerien, in the collection of voyages by IIarris; and the quaint writings of Hakluyt and Purchas.

A work, little, if at all, known in England, but which I have consulted is, L'Histoire du Brezil dépuis su découverte, in 1500, jusun'eu 1810. Par M. Alphonse de.Beauchamp: Paris, 1815. It is in many respects, more to be relicd on than either Rubertson or Southey : not but that both the latter were conscientiously honest, as historians. The first, however, held untenable opinions respecting the aborigines of Ameriea, and Southey was over credulous.

The Geographical Dietionary of America, by Alcedo, in Spanish, has been much celebrated, but we have found it, generally, a worthless authority, except to those who are curious about elronological lists of bishops in Spanish Ameriea. The notes, or additions to it, by Thompson are valuable; and the Dictionnaire Geographique de la Martiniere, published at Venice, in 1738, in ten folio volumes, thongh at one cime a work of great authority, has beeome nearly obsolete in its descriptions.

I collected scveral of the journals, published chiefly at Paris, of those daring adventurers the buccancers,-and referred to them with little confidence, but was astonished at the remarkably eorreet descriptions they gave of the places which they had infested.

The small, and more recent work on the Portugnese colonies, by $\mathrm{Da}_{\mathrm{a}}$ Cunha de Azerado Coutinho, Bishop of Pernanibueo,-the writings of modern Bra-zilians,-and of all the recent travellers who have published accounts of Mexico, Central, and South America, have also been consulted. With respeet to North Ameriea, I have had recourse to the best authorities in English and French. These, with the records which I personally collected, official reports made to the general and state governments of the United States, especially those presented anmally to Congress, and those of the several expeditions by sea to the coasts of Oregon and Califomia, and, by land, to both the latter, and to Mexien,-the official reports received from South America,-the statistical returns which have been drawn up for the government of Brazil,-and those published at Carracas, -the work of Juarros on Guatemala, -the work of De Lavaysse on Venezucla, numerous official returns relative to Cuba and Porto Rieo,-several records, and consular reports on Hayti,-Mr. Consul Cowper's excellent report on the province of Pernambueo, Alagoas, and the Rio de Francisen,-late official returns from Rio Janeiro and Para,-an account oi the latter province and the Amazon by a native,-M. de' la Condlamine's Voyage and Survey of
the River Amazon,-Mr. Belford Wilsun's reports on the Columbian States ;the valuable returns made by the Frenelı consuls, and printed by the Minister of Commeree at Paris, are the chief authorities on the present state of South America. Generally, with the exceptions above-stated, I have been unable to obtain little information from the British consuls in Amcriea. They afford nothing from Mexico, or Central America, worth quoting, and the consular returns, from the United States, have been so utterly worthless that, with the exception of one return from Boston, I have scarcely onee alluded to them. This want of consular information has, however, been amply supplied by the oflicial returns forwarded to me, and for which I am gratefully indebted to my friends in the United States. Mr. Webster and the late lamented Mr. Upshur have obligingly sent ine very amplo offieial returns. These, with the reports of the Cominissioner of Patents,-various returns sent ne by Mr. Hunt, the intelligent and able editor of the Merchants' Magaziue, numerous returns from Boston, Washington, New York, Philadelphia, Baltinore, Charleston, New Orleans, and the western states,-offieial returns of the state of New York, sent me by my friend, Mr. Isaiah Townsend, of Albany,-reports on the whale and other fisheries of the United States,-Mr. Lee's Letters to Cotton Manufacturers,-the reports of Mr. Dallas-those of Mr. Waiker, the secretary of the treasury, and numerous reports on the banks, curreney, finances, canals, railways, manufactures, agriculture, trade, and navigation of the United States, form the groundwork of all the statistical information eontained in the seeond volume of this work. The article on the constitution of the United States-see Supplement to the first volume-by the late Hon. Judge Upshur, was forwarded by him to me, I believe, on the morning of the very day on whieh a lamentable eatastrophe deprived Ameriea of one of her most virtuous citizens.

I have not attempted to write a detailed history of the United States. My objeet has been to exhibit the progress of settlement, population, commerce, and navi-gation,-the causes of eolonial discentent,--the independence,-and the present physical, moral, social, and political condition of the great Anglo-Saxon republic. Its i.:story has been partially written by many authors. It has been admirably commenced, and will be completed throughout, with great care and ability by an historian worthy of the subject, my friend, Mr. Bancroft, now the representative of the United States in Great Britain.

In the sccond volume will be found a eritieism on Mr. Upshur's Review of the "Constitution of the United States," by the Hon. J. C. Spencer, one of the ablest jurists in the state of New York, 一and, although it is extremely difficult, if not impossible, to controvert altogether Mr. Upshur's conclusions, I am deeidedly of opinion that those great men, who framed the constitution of the United States of America, considered its principles, and its spirit, to be in aceordance with the judgment recorded by Mr. Spencer upon that extracrdinary code:
a constitution, probably the nearest to perfection, which the conception, forecast, and judgment of the human intellect is capable of producing, for the union, peace, and liberty of mankind. To say that it is perfect, it would first be necessary to prove that human nature has attained perfection. That the constitution of the United States is to be an ever-enduring code, which shall bind in harmony that vast region, is more than we can hope to anticipate, however anxiously we may desire, that it may continue, in peaceful integrity, to be the sacred palladium of federal liberty, order, and power.

Without entering into these historically minute details, which would extend this work to many additional volumes, my great object has been to exhibit clearly to the world the progress of all America since the discovery, by Columbur, in 1492.

In tracing this progress, the reader will not fail to remark the astonishingly rapid and brilliant subjugation by the Spaniards of the fairest regions of the new world, during the first century after its discovery. He will also remark that all attempts on the part of England and France failed for the first 110 years ; and, that, after the first huts were erccted by the French in Acadia and Canada, in the year 1605, how painfully slow and unprofitable was the progress of France in all her struggles to colonise America.

The early attempts of England were still more disastrous; and even when a permanent settlement was finally, in 1607, catablished in Virginia, and, in 1620, in New England, the progress of English colonisation was at last only success. ful by the most enduring perseverance and industry; and, by the adventurers suffering the most incredible privations. But, although the progress of the Anglo-American colonies was for some time slow, and unattended with brilliant military exploits, its establishment was founded on civil liberty and on religious freedom, and on intelligent and practical principles of government. The structure which, consequently, arose on this solid groundiwork became durable and powerful. In the year 1759, no one speaking the English language owned an acre of land, in any of the countries within the Gulf and River of St. Lawrence, nor on the banks of the Great Lakes, nor in Florida, Mississippi, nor in any of the regions west of the Alleghany mountains. In all the territories, from the Atlantic to the Pacific,-from Hudson's Bay to the Gulf of Mcxico, the power of France has vanished. In all North America, with the exception of part of Mexico and Guatemala, those who speak the Spanish tongue cease to possess the soil, or to rule the people. A race, speaking the English language, have advanced over, and subdued, the most wilderness regions by an indomitable spirit of progress; which would seem to gain strength as it grows. Whether the Anglo-Saxon power shall continue to be wielded by two governments, as at present,-the British and the great Anglo-American republic;-or, whether, as is most probable, it will hereafter separate into many;-yet, the people speak.
ing, and reading,-and legislating, and gove ning in the use of, the English language, appear $t$ : have a destiny in the progress $r f$ the future; as they have had, in that of the past, which neither policy, nor diplomacy, can prevent,which circumstances will as surely accelerate, as plysical elements move the great bodies which revolve in the heavens, until that progress shall present to fature generations in cach region of North and South America, its natural and certain effect. That effect will inevitably be, that the legislation and the literature will be written, the delates spoken, the arts and sciences expounded, and the conversation between man and man be expressed, in the English language. We may safely hazard this forecasí of the future, by a rational examination of the past.

Contemplating this, to me, inevitable destiny of the Anglo-Saxon progress, I have examined the past, and the present, of America, completcly divested of political bias, and apart from the prejudices of education, language, or country. I have doliberately considered the history, the sequences, and consequences, of eventful facts. All my researches prove tiie undeniable fact-that the history of commerce is the history of civilisation. The records, from the earliest periods, of the intercourse and of the interchange of commodities-first between families and tribes,-afterwards between the nations of the earth, fully demonstrote-that those people become the most powerful, and intelligent, who are impelled forward, the most, by the s_irit of industry, invention, production, navigation, and trade, -the necessary elements of commerce and its progress.

When the vic י-royalties of Spain, in America, revolted against the crown, troy engaged in their cause, in like manner, as every people struggling for liberty have, and ever will, the most ardent hopes, and the most generous sympathias, of the intelligent, the virtuows, and the liberal minds of Europe, and of Anglo-Saxon America.

They beheld the Spanish colonists as determined to tival the bold and successful resisiance of the British Americans to a doriation, which, though often severe and unjust, was paternal, when compared to the royal absolutism, and the hierarchical bondage of the crown aud church of Spain, which smothered both civil liberty and reiigious freedom.

The world, however, knew not the political, the social, the moral, or the educational condition of the people who inhabited Epanish America. Europe, and especially England and France, and Holland, beheld the progress of the revolttions in South and Central America and in Mexico, as glorious efforts, which would release them from the tyranny of Spanish kings, and a popish church, and which werid bring forth new, independent, ard free, nations. It was hoped and believed, that if once independent of the domination of Ferdinand, and if their new, free, governments were recognised by England, France, Holland, and the United States, the Spanish American Republics, animated by the progress, and
instructed by the example, of the great Anglo-Saxon Republic, would have advanced steadily along with the march cif civilisation, in civil liberty, and religious freedom,-in the useful education of the people, in bringing forth, profitably, the great agricultural, mineral, forest, and commercial resources of their vast and fertile territories.

But the inhabitants of free countries had not studied-in truth, it was almost impossible for them to know-the condition, morally and physically, of the Spanish' race in the colonies. Hence has arisen the disappointment which has been experienced in regard to the progress of the republics of Mexico and South America; and, lad te lived, no man would have been more thoroughly mortified at the present condition, and the deplorable prospects of those states, than George Cauning, the British minister, who first announced that England had acknowledged, and added, more free and independent notions, to the constitutional states of the world.

In our examination of the progress of the revolutions in Spanish America, we have discovered no formidable impediment to the final success of those revolts against the crown and domination of Spain. But it is an extraordinary fact in the history of a people once so formidable, that there is nct at the present time, in the year 1846-7, any portion of the known world where the Spanish language is spoken, in which there is either civil liberty or religinus freedom,--in which there is not the spirit of anarchy,-and, in which there is confidence, or security, in the governme':t.

Chle forms in some respects an exception, bat disturbance has been so frequent, that the world has not confidence in the security even of this state. Venezuela has been for spme time in comparative tranquillity, but order and peace have been too often interrupted for us to consider that state as secure in its iuture prospects. All the Argentine states have long been, and are still, involved amidst the most barbarous civil war or anarchy. Paraguay may still be considered as a partial cxception. The Peruvian states and New Granada have been long in anarchy or a.t war. The annals of Central America recapitulate only civil war, and massacre,-and, for some years, an uneducated man of aboriginal race, named Herara, has domincered in Guatemala. The condition of Mexice is hopeless. This will appear fully detailed in the fourth book of the first volume of this work. Ignorance,-the bigotry of the pricsthood,-the tenacity with which the race speaking the Spanish language inherit all the vices and forget most of the virtucs of their ancestors,-the retention, too generally in practice, of the vicious fiscal and commercial regulations of old Spain,-the absolute decrease or the scarcely perceptible increase of the population,-the want of enterprisc,--the prevalence of indolence, and of slovenly agriculture,-the absence of commercial habits, are far morc than sufficient to account for the powerless condition of the Spanis! American republics. It is a deplorable fact, that the Spanish republics
are in an infinitely less prosperous condition than the slave-holding colonies of Cuba and Porto Rico : not that we consider the peace of Cuba as likely to be permanent, for we believe, that if the slave-trade is not effectually abolished, that Cuba is destined to share the fate of Hayti. The condition of the latter republic we have also included in this work.

The extraordinary power, wealth, and prosperity of Anglo-America, are owing to far different causes; to a population which has increased in numbers with unexampled prosperity,-possessing abundant employment, and an untiring energy, industry, and self-reliance, animated at all times by a sleepless commercial and maritime spirit-with extraordinary intelligence, as to all matters concerning the active affairs of the world,-and a fearless perseverance in search of adventure, coupled with the passion for gain: all these are maintained by that feeling of independent action, which civil liberty and religious freedom inspire. Whatever may be the imperfections of humanity, and especially that of slavery in the southern states, which we may not approve of in the Anglo-Americans, the destiny of their progress will, in the western world, however they may hereafter be divided into governments, be indomitable in its advancement.

The reader will find in these volumes sketches of the colonial policy of European nations in America. The barbarising colonial policy of Spain,-the blind colonial policy of Portugal,-and the delusive colonial policy of France, are all examined. The latter is, however, like many other fallacies, eulogised by Burke, but he understood it not, and was merely dazzled by the inechanism of its centralisation in a bureau at Paris.

As intimately connected with the progress of America, I have concluded the second volume with an essay on the commercial and fiscal legislation of England and the United States.

## PROGRESS OFAMERICA.

## CONTENTS OF VOLUME I.

owing rs with antiring mmerrs conarch of by that inspire. slavery cricans, y here-
olicy of $n$,-the France, ised by nism of ded the England

## BOOK I.

Chap. I. Epoch of Discovery
Chap. IL. Second and Third Voyages of Columbus
Chap. III. Discoveries continued - Torres de Pincon - Vespuci - Bastidas -Ca-thagena-Ponce de Leon, conquers Porto-Rico, and discovers FloridaConquest of Cuba-Jamaica-Nuncz de Balhao discovers the Pacific
Casp. IV. Discovery of Mexico-Hernandicz discovers Campeachy - Grijalva sails to Florida and along the Shores of Mexico-Cortez sails from Cuba to conquer Mexico
Crup. V. Conquest of Mexico continued........................ The Aztecs, or Mexicanos-Thcir Government and Religion-Mocteczuma confined by Cortez-Progress of tho War-Death of Mocteczuma - His Successor Guatimozin taken Prisoner, and final Surrender of Mexico
Char. VI. Conquest of Peru and the remaining Countrles of Spanish America...
Crap. VII. Conduct of the Spanish Conquerors towards the Aborigines of America
Chap. VIII. Discovery and Conquests of thio Portuguese and Dutch in America...
Chap, LX. Origin and l'rogress of NegroSlavery $\ln$ America
Chap. X. French Discoveries and Settlemente in America-Francis I. com-

BOOK II.

## BRITISH AMERICA.

Char. I. English Voyagers to Amcrica.
Char. II. Attempt to Colonise VirginiaSir Walter Ralcigh II. First permancnt Settlement in Virginia-Gosnold's Voyage-Expedition sent to James's RiverCaptain Smith
Cuap. IV. Settlement of the New England and Midland States

164
Chap. V. Causes of Discontent in tho Colonics
Canp. VI. Europe and America, during the Revolution

160
Char, III. First permanent settlement......
160

Cuap. VII. Condition of tho United States at the Peace of 1783-Washington-



Chap. VIII. Characteristlcs of the Anglo-
Amerlcans ................................
Char. IX. The Intercourso of the Unit................ 199 States with Foreign Nations-Ncutral Trade - Napolcon's DecrecsConfiscation of American Ships and Cargocs-British Orders in Councii -England and America

Char. XI. Administrations of General Androw Jackson, General Harrison, President Tylcr, and President Pollk Nrotes to Book 山. ................... 252

Chap. XXIV. Present Condition and Charac. ter of Canadians of French Origin... 148

## PAGE

missions Verranoni to make Discoveries - Jacques Cartier discovers the St. Lawrence - Colignl - The Huguenots, under his auspices, attempt to colonise Brazil and Florida
Chap. XI. Aborigincs of North $\Delta$ merica 60
Crap. XII. Settlcment of Acadia, or Nova
Chap. XIII. French Settlements in the West Indies
Crap. XIV. French Settlements at New. foundland, Cape Breton, and St. John's Island.
Char. XV. French Discoveries and Settlements in Canada
Cespr. XVI. Company of New France, surrender their clarter.
covery of the Mis in Canada-Discovery of the Mississippi - Mississippi Schents in Louisiana

Ceaf. XXI. Condition of Canada before its Conquest by the English

Chap. XXIII. Condition of the French Cana-

## BOOK III.

## EMPIRE OF BRAZIL.

Chap. I. Historical Sketch, until the Foundation of the Dutclı Settlements ..... II. Effects of the Invasion of Portugal Chaf. II. Effects of the Invasion of Pre Royal by France-Arrival of the Royal Changes-Opening of the Ports Changes-Opening of the Ports ..... 276

PAGE
PAGE Dom Pedro appointed Regent... Crowned as Constitu-

286
Chap. III. Reign of Dom Pedro II.
295

## BOOKS IV.-V.

## SPANISH AMERICAN REPUBLICS.

Chap. I. Spanish Colonlal Policy $\qquad$

Chap. III. Spanish American Republics...... 31
Cuap. IV. Mexico-Description of, and Na-
tural Resources
315
Chap. V. Population and Departments........ 917
Chaf. VI. Conflguration, Soil, and Climate.. 319
Char. VIL. Mcxico, Prnper .......................
Chap. VIII. Route alt Country from Vera
Cruz to the City of Mexico............ 3
Chap. IX. New Mexico
Ceap. X. Sketches of the Department of
Mcrico-Mr. Mayer's Excursions... 371
Chap. XI. Characteristics of the Inhabitants of Mexico
Cenar. XII. City and Department, formerly
the Intendancy of Mexico.............. 389
Ceap. XIII. Old California
California..........
409
Ceap. XIV. New, or Upper California.........
Chap. XV. Expedition to explore the Bay of San Francisco, and Upper Country.
Caxp. XVI. Establishments, on the West and South of the Bay of San Francisco....... 435
Ceap. XVII. Southern Oregon..................
Ceap. XVIII. Exploration of Northern OreUnited States Exploring Expeditions 456
Chap. XIX. Nisqually-Hudson Bay Company's Trading and Agricultural Operations

463
Char. XX. Hudson Bay Company's Posts in Oregon

473
Chap. XXI. Willamette Valley .................
Chap. XXII. Expeditlon to Walla-Walla.....
Crap. XXIII. Expedition to Okonagan in 1841..
XIV. Survey of tho Columbia River

Chap. XXIV. Survey of tho Columbia River (1841) by the Unlted States Exploring Expedition

CeAp. XXV. Exploration by Spain, of the Crap. North-wcstern Coast of America..... 533 Cirsp. XXVI. Aboriginal Tribes of Oregon.. 545 CeAp. XXVIII. Overland Expeditions from the United States to Oregon and California
Cusp XXIX, Constitution of Mexico.................. 632
Chap. XXX. Refiection on the Present Con-
dition and Prospects of Mexico.......
Chap. XXXI. Statistics of Mexico, Popula-
tion, Religion, and Ecclesiastical Es-
tablishments, Educaiion ...............
Chap. XXXII. Revenuc and Expenditure, 6
Chap. XXXIIL. Army and Navy of Mexico.. 656
CHap. XXXIV. Mines and Mincrals........... 658
Cuap. XXXIV. Mines and Mex Mexico.......... 6
Chap. XXXYI Manufactures .................. 670
Chap. XXXVII. Commerce and Navigation of Mexico under the Spanish Government

674
Chap. XXXVIII. Treatics of Commerce, \&c., between the United States and Spanlsh it merican Republics.
Chax. XXXIX. Customs, Tariffs, and Regulations of the Spanish Amerlcan Republics
Chap. XL. Yucatan Statistices, \&cc. ............. 710
Ceap. XLI. Agrlculture, Trade, and Manufactures of Yucatan ....................
Cifap. XLII. Descriptive Sketehes of Yucatan ......................................
Char. XLIII. British Honduras, or Belize.... 726
Canp. XLIV. The Mahogany Tree of Honduras

734
Chap. XLV. The Mosquito Territo:y........... 739
CHAP. XLVI. Descriptive Sketches of tho Mosquito Shore.

754

## BOOK VI.

## CENTRAL AMERICA; OR, GUATEMALA.

Ceap. I. Geographical Position, Coliffguration, Climate, Yopulation, Mincrals, Forests, Wild Animals, Lakes, axd Rivers.
Chap. II. Harbours and Towns of Central America.

779
788
Cusp. III. Houte orer the Mointaing, from the Gulf of Dulce to Guatemala.

Char. IV. Miscellaneous Sketches of Central America.799

Cirar. V. Route front Guatemala to Palenque 815
Chap. VI. Istlimus of Punama and of Nicaragua, \&cc.

820
Cexp. VII. Observations on the Construction of a Canal between the Atlantic and l'acitle Oceans.

- Descriptive Sketch of the Isthmus of Tehuantepec..................... 847
\&c. \&e................ Agriculture, \&c.
\&c. Sc..................................... 852 vision of the Isthmus, within tho Department of Vera Cruz ............ 855 mus Projected Canal across the IsthNicanal Route by the Isthre.................... Nicaragua................................... 86
Chap. VIII. Ancient Ruins of Central Ame-

Chap. IX. Agriculture of ditto....................... 886
Chap. X. Manufactures of ditto ................ 884
Chap. XI. New Granada, General Statistics
Chap. XII, Venezueia, Generai Statistics of............................ 885 Venezuels Descriptive Sketches oi Venezuela .............................. .. 8'15 of ditto .................................... 898
Chap, XIII. The River Orinoco and its Tributarics
Chap. XIV. Guayana-Drench and Dutch..................... 909
Char. XV. Republic of Ecuador .............................. 918
the Republic .....ed Population of
the Republic ............................... 927

Chap. XVI. Peru-General Sketcies of the
Soil and Climate.
AOE
Chap. XVII Descriptive Si....................... 929
Chap. XVIII. Mincrals ditto
Chap. XIX. Climate ditto............... 949
CHap. XX. Popuiation ditto .............. 857
Cear. XXII. Manufactures, Government, \&c. 973
Chap, XXIII. The City of Lima ............... 976
Callao, and the Island of
Snn Lorenzo ............................. 981
Chap. XXIV. Bolivia, Genera sistics of..... 989
Chap. XXV, Chili, General Statistic of Chili 989
Chap. XXVI. Descriptive Sketehes Copper and Valparaiso - Santiago Copper
Mines ......................................
Chap. XXVII. Patagonia, and the Southern
Islands ....................................... 1007
CIIAP. XXVIII, Buenos Ayres, or Argen-
tine Rcpublic.............................. 1015
Char. XXIX. The Repubic of Paraguay,
History and Description of............. 1025

- Population of Paraguay, ac-
cording to Azara's Work, published
in 1809 ..................................... 1028
Chap. XXX, Monte Video, or Uruguay................. 1030
Chap. XXXI. The Rivers Plata, Parana,
Paraguay, Uruguay, and their Tri-
butaries ........................................ 1037
BOOK VII.
STATISTICS OF THE SPANISH AMERICAN REPUBLICS OF SOUTH AMERICA.
Chap. I. The Spanish Colonial Syatem........ 1046
Chap. II. Statistics of New Granada ............ 1046
— Tevenue ................................ 1050

Chap, III. Trade and Navigation of Ne.......
Granada,..................................... 1056
New Granada, 1837 to 1844 .......... 1057
March, Panama-Stato of Trade in
March, 1845................................ 1059 nama and Valparaiso-Mails Paing between the Two Seas ............
Crap. IV. Report on the Port of Carthagena, for the Tirree Years ending
31st of December, 1845 ................. nama, for the Year 1843 ................ 1064
Mar Imports and Exports of Santa
LA.
Skotches of Ccntral 799 intemala to Palenque 815 Punams and of Nis on the Construction reen the Atiantic and 839

Returns of Trade at the Ports of An-
Chap. VII Rostura and Maracay bo in 1844...... 1086
Dutics, and Finances of VeTariff of
Chap. VIII. Maritime Trade of the Republic 1088 of Ecuador, tirrough ita oniy Port of Guayaquil, for the Year ending the
31st of December, 1844................... 1091
Chap. IX. Statistics of Peru...................... 1092
Peru Trade and Navigation of
Peru........................................... 1093
Peru (various Tables) Export Trade of
Peru (various Tables)................... 1094
Consulate of Isiay, during 1843......
-- Customs Regulations and 1099
Tariff of Peru .............................. 1100
Chap. X. Bolivi Tonnage and Port Ducs .... 1103
Chap. XI. Statistics of Chiie......... Tradc.. 1106
Crap. XII. Trade and Navigation of Chilc.............. 1110
Shipments from Eugiand to
Vaiparaiso during 1840 ..................1111
$\Longrightarrow$ Returns of Trade at Vaipa-
raiso, \&c., 1842.5 (Six Tables)........ 1114
during Chilean Trade with Franec
1843 g tie First Six Months of
1843 ......................................... 111 Chicean Mineg
Cifir. Xili. Customs Heguiations and Tariff
of Chile........................ and Tariff
Chap, XIV. Statistics of Buenos Ayres.............................. 1120
$b$
Chisp. XV. Customs Regulations and Tariff
1)uties of the Republic of Uruguay
and Monto Video ........................ 118
Chap. XVI. Commercial Laws and Trade of
Paraguay
.1143 and Monto Video ............................ 1
Chap. XVI. Commercial Laws and Trade of
Paraguay .................................. 1143

## BOOK VIII.

## HAYTI AND FOREIGN WEST INDIES.

Crar. I. Colonial Policy of France

## $\qquad$ <br> Char. II. Hayti, or St. Domingo, General

 Statistics ofChap. III. Sketch of the Revolution and In-
Chap. IV. Rependence of Toussaint
Cap. IV. Reign of Joussaint..................... 1168
Cuip Yi Ro of Dessalines .................... 1178
Chap. VI. Reigns of Christophe and Petion.. 1183
Chap. VII. Reign of President Boyer.......... 1189
Cinap. VIII. Administrations of Presidents
Hèrard, Guerrier, Picrrot, and Riché. 1195
Chap. IX. Statistics of Hayti :
Gencral State of Agriculture and Manufactures in the French Di-
vision of the Island in 1791............. 1204 Trade with France in 1791 and 1798 (Four Tables) ............... ib Foreign and Spanish Trado
of St. Domingo, in 1788.................. 1206 -Table of Exports, from Hayti, between the years 1789 and $1836 \ldots .1207$ —British and Foreign Trade at Haytian Ports during 1841 (Fivo Tables) ..................................... of Hayti in 1841.......................... 1210 - Revenue and Expenditure of

Hayti, in 1837, 1840-1841.............. 1211
Tonnage Duties
1213
Chap. X. Spanish West Indics ........................ ib.
Crap. XI. Cuba, General Statistics of.......... 1214 Chap. XII. Customs Duties and Reguiations of Cuba....................................... 1219 - Tonnage Dutles and Port

Charges................................... 122 Imports and Exports of the Precious Metals. $\qquad$ - Statistics of the Commerce of Cuba with all Nations, from 1826 to 1842, both inclusive. $\qquad$ - Value of Imports into Cuba, in 1839, 1840, 1841, and 1842......... 1224 - Arrivals and Departures of Vesscls, in 1840, 1841, and 1842...... 1228 - Tonnage entered - Inports and Import Dutics, \&c., 1839 to 1842 ib. - Value of Exports from Cuba, 1839 to 1842................................ 1229 Tonnage Cleared, with Exports and Export Duties, 1839 to 1842, both inclusive..................... Exports of Sugar and Coffee, in 1841 and $1842 \ldots . . . . . . . . . . . . . . . . . . . . . .1231$ Cuap. XIII. Seaports of Cuba-D................... of Havana.

Chap. XIV. Recent Customs Regulations Trade of IIavana in 1844
Chap. XV. Outports and Towns - Port of
Matanzas-Puerto Princlpe............ 1250
Chap. XVI. Descriptive and Agricultural Sketches of Cuba..........................
Chap. XVII. Porto Rico, Gencral Description and Statistics of ........................... 126 - Exports from Porto Rico,
in 1840...................................... 1272
(Five Tables).............................. 127 ——British Ships Entered and
Cleared, in 1843..........................
from, Porta Rico, in 1843, in which
British Trade was interested
ib.
placed in, and taken out of Bond, in
1843 .....
.................................... 1275
ib
from Porto Rico, in 1843............... 1278 Particulars if the Imports
into Porto Rico, in 1843 ................. 1280 Value of the different Ar-
tlcies of Importation ...................... 1285 -Regulations, relating to the
Payment of Dutics in Porto Rico.... 1287
Chap. XVIII. French West Indies, General
Description of $\qquad$

- Statistics relating to

Population, Agriculture, Trade, \&c.
of .............................................. 1292
Agriculture and Produce
of French Guayana in 1840............ 1296

- Imports of Sugar into

France from French West Indies, 1831 to 1840
.ib.
Navigation and Trade
between France and Guadaloupe,
1831 to 1841 (Four Tables)............. 1297
-Commerce of Martinique 1298

- Navigation and Trade
between France and Martinique,
1831 to 1841 (Four Tables)............ 129 Navigatlon and Trado
between France and Caycnne 1831 to 1841 (Four Tables).
betwen Navigation and Trade
France and the French Establishments at St. Picrre and Miquelon, 1831 to 1841 (Four Tables) 1302
Cinap. XIX. Duteh West Indies, General Description of.

Crap. XX | scription of................................. 1303 |
| :---: |

## BOOK IX.

EMPIRE OF BRAZIL.
whlch
e, \&c.
oduce
.1296
into
adies,
........
Crade
oupe,
1297
ique 1298
Trade
ique,

Crap. I. Descriptive Sketches and Statistics Paias
of Brazil.......
Crap. II. Lakes and Rivers of Brazi......................... 1308 - thes Rivers of Brazii

1308 - the River Amazon. 1311 Clmate, Soll and Pro................. 1318
Crazil................. Produetions of
Char. IV. Minerals of Brazii
1322
Chap. V. Populatlon - Social Condition - 1345 Education, Religion, and Government of Brazii Constitution, Government 184....135
Citap. VI. Constitution, Government, Army
and Navy of Brazil.................. 1358 I. Politieal Divisions, or Provinees of the Empire City of Para, and entrance.......... 1365 the $\Lambda_{\text {mazon...... }}$ and entrance to $\xlongequal[\text { Para }]{ }$ Commerce and Navigation of
Chap. VIII. Provinees of Maranham, Pi...............................76 Ceara, and Rio Grande Trade and Navigation of Parahiba...

Crap. XIII. Province and Clity of Rio Ja. Plo neiro .......
Public Buildinga, \&c................... of 1457
Janeiro..................ings, \&c., of Rio
Chap. XIV. Comvirous of Rio Janeiro................1468
. Commerce of Rio Janeiro......... 1473
Rlo Janeiro and Regulations of
Ports.

- Comparative Valuc of I................. 1474
ports into para ve valuc of Im-
Janclro, 1830 to 1840 , and 1842 . 1843.
- Number of Veseel................. 1479
in the Export Trade...
- Froduets Exported in 1841.1480

1842, and 1843.
Arrivals and Departures of ib.
Vessels, Coastwise and Forcign,
during 1845, eompared with the
Four preeeding Ycars with the
Comparative Importations of
eading Articles into Rio Janeiro, from Foreign Countries, $\ln 1843$, 1844, and 1845.

$$
\text { c.......................... } 1
$$

and Ports, of Produce Exported in 1845.

- Demonstrative Table of .......................... 1484

Value of the Exportive Table of the
from Brazil to Export of Produce
the Year 1842-1843 Countries, in

- Do. of the Value of Foreign 148 Nerehandise Imported and Entered for Consumption, in 1842 and 1843..1487
ternal and Internal Funt of the ExBrazil ............al Funded Debt of
- Speeifieation of the Vaine of 148
each Artiele of Merehandise, Imported from Foreign Conntries, Into Brazil, and Entered for Consumption, at the several Custom-Houses of the Empire, during the Financial Year 1842-1843..
Chap. XV. Army and Navy, \&e.................... 1489
BOOK X.
MISCELLANEOUS CHAPTERS.
Char. I. Trade and Navigation of Great Britain, with Cuba, Spanish and American Republics, and Brazil Tonnago of Vessels entered and cleared in Trade wlth Mexico, from 1820, to the latest Account............ Tonnage of Account of the Number and Shinnage of British and Foreign Ships engaged In the Trade between Cuba and thic United Kingdom, during the Five Years einding thic
Sth of January, 1846....................
$\qquad$ ib.

Th Aecount of the Number and Tonnage of British and Forelgn Ships, engaged In the Trade between Brazil and the United Kingdom, during thie Five Years ending the 5th of January, 1846 .
Tonnage of Ant of tho Number and Tonnage of British and Foreig n Ships, engaged in the Trade betwe n Mexicio, and the other Ports of Sou th America, and the United Fingdo m, during the Flve Ycars ending the
5th of January, $1846 . . . . . . . . . . . . . . . . ~$ 1500
-British and Irish Produce and Manufactures, Exported from the United Kingdom to Cuba in each Year, from 1840 to 1845 both inclusive.

Quantionies of the Principal Imports into the United Kingdom ports into the United Kingdom
from Cuba, 1840 to 1845............ 1500 from Cuba, 1840 to 1845 ................ Manufactures, Exported from the United Kingdom to Brazil, 1840 to 1845

Quantities of the Principal Articies, Imported into the United Kingdom from Brazil, 1840 to 1845.. 1503
paid15001501ib.CRAP II Stars 1840 to 1845 ....................Stalistics of the Precions metals and Coinage of the Spanish American Republics and of Brazil (various Tables).
.1517

## PROGRESS OF AMERICA.

HISTORICAL.

## B00K I.

## CHAPTER I.

## EPOCII OF DISCOVERY.

The history of the world does not afford an epoch more important to mankind than the discovery of America* by Columbus, in 1492. It formed, as is well known, an era that gave a new, and more adventurous, direction to the ambition of European nations ; and, while the consequent passion of enterprise sent bold spirits to the vast regions of the newly found world, -and, simultaneously, by an almost equally great discovery,-that of sailing round Africa, to the eastern Indies,-fresh explorations enriched the sciences, and, from that period, geography, astronomy, and navigation, became more practically, and more usefully, known.

The beginning of the fifteenth century-the epoch preceding the discovery of the western world, and the first voyage, accomplished by sea, to the oriental Indies-may well be considered the great advent of European regeneration. It was at this period that the people, and the intellect, of Europe manifested a decided reaction from a state of degradation, below which markind could not have been brutalised, either by ecclesiastical terror, or baronial tyranny. Charles VII., and Louis XI., were among the first princes, who exercised their authority, in humbling the power, and check. ing the licentiousness, of the barons. The church, in the assumption of universal, temporal as well as spiritual, power, had long disregarded, both in practice the simple and beautiful doctrines of primitive Christianity ; and practice and in precept, the human mind, a most darkening absol , imposed, instead, over the glaring wickedness of the papal exaction and a most passive obedience. It was vices of the clergy that rendered ine division of the Christian world inevitable a Reformation, which, even in that great monies, tended greatly to purify and, finally, to render its ect Romish church, itself, of its disgusting immoralities ; known to be, and are now
*This false name shond to be, among the most exemplary of pastors.
be adopted by the general consent of suped, and that of Columara ought, in truti and justice, to vol. 1 .

But amidst all the barbarous turmoils of Europe, during the thirteenth, fourteenth, and fifteenth centuries, we find that it was the fisheries, the navigation, and the trade which had struggled through the middle ages, that originated the spirit of liberty and intelligence which has civilised Europe-that is civilising, and will civilise, the whole world. It was to enjoy freedom that the fishermen who founded Venice fled from the northern barbarians, to sterile, sandy, or marshy islands in the Adriatic; that the fishermen and traders of the Low Countries founded, in a country of difficult access, and without minerals or building materials, the navigation, fleets, and commerce of Holland. The safety and extension of maritime voyages, and trading intercourse, created that Hanseatic league, which destroyed the pirates who ravaged the Atlantic coasts and the shores of the Baltic. The Florentine merchant-princes were the first to revive the arts, and learning, in Italy. The discovery of the powers of the magnet was successfully applied to navigation ; and by this wonderful and certain guide, in traversing the ocean with confidence, the Venetians, Genoese, Florentines, and Pisans, were emboldened to extend their voyages to unusual distances, and to send trading adventurers to the ports of western Europe. The Portuguese became also, in consequence, a maritime power. England, from her position, her wants, and her products, and in consequence of the descents of the Northmen, began to share early in navigation and trade; but the bloody contents for sovereign power-the wars with Scotland-the wars and the turbulence of government, in Ireland -and the ignorance, or the selfishness, of the British sovereigns and barons, until after the reign of Henry VII., retarded that progress of maritime discovery and power, and of commercial enterprise, which has advanced with a greater rapidity, since that period, than can elsewhere be found in the records of history.

France is considered to have become a maritime power soon after the accession of Charlemagne ; and the ships of that prince are said to liave defeated the Saracens in a sea-fight off Genoa. The author of the Orbis Maritimus, says, Charles Martel vart quished the ships of the Frisons, in 528.

A most remarkable coincidence of events distinguishes the period which followed the application of the magnet to the mariner's compass, and the age which, immediately, commenced after the discovery of America, and of the East Indies by sea. During this epoch gunpowder and the art of printing werc both invented; ancient learning, the arts and sciences, were revived; a powerful and successful resistance to the papal authority was declared; and the balance of power, among princes, became a leading policy in Europe.

To Portugal, and to her sovereign, King John 1., is due the honour of being the first nation, and prince, in Europe, to undertake great discoveries. Some adventurers from Spain fell in, previously, with the Canaries; but this discovery was not considered a national enterprise ; although the Pope, in lis assumed divine right to all the countries of the world, granted, in perpetuity, these Fortunate Islands, as they were called, with their infidel inhabitants, as slaves to Louis de la Cerda, of the royal family of Castile, who transferred them afterwards to a Norman baron.

In the year 1412, John I., King of Portugal, commenced those voyages along the coasts of Africa, directed by his son Prince Henry, which, in 1419, discovered Madeira, and in 1433, extended so far south as to double Cape Boyador, and to enter the dreaded Torrid Zone. Before the tleath of Prince Henry, in 1463, the Azores, and

Cape de Verd Islands, were discovered by the Portuguene. From this period, until the accestion of John II., the nephew of Prince Henry, in 1481, the spirit of inaritime discovery languished, in Portugal, although a trade, with the previously-found countries was carried on without interruption. In 1484, John II. fitted out a powerful fleet, and declared himself the patron of navigation and discovery. It wat in his service, that Columbus completed that knowledge, and acquired that distinction, which prepared him for engaging in the voyages that render his name immortal.* The Portuguese, after advancing south, and forming establishments along the coast of Africa, reached the Cape of Good Hope; and a voyage round it was accomplished by Vasco de Gaina, in the year 1417, five years after the discovery of America by Columbus.

The mind of this extraordinary man had, from an early period, been occupied in preparing the design of the sublime enterprise that was destined to extend the limits, to which ignorance, and superstition had confined the bnundaries of the earth. He, as a dutiful citizen, made his first proposal, to sail westward to the Indies, to Genoa. His offer was rejected, as that of a visionary adventurer. He felt the consolation arising from having discharged a patriotic obligation, but was mortifed, but not disheartened, that his native country, should have derided a project, which he foresaw would extend fame to the nation, under whose auspices it should be undertaken.

He was received favourably by John II. of Portugal, where the intelligence, and nautical skill, and boldness of Columbus were well known, and where he had married the daughter of Perestrello, the discoverer of Madeira. But Ortis, the bishop of Ceuta, not only thwarted his views, and derided them as chimerical, but meanly attempted to deprive him of the honour, by sending in the direction proposed by Columbus, a vessel under a Portuguese pilot, in order to attempt and secure the glory of the discovery. The pilot had neither the genius nor the fortitude which are necessary to accomplish bold enterprises. He consequently failed in the treacherous attempt.

Columbus applied soon afterwards to the government of France. But neither the prince nor the people had, at that period, been animated by the spirit of maritime discovery. The chivalrous and generous Francis I. had not ascended the throne; and, it was destined that the most brilliant project, ever made, was rejected:-a project which finally succeeded under the patronage of a royal family, which became, in consequence, the inost powerful rival that ever mortified the predecessors of the house of Bourbon. +

Columbus then sent his brother, Bartholomew, to the court of Henry VII. of England. That distrustful prince, after one bold and successful attempt to obtain the crown, never encouraged great, if, in his mind, the least hazardous or doubtful, enterprises. He, however, by slight, but not conclusive, promises, detained Bartholomew in England for six years; and the latter finally arranged with the king for the employment of his brother Christopher in the proposed voyage of discovery. $\ddagger$

[^0]In the meantime Columbus, disgusted with the meanness, and exasperated by the treachery of Ortis, proceeded with his charts, and proposals, to the court of Ferdinand and Isabella. For eight years, he exercised his address, his patience, his interest, and his abilities, at this court, so remarkable then, and long after, for the tardiness of its decisions. It is a trite remark, that projectors are enthusiasts. It is fortunate that this accusation is true as regards the projectors of arduous undertakings; otherwise the spirit and the health of Columbus, would have been subdued, before he accomplished his great mission. He had to endure the most fatiguing delays, and to hear pronounced against him presumptuous, and insulting judgments, by the ignorant, and by the bigoted. To the honour of Isabella and her sex, and at her own expense,* we are bound to attribute, in justice, the final success of Columbus : who, after displaying, during eighe years, in his whole character and conduct, an assiduity, a firmness and resolve of mind, never sufficiently to be applauded and imitated, sailed from Cadiz on the 3rd of August, 1492, on the most daring enterprisc ever undertaken by man.

He proceeded on this voyage without any chart to guide him, 一with no acquaintance with the currents, the winds, or climates, of unknown seas and lands,-and in ignorance of the magnetic variation. His own genius and instinctive judgment,-his confidence in the spherical system of the world, although the law of gravity was undiscovered,--his knowledge of the human heart,-and his address in commanding, and winning, those placed under his authority, enabled him to prevail over a crew which at length became impatient, and to advance in ignorance of imaginary, as well as real dangers, until he discovered the island of San Salvador, on the 12th of October, 1472.

Columbus, on his first vnyage, discovered San Salvador, Hayti, and Cuba. He opened a friendly intercourse with the inhabitants ; obtained permission to build a fort, at a place which he called Navidad, on the north sidc of Hayti, where he left a colony of thirty men, with various stores. He then returned towards Europe with gold, cotton, \&c., and accompanied by some of the natives. He experienced a boisterous, dangerous, and tedious passage. He put into the port of Lisbon with his vessels crippled. John II. received him with honourable respect, although mortified at having lost for ever, by rejecting the offer made formerly by Columbus, the glory of discovering a world, which was now to be assigned to Spain. Columbus proceeded to the court of Ferdinand and Isabella, where he was received with as much distinction, as was consistent with the cold, and formal etiquette of the royal household of Spain.

It is not within our present design to enter on the history of this memorable achievement. The voyages of Columbus, have often been, and especially by a distinguished American, well narrated.

It was, comparatively speaking, at a late period of the world's history, that the discovery, by Columbus, constituted the first, known, Christian acquaintance with a whole hemisphere, possessing all climates, fertile soils, precious metals and stones; all the ordinary minerals; forests of the most useful and beautiful wood; magniticent rivers; numerous and safe harbours; plentiful fisheries ;-inhabited by a human race, unknown to, and differing in colour, in manners, and in religion, from the people of all previously

- She actually borrowed the money to fit out the expedition on the scewity of her $c * n$ jewels.
by the rdinand at, and fits dehat this he spirit is great against bigoted. ound to g eight f mind, August, norance dence in ed,-his ng , those became ers, until ba. He Id a fort, colony of 1, cotton, ingerous, John II. er, by reId, which nand and the cold, e achieveinguished the disha whole ; all the nt rivers; unknown previously n jewels.
known countries; and abounding, also, in multitudes of wild animals. This discovery was 1 ic sooner announced than the Romish church, and the ambitious princcs of Christendom, resolved that all its regions should be explored, the natives conquered, converted, or exterminated; and that the discovered regions should be subjected to the sovercigns. who sent forth men to discover, and conquer, and possess them. It would, at the same time, have been well for the reputation of Europeans, if their acquaintance with, and humanity.

Of all the tenures on whieh the right of soil is founded, there is none superior to that of immemorial occupaney. This supreme right of the red men, to the cquntry they inhabited, was founded in nature. It was to the alorigines of America, the free and bounteous gift of heaven. Europeans declared this tenure of no validity; for the dark superstition of the times, and the passions of avarice, and conquest, represented the alljust, and merciful Deity, as the partial God of Christians. The Spaniards were the first to inculcate this monstrous doctrine ; and, under the authority of their king, and the sanction of the pope, instituted it as their measure of right, in robbing, from the aboriginal nations, the richest countries of the continent, and the magnificent islands of Cuba, Hayti, Jamaica, and Porto Rico. Queen Elizabeth and King James denied the papal authority, but the same spirit of avariee and ambition made them adopt, without seruple, the subterfuge of Cbristian, over heathen, right to the countries diseovered by their servants.

The Aboriginal tribes, however numerous, were at first easily subdued, or betrayed, by Europeans. Being ignorant of the use of fire-arms, and of scientifie warfare, they looked upon their invaders, not, as men, but as supernatural, invulnerable spirits, sent forth by the gods; nor did they fully believe that white men were mortals, until they became masters of the red nations, and of the lands in whieh their fathers lay entombed. Columbus, on his first voyage, opened a friendly intercourse with the natives of St . Salvador, Hayti, and Cuba ; and that great man was alonc guiltless of the atroeities and cruelties towards the aborigines, which were exercised by the succeeding Spanish governors and adventurcrs.

## CHAPTER II.

## BGOUND AND THIRN VOYAGES OF COLUMBUS.

On the 25th of September, 1493, Columbus sailed on his second voyage, as admiral and commander-in-ehief, with a fleet of seventeen ships of various sizes, and 1500 ment : many of whom were of noble families. He carried with him several European plants, trees, sceds, wheat, and other grain for sowing; horses, and a bull and eows; also materials, and tools, for building houses and ships. On the 2nd of November he diseovered Dominica, and from thence lic sailed to Marigalante, Guadaloupe, and several
other islands. On his way towards Liayti, where he arrived on the 21 st of Noveniber, he discovered Porto Rico. He sailed along the coast of Hayti, and on the 28th arrived at Navidad. He found the fort completely destroyed by fire, and some of the Spaniards lying dead ia the neighbourhood. He was informed that, after his departure, they quarrelled, among themselves, about gold and women; that they had been guilty of murdering one another; and, that they also offended the natives, who consequently destroyed the fort.

On ascertaining the full extent of this calamity, which he rightly attributed to the avaricious and immoral conduct of the Spaniards, he sailed eastward ; and near Monte Christo, on the north side of Hayti, began building a town, which he named Isahelica. Fatigue and care, at sea, and on shore, reduced him to such weakness and sicl:ness, that he was unable to leave the habitation, he lodged in, for some months. Meantime, his mind was not idle. He sent Alonzo de Hojeda into the interior, to the mines of Cibao ; and in February, 1494, he despatched twelve of his ships to Spain, under the comr and of Captain Anthony de Torres, with an account of all that passed, and of his future projects. Hojeda, who had explored a great part of the interior, returned, and gave a glowing account of the mines, and the gold found in the washings of the rivers. Columbus, as soon as he regained his health, explored the country, with an armed escort, leaving his brother Diego in command of the then remaining ships, and to control several of his men, who had conspired to mutiny.

On returning from the interior of Hayti, which he had ex'ensively, and with great satisfaction, explored, he made several wise regulations for the judicious management of the settlement, by a council, which he appointed. He then sailed, in the end of April, in order to explore the western continent : of which he believed Cuba to form a part. On the 29th he reached Cuba, coasted along its shores, then crossed over to Jamaica, where he landed, took possession of that island, and traded with the inhabitants. His men, however, were, as usual, difficult to control; and they had a sharp skirmish with the natives. Columbus. having previously brought the latter to a peaceable understanding, left Jamaica on the 15th of May. He was more than once nearly shipwrecked, among the shoals; and, during violent storms, off the coast of Cuba : a great extent of which he explored. He was forced back to Jamaica, coasted its northern shores, encountered contrary winds, with leaky ships; and, after a tedious voyage, reached Isabelica, in Hayti, on the 29th of September, where he met his brother Bartholomew, who had arrived from Spain with three ships.

The conduct of the Spaniards, to the natives, during the absence of Columbus, was of the most dishonourable character; while, among each other, envy, hatred, and disorder prevailed. These contentions, Columbus, with the assistance of Bartholonew, finally subdued. But the native caciques, having been provoked by the intolerable aggressions of the Spaniards, had on his return combined against him, under circumstances, which rendered it indispensable for him to reduce them, by force, to obedience.

Father Boyi, and other dissat:sfied and jealous persons, had previously returned to Spain; and the foul representations which they made against Columbus, to Ferdinand and Isabella, induced their majesties to send out John Aguado with four ships, and with instructions, to watch over the movements of the admiral. The conduct of Aguado, who assumed much greater powers, than his commission authorised, rendered it necessary for Columbus to return to Europe. He left his brother Bartholomecw in command, and arrived in Spain after a most disastrous voyage. He so far over. ame the prejudice and suspicion which had been entertained, in consequence of the alse charges made by his enemies during his abserce, that, after a delay of more than a year, he was enabled to sail on his third voyage, with six ships, from the port of St. Lucar, on the 3rd of February, 1498. He steered by a more 3outherly course than he did on his former voyages ; and, after a long passage, reached the 1sland of Trinidad, and discovered the continent of America on the 2d of A ggust, 1498. On the 19th he arrived at Hayti. He found that during his absence, une Francis Roldas had induced several men to revolt, and had proceeded with then to another part of the island. Columbus was further mortified by the accounts he received of the many disorders, and the mutincus spirit, which had, generally prevailed during his absencc. It was the
misfortune of this great man, that affairs which were prosperous on his departure from Hayti, were replaced by disorder, and a mutinous spirit, during his absence ; and that When he was not in Spain, the envy and mali-z of his enenies, encouraged by the Bishop no sooner sailed on his third misrepresented all his actions to the court. Columbus had jealousy and hatred, against account of his extraordinary abilities, merit becanse he was a foreigner, but chiefly on forward, that they revived the former, merit, and success, were so unremittingly brought even biassed Isabella so far, that they ristrust of the suspicious and cold Ferdinand, and a needy knight, es judge to Hayti, to inquire to send Francis de Bovadilla; or Bobadilla, powers, if lie were found guilty of che alleged che conduct of Columbus; and with In Aug ist, 1500, the admirai was absent charges, to send him back to Spain. oberlience and order those, who, before his from the seat of government, reducing to anthority. Bobadilia, who arrived in the his arrival, had revolted against the Sipanish being at a distance, - uncerenioniously occupied Augi:st, took advantage of Columbus all that it contained, gathered round him occupied his house; and, appropriating to himself governor. He then summoned Columbus to admiral's enemies, and declared himself with their Catholic Majesties nleasure.

On the arrival of Columbus at were subjected to the insults of his St . Domingo, the capital, he and his brother Diego out further inquiry, put in irons, and sentes; and then, ty command of Bobadilla, withspeak to them during the voyage, nor until after ship-boari, with orders that no one should the Bishop of Burgos. The ship-inaster, soon they were carried, in chains, to Funseca, bility, to release Columbus from his irons; soon after s?, ling, offered, on his own responsiin chains; and be conveyed in that state to the latter resolved that he should remain Bobadilla, who had received his powers to Fonseca, his great enemy, as ordered by fetters, he would keep them, as relics, and meir Catholic Majesties. As for the his will, buried with him. as relics, and memurials of services, to be afterwards, by

On his arrival at C : language, acquainting them of hisember, 1500 , he wrote to their majesties, in dignified added to their dominions. Ferdinand and chains, from the countrics which he had ashamed of their base conduct, in giving and Isabella, as has been supposed, became enemies of the admiral, who were envious way to the Bislop of Burgos, and to other an order for his liberty, with a request to repair fame and of his success. He received apparent kindness. Their majesties denied they had ordered where he was received with mised him satisfaction.

Posterity may pard courtiers. But the cunduct of Ferdino was, no doubt, imposed on by zonfessors and ever merit the hatred and scorn of mankind. Fonseca-the prince and the priest,-will

Bobadilla, who by his avarice mankind. of Spain at Hayti, was superseded by Dess, and partiality, had nearly ruined the affairs and judicious personage,-but who, in $\operatorname{St}$. Nicolas de Obando, who was reputed a wise revenge ful monster.

During the fullowing y ar, Columbus ar
On his arrival at St. Domingo he sailed on his last voyage from Spain. althougl the admiral pleaded that the aspect ased admittance by Obando, the governor; storin ; and, that it would be dangerons for and signs of the weather portended a great governor not to allow a flest of eighteen ships, him to put again to sea. He warned the to Spain for eight days, by which tims the ston with their cargoes ready, to proceed grounded on his experience, was disregarded. storm would pass over; bui his advice, on soon after. Bobadilla, the former governor, The Heet sailed; a violent hurricane came revolted against Columbus, and several others, werth his wea th; Roldan, who formerly that which carried Bobadilla, Roldan, and others, sent board. Fifteen ships, including all on board. Three only reached Spain: of which back by Obando, perished with that remained of the admiral's property. His own vesel one was that which carried all thered the hurricane. This good fortune, and the vessels, by skilful seamanship, wea-
laden his effects, was ascribed by his enemies to the powers of sorcery, with which they charged him.

Columbus, on leaving St. Domingo, proceeded westward, to the coast of America; explored it from Cape Honduras to Cape Gracios a Dios; and thence south, trading with the natives, to Porto Bello, Nombre de Dios, and Darien. He sent his brother some distance into the iuterior, from whence he returned with a considerable quantity of gold, which he received in exchange for European articles. He attempted to form a settlement, but was repulsed by the Aborigines. His ships were become nearly unable to float, from being worm-eaten, and otherwise shattered. His crew became mutinous; and he with difficulty reached Jamaica, where he ran his vessels (two out of four only remaining) ashore. He sent messengers, in a canoe, to Hayti, begging to be relieved; and after remaining many months, with his mutinous crew, he was finally carried to Hayti, and thence to Spain; where, persecuted by the envy of his enemies, and neglected by an ungrateful monarch, he died at Valladolid on the 20th of May, 1506, aged fifty-eight years. His body was deposited, first at Valladolid; six years after it was buried at Seville; and, in 1536, removed to St. Domingo: from whence, 260 years afterwards, in 1796, after the Spaniards lost that city, they carried away his coffin, with some remains,* and entombed them in the cathedral at Havaña.

It is impossible to say, what would have been the probable consequences to the British empire, if Henry VII. had not delayed to accept the proposal of Columbus, until after they were, unknown to Henry, or even to Bartholomew Columbus, accepted by Ferdinand and Isabella. That Columbus, himself, would have been so ungratefully treated, in England, is not probable; yet Sebastian Cabot, notwithstanding the important discoveries whiclt he made, was afterwards left unemployed, and entered the service of Spain.

The merit of discovering the continent of the New World, was attempted to be denied to Columbus; and so far with success, that an able, moprincipled, adventurer, with whom Fonseca, an unforgiving bishop, conspired, obtained by forgery and mis-statements, the credit, for some time, of being the original discoverer, and had, in consequence, his name given to all the vast regions of the West.

Columbus discovered the continent of America in August, 1498; whereas, Alonzo Hojeda (one of the former companions of Columbus) and Americo Vespuci, did not sail, on their first voyage, from Cadiz until the 20th of May, 1499. Americo made skilful use of the admiral's maps and charts, which the Bishop of Burgos put, from hatred to Columbus, into his hands; and to whom the bishop gave also clandestine licences, in contravention of the authority held by Columbus from Ferdinand and Isabella.

## CHAPTER III.

DISCOVERIES CONTINUED-TORRES DE PINCON-VESPUCI-BASTIDAS-CAR-THAGENA-PONCE DE LEON CONQUERS PORTO RICO, AND DISCOVERS FLORIDA-CONQUEST OF CUBA-JAMAICA-NUNEZ DE BALBAO DISCOVERS THE PACIFIC.
Tre passion for discovering unknown countries, inspired by the success of the projects, which the great mind of Columbus conceived, and planned, and which his persevering character accomplished, became soon the mania of the age.

The principal man among the adventurers of that period, was not Americo Vespuci, but Vincent Torres de Pinçon, who commanded one of the ships during the first voyage of Columbus. Hc was an able seaman, of liberal education, great courage, and of such ample fortune, as to enable him to fit out four stout ships, at his own expense, with which he sailed in January, 1500, on a voyage of discovery. He was the first Spanish subject,

[^1]which they
America ; th, trading sent his onsiderable attempted ome nearly ew became two out of rging to be was finally is enemies, h of May, ; six years henee, 260 his coffin, aees to the Columbus, aceepted by ully treated, rtant discoce of Spain. to be denied nturer, with 1 mis-stated, in conse-

## reas, Alonzo

 cel, did not nerico made put, from elandestine dinand and hieh his per-rieo Vespuci, e first voyage , and of such e, with which anish subject,
who crossed the equinoctial line, and discovered the country of Santa Cruz, or the Holy Cross, and the river Maranon, or Amazon, in Brazil. He did not succeed in persuading the natives to trade with him. He returned north to the river Orinoco, which was discovered previously by Columbus. He soon after encountered a great storm, lost two of his ships, before he reached Hayti, and finally arrived safely in Spain.

In 1501, Roderie de Bastidas fitted out, at his own expense, two ships; and sailing from Cadiz, he discovered the country since then called Carthagena, and Magdalenna, and about 100 leagues more of the coast of Ameriea than was known to Columbus. He opened an intercourse with the natives, brought some of them away, and proceeded to Hayti. So jealous were the Spaniards of each other, that Bastidas was imprisoned for the success of his enterprise.

St. Juan de Porto Rico, called Borriquen by the natives, was discovered by Columbus, in 1493, but neglected until 1509, when Juan Ponce de Leon, an enterprising, ambitious, and tyrannical nobleman, was informed that gold was abundant in that island. He crossed over from Hayti, and was received kindly by the prineipal cacique and by the natives; who showed him the streams which carried down great quantities of gold, with the sands and washings, from the mountains. On returning to Hayti, he managed to obtain a commission, from Spain, for conquering Porto Rico; and was, on landing, received by the natives, who believed the Spaniards to be immortal, or they would, from their superior numbers ; and, with their poisoned arrows, as was their manner of defending themselves against the Caribbeans, probably, on the attempt of Ponce de Leon to subdue them, have driven back the Spaniards with great loss labour and to natives believed the Spaniards invulnerable, and they submitted to river, on the shoulders of a a young Spaniard, on being carried across the ford of a latter, who, with the assistance of other natives, usual boldness, was thrown off by the was drowned. They then dragged him natives, kept the Spaniard under water until he Indians cried out, asking pardon for ashore, and, doubting whether he was dead, the became so putrid, as to remove all their doubts. The ning three days, until the body the Spaniards could be killed, rose upon, and slaughtered more now convinced that their oppressors. Ponce de Leon finally succeeded in authority, and the natives to slavery in the mines; in which, they became extinct in a short period.

Diego Velasquez sailed from Hayti, in November, 1511, to conquer Cuba; which he accomplished, after committing the most horrible atrocities. Ponce de Leon, who had been degraded and deprived of his authority ill Porto Rico, where he accumulated great wealth, had grown old, but his ambition, and his adventurous spirit, were unsubdued. He had often heard from the natives that there was, in a distant western country, a foun-
tain named Limini, the virtues of which, when bathed in strength of the old and the feeble. which, when bathed in, renewed the youth and the duration of his life was far too short to enable him to wake he reflected that the probable He believed there was still a third world to him to make great discoveries and conquests. life and bodily strength to become a greater discovarer that he only wanted lengith of conqueror than Julius Ceesar. These ambitious thoughts, Columbus, and a greater Porto Rico to the condition of a private subject, thoughts, and his being iccluced in a melancholy man.

He sailed, with two strong, well-manned ships, on the 1st of March, 1512, from Porto Rico; and, passing westward, among the Lucayan istands, discovered Florida and the Bahama channel; landed at several places, and had skirmishes with the natives, who tain of life, and he returned to Porto the insular aborigines. But he discovered no founwhen he departed.

Attempts were made at this period to conquer and settle on the coast of Carthagena and Darien.

In 1509, John de Escquibel was sent by Diego Columbus from St. Domingo to form the first settlement in Jumaica, to which Alonzo dc Hojeda laid a elaim, and hreatened
to hang Esquibel.

VOL. 1.

During the following year Hojedn and John de la Cosns, who had received a licence to capture and take possession of Veragua, Carthagena, and other western countries, sailed from St. Domingo, landed on the continent, and had scveral conflicts with the natives, who were a bolder and more advanced race than the aborigines of Hayti. In one attack seventy Spaniards were killed, and the remainder wounded with poisoned arrows. Hojeda and Cosas were saved by the arrival of another adventurer, Nicuessa, with four ships. The latter attacked the natives, burnt their town, in which they found a large store of gold, and taking a number of prisoners, sent them as slaves to work in the mines of Hayti. Among the commanders of these vessels was Francis Pizarro, whom Hojeda left at St. Sebastian, the place where he fixed upon for a settlement. The latter entered into an agreement with an outlaw, or pirate, to take him in his vessel to St. Domingo. The pirate's vessel was wrecked on the coast of Cuba; from whence they escaped to Jamaica in a canoe. The pirate was there apprehended and hanged. Pizarro was obliged to leave St. Sebastian, and eseaped with if few men to Carthagena,-where Enciso, with two ships, arrived from St. Domingo. Pizarro and Enciso then proceeded to St. Sebastian, where they were shipwrecked, and on land:, g found the place entirely destroyed by the natives. They saved from the wrecks, provisions, arms, and various articles, and proceeded to re-establish themselves at St. Sebastian, but they were reduced to great extremities by the attacks of the natives, and by the scanty supply of food.

One of the most remarkable men among the explorers of America accompanied this expedition. This person was Vasquez Nunez de Balbao, a man of good family, who had formerly sailed with Bastidas on his voyage of discovery. He had obtained a settlement at Hayti, but having been accused of some excesses, for which he was to have been executed, he escaped, by being conecaled on board Enicso's ship in a bread.cask. He ventured after a day to make his appearance. Enciso was enraged, as he had been warned not to take any one, but those on his muster-roll, from Hayti; but the principal persons on board interceded for Nunez, and he was consequently protected. He was afterwards almost the only person at St . Sebastian who had not absolutely given themselves up to despair. Enciso was rallied and encouraged by Nunez, by whose energy the stranded vessels were at last got afloat, and they sailed, according to the advice of Nunez, to where he had seen a town, when $\cdot$ he had made the voyage with Bastidas. They accordingly steered for the River Darien, and found the place and country, such as both were described by Nunez. They marched against the cacique and his people, attacked and put them to flight,-found in the town, which was immediately deserted, abundance of provisions, also cotton spun and unspun, household goods of various kinds, and more than the value of 10,000 picces of eight in gold plates. The success of this adventure being justly attributed to Nunez, his reputation became great. He dcprived Enciso, who bore him no good will from the first, of all authority ; gained by his boldness the confidence of the Spaniards, and founded the settlement of St. Maria. Nunez established his authority and retained his power in Darien, anci the country then called Castell d'Oro, by gaining over, or defeating the chiefs of the country; by buying with the gold he sent to St. Domingo, the authorities there over to his interest ; and by his superior fertility of resources under the most difficult cireumstances.

In the middle of September, 1513, having been informed of rich and vast regions to the southwest ; stretching along a great ocean, which was not far distant, he departed from St. Maria, accompanied by the afterwards celebrated Francis Pizarro, on an expedition, which, after some desperate conflicts with the natives, advanced so far, on the 25 th of September, as to behold, laying broad in view, the great Pacific Ocean.

Nunez possessed the manner and ability of making himself beloved by his companions and followers. He was kind to the siek and the wounded, and shared the same fatigues, and the same food, as the humblest soldier. Before reaching the shores of the Pacific, he was opposed by Chiapes, the cacique of the country ; who, however, was soon routed, and several of the natives kilied by fire-arms, or torn by blood-hounds, those powerful auxiliaries of the Spanish conquerors in America. Nunez then made peace with them,-exclanging trinkets, of little cost, for gold to the value of four thousand pieces. Pizarro was then sent in advance to view the coast, and two others proceeded,
ed a licence countries, ts with the Hayti. In th poisoned r, Nicuessa, they found 3 to work in zarro, whom ment. The his vessel to whence they ed. Pizarro ena,--where n proceeded lace entirely and various were reduced of food. accompanied 1 family, who ined a settleto have been d-cask. He he had been the principal ed. He was given themwhose energy the advice of vith Bastidas. country, such 1 his people, tely deserted, various kinds, ccess of this He deprived $y$ his boldness aria. Nunez ry then called ying with the oy his superior

## vast regions

 , he departed , on an expeso far, on the ean.y his compaared the same shores of the ever, was soon hounds, those n made peace four thousand ers proceeded,
on different routes, to find the nearest way from the heights to the sea. Nunez followed as soon as he could bring up the sick and wounded. On reaching the shore, he walked, with his armour on, into the sea, until the water reached his middle; and then performed solemnly the ceremony of taking possession, in the name of the crown of Castile, of the ocean which he had discovered.
The Indians provided him with canoes; and contrary to the advice of the natives, he proceeded with about eighty Spaniards, and Chiapes, the cacique, to cross a broad bay. Bad weather came on, and they barely escaped perishing on an island, where several of their canoes were wrecked. On the following day they landed with great difficulty: being opposed by a cacique, whose people, however, were soon put to fight by the firearms, and by the dogs of the Spaniards. Nunez soon brought this cacique to terins, and for a few trinkets received a considerable weight of gold, and a great number of large pearls of great value. The different caciques gave him the most flattering accounts of the vast countries, which they described as extending to the south and south-west.

Before attempting further discoveries, he considered it prudent to return from the Pacific, and arrived at St. Maria about the end of Jannary, 1513, with the gold and pearls he had collected, and which he distributed fairly among the soldiers, deducting one-fifth for the king. He immediately sent the king's share of gold and pearls and all his own to Spain by an agent. On arriving at Seville, this agent applied first to the Bishop of Burgos, who was delighted at the sight of the gold and pearls. The bishop sent him to the king, and used all his influence with Ferdinand, who entertained a strong
aversion to Nunez avcrsion to Nunez de Balbao.

The old king, Ferdinand, who, unlike his deceased consort Isabella, was always jealous of superior men, and especially of discoverers, did not, on this occasion, depart from his former base policy of supplanting the men, who performed the most arduous undertakings, by the worst and most perfidious of his own creatures; such as Obanda and Bobadilla. The Bishop of Burgos had, previous to the arrival of the agent with treasures from Nunez, counselled the king to supersede hirn by one of the worst characters in Spain. Instead of confirming Nunez de Balbao in the goverument of the conntries he diseovered, and annexed to the crown of Castile, Ferdinand appointed Pedro Arias d'Avila, or, as the Spanish writers, by contracting the first name, call him, Pedrarias, governor of Castell d'Oro. He was destitute of all the qualities whieh constitute a good man of great mind ; but haughty and ignorant, he was a master of the arts of oppression, violence, and fraud. He left Spain in April, 1514, with a fleet of fifteen ships, two thousand troops, a bishop, John de Quevedo and numerous greedy and rapacious followers of noble birth; among others, Enciso, the enemy of Nunez. On their arrival at Santa Maria they were received by Nunez with great respect. They found the latter inhabiting a small house, in simple attire, living on the most frugal diet, and drinking no other liquid than water; while he had at the same time, a strong fort, with 450 brave soldiers faithfully attached to him. That he was ambitious, and did severe things to obtain that power which he was never known to abuse, is admitted. His accounts and statements were clear, and he had anncxed the country, between the Atlantic and the sea which he had discovered, to the crown of Spain. Pedrarias imprisoncd this great man, and sent strong representations against him to Spain.

There were, however, some honest men, among those brought over by Pedrarias, who sent a true account of Nunez to the king; and the latter formally expressed his approbation of the conduct of the late goveruor, and appointed him lord-lieutenant of the countries of the South Seas; directing also that Pedrarias should act by the advice of his predecessor.

On the king's letters arriving from Spain they were suppressed by Pedratias; who, in the mean time, by his perficly and crucl exa-tions, brought the whole native population into hostility and revolt against the Spaniards. The Bishop Qucvedo then interficred, Nunez was liberated, and by his skill and demeanour established tranquillity, and proceeded to the South Sea to build a town, which he in a slort time accomplistied, and was then recalled by Pedrarias. To the astonishment and horror of all the Spauiards, Nunez was charged with treason by Pedrarias, and pubticly beheadet, on the clarge that hue liad
invaded the domains of the crown, merely by cutting down, without the governon's license, the trees used in erecting the town which he built.
His execution was declared a murder by the Royal Audienza of St. Domingo; yet Pedrarias, whom the Bishop of Chiapa described as the most wicked monster who was ever sent to America, continued for many years, by the king's will, to exercise his cruelty and injustice.

Thus perished Nunez de Balbao, in 1517, at the age of forty-two years, for having served his king with more fidelity than any of the Spanish conquerors; of whom, if we may except Cortez, he was the ablest; and whose character stands far higher than any of those who added new territories to the dominions of Spain.

Pedrarias, after the murder of Nunez, removed to Panama, where he erected a palace. In his hostilities and cruelties to the caciques and the native tribes, he caused great destruction of life; and so ill-judged and planned were his enterprises, that in subduing one cacique, Uracca of the mountains, more Spanish lives were lost than during the whole conquest of Mexico by Cortez.

The only important conquest made under Pedrarias, was by Frances Hernandcz, of the territory of Nicaragua, to which the governor immediately repaired to take possession of for himself. Jealous of Hernandez, as he was of Nunez, he charged the former with a design to revolt; which the latter, confident in his innocencc, boldly denied. Pedrarias immediately ordered him to be executed: power was to be upheld by the immediate death, according to the maxim of this tyrant, of conquerors who were suspected. For this murder, equally barbarous as that of Nunez, Pedrarias was not called to account.

## CHAPTER IV.

DISCOVERY OF MEXICO.-HERNANDEZ DISCOVERS CAMPECHY.-GRIJALVA SAILS TO FLORIDA AND ALONG THE SHORES OF MEXICO.-CORTEZ SAILS FROM CUBA TO CONQUER MEXICO.

In 1517 Hernandez de Cordova sailed from Havana, by order of Velasquez, to explore countries lying west of Cuba, and discovered Campechy. He was repulsed by the natives, who killed and wounded several of his men. After falling in with Florida, hic returned to Cuba, and ten days after, he died of his wounds.

John Grijalva, a man of extraordinary boldness and experience, was despatched by Velasquez, on the following year, in three ships well equipped and armed. He fell in with the coast of Florida, sailed westward along the Mexican Gulf, and named the country New Spain. He was at first boldly repulsed by the natives, who had heard of the atrocities of the Spaniards at St. Domingo. Sixty soldiers and Grijalva were wounded, and three of his men killed. He then sailed farther westward; opened at length, and with much difficulty, a peaceable intercourse with the inhabitants; and cxchanged lookingglasses, trinkets, and beads, for plates and other articles of gold. He sailed farther to the bottom of the Gulf, and landed on the territory of Moctezuma : of whose great empire, riches, and power, he obtained the information that gave rise to the expedition which conquered Mexico. Grijalva returned to Cuba with a considerable treasure of gold and sume precious stones.

Velasquez, either jealous of Grijalva, or from having injured him on his return, refused, in consequence, to intrust him with the conquest of Mexico. The cominand of that famous expedition was given to the cclebrated Hernandez Cortez: a man of the greatest natural abilities, and one of the most anbitious, unserupulous, bold, and successful warriors that was ever destined to scourge the human race.

Cortez, who was of noble extraction, was cducated at Salamanca, and intended for the legal profession; but, disliking a studious life, he resolved, contrary to the wish of his
parents, to follow the profession of arms. With his father's approbation, he left Spain for St. Domingo in 1504, bringing credentials to his kinsman the governor Obando. On his arrival Obando received him as one of his friends. Hayti being then completely subdued, there was no sphere for military activity in St. Domingo. Cortez soon after became impatient, and solicited and obtained leave from Obando, to serve in the reduction of Cuba under Velasquez. He was admirably constituted, mentally and bodily, for the profession of arms. He had many generous qualities. He was not avaricious, and he had none of the mean vices. He was fluent and agreeable in conversation; and he neither spoke maliciously of others, nor vainly of himself. For gaining the affections of a noble young lady, who afterwards became his wife, he was imprisoned by Velasquez. They became friends, on the latter consenting to the marriage. Cortez, who had acquired high military reputation, was soon after recommended by two friends of the governor, as the most fit person to command the expedition destined for the conquest of Mexico. Velasquez acquiesced, ard Cortez received this appointment with expressions of gratitude and respect.

He departed from St. Jago de Cuba, in November, 1518, with a few vessels, and about three hundred soldiers, accompanied by Diego de Ordez, who was a friend of Velasquez, Francisco de Morla, and Bernard Diaz, the historian of the conquest. He sailed first west to the port of Trinidada, to take on board a reinforcement of men, arms, and horses, collected by some friends which Cortez had at that place. Before his arrival at Trinidada, his rivals, who, as such, were his enemies, urged an astrologer to represent to Velasquez that he had ascertained, from the stars, that this expedition would have a fortunate and unfortunate event. The governor, thougl he disclaimed believing in the prognostic, found in it a cause of some uneasiness, not of itself, but in creating suspicions, which led him abruptly to decide on depriving Cortez of the command of the expedition which had sailed. Couriers were immediately despatched, ordering Verdago, the alcalde at Trinidada, to supersede Cortez. The latter obtained accidental intimation of this. He consulted his companions, and they all resolved to stand by him : even to the extremity of taking up arms in his defence. Being confident of the fidelity of his followers, he presented himself immediately bcfore the alcalde; and the latter, from motives of generosity, wrote to Velasquez, supplicating a suspension of the orders he had received. The principal officers who accompanied Cortez did the same. Cortez also wrote complaining of the sudden change in the governor's mind ; and sailed along the coast, with his small fleet, which separated from him in the night; his own ship grounding on a shoal near the 1sle of Pines. This accident retarded his arrival at the Havana for some days after the other ships, and the delay had nearly ruined the enterprise; but the ability and address which he had displayed in saving his ship, and bringing her with all her equipage and cargo safely into port, added greatly to his reputation. At the Havana several of the principal inhabitants and soldiers joined him. He displayed, while he remained there, great activity ; landed his cannon for artillery practice; formed lis men into companies; drilled them in military exercises, and in the use of crossbows and firearms. He discovered that cotton padded between folds of cloth formed a better defence against arrows than iron armour, and substituted the former for the latter. While thus
actively engaged, the governor of the Havana received orders from Velasquez to deprive Cortez of his command, and to send him a prisoner, under a strong escort, to St. Jago de Cuba. Cortez, who, with his friends, had raised the troops and provided for the expedition, nearly altogether at the sacrifice of their personal fortunes, resolved that this second attempt of Velasquez was not to be endured. On the pretence of procuring provisions, he despatched a vessel for Guanicanico, under the command of the only man he distrusted, Diego d'Ordaz, the confidant of Velasquez. He then gained over the governor of the Havana, who declared publicly he would not execute the unprovoked, and unjust, orders of Velasquez. Cortez then, in the event of the vessels separating at sea, drew up instructions for his officers, and the commanders of each of the eighteen vessels which composed his fleet; and, giving their patron, St. Peter, as the final word of command, sailed from the Havana, on the 19th February, 1519 ; and, after encountering a storm, and being afterwards joined by Ordaz, and, landing on an island near Yucatan, he finally reached that part of the coast and the river formerly visited by Grijalva. He endeavoured to enter the river peaceably, but the natives refused permission; and advancing closely in their canoes, and on the banks, attacked the ships, but were soon repulsed by the Spanish artillery and fire-arins, and their town, 'Tabasco, was stormed and taken in a few hours. Some skirmishes followed, and some days after, the caciques of the surrounding country, having resolved to collect all their warriors, assembled with the determination of destroying the Spaniards before they could advance further into the country. They advarced in countless numbers upon Cortez; a desperate fight followed; and the Spanish artillery caused great havoc among the undisciplined, bold, furious, native masses. Cortez, leading on his cavalry, cut and trod down all before him; and after leaving about 800 dead behind them, the natives fled with greater celerity than they advanced. Two Spaniards only were killed, and about seventy were wounded. Cortez treated the prisoners with mildness; and telling them, when they expected to be put to death, by excruciating torture, that his only wish was peace and friendship, he set them at liberty.

Having concluded peace with the caciques, and having received provisions and other articles from them, he sailed westward the day after Palm Sunday. The chief cacique, on his departure, pressed upon Cortez to receive twenty Indian women, whom he said were excellent cooks. In a short time the fleet arrived at the port of St. John d' Ulloa. Here some large canoes approached the ships without any fear; but, to the great perplexity of the Spaniards, they spoke in a language not understood by their interpreter, Aguilar.

Among the women received from the cacique of Tabasco, there was one who spoke both the language of that place,-being the same as that which Aguilar understood, and also the language of the pcople among whom Cortez now ar-

Velasquez a strong aised the acrifice of $z$ was not d a vessel iego d'Orthe Ha d unjust, ing at sea, e eighteen st the final 519 ; and, d , landing $d$ the river er peacein their ed by the and taken e caciques arriors, asfore they ss numbers ry caused Cortez, ter leaving than they wounded. y expected peace and provisions m Sunday. enty Indian $t$ arrived at 1 the ships spoke in a as one who ich Aguilar ez now ar-
rived. He cliose her for his mistress, and called her Donna Marine. She was said to be the daughter of the Mexican cacique of Guazacoalco. By some unfortunate circumstance sle fell into the hands of the cacique of Tabasco and became his slave. Until she learned Spanish, Cortez, by the double channel of communication of Aguilar and Donna Marina, conducted his discourses with the Mexicans.

He was soon informed of the great power, wealth, and extensive empire of Moctezuma, and sent the messengers, who came to him from the neighbouring caciques, away well pleased with various trinkets. On Good Friday he gave orders for landing the horses and artillery, and commenced erecting sheds io shelter his people from the sun, and surrounded them with fascines. He was even assisted in these works, and supplied with provisions, by Teutile, a neighbouring cacique. Cortez, in the meantime, disposed of his artillery so as to command the surrounding approaches to his encampment. Having erected a temporary chapel, on the altar of which he erected the cross, and an image of the Virgin, he celebrated Easter with great pomp. On all occasions he observed strictly the ceremonies of the church. On the same day, after mass, the two caciques, Teutile and Pelpatoe, were received by him with stately magnificence. They made him presents of cloths, provisions, and a box containing gold ; but when he told them he must, as the ambassador of the great Emperor of the East, Charles of Austria and Spain, have a personal interview with the Emperor Moctezuma, and that he must proceed to Mexico, in order to fulfil his mission, they were utterly dismayed.

They said they were but the slaves of Moctezuma; that they would be sacrificed if they allowed him to proceed to the imperial city; and they entreated him not to undertake his journey until permission was obtained from the emperor. They offered him, in the meantime, plentiful supplies of provisions. The Mexican chiefs brought with them painters, who drew on pressed cotton cloth, figures of the Spanish troops, ships, artillery, and horses, for the purpose of sending these drawings to: Mexico, for the information of Moctezuma. In order that they might introduce into their pictures some idea of the Spaniards in action, he caused his cavalry and artillery to have a sham fight. The Mexicans were by this display both confused and astonished.

Accounts were then despatched to Moctezuma; and the messengers returned with presents carried by about a hundred Mexicans, consisting of large plates of gold and silver, representing the sun and moon; and many other valuable articles of gold, silver, precious stones, fine cotton, Mexican arms, and curiosities; but with the information that the unknown strangers could not possibly be received by the emperor. Cortez however persisted, notwithstanding the small number of his forces, and the great extent, power, and population of the Mexican empire. Moctezuma, who was the eleventh emperor, was famed, before he succeeded to power, for his bravery, and afterwards for his despotism, and the heavy taxes to
which he subjected the Mexicans. He had reigned fourteen years when Cortez arrived, and Tlascala and two other provinces, were the only countries of Mexico which were not under his subjection. The messengers returned a second tine with presents from Mexico, but Moctezuma not only refused permission for Cortez to procecd, but the caciques assumed a haughty demeanour. They retreatcd suddenly with their people, and no longer supplied the Spaniards with provisions : hoping to expel them from the country by starvation. Several discontented Spaniards, headed by Ordaz, the confidant of Velasquez, insisted on returning to Cuba. Cortez, with his usual ability and address, not only calmed the discontented, but having managed to receive the promise of alliance from the Zempoallans, a powerful nation, he removed to a more convenient harbour, where he arranged matters in order to form a settlement, which, from the richncss of the surrounding country, he called Villa Rica de la Vera Cruz, The Rich City of the True Cross. He appointed alcaldes, regidores, and other municipal officers. These magistrates formed a council, among whom he appeared as a private person; laid before them the commission he had received from Velasquez and his truncheon : and delivering both to the alcalde, resigned, and left for his barrack.

They accepted his resignation, but immediately clected him commander-in. chief; giving him his commission in the name of the King of Spain. Ordaz, Pcdro el Escudero, and Velasquez de Leon, having attempted to produce discontent, he arrested them for sedition, and sent them in irons on shipboard. He then sent Alvarado, with a hundred men, to view the interior country, and to collect provisions. The inhabitants fied before them to the woods, leaving their habitations with all they contained. Alvarado disturbed nothing, except taking back such provisions as he found to the head quarters. Cortez then directed his marcin to Zempoalla, sending before him an exploring party. He directed the ships at the same time to sail north to the Bay of Quilabislan. On his approaching Zempoalla, he found the villages not only deserted, but the houses without either furniture or provisions. On passing an extensive meadow he was met by Indians, with presents from the cacique of Zempoalla, and an invitation to visit him. The buildings of this large town, situated between two rivers, were of stone, covered with a fine white stucco. It was intersected by streets, with several squares ; which, as Cortez entered, were crowded with inhabitants. The cacique, who was so enormously fat that he could not walk, came out, supported by his attendants, to welcome Cortez. He received the Spaniards with hospitality and confidence; supplied them with provisions, and allotted to them the best quarters in the town. He made a present at the same time to Cortez of jewels, gold, and various curiosities.

At the next interview, when the cacique and Cortcz met in full state, the latter drew the former to speak of his position in relation to Moctezuma. The cacique, after some time, and in great dejection, informed Cortez that all the
hen Cortez of Mexico eoond time nission for They reaiards with everal disnsisted on nly calmed efrom the t harbour, he richncss Rich City pal officers. rivate perez and his is barrack. mander-in. n. Ordaz, roduce disshipboard. ountry, and ods, leaving ing, except ez then diparty. He islan. On ed, but the ive meadow , and an inetween two ersected by led with in1 not walk, eceived the visions, and at the same

11 state, the zuma. The that all the
neighbouring caciques, and himself, were little more than slaves under the tyranny and power of the great Moctezuma; that they had neither the ability nor courage, to think of rendering themselves independent,-and that, in despair, they all submitted to the despot of Mexico: who expected to be considered more like a god than an emperor. Cortez promised, if the eaciques stood by him, he would relieve them from their degrading bondage to Moctezuma. Having animated, and gained over, the cacique of Zempoalla, who provided him with all necessarics, and with four hundred men to carry forward his artillery and heavy luggage, he marched forward to a town called Quilabislan, which he entered without opposition: the cacique having retired to some distance, and nearly all the inhabitants having fled. The latter, on their being assured of kind treatment from Cortcz, returned; and, soon after, the cacique, accompanied by the cacique of Zempoalla, both carried on a sort of palankin on men's shoulders, returned to the town. They complained of the erucltics of Moctczuma, and offered Cortez their aid and friendship. Meantime the town, the people, and the eaciques, were surprised by the arrival of six conmissioners from Moctezuma, who passed Cortez with looks and gestures of indignation, rather than of respect. They summoned the caciques lefore them, and reprimanded them publicly, for admitting Cortez, and demanded of them twenty of their people, to be sacrificed as an atonement to the Mexican gods. Cortez prohibited the caciques to accede to this tyrannical demand; and ordered them, authoritatively, to seize the commissioners : which order the caciques, finally, with reluctance and fear, executed. The commissioners were imprisoned, and placed in a sort of pillory, by the caciques, who now wished to kill them. Cortez released two of them at night, -directed them to proceed, without delay, to Moctezuma,-and to aequaint him that the sovereign of Spain only required pcace and friendship with the sovereign of Mexico. He sent the four other commissioners to where his slips lay, and ordered them to be taken on board and treated with lindness and respect. He managed, also, to gain, with incredible rapidity, the confidence of the people among whom lie came ; and, in a short time, the fame of his power, and humanity, spread in all directions over the country. Thirty caciques, who had but latcly submitted to Moctezuma, came to Cortez from the mountainous regions; and, offering him aid against the Mexican emperor, swore allegiance to the King of Spain. The different caciques afforded, also, all the assistance that Cortez required for building the town at Villa Rica de la Vera Cruz: the site for which he chose, not where he first erected a temporary town, but in a more convenient and fertile situation ; situated in a plain between Quilabislan and the sea, and having the advantage of good water.

Moctezuma, indignant at these proceedings, resolved not only to march against the caciques to punish them for their conduct, but also to exterminate the audacious Spaniards, who had presumed to treat him, and his supposed uncon-
querable power, with disrespect. The two commissioners who had been liberated by Cortez arrived in a few days at Mexico. Their representations, true or exaggerated, changed the warlike preparations of Moctezuma into peaceful overtures. He sent to Cortez a new embassy, consisting of the emperor's two nephews and four others, to prevail upon him not to approach the city of Mexico. This embassy earried a rich present, and reached Cortez about the time that he had completed his fortress, chureh, and various buildings for lodging his troops, and depositing their arms, ammunition, and other stores, at Villa Rica.

Cortez heard, with courteous patience, the representations made by the embassy. They said Moctezuma had, in respect to Cortez, changed his resolution of punishing the caciques, or visiting them with the justice of his vengeance; but that the obstacles to the Spaniards visiting the capital, or seeing the emperor, were insurmountable. Cortez replied, that he thanked the emperor, with the utmost respect, for his present; but that no difficulty could discourage him in fulfilling the mission intrusted to him by his great master, Don Carlos, of Austria and Spain.

He , therefore, regardless of the protcstations of the ambassadors of Moctezuma, collected his forees; promised to defend the eaciques, whose warriors joined him in great numbers; and having prepared all that was necessary to carry on this daring expedition, he left Villa Rica de la Vera Cruz, to prepare other places for his march to Mexico. The cacique of Zempoalla provided him with about two thousand men, armed in the Indian manner. These troops, for some time, rather embarrassed than aided him, from their desire to pillage one of the towns before he reached it with his small army. Before his final departure, he sent two ships to Spain with despatches to Charles the Fifth, describing the country, and all that he had accomplished; and he sent, also, such gold and treasure as he could to the king: directing his agents, on their arrival in Spain, to acquaint his majesty with his position, and all that he had endured and overcome. He also instructed those delegated on this mission, to avoid St. Jago de Cuba; but they could not forbear touching at the Havana, and were the first to return to Spain by the Bahama channel. Attempts at conspiracy, and to return to Cuba, by seizing on one of the ships at night, being attempted by the alguizil and another, Cortez caused them both to be hanged. He then resolved on an act so desperate, that it could only have been conceived by the most fertile and judicious, and executed by the most bold, mind. In order to prevent conspirators, or dissatisfied persons, prevailing over any portion of his forces to return to Cuba, he managed to obtain the consent of those most attached to him, and who were, fortunately, the most numcrous, to his proposal of destroying the fleet at Villa Rica. This act, which, on the part of a less able general would have proved a deed of insanity, was decided upon, and almost
immediately executed,-the anehors, sails, and various materials were landed, and the ships scuttled, sunk, or burnt. The old sailors he left at Villa Rica. The able-bodied scamen he added to his forees.

Cortez had not advanced far on his march, when he received intelligence, that n small squadron from Cuba appeared off the coast; and, evidently, to interfere with his progress. He marehed back with some troops to Villa Rica, and, by stratagem, he compelled the principal ship to depart : the others also disappeared. Cortez resumed his march to invade Mexico; and passed with his auxiliaries through several towns, in each of which he erpeted crosses, and performed religious ceremonics. Having entered Zocotlan, a city with thirteen temples, which was subject to Moctezuma, and who had then 5000 troops there, the cacique declared that he was the humble slave of the Mexican empetor, and would obey no commands but those of his master. He was for some days slow in giving any provisions to the Spaniards; but he soon became hospitable, and even presented Cortez with rich presents. He advised Cortez to pass by way of Cholula to Mexico. The Zempoallans opposed this advice, on the ground that the Cholulans were treacherous to strangers, and attached to Moctezuma; while the Tlascalans, who were a faithful nation, were his enemies. Cortez then advanced towards Tlascala, and sent messengers before him to offer alliance and peace. An attempt was made by the rulers of that place to oppose him; and his people were attacked by the Otomies, whom the Tlascalans employed, but afterwards disclaimed, on their being defeated with great loss of life. Cortez lost two horscs in the engagement. The Tlascalans then invited him to their city, towards which he marched next day. On his way he discovered the perfidy of the rulers of that nation. His Zempoallan messengers had been arrested by the Tlassalans, and condemned to be sacrificed to their gods, and saved their lives only by being enabled to release each other and fly. Cortez met about 10,000 Tlascalans on a hill near a difficult pass. He invited them to peace, but as they uttered defiance, he attacked them, and they soon gave way. He then pursucd them; they suddenly disappeared; and he found himself and his forces surrounded, among low hills, by an ambuscade, according to De Solis and others, of 30,000 men. His situation appeared irretricvable, but lis resources, and power of command, roused all the valorous spirit and energy of his followers. A battle of extraordinary skill, and desperate bravery, in which he was met with furious disregard of life by the Tlascalans, enabled him to extricate his forces from the difficult pass and its defiles, and to gain the plain. His artillery and cavalry having then space to charge and fire, he soon routed the Tlascalans with great destruction of life. Some Spaniards were wounded, but none killed in this hazardous action. Some skirmishing fights, and the destruction of small towns, and taking several hundred prisoners by the Spaniards, followed. An army, said to amount to 150,000 men, appeared soon after, in order at once
to exterminate the Spaniards, and to offer those of them and of their allies, taken alive, as sacrifices to the God of Victory. In derision of the Spanish and Zempoallzen power, Xicotencatl, the Tlascalan general, sent 100 turkeys and 200 baskets of bread to Cortez, for the purpose of sustaining his men until they were killed or made prisoners.

Xicotencatl then ordered 2000 men to advance and take the Spaniards. The latter charged with their horses and some artillery, and destroyed, or made prisoners of, most of those who attacked them. Xicotencatl then advanced with all his furces, and attackeu the Spaniards with undisciplined and furious courage. The battle lasted for about four hours; the Tlascalans retreated with great loss of life, and many wounded; and discovered that their weapons were unfit to kill a single Spaniard. On the following day, Cortez burnt several villages, and another battle, which lasted about five hours, was fought. The Spanish horse and artillery caused great destruction wherever they charged the undisciplined masses. The Tlascalans retreated before night, and sent messages next day with fair promises to Cortez. They still kept in an aggressive attitude, and attacked him again with about $30,000 \mathrm{men}$; whom he repulsed, with greater slaughter than in the two former battles. Several attempts were then made by the Tlascalans, to bring Cortez into a belief of security by promises, and by sending presents to him. He was undeceived by his Zempoallan allies, and he followed up his victories, by a succession of brilliant attacks, until he came before the city of Tlascala. Some skirmishes then took place ; and ambassadors with presents from Moctezuma arrived acknowledging his friendship, but with a request that Cortez would not march to Mexico. The Tlascalans, at the same time, sent Xicotencatl, their old cacique, from the town to mediate with Cortez, and a treaty of peace and alliance was concluded. Meantime one of the messengers of Moctezuma to Cortez, who had gone to Mexico, returned in six days with rich presents. Cortez then entered the city of Tlascala, where he took up lis quarters with his troops, and was, according to his historians Diaz and Solis, presented with 300 beautiful young women, who were destined to have been sacrificed to propitiate the evil god. The Tlascala women, if the Spanish historians are to be credited, became so attached to the Spaniards, that those ladies were afterwards the most ardent friends of Cortez and his followers. Xicotencatl gave his fairest daughter to Peter Alverado; and the whole nation of Tlascala, soon after, united with Cortez, in an alliance against Moctezuma. Cortez now prepared to march with his forces and allies towards Mexico, by way of Cholula. The inhabitants of that place met him with bread, fowls, and other articles; and he entered the town without resistance; but he soon discovered their insiucerity, and that they had made preparations to cut him ahd his forces off. He, in consequence, arrested their chiefs and priests; put about 6000 of their men to death; saved their women; and destroyed Spanish and turkeys and s men until

Spaniards. yed, or made dvanced with ious courage. d with great ns were unfit veral villages, The Spanish charged the id sent mesin an aggresmen; whom tles. Several to a belief of andeceived by succession of ne skirmishes a arrived acnot march to ir old cacique, d alliance was Corten, who $z$ then entered ops, and was, eautiful young evil god. The me so attached ent friends of eter Alverado ; , in an alliance rees and allics e met him with out resistance ; preparations to efs and priests; and destroyed
a great part of the town. He gave all the plunder, except the gold, to the Tlascalans. He then liberated the Cholula chicfs, whom he had arrested, and ordered them to sue for friendship, and ally themselves with the Tlascalans. Moctezuma, in the meantime, contrived to send the most costly presents to Cortez; and, on hearing of his victories, believed him invincible, and no longer persisted in refusing to receive him at Mexico. This degenerate emperor, meanwhile, shut himself up in a temple, sacrificing daily a great number of human victims; hoping to allure and appease the evil spirit of his dynasty.

## CHAPTER V.

CONQUEST OF MEXICO CONTINUED.-THE AZTECS OR MEXICANOS.-THEIR GOvernment and religion.-moctezuma confined by cortez.-Progress of tie war.-death of moctezuma.- ills successor, guatimozin, taken prisoner, and final surrender of mexico.

The ancient Mexicanos were descendantsof the Aztecas, who had migrated from a northerly kingdom called Azllan : they assumed the name of Mexicos, from Mexictl, that of their chief idol or god; and they are said to have wandered for about fifty years before they finally settled on the islands of lake Tenochtitlan.

Having become a stationary, instead of a nomade, people, their numbers from that period increased rapidly. Their first government was an oligarchy. They afterwards elected a king, and formed the Mexican empire. The Aztecs were of a darker colour than the other aborigines; and lived under a system of civil and political order for a long time previous to the arrival of the Spaniards. They were icolators, and worslipped a plurality of good and evil deities, to whom they offered up sacrifices of human blond.

The Mexican government was monarchical. Its absolutc head was the king or emperor, who had a council of revenue, which took cognizance of the expenses of the royal palace, and to which the collectors of the tributes in the different provinces rendered their accounts, and paid the tributes ;-a court of justice, in which was vested the nomination of inferior tribunals; a council of war, which took charge of the organization and maintenance of the ariay; a council of state, which generally, but not always, deliberated in the emperor's presence; also judges of commerce, and of supplies; and administrators of policc. The judgments were summary and vcrbai; the plaintiff and defendant, with their witnesses, stated their respective eases, and the sause was decided. They had no written laws, but they were governed by traditional ordinances, except in cases where the monarch interfered. They were strictly attentive to rewards
and punishments : holding as capital crimes, theft, homicide, and adultery; also transgressions against the king or religion, however trifling : many other crimes were with little difficulty pardoned.

Any breach of faith amongst the emperor's ministers was liable to be punished with death; and no pardon, on proof of such charge, was ever granted.

The general education of youth was provided for in public schools, and in special colleges for the nobility. They were taught a mode of writing which consisted of certain characters and figures, which made them learn, by heart, historical rhymes or songs, which narrated the exploits of their ancestors, and repeated the praises of their deities; they were also taught athletic exercises; and they afterwards assumed places either in the civil service, in the army, or in the priesthood, which were the three great professions.

The girls of rank were brought up in special schools, under the care of matrons : they were kept closely confined from their earliest infancy, and taught all that r,as considered accomplishments.

The progress they made in civilisation, or, more properly speaking, in knowledge and virtue, was probably greater than among any other of the aboriginal nations of America, if we except the Peruvians. According to La Place, their knowledge of the length of the year, and their intercallation at the end of their great cycle of 104 years, were almost perfectly accurate; and more so than the calculations of the Romans, Greeks, or Egyptians. Their writings were painted hieroglyphics, representing events, rather than expressing ideas. Their maps were tolerably accurate delineations of the country. They built towns, but their architecture was rude, and destitute of beauty; though many of the edifices, and the pyramids, they erected, were large structures. They made roads and dug canals. The emperors and the chiefs had flower-gardens, and flowers were considered amongst precious luxuries. Their knowledge of agriculture was rude and limited to a kind of spade culture, and chiefly to raising maize for food. They had established markets, and the intcrchange of commodities, and the business of dealers, was regulated by laws; but money, or coins to represent values, were unknown. Their trade was mere barter. They had a feud ${ }^{-1}$ system-a civil and military hierarchy; under which the bulk of the people were held in poverty and servility, if not as slaves. Slavery was also legalized, and all the lands belonged to the emperor, or, to the nobles and priests. They understood the art of founding and working gold and silver, and the weaving or making of cotton cloth, and making ornaments of feathers. They knew, like all the aboi ${ }_{\circ}$ ines of America, how to construct canoes; but they were ignorant of the use of iron, without which no people ever made great advances in agriculture, or in other arts or sciences; and without which no nation ever became formidable in war. To the inefficiency of their warlike weapons, we must ascribe the successive victorics of Cortez, and the final subjugation of the Mcxicans.

The Mexicans are described as having no barbarous customs, except in the superstitious ceremonies and rites of their religion. Among these rites, the immolation of human beings, whom the priests sacrificed to their gods, was the most horriblc. Were not the auto-da-fés-the victims of the inquisition in Spain and Fortugal,-the St. Bartolomews and Dragonades in France,-the burning of heretics in England and other countries, either religious sacrifices, or political murders?

It has been supposed that offering human victims, as sacrifices to their gods, by the Aztecs, originated at a period when their weakness rendered it expedient to destroy the prisoners whom they captured in war. That from not having prisons, it was impossible to retain them alive as captives; and that the danger of allowing them to escape, rendered it politic to destroy them. That, to avoid the charge of mere cruelty, instead of putting them to death, as prisoners, they were offered as victims to the gods; and, that a practice which originated in policy, had, in time, become familiar to, and interwoven with, the fears, faith, and superstitions of the nation: and, consequently, an element of awful authority, too efficient to be abandoned, in maintaining the power of the priests:

The abuses which have crept into the religions of the ancient world, and which superstition, and credulity, and priestcraft have consecrated; and for attempting to reform which, such men as Savonarola, John Huss, Jerome of Prague, Servetus, and many thousands have been burnt, or otherwise murdered, had all, probably, their political origin.

The Mexican priests were the monsters of the nation;-the tyrants who made the most horrible abuse of the abominable worship which they had imposed, from age to age, upon the natural credulity of the human mind. They acknowledged one supreme God,-a future existence, with its rewards and penalties; they also invoked, worshipped, and erected temples, to numerous subaltern deities, pach of whom was believed to exercise his special good or evil function. Dilgrimages, processions, and gifts to the priests and temples, were among the good works which were acceptable to their deities.

A slave was chosen annually, shut up in the great temple, worshipped, invoked, incense offered him, and then strangled. Another superstition was, composing a large statue of maize paste, which, on being baked, was placed as an idol, or deity, on the great altar; worshipped, and afterwards cut up by the priests, who gave a small piece to each of the assembled multitude, who believed themselves sanctified by swallowing a part of the idol. Raynal observes, "It is better to eat false gods than real men;" and the Spanish historians accuse the priests of eating the prisoners of war, who were sacrificed; and that parts were sent, for the same purpose, to the emperor and the principal chiefs. When peace lasted so long that there were no prisoners to be sacrificed, the priests represented to the emperor that the gods were dying with hunger, and
war was then made for the sole object of capturing victims for the sacrificial rites. In every respect the Mexican worship was atrocious and terrible : it held the human mind in terror, reconciled the heart to inhumanity, and rendered the priests all-powerful.

Many writers have endeavoured to prove that not only the Mexicans but all the aboriginal nations of America were of Asiatic, and especially of Mongolian, descent. Others, more absurdly, (one of whom lately), have endeavoured to bring forward evidence of their being of Israelitish origin. The latter is evidently neither probable, nor likely possible: for the Hebrews, if we even go back to Tubal Cain, knew the use of iron; they were also a pastoral race, of which the scriptural history of Abraham affords proof, before they were Israelites : they also ate wheaten bread. None of the aborigines of America, from Hudson's Bay to Patagonia, knew the use of iron, or drank milk, or ate wheaten bread: although the mineral, vegetable, and animal kingdoms of America enabled them to use all these articles, which are now classed among their first necessities. If they were of Mongolian extraction, they must have left Asia before the Asiatics knew the use of the plough, iron, milk, or wheaten bread.
Cortez, in disregard of many subterfuges on the part of the Mexicans, marched steadily forward, through various passes, plains, villages, and towns, until he reached Iztapalapa, within five or six miles of Mexico. He next day entered that city, and Moctezuma came out to receive him. They exchanged presents. Cortez putting round the emperor's neck a collar of sparkling glass brilliants, of various colours, and of little value. Moctezuma, in return, presented him with valuable articles of gold, silver, and featherwork. Harmony prevailed for several days. An attack made by some Mexican allies upon some Zempoallans, whom Juan de Esculante, the governor at Vera Cruz, assisted to repel, founded grounds for a rupture with Moctezuma. Esculante defeated the Mexican auxiliaries, but was so severely wounded that he died a few days after; and a Spanish soldier, who was made prisoner, died on his way to Mexico, also of his wounds. His head was sent to Moctezuma. Cortez, in consequence of this catastrophe, and from information he received that a conspiracy was forming in the city against him, resolved to seize on the person of Moctezuma. He called lis council together, communicated his decision, arranged his plans for the purpose, and procecded armed, and accompanied by a guard, at the usual hour of interview, to Moctezuma's palace. He then accused the emperor of the attack on Vera Cruz, and the conspiracy which was formed against the Spaniards in the city of Mexico; and then urged the necessity of Moctezuma accompanying him from his palace to the residence of Cortez. Moctezuma, finding his designs werc discovered, acceded to the degrading proposal. Cortez fearing that the causeways, which connected the city with the ehores of the lakc, might be broken down, ordered two brigantines,
for the sacrificial nd terrible : it held nity, and rendered
e Mexicans but all ially of Mongolian, ve endeavoured to e latter is evidently we even go back to ral race, of which ere Israelites : they ca, from Hudson's ate wheaten bread: erica enabled them ir first necessities. a before the Asiatics

Mexicans, marched nd towns, until he Ie next day entered xchanged presents. ling glass brilliants, return, presented c. Harmony preexican allies upon nor at Vera Cruz, Toctezuma. Esculy wounded that he e prisoner, died on sent to Moctezuinformation he ren , resolved to seize ther, communicated eded armed, and acMoctezuma's palace. and the conspiracy ico; and then urged ce to the residence , acceded to the deconnected the city ed two brigantines,
sufficiently large to carry 200 men , to be constructed on the opposite banks. These vessels were completed, in a rude but sufficient manner, in a very short time, and brought, and kept under a strong guard, close to his quarters. Moctezuma was still detained a prisoner, but treated with great outward ceremony. Qualpopoca, who had been secretly instigated by Moctezuma to attack Esculante, having with others arrived at Mexico, were brouglit before Moctezuma, who accused him of attacking and killing the Spaniards at Villa Rica, without any authority from Mexico. Cortez having discovered the duplicity practised by Moctezuma, or his vassal, ordered the latter and some of his followers to be taken away, and on being examined separately, they confessed they had killed the Spaniards by the express command of Moctezuma. Cortez then committed an act of horrible atrocity, which neither the real or pretended duplicity of Moctezuma, and far less the conduct of the vassals who obeyed his commands, could justify. Qualpopoca, his son, and followers, were conducted, by orders, given by Corten, to the great square of the city; and there, to the utter astonishment of the armed Mexicans, and in the presence of Moctezuma, publicly burnt to death.

Cortez having upbraided Moctezuma in stern language, said, that although, as a murderer, he deserved to be immediately executed, he would exiend his mercy by doing no more than putting him in irons, and placing him in front of the great square, in order that he might behold the execution of his subjects. These irons were taken off the same day by Cortez, and an apparent good understanding established between him and Moctezuma. The latter was so far terrified by the execution he witnessed, and the drcad caused by the intrepid mental character of Cortez, that he appears to have lost all powers either of deception, or of moral energy. He afterwards concealed nothing from Cortez; described to him the gold mines, and where they were situated; gave him finely-drawn maps of his dominions, and of the sea-coasts by which they were bounded. Meantime, a nephew of Moctezuma, reflecting on the degraded position of the latter, plotted an attack against Cortez, in order to release his uncle, and drive the Spaniards from Mexico. This attempt was immediately extinguished, by its timely discovery, and from its receiving no countenance from the timid Moctezuma. The latter, however, began to find his confinement so tedious, and so far to feel its degradation, that he suddenly resolved to conceal his real views. He then called together a general assembly of his principal chiefs; and, in the midst of them, acknowledged his allegiance to the King of Spain. This part he performed, with admirable dramatic effect, to the apparent astonishment of the Mexicans, who, however, feigned their assent. A treasure of gold, and emeralds, of great value, were then collected by Moctezuma and his chiefs, and presented with solemn pomp to Cortez : a part to be transmitted to the King of Spain, and the rest for the use of Cortez and his officers. This treasure was fairly
distributed; and Cortez set apait the full value of all that Velasquez and his friends had contributed towards the expense of the expedition. This generosity on the part of Moctezuma was, however, advisedly made, when the chiefs had resolved to release him ; and some time after, he gave notice to Cortez that the latter, and his tronps, must depart from the city. Cortcz acquiesced, and pleaded only for time to have vessels built at Vera Cruz to carry his people from the country. This request was granted; and further, that men should be at once sent by the emperor to fell timber near Vera Cruz for the purpose. Delay, having been gainedwhich was the first object of Cortez, who waited for the commission he expected from Spain,-and his people having now such unlimited confidence in him, that they unanimously obeyed all his commands, he expected that, for some time, he would have continued unmolested, in the pursuit of his designs for conquering the rich territories of Mexico.

This expectation was soon interrupted, by the arrival of messengers from the coast, with intelligence, and a representation in painting, of a fleet of eight ships, which appeared off the coast, near Villa Rica. Cortez, uncertain whether this was a squadron bearing his commission and reinforcements from Spain, or an expedition sent against him, disguised his views, by telling Moctezuma, it was now unnecessary to go on with building the slips at Vera Cruz, and that he would merely delay leaving Mexico, until he heard again of the fleet, in which he would embark with his people for Spain. A messenger arrived soon after from the commander of Vera Cruz, informing Cortez, by letter, that the ships were not from Spain, but from Cuba; and fitted out by Velasquez, with 800 foot soldicrs, eighty horses, and twelve pieces of artillery, on board, under the cornmand of Pamphilo de Narvaez, who was named Lieutenant of New Spain, for the discomfiture and arrest of Cortez, and to take possession, for Velasquez, as the king's lieutenant, of all the country.

Cortez resolved at once to march against Narvaez; and, taking every necessary precaution, for that purpose, he took farewell of Moctezuma, as if he were strictly fulfilling the promise he had made to leave his territories. This profession ill accorded with a force being left at Mexico, for the purpose of retaining Moctezuma a prisoner, under pretence of this precaution being necessary, as a guarantee of safety to the Spaniards, on their march to Vera Cruz.

Cortez on passing through Cholula was magnificently entertained and provided for, and he was soon joined by a numerous body of Tlascalans. Narvaez had landed his forces, and encamped ncar Zempoalla: having ineffectually attempted to enter Villa Rica. Cortez sent John Velasquez, in whom, as well as Ordaz, he now placed great confidence, to bring Narvaez to a reconciliation. The latter spoke of Cortez as a traitor; and Velasquez, after being shown the great force brought by Narvaez, returned without any other result to Cortez. Meantime the latter found means to distribute, through his chaplain, Olmeda,
d his friends $y$ on the part ed to release d his tronps, for time to y. This rethe emperor en gainedhe expected in him, that ome time, he $r$ conquering
ers from the eet of eight tain whether Spain, or an a, it was now nat he would in which he d soon after at the ships with 800 foot der the cornw Spain, for Velasquez, as as if he were his profession of retaining ecessary, as a red and prons. Narvaez ffectually athom, as well cconciliation. g shown the alt to Cortez. lain, Olmeda,
large sums of money, and other allurements, among the newly arrived troops. His force was greatly inferior in numbers; but his officers and solders resolved to conquer or perish for their leader. He attacked Narvaez at night with such extraordinary skill, as well as impetuousity, that the latter was surprised, wounded, taken prisoner, and sent next day in irons to Villa Rica. The army of Narvaez, 300 excepted, swore that day fidelity to Cortez, as the king's captain-general in New Spain.

The 300 , who did not swear fidelity, were encompassed within an entrenchment, and for some time they were inclined to be refractory, but they at last surrendered and joined Cortez, who only lost two soldiers in this daring action.

After v rious preparations, and securing the future alliance of the Tlascalans, and other native tribes, he marched again towards Mexico, for its final conquest: justifying himself for his return, on the ground of relieving Alverado. He entered Mexico on the feast of St. John. Moctezuma was still confined to his quarters by Alverado, and consequently still a prisoncr. The Mexicans resorted to arms, defended themselves from the house-tops: hurling down stones on the Spaniards, one of whom they took alive. Meantime Cortez brought up all his forces, and a battle, or fight, was carried on for several days : reckless of life by the Mexicans, who destroyed their bridges, and continued to hurl down stones and other missiles from the houses. Moctezuma having presented himself to appease them, he was answered by the most degrading, and certainly not undeserved reproofs; and although he escaped several arrows shot at him, he was wounded mortally, by a stone, in the head; and, refusing sustenance of any kind, died in sorrow four days afterwards.

Guatimozin, who was afterwards elected emperor, conducted, with undaunted bravery, the attacks and defence against the Spaniards. On killing one of whom, of considerable rank, he communicated to Cortez, "That being now convinced the Spaniards were vulnerable, though the death of each should cost the lives of 20,000 Mexicans, he should still have a multitude of subjects left to celebrate the final victory." He also projected the destruction of the Spaniards by famine. Cortez had, ns prisoners, in his camp, three sons of Moctezuma, and many of the chief Mexicans, and the chief of their priests. The want of supplies however reduced him to determine on leaving the city; and, to baffle the plans of Guatimozin, to retreat at night. He accomplished this retreat with extraordinary skill, but with considerable loss. The design he formed was, not to invest the city until he had collected a sufficie th force; with which, and by a regular system of tactics, he could utterly discomfit the Mexicans. He had collected such a great quantity of gold, and other treasure, as to be unable to carry the whole away, leaving behind, according to De Solis, the value of 700,000 pieces-of-eight. When retreating he was attacked, on the land and on the water, by a greater number of Mexicans than he had ever encountered
before. They fought desperately, but the Spanish artillery shattered their canoes, and the cavalry, artillery, and foot, caused the greatest destruction among the Mcxicans, who approached in deep masses. This was, however, the most disastrous battle in which Cortez had been engaged. Two hundred Spaniards, most of whom were those who lagged behind carrying off gold, were either killed or taken prisoners, and forty horses were killed. Cortez not being able to carry off his artillery, rolled it into the lake : 1000 Tlascalans also perished, together with two sons of Moctezuma. Juan de Velasquez, his most distinguished officer, was also cut down, together with Salcedo, Morla, and other brave leaders. Donna Marina, and the interpreter Aguilar, were however safe to serve him. On the following day Cortez was attacked by a considerable force ; which he, in the first onset, repulsed; and then, fighting on his way, gained possession of a teniple on an eminence, which, with its area inclosed by walls, he transformed into a fortress, not difficult with his skill to defend. He reposed there uutil midnight, and then continued his march, meeting with occasional attacks, which he easily repulsed. Scarcity, of provisions and water, was the greatest cause of suffering among his troops, until, on arriving at a friendly canton, they were amply supplied. The Mexican army not only followed, but by an indirect route, advanced before the Spanish forces, and defended a valley or rather a pass, through which the road lay. Cortez now found his enemies in his front as well as in his rear. The whole population of Mexico appeared to have risen, and sallied forth, commanded by the captain-general of the empire : who, alone, was ever permitted to unfurl the sacred standard.

Cortez was now in a position, which rendered it inevitable, for him, either to fight, and defeat this formidable force, or to surrender. He harangued, and animated his troops. He then, on horseback, instantly led the attack, and with his cavalry, nusketeers, and cross-bowmen, caused all before him to fly or fall. Cortez himself closed with the captain-general of the Mexicans, wounded him mortally with the first stroke of his lance, and a private cavalry soldier, Juan de Salamanca, leaped from his horsc, seized the imperial standard, and handed it to Cortez. On observing their standard lost, the Mexicans fled with great fear and speed. The destruction of Mexican life on this battle-field is stated by the Spanish writers at $20,000 \mathrm{men}$; and the whole routed army, they say, amounted, in numbers, to 200,000 . Cortez was slightly wounded in the hand; three Spaniards, only, died of their wounds; none were killed in the battle. The spoil taken in the field is stated to have been of considcrablc value; and Cortez ordered it all to be distributed among the soldiers. On the following day he marched to Tlascala, and was received with much respect and rejoicings. He suffered from neglecting the wound in his hand, but the Tlascalans healed it by simple vegetable applications.

He was then anxious to know the condition of his small garrison at Vera

Cruz ; and his messengers returned with letters from his lieutenant, who informed him that they were all well ; that vessels had approachod the coast; that Narvaez and Salvatierra were in safe custody; that the soldiers were content; and that the Zempoallans and neighbouring nations continued friendly.

Cortez then joined the Tlascalans against the Tepeacans, who were supported by the Mexicans. He defeated them and took their town, which, lying between Vera Cruz and Mexico, he fortified and named it Segura de la Frontera. The numerous prisoners were sent to Tlascala, to be sold as slaves; a practice said to have been first practised by the Spaniards at Cuba.

He marched, with the Tlascalans, and part of his own forces, against Guacachula, which was occupied by a strong Mexican force. He captured this town, which was obstinately defended. A small reinforcement arrived soon after, sent by Diego Velasquez from Cuba, not to assist Cortez but to aid Narvaez, whom the Governor of Cuba had believed to have been successful in his expedition. The Lieutenant of Vera Cruz answered the commander of the reinforcement, by saying he would lead him and his small force to Narvaez, who was well. Instead of which he proceeded with them to Cortex, whom they willingly joined. The ship they came in brought good supplies of ammunition; and the letters to Narvaez directed that Cortez, if he were not dead, should be immediately sent to Velasquez, under the semblance of justice, for disobeying orders, but, in reality, to satisfy a particular revenge of the Bishop of Burgos. A second small reinforcement arrived in another vessel, with like instructions. This force also joined Cortez.

He now resolved not to delay the conquest of Mexico. He had not only consolidated the friendship of his allies, but he had trained the Tlascalans, in some degree, to the European mode of warfare. The arms, artillery, and ammunition, brought by the two last vessels from Cuba ; the ship carpenters at Vera Cruz ; the materials for constructing vessels which he possessed; the multitudes which he could call forth to carry all these stores to the banks of the Mexican lakes; and his having an able naval architect, Martin Lopez, were all favourable to his plans. Lopez undertook building several small brigantines at Tlascala, to be carried over land to Mexico. Powder was the only article of which he had a scanty supply; but as sulphur was discovered in sufficient abundance, charcoal easily made, and he either had, or found the elements for making, saltpetre, he was enabled to manufacture any quantity of powder.

Three vessels arrived soon after from St. Domingo, sent by Francisco Garay, to claim possession of the coast; but being resisted, this force also joined Cortez. These vessels brought 150 well armed soldiers, seventeen horses, and a great abundance of stores. This succour was of the utmost assistance: for a number of the soldiers who came with Naryaez, now demanded of Cortez to fulfil his promise, to allow them to return to Cuba after
the expedition to Tepeaca. Instead of complying at once, he considering it essential that all the soldiers who were to accompany him to the final conquest of Mexico, should do so unanimously, as volunteers; and he issued a proclamation declaring that, whoever wished to return to Cuba were free to go, and should be furnished with vessels, and provisions, for the voyage. Most of the soldiers of Narvaez accepted this offer; the rest joined the army of Cortez.

He at the same time sent two vessels, with trusty agents on board, to Spain, with a full account of the country, and all that he had done and experienced, concealing nothing; and, with all the treasures that he could to Charles V. His instructions, to the agents whom he sent on this mission were, that before they disclosed any thing, to find his father, and the agents whom he sent the previous year to Spain, and to act in concert with his father, and, also, if he thought rroper, with the former agents. The latter had arrived safe in Spain, and were, with the falier of Cortez, well received by the king, who, on leaving the kingdom, recommended th. m , during his absence, to his regent Cardinal Adriano; but the latter finding the Bishop of Burgos, president of the council of the Indies, opposed to them and to Cortez, wished the matter delayed until the king returned. The second agents arrived safely at Cadiz, and narrowly escaping being imprisoned, by order of the Bishop of Burgos. Preserving their letters, and leaving their presents behind at Cadiz, they joined the father of Cortez, and the first agents, at Medellin. The emperor having returned soon after, Cardinal Adriano heard, attentively, all the representations made by the father and the agents, as well as those made by the enemies, of Cortez. He was highly displeased at the orders issued by the Bishop of Burgos, and the detention of the presents intended for the emperor. The cardinal haviug become pope, the emperor, advised by him, received the agents, and appointed a council to examine the affairs of Cortez. Matters were finally decided in his favour; Vclasquez was censured; perpetual silence was imposed upon him, in regard to the continent of America; and Cortez was confirmed in his command. Several regular friars were then ordered to New Spain, to convert the Mexicans; a fleet with arms and horses for Cortez, was directed to be equipped; and the royal letters, to him were signed at Valladolid, on the 22d October, 1522.

During this period, when, uuknown to Cortez, his affairs were proceeding so favourably to him in Spain, he was actively engaged in reducing all Mexico. Towards the end of the year 1520, a slip fitted out by private adventurers, with a cargo of arms, ammunition, and stores, arrived at Vera Cruz, and the captain and his men joining Certez, delivered the ships, and cargocs, to his lieutenant. He was at this time ready to march against Mexico, and on ate following day he drew up the forces, with which he intended to advance, and found they consisted of 540 Spanish foot soldiers, forty mounted horses, and uine pieces of field artillery ; cxclusive of 10,000 Tlascalans, and a numerous body of
confederate warriors. On the first day they reached Tezmeluea, near the Mexican frouticr. The cacique of this place had provided all necessary provisions for the march to Tezeuca : the place, which, not far from the city of Mexico, Cortez had designed for his head-quarters during the intended siege. He found, next day, the road for several leagucs, closed up by trecs felled across it by the Mexicans. The Tlascalans, however, soon cleared the way for the artillery, cavalry, and baggage. The Mexican army covered the whole plain before him; but they retreated, or dispersed, as Cortez advanced; and, on the following day, he entered Tczcuca, invited by its inhabitants, who became his allies. Leaving Sandoval in possession, Cortez proceeded, with 300 Spaniards, to take Iztapalapa, situated opposite, and near one of the causeways leading, to Mexico. He then advanced against the Mexicans, and in three days, it is said, that 6000 of them were killed by the Spaniards and Tlascalans. Several other caciques now allied themselves to Cortez. Battles, fights, or skirmishes, followed in various adjoining places, in all which the Mexicans were defeated with great loss of life. In one place, Tacuba, Cortez was, however, compelled to retreat.

Finding that Lopez had completed the construction of the brigantines, 10,000 Tlascalans were ordered, by their cacique, to carry them to Tezcuca. This extraordinary project of Cortcz was completely accomplished; and, if fully appreciated, it was one of the ablest and boldest of his plans. A fresh supply of arms, accompanied by Father Urrea, and several persons of distinction, and soldiers, arrived at the same time at Vera Cruz. Guatimozin, a nephew of Moctezuma, having become emperor, made greater efforts, than any of his predecessors, to augment the military power of Mexico. Several battles were fought, by his forces, with furious desperation, but they all ended by the Spaniards being victorious; and by the latter taking several towns, and gaining over the caciques. At the same time a conspiracy of a few Spanish soldiers to assassinate Cortcz, and some of his principal followers, was discovered. This he very discreetly suppressed. The conduct of young Xicontecatl, one of the commanders of the Tlascalans, and son of the old cacique, so far provoked Cortez, that he ordered him to be taken alive or dead. He refused to surrender, and was killed in defending himself. Though the son of their clief, he was disliked by the Tlascalans, and his own father approved of his death. The brigantines were, in a short time, fitted, rigged, and launched on the lake, and the troops reviewed by Cortez. His whole European force consisted of 900 men ; of which 494 were either musqueteers or cross-bowmen: the rest of the foot were armed with swords, bucklers, or lances. Eighty-six were on horseback, and there were eighteen pieces of artillery mounted, A piece of artillery, with twenty-five armed men, hesides rowers, were put on board of each of the brigantines. At the same time that the brigantines were to attack by the lake, Cortez laid his plans to invest the principal causcways. In this order the siege of

Mexico conmmenced. The aqueducts, conveying water to the city were cut off by the Spaniards. On the lake they were opposed by about 4000 canoes filled with armed men, decked with feathers and other ornaments. The whole lake appeared nearly covered with an armament of canoes. Cortez advanced towards them, with his thirteen brigantines in the form of a crescent; and, with the advantage of a light breeze, bore down upon the canoes; and with his cannon, fire-arms, and cross-bows, and by running down and oversetting the canoes, killed and drowned so great a number of the Mexicans, that the battle on the lake, might be compared to a massacre. The fleet of canoes was in a short time put in the utmost confusion; and finding it impossible to sustain the shock of the brigantines, those which were not overset or destroyed, fled with the greatest speed. The causeways were also invested by the artillery, and a temple close to one of those, which was defended by a numerous body of Mexicans, was assaulted and taken. Cortez then attacked and took several of the towns on the lake, which might have been considered faubourgs of the city. The Mexicans were described as defending them with intrepidity at first, but as abandouing them in a short time. The approaches to the city were found very difficult, in consequence of the dikes which had been cut through the causeways. Filling up these was a work of great labour, requiring much time. Whenever the Spaniards, and their auxiliaries, approached without the brigantines, they were greatly annoyed by the Mexicans in their canoes: of which they had still several thousands. Cortez, therefore, found it necessary to collect as many canoes as possible, and man them with his auxiliaries, from the towns around the lakes. He divided his brigantines into three squadrons, and the canoes he distributed into fleets attached to each squadron. The Mexicans finding their canoes, however nunierous, unable to sustain the attacks of the brigantines, built piraguas of a much larger size, with very thick planks; and, one time, by decoying two brigantines to follow some canoes, laden, on purpose, with provisions, among the high reeds, where several piraguas filled with men lay in ambush, the Spaniards were very nearly disabled; the captain of one of the brigantines was killed, the other, and several men wounded. After a desperate resistance, the piraguas were partly sunk, and the others driven from their place of ambuscade. Several large piraguas, newly built, and filled with men, were found to be concealed, soon after, amidst the zeeds, which grew to a great height, even where the water was sufficiently deep for the brigantines, in various parts of the lake. The Mexicans drove stakes down into the mud, until their sharppointed tops were a little beneath the water, for the purpose of rendering the manœuvres or sailing of the brigantines impracticable. The skill of the Speniards enabled them to remove these stakes, and to dislodge and sink most of the newly-built piraguas.

The inhabitants and troops in the city were, it was told to Cortez by some of
the prisoners he had taken, suffering from scarcity of food and water. He was at the same time anxious to save the eity from destruction, and made proposals for peace with Guatimozin. The latter was disposed to treat with Cortez, but being opposed by the priests, hostility was renewed. The Mexicans raised barricades of thick planks, with loop-holes; and widened and deepened the ditches. The Spanish artillery, in a short time, levelled those wooden barricades and drove the Mexicans back to the city; against which, Cortez advanced with his troops and the brigantines. He crdered one of his officers, whom he left with men for that purpose, to fill up the principal ditch in the grand causeway. This was unfortunatcly neglected. The first attack upon the city was met with more than usual bravery on the part of the Mexicans ; and although the Spaniards killed great numbers of them,-set fire to many houses,-and destroyed a considcrable portion of the approaches, yet, on retreating for the night, the sacred trumpet of the city was sounded by the priests. None else were ever allowed to blow it; and the Mexicans followed the Spaniards with unexampled boldness. Cortez had his horse killed under him. The neglect of filling up the ditch, according to his orders, occasioned greater loss of lifc, among his allics, than on any former day. Forty Spaniards were taken prisoners, one piece of artillery was lost ; it was with difficulty Cortez gained the way to his brigantines; and he reached his head-quarters, wounded, and as he considered defcated. Above 1000 Tlascalans were killed. Sandoval and Alverado, who had been directed to assault the eity in opposite directions, lost about twenty Spaniards; but not having, in their retreat, to repass an open ditch, the loss of life was proportionably much less.

The Spanish prisoners were sacrificed, the same night, to the Mexican idols. The city was illuminated, and the rejoicings were heard in the Spanish camp. Next morning, before daybreak, the Mexicans sallied forth, by the three causeways, to attack the Spaniards. The latter, though greatly fatigued, were prepared, and with the artillery, drove back the Mexicans. The disasters of the previous day, and the declaration of Guatimozin, that his gods had revealed to him that in eight days, precisely, he should destroy all the Spaniards, caused the greatest apprehension among the allies of Cortez : many of whom deserted during the first three nights. Guatimozin had sent to the neighbouring tribes heralds, each with the head of one of the sacrificed Spaniards, and gave out that Cortez himself was killed. Even the Tlascalans, and Tescucans, abandoned him until the eight days expired: when they were convinced that the Mexican oracle was false. He was soon after aided by the Otomies, a bold mountain race.

In a short time he was joined, according to the Spanish historians, by nearly 200,000 men. Meanwhile the Mexicans, though reduced to distress from want of bread and water, made frequent sallies, and reconstructed their defences. Cortez then invested the city, on several points at the same
time with his brigantines; and, having broke down the new works, he approached the parts of the city formerly destroyed by his forces, and effected on the first day a lodgement among the ruins. A final cffort was made by Guatimozin to exterminate the Spaniards; but the artillery, commanding the three avenues of approach, drove the Mexicans back, leaving the ground covered with dead bodies. On the third day, the Spaniards became masters of the principal square, in which the Mexicans had concentrated in an immense mass; and, on being attacked by their enemies, from different points, were actually massacred.

The Mexicans, who escaped, fled with great precipitation; and those who were in another quarter, entrenched around Guatimozin, began to contrive measures to secure his retreat. A suspension of arms for three days followed. But the priests succeeded again in preventing a peace being concluded. Guatimozin ordered all his piraguas and canoes to assemble near the fortified quarter of the town, to which he had retired. Cortez ordered his brigantines, under the command of Sandoval, to the samc part of the lake, while he approached on the land side. The Mexicans began the attack with impetuous bravery, but thcy could not resist the Spanish artillery. A truce was entered upon, but various excuses were scrit to Cortez as to the final surrender of the city. Meantime Guatimozin was preparing to retreat.

On the 13th of August, 1521, the feast of St. Hypolito, and the fourth day of the truce, the Mexicans began at daybreak to embark in th canoes and piraguas. Sandoval observed, a little after sunrisc, in a distant part of the lake, several piraguas paddling, with their utmost speed, for the mainland; and he immediately ordered off one of the swiftest brigantines, commanded by Holguin, to capture them. The brigantine overtook the piraguas, and firing into, and capturing, the foremost, Guatimozin, with his wife and attendants, were found on board.

Guatimozin, whom the Spanish historians describe as a prince of great bravery, and dignified bearing, surrendered with majcstic grace: asking, only, respect and kind treatment for his consort and the women who accompanied her. He then declared that he was preparcd to meet his fate, whatever it might be; that he was ready to follow Holguin, wherever the latter was pleased to carry him; and, that his subjects would cease to oppose the Spaniards, when they knew their emperor was a prisoner. Hc was about twenty-four years of age, handsome, weil-proportioned, and fairer than the general complexion of the Mexicans. His empress, who was of nearly the same age, was the daughter of Moctezuma, of graceful carriage, but rather of a majestic than of a delicate appearance.

The Spanish general behaved, at first, to the captives with courteous respect; but as Guatimozin did not expect either his liberty or that his life should be spared, he desired that he should fall by the sword of Cortez, ond not by viler weapons. The latter promised him his empire, under the suzerainety of Charles Y., but this fair promise, and outward respect, did not endure long. The
, he approached on the first day imozin to exteravenues of apith dead bodies. square, in which ing attacked by
and those who to contrive meafollowed. But d. Guatimozin d quarter of the under the comoroached on the ravery, but they on, but various city. Meantime
he fourth day of anoes and pirathe lake, several ; and he immed by Holguin, to $o$, and capturing, and on board. of great bravery, only, respect and d her. He then ght be; that he carry him ; and, they knew their age, handsome, Mexicans. His Moctezuma, of arance.
jurteous respect; is life should be and not by viler ainety of Charles dure long. The
eulogists of Cortez contended that he was unable to resist the clamours of the soldiery, and of the king's treasurer, Alderete, nephew of the Bishop of Burgos. That Alderete demanded that Guatimozin and his minister should be placed in his hands for examination, as to where the imperial treasures were to be found. Cortez, according to his historians, could not but comply with this demand; the soldiers, dissatisfied at not finding the gold for which they had fought, charged their general with having discovered and secreted the treasure for his own use. Alderete put Guatimozin, and his minister, on an iron rack, or grate, under which were ploned burning coals. The minister shrieking, Guatimozin is said to have exclaimed, "Am I on a bed of flowers?" which silenced the minister, who died without further complaint, and without any other confession, than the truth, that all the Mexican treasure was thrown into the lake. Cortez, it is related, on hearing the shrieks of the minister, broke into the place of torture, and released Guatimozin, when he was half-roasted, but that afterwards he consented, in order to extort information as to where to find the treasure, for which the Spaniards continued their clamours, to allow the soles of the emperor's feet, after being soaked in oil, to be roasted. The tombs were then opened, and all the gold and precious stones, which were found buried with the dead, and all that was discovered on ransacking the temples, were distributed among the soldiers. Guatimozin was kept a close prisoner; and, afterwards, under pretence of a conspiracy which was not proved, he was, with the kings of Acolhuacan (Tezcuco) and Tlacopan (Tacuba), hung on the same tree, by the feet, to prolong their torments. This act of cruelty has been defended, even by modern historians, as a deed justifiable on the part of the great conqueror, on the ground of religion and state necessity. The deaths of Savonarola, Johr. Iuss, Jerome of Prague, Servetus, Mary Queen of Scots, Charles I., Louis XVI., and countless others, in Christian Europe; Nuncomar, and many thousands in Pagan Asia, perished, according to the doctrine of those who put them to death, either for the honour of the allpowerful Deity, or, for the safety of the state.

Bernard Diaz, one of the oldest soldiers in the army of Cortez, says, " that the death of the young Mexican emperor was a very unjust thing, and blamed by us all so long as we were in the suite of the captain;" and the Abbé Clavigero observes, "that this cruelty, afterwards, made Cortez melancholy, and gave him a few sleepless nights" (una gran malenconia ed alcune vegghie). He adds, the Mexican kings were baptised, and confessed, and comforted, in their sufferings, by friar Juan de Varillas, and they werc hung in good preparation for death, as C'hristians (li confessò e conforto nel supplicio: ch' eglino erano buoni Cristiuni, e che morirono ben dipositc: on d'e mamif esto ch'erano stato battezzati).

On the fall of the capital of the empire, after two-thirds of its edifices and streets had been laid in ruins, all the neighbouring towns, and nearest provinces, surrendered. The kingdom of Mechoacan was then conquered, and its sovereign
driven to the mountains. Cortez, afterwards, marched to the South Sea, where he erected forts, and employed his carpenters in constructing ships. His Lieutenant, Gonzalo de Sandoval, reduced to submission the countries north of Tabasco; and Alverado, brought under subjection the region south-east of the city of Mexico, near the valley of Guazaco, or Oaxaco.

Christopher de Tapia, who had been commanded by Charles V., before the arrival of the agents of Cortez in Spain, to take possession of all the conquests made by the latter, appeared off Vera Cruz, but the governor of this place terrified the new rival; who immediately left the coast. Cortez then advanced in person against the province of Panuco, which he conquered, and, according to his general practice, dividci among his officers and soldiers, and appropriated to them the inhabitants as slaves.

The atrocious cruelties cf Cortez are not even defended by his most ardent eulogists.* He at one time burnt to death sixty caciques, and 400 nobles. Sandoval carried this atrocious sentence into execution after a grave consultation with Cortez, and the relatives, wives, and children of the victims, were compelled to be present to witness the excruciating deaths of their husbands, fathers, and brothers. $\dagger$ He then commenced rebuilding the city of Mexico; and compelled the inhabitants to labour incessantly in procuring materials, and constructing new edifices : among which his own palace, erected on the site of that of Moctczuma, was built with great and extravagant magnificence.

He continued to send rich presents to the emperor, and the expedition bringing his commission from the king, as captain-general and governor of New Spain, arrived soon after the conquest of Mexico. The haughtiness and cruelty of Cortez, after, as well as before, the acquisition of this new dignity, are not denied. Some of his ablest officers in consequence plotted against him; and several attempts were made to assassinate him. In 1528, he considered it necessary to return to Spain, where his enemies were nut complaining of his acts of real injustice, but assiduously misrepresenting his conduct as treacherous, to Charlcs V. He was received graciously at court; the order of St. Jago was conferred on him; and the whole fertile valley of Oaxaco, with the title of marquis; and with its towns and villages, were confirmed to him and his heirs. He married a rich lady, by favour of the king; returned as captaingeneral to Mexico; but the title of viceroy was bestowed on another person, under whom the royal audienza was established. Cortez remained, however, twelve years in Mexico : where, besidcs the natural children he had by Donna Marina, several others werc born to him. He returned to Spain in 1542,accompanied the emperor on a disastrous expedition to Algiers;-found that his

[^2]sovereign entertained a jealousy of him,-and living afterwards in retirement, and engaged, it is said, chiefly in directing the education of his legitimate and illegitimate children, he died at a village near Seville, on the 2nd of August, 1554, in the sixty-third year of his age. His body was afterwards, according to his will, removed to Mexico.

Having succeeded in conquering all Mexico, under every discouragement from Cuba, and from Spain, and, with his small forces, opposed by such formidable difficulties;-having not only received no assistance, and no countenance, from his sovereign, nor from Velasquez, but had been superseded, in his command, by both,-and having had the boldness to continue in authority, and in following up, and completing his conquest, in disobedience of royal orders and vice-royal commissions, Cortez must undoubtedly be considered one of the most intrepid, skilful, and successful, generals of any country or age. It was not until after he had completely subdued Mexico;-and, when uncertain whether his deeds or his authority should ever be acknowledged by Charles V., that he obtained the royal commission, confirming him in the authority, which his own ability alone cnabled him to assume, and wield, from his first attempt at conquest, with the full confidence of nearly all those whom he commanded. We must, however, admit, that the spirit,-the conduct,-and the acts, whether religious or ambitious, which originated, and prevailed through the progress, to the end, and after the conquest, of Mexics, cannot be defended, either by the laws of God, or by the generally admitted moral principles of man.

## CHAPTER VI.

## CONQUEST OF PERU AND THE REMMiNing COUNTRIES OF SPANISH AMERICA.

Three men, of obscure origin, arose to carry out the designs conceived by a far greater man, the celebrated and unfortunate Nunez de Balboo.

Francis Pizzaro, the natural son of a gentleman of Estremadura, was born in the city of Truxillo, in Spain. His first employment in youth was that of a shepherd; and, not having even learnt to read, he left his home, to better his fortune in the western hemispliere. He distinguished himself soon after, as an officer, in the conquest of Cuba, and as one of the companions of Vasques Nunez. He afterwards became a lieutenant-general in Darien. His avarice, his ciisregard of moral scruples, and his ambition, stimulated in him a spirit of action that had no limit to its boldness, nor to its perseverance. When the city of Panama was built, he settled there, professedly, with the intention of living in retirenient. This was, however, not believed to be expected from a man, who had previously aequired a bold and skilful military and political reputation. On the
execution of Nunez, under whom he had served, and with whose plans he was intimately acquainted, he resoived on exploring, and conqucring, Peru. Almagro, who was born of an obscure family, in the town in Spain, from which he took his surname, was a man of genius and abilities, who acquired a fortune in the Ncw World; and who also became an inhabitant of the new city of Panama.

Ferdinand de Luques, or Lugne, was a priest, and a man of great penetration, firmness, and judgment. He had amassed a large fortune in mining, and acquired the proprietorship of Tobago, in the bay of Panama, and in the city of the latter he was an inhabitant. These three personages, powerful in character, and in wealth, and all at an advanced age, joined their fortunes, in order to accomplish the great designs planned by Vasques Nunez.

As to the origin of the nation called Peruvians by the Spaniards, there have been written many speculative dissertations: all as obscure, and unsatisfactory, as those written to account for the origin of the aborigines of all parts of America: nor, are those recent works, which have been written to prove the Israelitish origin of the Peruvians, and based upon no more reasonable authority, than the fabulous histories and genealogies of the ancient world.

Manco Capac, or the rich, and his wife, Mama Ocolla, are supposed to have founded the empire of Peru, about the middle of the twelfth century; and, to have beent the parents of the race of Incas. Manco is said to have taught the natives agriculture, and the useful arts; and that his wife taught the females to spin and weave; that he laid the foundation of the capital Cuzco,-built the temple of the sun, of which he taught them the worship;-framed patriarchal laws for governing the country ;-and, that he suddenly disappeared, a great number of years after he founded the monarchy.

The Incas, his descendants, who succeeded him, were invested, or invested themselves, with unlimited power-bיt they bound themselves to govern according to the paternal laws of Manco Capac. 'They added numerous large provinces to the original territory. The thirteenth Inca, in descent from Manco, was Huana Capac, who left his territory to two sons, Huascar and Atahualpa; the former being declared Inca, the latter rose an army, and attacked him; and after a desperate and bloody battle, took Huascar prisoner, and dcclared himself Inca in his brother's stead. The death of Huana Capac occurred a short time after the first invasion of Peru by the Spaniards.

The progress of the Peruvians, in civilisation, and in some of the useful arts, appears to have advanced to a higher degree than that of any other aboriginal people in America. They had acquired, comparatively speaking, a more skilful knowledge of agriculture, architecture, sculpture, mining, and working the precious metals and stones. They irrigated their fields, and understood the fertilising power of the manure called guano, or huano, which has lately been imported into England from the islands off the coast of Peru, and supposed to be the ordurc de-
posited by sea-fowls, during an unknown number of ages. They divided their lands into allotments: one portion being appropriated for supporting the worship of the sun,-the second for the maintenance of the Incas and the public ad-ministration;-and the third, and by far the greater portion, for the people generally, who cultivated the soil in common, no one having a longer tenure than for one year on the spot allotted to them for cultivation. The ground was not tilled by a plough, but delved by a hardwood spade. They made mirrors of polished stone, and made rude hatchets and tools of the hardest kinds of stone and flint.

They had iron, but did not know how to work or use it. Nor, from the want of tools, were they able to turn wood to useful purposes. They seem not to have had any important knowledge of mechanics; and the pulley being unknown to them, their largest buildings did not generally exceed twelve feet in height: though the blocks of stone, of which they were constructed, were of extraordinary dimensions. Trade and commerce was scarcely known among them. They had no coins or money. Their religion and laws were unfavourable to great deeds, to commerce, and to the spirit of enterprize.

The Peruvians were clothed; and they had a special code of civil and religious laws. The great Temple of the Sun at Pachacamac, and the palace, and the fortress of the Inca, were connected together so as to form one great building, of architectural skill, about a mile and a half in circuit. The ruins of their numerous temples and palaces are still to be traced. There were obelisks of great height and thickness; and mausoleums, and conical structures, erected in various parts of the empire. The great city of Cusco was the only large town. The spirit of their religion was mild. Their deities were visible objects,-not invisible beings. The sun, as the dispenser of light, warmth, vitality, and fertility, was their supreme deity, to whom their offcrings were, not human victims, but other animals, and the fruits of the earth. The moon and stars were sccondary objects of adoration. Peace, with the rest of the world, was one of the great principles of their civil and religious code. When they made war, it was not in a ferocious spirit; and they treated their prisoners with tenderness, and admitted them into their nation as brethren. Feudality was, howerer, established, although it may be said, that property was held in common; for none had nore than a temporary usufruct in the soil, or, in what it rroduced. Such was the nation whose existence was menaced,-whose destriction was solemnly decreed, by Christians.

Francis Pizzaro, Almagro, and the priest Luques, having concluded their agreement, the latter solemnized high mass; and then, breaking the sacramental wafer into three pieces, each took onc, swearing that, with the same zeal and perseverance with which they followed their salvation, they should prosecute the conquest of the empire of the Incas. It was agreed that Pizzaro was to lead the first expedition ; that Almagro should take charge of bringing rccruits, arms, and other supplies ; and that Luques should remain at Panama to provide the necessary men, arms, ammunition, and provisions.

In November, 1524, Pizzaro departed from Panama, in a large strong ship, which had been constructed and equipped by the unfortunate Nunez de Balbao, with about eighty soldiers and sailors; and, including officers, and gentlemen who accompanied the expedition, the whole number amounted to 114. He had on board some horses, and a good supply of arms, ammunition, and other articles. They touched at some islands, and landed at a place named Pinas, south of the Bay of Panama, where he found the country deserted, and covered with woods, thickets, bogs, and mountains. The few inhabitants had fled on the approach of the Spaniards. As he approached the equator it rained incessantly ; and he lost some of his men by sickness. He was followed by Almagro, with two ships and sixty men. They had, soon after, some skirmishes with the natives; in one of which Almagro lost an eye. They afterwards found some gold; and one of the vessels which had proceeded south to Cape Pasado, captured some natives, who described as exhaustless the riches of the empire of the Incas. Almagro returned to Panama. Pizzaro having remained on shore, suffered great hardships; and on the return of the former with supplies, was found with his men reduced to almost helpless wretchedness, by the rains, unhealthy climate, and scarcity of food. They embarked for • nd landed on an island off the coast, and Almagro returned for fresh supplies to Panama; but on arriving, the governor, instead of allowing him permission to raise fresh recruits, sent a ship to bring back the Spaniards who were with Pizzaro. This vessel brought to Panama all but thirteen men, who volunteered to remain with Pizzaro, who was joined soon after by Almagro with a few men. They then sailed along the coast until they reached, it is stated, the thirtieth degrec of south latitude. They were two years in making this voyage. They captured during that time several piraguas, some of which are said to have been laden with cargoes of considerable value; and Pizzaro having gained certain intelligence, by means of sending a trustworthy person into the country, of the great riches of the Incas, he and Almagro, with their remaining small force, returned to Panama.

Difficulties arising on the refusal of the governor to allow them to depart on a third expedition, Pizzaro departed for Spain, and on his arrival at Toledo, where the court resided, he was received graciously by Charles V., to whom Pizzaro brought as a present some Peruvians in their national dress, three apalcas, or Peruvian sheep, and gold and silver articles of considerable value. He related all his adventures and described the countries he had discovered for his sovereign, who conferred on him the authority of governor and captain-general, and the title of Adelantado; and he recommended that Luques should be appointed by the pope, bishop of those countries. Almagro was appointed governor of Tumbez. Pizzaro with these powers left Toledo in July, 1528, accompanied by six friars to convert the Mexicans. He remained for a considerable time afterwards in Spain raising forces and supplies, and sailed in January, 1530, from
strong ship, ez de Balbao, entlemen who had on board ticles. They h of the Bay oods, thickets, roach of the l he lost some ips and sixty one of which of the vessels who described returned to $s$; and on the ced to almost of food. They rned for fresh wing him perards who were oo volunteered ith a few mell. the thirtieth royage. They $d$ to have been 1 certain intel$T$, of the great orce, returned
n to depart on val at Toledo, to whom Pizthree apalcas, e. He related d for his sove-in-general, and d be appointed governor of ccompanied by ble time aftery, 1530, from

Seville, with the friars, his four brotliers, and his troops and stores. They arrived safely at Nombre de Dios, from whence they crossed the country to Panama.

Almagro, on being informed of what his colleagues had accomplished, became exasperated at Pizzaro having acquired the chief honours for himself, and refused to co-operate with him, until Pizzaro should relinquish the title of Adelantado, and should agree to share equally with Almagro the territories to be conquered, and the spoils, after deducting the rights of the king, and the shares of the officers and soldiers. Pizzaro then embarked at Panama in three ships, with 185 foot soldiers; 37 horses, and with artillery, fire-arms, ammunition, and stores.

Meeting with contrary winds, he landed 100 miles north of Tumbez, attacked and slaughtered the natives and plundered their villages. His troops, soon after, began to experience great suffering from sickness, scarcity of food, and other privations. He sent his ships back to Panama with the gold and silver he had plundered, and to bring back reinforcements. Fresh troops, sent by Almagro, liaving arrived from Panama, and reinforcements also from Nicaragua. Pizzaro, according to the Spanish writers, made rafts to float along the coast as far as Tumbez, which he finally reached: having been surprised more than once, and some of his people cut off, by the natives ; to whom, from the first, his conduct was perfidious and cruel.

He then advanced with his artillery, ravalry, and foot, to the town of Tumbez, and after defeating the Peruvians, by the slaughter of several thousands, he drove the survivors from that place, and from the valley of the same name, leaving behind them all the rich treasures of the Temple of the Sun, and of the Inca's palace, and other rich buildings. This vast treasure consisted of enormous gold and silver plates and utensils; emeralds, pearls, and other articles of precious value. Pizzaro then erected a fortress near the sea coast which he named St. Miguel. He then divided the gold and silver among the officers and soldiers, and made various arrangements for retaining possession of that part of the country, and for conquering all the remaining provinces.

At this time the throne of Peru was contended for by Huascar and Atahualpa, the two sons of the late Inca.

The forces of Huascar, who, as the eldest son, succeeded his father, were defeated with great slaughter, a little before this time, by those of his half-brother, Atahualpa, or Atabaliba, who also destroyed most of the inhabitants of Tumbez, who had declared for Huascar. This civil war enabled Pizzaro to negotiate successfully, as well as treacherously, with each of the brothers, who had by their folly, or ambition, precipitated the ruin of their country.

Atahualpa was the son, by a second marriage of Huana Capac to the Princess of Quito, a country which he had conquered. He was left by his father heir to Quito, as his natural inheritance. Huascar claimed it as sole heir to Huana

Capac; Atahualpa determined to retain what his father had bequeathed. War followed. Atahualpa was defeated and taken prisoner. He escaped and joined his people, whom he found dispirited, and ready to yield to the Inca. Atahualpa roused them, by declaring that when in prison, his father, Huana Capac, appeared to him, instructed him how to proceed, and transformed him into a serpent, in which form he was enabled to slip through a small aperture in the wall. This deception was rapidly circulated, and believed as a miracle, over the province. His people rose, nearly en masse, and he defeated in two or three battles the armies of Huascar, who was captured and kept as a prisoner. Atahualpa then usurped supreme authority over Peru, as well as over Quito. At this juncture he sent a mission, proffering friendship to Pizzaro. The latter advanced over a burning desert to visit Atahualpa at Caxamalca. He was met at the rich valley of Motupè by a second mission, headed by a person of the family of the Incas. He brought, exclusive of other rich presents and provisions for the army, a splendid pair of buskins, curiously wrought in gold, and bracelets of emerald and gold: requesting Pizzaro to put them on when he came into the presence of the Inca, that the latter might recognise and honour him, by observing him decked in those ornaments. It appears that, from not understanding the language of jach other, and having no good interpreter, the message of the Inca was not comprehended at the time by the Spaniards. Pizzaro then sent his brother, Ferdinand, and some others, as an em'bassy to Atahualpa. They were everywhere, on the route, abundantly supplied with conveniences and necessaries, and were received by the Inca in a splendid palace, where he, with those of his court, wore magnificent dresses, adorned with gold, emeralds, and feathers; and Ferdinand Pizzàro was served with liqueurs, in gold vessels, by two beautiful princesses. The Peruvians, and the Spaniards, understood not a word of the discourse of the other. Through the medium of a wretched interpreter, called Philippoli, who comprehended but little of the Peruvian tongue, Ferdinand Pizzaro said "that he came to congratulate the Inca on the merciful gooduess of his king, and of the pope, who sent the Spaniards, expressly, to deliver the Inca and his people from the tyranny of the devil, and, in futurity, from the eternal torments of hell." Not comprehending this insulting address, the Inca is said to have replied, that he believed the Spaniards to be the children of the sun, to whose protection he recommended his subjects, and that he would next day visit the Spanish general in person.

The Inca advanced to the quarters of Pizzaro in magnificent state, escorted by an army ; and Pizzaro, having drawn out his small force, in such order, as to present, in the front and flank, the appearance of an imposing body. Vincent de Valvarde, who was appointed Bishop of Peru, walked forward to the Inca, with a crucifix and breviary; and, by means of an interpreter, pronounced a long and confused discourse, the substance of which, as related by various historians, was
leathed. War ed and joined a. Atahuulpa na Capac, apim into a serperture in the miracle, over ted in two or as a prisoner. ver Quito. At The latter adHe was met at on of the family provisions for and bracelets of came into the im, by observderstanding the nessage of the ro then sent his a. They were ind necessaries, ith those of his 1 feathers; and two beautiful a word of the erpreter, called gue, Ferdinand ful gooduess of deliver the Inca rom the eternal the Inca is said 2 of the sun, to would next day cate, escorted by ch order, as to dy. Vincent de o the Inca, with nced a long and historians, was
that the Spaniards were sent by the King of Spain and the pope to make Christians of the Pcruvians; that the crucifix was the symbol of worshipping Jcsus, who had died to save mankind; and that the pope, who, as representing the Saviour on earth, held authority over all the nations of the world, had, in virtue of that right, granted the whole country of Peru to the King of Spain, to whom the Inca was now required to swear allegiance. The Inca is said to have answered, that he would willingly become the ally and friend of the Spanish mo-narch,-but not his vassal,-and that the pope must be a very munificent priest, to grant away, so profusely, that which did not belong to him. That if the Christians adored a deity, who had suffered death, the Peruvians worshipped the sun, which could never die,-and that he should wish to know where the Spaniards learnt their knowledge of religion. Vincent, delivering his breviary to the Inca, replied, in this book. The Inca placed the breviary close to his car, and then throwing the book on the ground, replied, it tells me nothing of what you have said. The bishop, who observed the eager looks of the Spaniards, on beholding the great quantity of gold ornaments, and other rich articles, which adorned, or appeared among, the Peruvians, called out loudly, " Vengeance ! Christians, vengeance! witness how this infidel despises your religion. Kill these dogs, who throw under their feet the law of God."

The Peruvians were immediately attacked: they offered no resistance, and several thousands were slaughtered, as passively, as if they had been sheep. This atrocious carnage could not be termed a battle. It was a massacre. Pizzaro seized the Inca by the hair; dragged him from the golden litter, in which he was carried; and putting him in fetters, placed him, as a prisoner, in close confinement. The spoils of the day were collected and brought to Pizzaro. This booty consisted of large gold and silver vessels; ornaments and utensils of gold; jewels and various other a:ticles belonging to the court, and to the great officers of state and of the Peruviaı army. A great number of Peruvian women, including several virgins of the sun, were also made captives. The Peruvian camp which was a few miles distant, was plundered the next day, and the Inca, observing that gold and silver were the first objects which the Spaniards seized, offered as much gold as would fill thrce apartments as large as his prison, in consideration of receiving his liberty. Pizzaro, regardless of the means, provided he succeeded in obtaining gold, or in acquiring territory, sent three Spanish officers, with the Peruvian messengers, to Cusco, to receive and conduct back the ransom agreed upon by the Inca. They passed, on their way, through the town where Huascar was imprisoned. The latter was told that Atahualpa was a prisoner, and that they were going for the gold to ransom him. Huascar related the circumstances under, and by, which he was dethroned; and promised three times as much treasure for his liberty as was agreed to be given on the part of his brother. The Spanish officers promised him redress, but left him in prison, until they had first secured
the treasures of Atahualpa. The conference of the Spaniards with Huascar, was immediately communicated to Atahualpa by his messengers. On receiving this intelligenee, Atahualpa, to whose liberty, life, and power, the liberation of his brother would be fatal, gave instantly seeret orders. which were immediately executed, directing that Huascar should be put to death. The treasure for the ransom of Atahualpa was brought to Caxamalca, besides a great quantity of gold, silver, and jewels, which were obtained by plunder.

Meantime, Almagro, jealous of Pizzaro, arrived from Panama with a reinforcement. In order to appease Almagro, Pizzaro gave him a large sumi in gold, and the value of 100,000 pesos, to distribute among his men. The value of the gold and silver given to his own troops, (only 160 in number) by Pizzaro, is stated to have been equal to $1,000,000$ crowns of the money of that period, and equal to more than $10,000,000$ erowns of the money of the present time. By far the greatest sum ever known to have been divided among the same number of soldiers. When the soldiers reecived their money, about sixty of them demanded their discharge, in order to return home and live peaceably on their fortunes. Almagro opposed this, while Pizzaro contended, that for cvery man who returned to Spain with money, ten would leave home for Pcru. He then sent his brother Ferdinand with the king's share of the treasure, and with the men who returned to Spain.

The accounts brought back of the exhaustless riches of the temples and of the capital, by the Spaniards who were sent for Atahualpa's ransom, induced Pizzaro and Almagro to become possessed of those treasures without further delay. Aimagro urged, as the most effective measure, the immediatc exccution of the Inca. Piz'dro acquieseed in this barbarous demand. A sham trial was instituted, and Atahualpa was sentenced to be burnt, as a heretic and usurper. Father Vincent promising the Inca, that if he were to be baptised, he should not be burnt, but strangled. The Inca agreed, and he was hanged. This execution has been designated by Raynal, and others, a judicial assassination (assassinat juridique).

Pizzaro then marehed with his forecs to Cuseo, the eapital, from which the inhabitants, with their women and children, fled, with a few necessaries only, to the mountains. The treasures found in this eity were deseribed as of enormous amount and value. It was also discovered, that the chief people of the country were, from time immemorial, buried with their most valuable oruaments, whether of gold or of precious stones. The tombs of the dead were, in consequence, soon despoiled by the Spaniards: who are said to have found greater treasures in the eity of the dead, than in that of the living. Maneo Capac, who was, after the death of Huascar, the heir to the throne of the Incas, had also fled to the mountains. Pizzaro, by flattering promises, induced him, and many of the Peruvians, to return to Cusco. He then perceived that the Peruvians adored Manco; that they were rising, in arms, in nearly all the provinces; and that they might, from

## Huasear, was

 rceeiving this tion of his broately executed, the ransom of of gold, silver,na with a reinge sum in gold, 'he value of the by Pizzaro, is hat period, and sent time. By tame namber of hem demanded fortunes. Aln who returned sent his brother n who returned
aples and of the induced Pizzaro her delay. Aiion of the Inea. instituted, and Father Vineent ot be burnt, but ution has been nat juridique). from which the essarics only, to as of enormous e of the country aments, whether in consequence, ater treasures in 10 was, after the ed to the mounf the Peruvinns, ed Maneo; that hey might, from
their great numbers, if resolutely determined, overwhelm the Spaniards, who were greatly reduced by the departure of those who returned to Panama. He therefore considered it safer to invest Maneo with authority as Inea, than risk allattaek ly the Peruvians. Temporary peace was consequently established, until a strong reinforeement arrived soon after from Spain: which enabled Pizzaro to reduce Quito and several other provinces, and Prru may be said to have been eonquered. It was not, however, the fortune of the Spanish invaders to remain undisturbed in their aequisitions.

Pizzaro and Almagro had scareely conquered the empire of the Incas, befure a bold attempt was made to dispossess them. A new adventurer, Benalcazar, governor of St. Michael, marched across the mountains, with a strong force, and conquered Quito. The famous General Alverado, the eompanion and lieutenant of Cortex, who had been placed by the King of Spain in the command and in possession of Guatemala, having heard of the great riches of the empire of the Ineas, marehed aeross the Andes; and after enduring great hardships, and losing about sixty men, reached Peru, with about 400 horse and foot soldiers, with the determination to dislodge both Pizzaro and Almagro. Alverado finding Pizzaro, and his colleague, more seeurely and strongly established than he had expected, this hostile expedition was terminated by two treaties: the one providing a share of the plunder for the soldiers of Alverado, the other, stipulating that the latter should return to Guatemala, leaving his troops with Pizzaro, on his paying 100,000 pesos of gold to Alverado ; who reeeived also, as a present, from Pizzaro 20,000 pesos, and valuable precious stones and ornaments.

Pizzaro founded Lina in 1534. He soon after received from Spain the title of Marquis, and Governor of Peru. Almagro reccived also the title of marshal, and authority to conquer the territories, extending 200 leagues south of the countries previously comprehended within the empire of the Incas.

Almagro, however, assumed the government of Cusco, which Pizzaro claimed. War between them followed. After scveral Spaniards were slain on both sides, they at last arranged temporarily their differences; and Almagro marched south to conquer Chili, which he entered with difficulty, over the snow and the mountain passes. He is said to have lost on this perilous expedition 10,000 Pcruvians, and more than 150 Spaniards, amidst the snows of the Andes. He fought several battles with the Chilians; who, though a brave and fierec race, were, in all, defeated; but Almagro, in consequence of new troubles in Peru, abandoned Chili.

During this period Maneo Capac obtained the consent of Ferdinand Pizzaro, who was an educated, and, compared to his half-brother Francis, a luumane person, to attend what he designated a feast, but what was, in reality, a council of his chief countrymen. Among the natives, who had plotted under the tyranny of Almagro, was Philippilio, an interpreter, who had basely given false evidence
on the trial of Atahualpa. He afterwards joined a number of Peruvians, who had conspired to assassinate Almagro, and his treachery being discovered, ho was exccuted by excruciating tortures. This execution occurred, when Manco Capac appeared amidst the council; at which, he prevailed upon the chiefs of the several provinces to rise, with all the Peruvians, sinultaneously; and, by one last, and desperate effort, surprise and cut off the Spaniards.

The Peruvian chiefs, faithful to their promises, secretly communicated with the people, who rose on the appointed day, invested and took the castie of Cusco; besieged with one army the large city in which there were but seventy Spaniards ; marched rapidly with another army towards Lima, agaiust Pizzaro, and with a third they designed to surprise and destroy Almagro on his return from Chili. Manco Capac, however, was weak in judyment and incapable of perseverance. He entertained superstitious delusions, and wanting courage, he directed the dispersion of the armies; and that they should all retire without delay, for security, among the fastuesses of the mountain regions. In the meantine, Almagro investe' Cusco, and summoned the commander, Ferdinand Pizzaro, to surrender theic city ; which the former refused, but which was accomplished, by the soldicrs from within, opening the gates and admitting Almagro with his forces at midinght. He made Ferdinand and Gonzalo Pizzaro prisoners. The war between him and Francis Pizzaro was renewed, and terminated finally by a bloody action, or battle, in which Almagro was defeated, and most of his officers, and a great number of men, killed. Almagro, who was old, weak, and gouty, was carried to the field in a litter, and after the battle, captured and imprisoned. A few months after, he was cried and judged by his eucmies, and, by order of Pizzaro, strangled in prison.

His head was cut off next day on a scaffold. His body lay unremoved, and exposed nearly naked, no one having courage to bury the corpse of the colleaguc, who had so efficiently assisted a tyrant, now become sole governor of the Perus. In the dusk of the evening, a poor negro slave of Almagro, who may be ranked worthily with the freed-man of Pompey, appeared with a coarse sheet, rolled it over the body, and then, carrying it to the church, the friars interred it privately under the altar.

The kingdom of Quito, which had been conquered by Benalcazar, was reconquered by Gonzalo Pizzaro ; and the latter was then ordered by his brother to march and conquer the countries east of the Andes. This bold enterprise was undertaken, with great spirit, and little success. After crossing the mountains, where a great part of his forces perished, from cold and want of sustenance, he reached the banks of the Naco, a branch of the Maragnon, or Amazon. He there constructed, with great patience and labour, a rude vessel, in order to convey them towards countries, which were reported by the natives, as rich in gold, and abounding with provisions. Fifty soldicrs, under the command of Francis

Orellana, were sent forward in this craft, with orders to await Gonzalo and the remaining troops, where the Naco joined the main stream, and which, by report, was not far distant. Orellana was a young, ambitious, and daring spirit. He floated rapidly down the Naco to the Maragnon, and regardless of his trust, betrayed it, in the ardour of making new discoveries ; considering, probably, and with truth, that no one could exceed the Pizzaros in treachery. He held out tr his companions the glory and advantages of discovering the vast regions through which so great a river must flow, wherever it might fall into the ocean: whether to the east, to the south, to the west, or to the north. They readily consented to follow him, on one of the most daring and perilous expeditions that had ever been conceived.

In a frail leaky vessel, without a compass, and without any provisions, but such as they might be fortunate enough to procure by the way ; and ignorant as to whether the mighty stream was broken by waterfalls, or interrupted by rocks or other obstacles; and without any information as to the nations, savage or civilised, who inlabited its banks, they floated down the greatest river in the world. They landed frequently, made various incursions on both sides ; sometimes obtaining provisions by friendly intercourse, at other times by force of arms; they encountered and overcame numcrous dangers; and, finally, reached the mouth of the Amazon, and, without knowing the place, arrived at a Spanish settlement, which had been formed on the Island of Culagua.

Orellana sailed soon after for Spain, where he gave the most exaggerated accounts of the country through which the Maragnon flows. He described a republic of giant female warriors; and, the very river obtained a name from the supposed country of those Amazons. His golden descriptions gave the name of Eldorada to the newly-discovered regions. And Europe continued for a long time to entertain the dclusions which those exaggerated accounts created.

Gonzalo Pizzaro, and his remaining followers, on discovering that Orellana had deserted them, began to retrace their way back, over the Andes; and after enduring extraordinary fatigue, suffering, and privations, and feeding on roots, berries, and reptiles, after they had eaten their horses and dogs, reached Quito: having passed on their return over twelve hundred miles of country; and after losing, in this ill-planned and wild expedition, it is said, 210 Spaniards and 4000 native Peruvians.

Pizzaio afterwards conquered the province of Charcas, in which were situated the mines of Potosi. Several other places were also added by him to the Spanish dominions. As he advanced in age, his natural tyrannical character was, in his individual conduct and government, marked by increased hauglitiness and cruelty. After the diath of Almagro, the adherents of the latter plotted against Pizzaro, in Spain ; and the discontented, among all the Spaniards, conspired
zar, was reconhis brother to enterprisc was the mountains, sustenance, he Amazon. He in order to conas rich in gold, and of Francis
secretly against him, in Peru. Pizzaro, considering his authority unstable, until he had exterminated all those who were formerly attached to Almagro, he reduced them to beggary, and then forbade, by an edict, any one to relieve them, even by alms.

On the publication of this decree, twelve of the former officers of Almagro, reduced to desperation, appeared suddenly on the grand square of Lima, where, it is said, there were at the time, it being Sunday, more than a thousand persons assembled ; and crying out loudly, "Long live the King, but let the Tyrant die," they rushed into the palace of Pizzaro, the doors and gates of which being open, they ascended the stairs, entered the hall, where they found the governor, with his brother-in-law and two officers. Most of the household fled; and after some spirited resistance, in which four of the Almagrian officers fell, Francis Pizzaro was run through the body, and died immediately. His brother-in-law, and the two officers were killed at the same time.

Diego Almagro, natural son of Almagro, was immediately proclaimed governor of Peru in tise great square; where there were assembled, secretly, many of his father's former adherents, and numbers who detested, but who, an hour before, were terrified on hearing the name of Pizzaro. This happened on the 20th of June, 1541. Lima, Cusco, and most of the principal towns, declared for young Almagro; but several places held out until the arrival of the new governor, Vaca de Castro, from Spain. This man was bred to the law : a profession not suitable to his mind. Charles V., who understood his character, appointed him governor of Peru. On assuming the government, he showed no respect for any one person, more than for all. He made no distinction between Spaniards and Peruvians; and considered both merely as Spanish suljects. He neither flattered nor threatened any one. He administered all public affairs, wholly as a governor; and lived simply and frugally, as a private gentleman. Almagro refused to submit, being still supported by about 500 men , with a train of artillery. A desperate battle was fought, September, 1542, from which, after a brave defence, the latter retreated. In this battle Almagro committed some acts of desperate resolution. On finding that Pedro de Candia, the commander of his aitillery, had betrayed him, Almagro ran him through the body and killed lim on the field. He retreated upon Cusco, but was betrayed, and given up by his soldiers.

Almagro, who was about twenty years old, was soon after tried and executed. His advisers and those who had chiefly supported him were subjected to a similar fate.

During the government of De Castro, who was sacrificed to the spirit of jealousy, and imprisoned on no charge that could be proved, and who gave his mind altogether to the civil administration, to the maintenance of peace, to the building of new towns and forming new settlements, the state of Peru was gene-
rally tranquil. From the time he was replaced by the Viceroy Nunez Vela, and the Royal Audience, corruption, intrigue, and jealousy, prevailed,-battles, in which much blood was shed, were fought, among the contending Spanish leaders of the Pizzaro party, and those who were their rivals. Gonzalo Pizzaro, after various actions, utterly defeated the royal troops in a battle in which he, killed the viceroy. Pedro de la Gasco, a priest, was afterwards sent from Spain as President of Peru, and aided by reinforcements, fought several battles and finally defeated and captured Pizzaro, who was immediately tried and beheaded in April 1548.

Disorders, intrigues, and jealousies, continued to prevail among the authorities: one administration succeeded another; and the viceroys and judges quarrelled. Under the Viceroy Toledo, Tupac Amaru, the son of Manco Capac, was attacked, on retreating among the mountains, taken prisoner, and beheaded. He was the last of the line of the Incas.

Chili, from which Almagro had returned without establishing any settlement, was afterwards invaded by a force under Valdivia, who had several desperate encounters with the natives: who proved themselves a far more courageous and fierce race than those of Mexico and Peru. He was defeated, and cut off with great loss, and was succeeded in conımand by Villagra, who, with the other Sparish officers and troops, finally conquered all Chili, or the plain country lying between the Andes and the Pacific.

The country of Buenos Ayres had been discovered and partly explored, in 1515, by Juan Diaz di Solis, but was neglected from no gold having been found. The town, of the same name, was founded by Pedro de Mendoza, in 1535, and was afterwards twice abandoned, before it was rebuilt, as a permanent Spanish residence. The river and country of La Plata and Paraguay was discovered by Diaz de Solis, in 1516, and afterwards explored by Sebastian Cabot; and by the Jesuits, who went forth, not with arms to destroy, and conquer; but with eloquent tongues to persuade and win over, mildly, the possessors of those rcgions. Mexico and California, part of Florida,-nearly all South America, excepting acquisitions of the Jesuits, the Pampas, and the countries of difficult access, on the Eastern sides of the Andes,-and including the Spanish West India Islands, and excepting Brazil, were, finally, by injusticc, treachery, and force, subjected to the crown of Spain. Slavery,-exclusive commerce,-trading monopolies,-the Royal Audiences,-and the non-toleration of any religion but the Roman Catholic, were immediately afterwards introduced, and continued, almost uninterrupted, until all those countries, except Cuba and Porto Rico, declared and established their independence.

## CHAPTER VII.

CONDUCT OF THE SPANISH CONQUERORS TOWARDS THE ABORIGINES OF

## AMERICA.

$\mathrm{On}_{\mathrm{N}}$ reviewing the discovery and conquest of America by the Europeans, we are not the apologists, of the Portuguese, of the French, of the Dutch, or of the English. We will not overlook the conduct of either of these, towards the natives in the brief accounts, which we may give in this work, of the countries which have been subjected to each of those powers. In concluding this summary of the discovery, and conquest, of America, by Spain, we cannot dismiss this magnificent era, in the history of the world, without some remarks on the conduct of the Spanish conquerors towards the aborigines of America.* The Abbé Raynal philosophically, and humanely, observes,

* The great moral advocate of the aborigines of America was Father La Casas, Bishop of Chiapa. Purchas, in his quaint style, gives the following summary of the statements of La Casas.
" But for the poore Indians, Bartholomew de las Casas, a Dominike frier, of the same order as Fonseca, and after a Bishop of Chiapa, in America, hath written a large and vnanswerable treatise of the enormons cruelties, and vnchristian antichristian proceedings in the New World, the summe whereof is this, That the Indians were a simple harmelesse people, loyall to their lords, and such as gave no cause to the Spariards of dislike, till they by extreame injuries were pronoked : they are also docile and pliant both to good doctrine and lining. To these lambes, sayeth he, the Spaniards came as cruell and hungry tygres, beares, and lions, intending nothing those forty yeeres (hee wrote this anno 1542), but bloud and slaughter, to satisfie their auarice and ambition : insomuch that of three millions of people which were contayned in Hispaniola of the naturall inhalitants, there scarce remayned at that time three hundred, and now, as Alexandre Vrsino reporteth, none at all: only two and twenty thousand negroes and some Spaniards reside there.
"Cuba and the other islands had endured the like miserie ; and in the firme land ten kingdomes, greater than all Spaine, were dispeopled and desolate; and in that space there had not perished lesse than twelne millions by their tyrannic ; and he might truly say that fifty millions had payed nature's debt.
"In the island Hispaniola the Spaniards had their first Indian habitations, where their cruelties drane the Indians to their shifts, and to their weake defence, which caused those euraged lions to spare neyther man, woman, nor childe : they ripped vp the great-bellied women, and wonld lay wagers, who conld with most dexteritie strike off an Indian's head, or smite him asminder in the middle : they would plucke the infants by the heeles from their mothen' brests, and dash out their braines against the stones, or with a scoffe hurle them into the riuer. They set yp gibbets, and in honour of Christ and his twelve apostles (as they said,-and could the deniil say worse?), they would both hang and burne them. Others they tooke, and cutting their hands almost off, bid them carry those letters (their hands dropping bloud, and almost dropping off themselves) to their conntrimen, which (for feare of the like) lay hidden in the mountaines.
" The nobles and commanders they broyled on gridirons. I once (sayth our author) saw foure or fiue of the chiefs of tuem thus roasted, which making a lamentable noyse, the nicer captaine bade they should be strangled, but the cruell tormentor chose rather to stop their monthes, so to prevent their outcryes, ard to continue their broyling till they were dead. Thicy had dogs to hunt them out of their conerts, which deuoured the poore soules: and because sometimes the ludians, thus preuoked, would kill a Spaniard, if they found opportunitie, they offered to till the ground for them for fify miles space, if they would spare him and his people
"I have not undertaken to be the eulogist of the conquerors of the newlydiscovered hemisphere. My judgment has not been corrupted, by the splendour of their success, to overlook their injustice, and their crimes. I write history. I write it often with sorrow. Astonishment has, alternately, succeeded my painful reflections. I lave been astonished, that none of those bold warriors did not observe the more certain conduct of gentleness and humanity; that they prcferred to act as the tyrants, than as the benefactors, of the native races. By what strange blindness did they not feel, that by devastating the countries which they conquered, they diminished their importance; and that by cruelty they acquired possessions less tranquil, and less lucrative? It is asserted, that in countries where man has never appeared, the most timid animals will approach lim, without fear. No one shall ever persuade me, that at the first sight of Europeans, the savage was more wild than the quadrupeds. That experience was certainly fatal, which taught him the peril of familiarity with Europeans."

We may reasonably conclude, that nearly all the accounts of the Spanish conquerors, and of the historians of their deeds, have greatly exaggerated the numbers of those whom they attacked and destroyed in battle; and we have no certain evidence to prove that in the accusations of Las Casas and others, the numiber of victims which were sacrificed to Spanish rapacity and fanaticism, were not overstated. But we have, after cvery deduction and allowance, sufficient proof of the extirmination of whole tribes, and the annililation, cither by sudden means, or by slower destruction, of a great portion of the native inhabitants.
from the mynes. The eaptaine, in recompence defloured his wife; and hee, hiding himselfe, was taken, and sent into Spaine, but the ship perished in the way.
"In the kingdom Xaraqua, in Hispaniola, the gouernour called ber Queene, as they did he partly burned in a honse, and put the rest to the sword, and hanged $y$, the an eye-witness affirmeth to Hiquanama, the Queene of Hiquey. Of all which, and hanged $v$ p the any law.
"And for the rest that remayned after these warres, they shared them ns sues by sloould haue instrueted them in the Catholike faith, were in shared them as slaues. They which men were spent in the mynes, the women consumed in ignorant, ernell, and conetous. The whieh they made them earry, by famine, ly seourging, and other niseri both by heauie burthens
"In New Spaine, from the yeere to scourging, and other miseries.
Mexico, they destroyed aboue foure 1 illions to 1530 , in foure hundred and eighty miles about reckoning those which dyed in sernitude and op people in their conquests by fire and sworl, not ras, from the yeere 15.2 to 1535 , two milliteression. In the pronince of Naco and Honduremayne. In (Guatimala, from the yecre t5. 2.4 to 15 of men perislied, and scareely two thousand vider that Aluarado who dying, by the fall off lis lis they destroyed abone forre or fine miltions his paine was most) of his sonle-torment ; and his horse, conplained (when he was asked where earth, of water, of stones, oppressed and ouerwhelmed. "They did the like in the kingdom of Venemed.
of that firme land, earried to the islands for staves at tinoying foure or tine millions; and out people.
"But why doe I longer trace them in much more than I, yet protesteth that it was bloudy steps; secing our authour, that relates their sparing no persons? plucking that it was a thonsand times sorse. Or what should I tell turing king with new denices, borrowed exther free brest, to quarter it to the dogges; torthe noses and lands of men and women that eyther from the inquisition or from hell; cutting off and ehild, to diners places and persons; lying win peace with them; selling the father, mother, being with childe, they might yeeld more ming with the women (as one of them bragged), that, rate in these prodigions monsters ?"- inore money in the sale? v ., el sce.

The aborigines of Hayti were estimated at not less than $1,000,000$ of inhabitants, when discovered by Columbus. They were a sober hospitable people. Poverty was unknown among them. They led simple lives, their food was maize, fruits, esculant roots, shell-fish. The Spanish themselves describe them as a humane people, without malignity ; whileColumbus gave them red caps, beads, pins, knives, small bells, \&c., in exchange for gold and provisions. They assisted him in building his fort at Hayti. He always urged that they should be kindly treated; but the love of gold was paramount to humanity, among his followers, and among the Spaniards who afterwards resorted to Hayti : many of whom were convicts, who not only conspired against Columbus, but against all authority. Gold and food was supplied by the natives. The more they gave the more the insatiable Spaniards demanded. Under the pretence of forcing them to embraee Christianity, Ferdinand, after the death of 1sabella, consented to divide the whole island, and all the aborigines, as slaves among the Spaniards aecording to their rank. The natives were hunted by blood-hounds,-they were dragged to work, in the mines coupled, and chained together, without regard to sex. In despair, the natives often, first slaying their wives and children, poisoned, hung, or stabbed themselves. The Spaniards, in their superstition, also sacrificed thirteen aborigines daily, in honour of Jesus, and the twelve apostles. Fanaticism was always combined with the rapacity of the Spanish conquerors and soldiers. The whole Haytian race was soon completely exterminated. The ativcities, cruelties, and base treacheries of Obando, of Pedrarius, and of Cortez, in Mexico; of Pizzaro, in Peru; and of the Spaniards in every part of America which we have briefly alluded to, are well known to all readers of the early details, and of the various aecounts of the European settlements in America.*

The Peruvians, from all the information that we can rely upon, seen, from the first appearance of their conquerors, to have entertained the most superstitious and dispiriting fears of the Spaniards; and to have subinitted or fled, or allowed themselves to be massacred, with much less bravery, and resistance, than was displayed by the Mexicans. The avarice, the cruelty, the deception, and treachery of the human monsters, who sulducd Peru, would seem to have exceeded in atrocities those of all other conquests. But history, unfortunately, has had to reeord so many unjust wars, conquests, and tyrannies, in which carnage, trcachery, and cruelty are the conspicuous facts, that we are compelled to hesitate, in pronouncing a comparaiive judgment, cven on the atrocious conquest of Peru.

The Spaniards, whether in St. Domingo, Mexieo, Peru, or wherever they acquired power in America, forgot every fecling of benevolence, in their avaricious passion for gold. They aeted towards the most civilised of the aborigines, not as if they were human beings, but as brutes. They declared that even the Mevieans, Tlasealans, and Peruvians, had no governments worth preserving;

[^3]beeause they did not exaetly resemble that of Spain; that they had no magistraey, inasmuch as it did not aecord, in its forms, with the poliee of Madrid ; that they could have no virtue, as they had not been baptized,-and that as they were not Christians, it was a duty, in order to punish them, to introduee the inquisition.

The Jesuits, and sueh men as Bartholomew de las Casas, Bishop of Chiapi, were alone the Europeans, who, in Mexieo, and in the other provinces of Spanish America, had acted like Christians, and as members of the great human family towards the red nation's of the new hemisphere.

## CHAPTER VIII.

DISCOVERY AND CONQUESTS OF THE PORTUGUESE AND DUTCII IN AMERICA.
The Portuguese, as early as 1482 , extended their diseoveries along various parts of the coast of Africa, from Tangier south to Benguela, in 10 deg. 35 min. south latitude. In 1487 they reached the Cape of Good Hope : and, they discovered, and sailed, on a previously unknown route to India, in 1497.

In 1500 Don Pedro Alvarez de Cabral, on sailing with a fleet of thirteen vessels from Portugal for India, proceeded to the Cape de Verd islands, and in order to avoid the calms, experienced by him, during previous voyages, off the coast of Africa, he sailed on a south-westerly course, and discovered, aceidentally, the coast, of Brazil. If the western hemisphere liad not been diseovered previously ly Columbus, it would, soon after, have been found out by accident. But this circumstance, does not detract in the least, from the intrepidity and scientific ability of that great man.

Cabral finding a heavy sea rolling on the coast, sailed as far as latitude 15 deg. south. He entered a harbour, which he called Porto Seguro; and finding the country fertile, healthy, and well watered, landed a number of his men. The natives were kind, charitable, and gentle. He erected a eross, and took possession of the country in the name of his king. He then despatched a vessel to Lisbon with an account of the discovery he liad made; and left two of the felons, he had on board for transportation, ashore in Porto Seguro, in order to learn the native language.

Expeditions were soon after sent from Portugal to this new region; and disputce arising with the King of Spain as to its limit, it was finally agreed that Portugal should possess the country south from the river Maragnon, or Amazon, to the river Plate.

The native inhabitants of this magnificent region resemble very nearly, in complexion, the lortuguese. The aboriginals of Americi, are, in truth, genc-
rally, almost as fair, as the inhabitants of Portugal. The native Brazilians were far from being as far advanced in civilisation as those of Mexico, Peru, and Guatemala. The Brazilians were chiefly occupied as hunters and fishers; they made bread of the flour of cassava, or manioc root : they fed also on other roots and herbs, and on wild animals, birds, and fishes. They had no domestic live stock, and raised no corn. They were found by the Jesuits tractable, and apt to learn, and they committed their children readily to them for instruction. The Jesuits were truly the protectors of the native Brazilians. The Portuguese government was, from the first informed of the great extent, and general fertility and salubrity of the vast empire to which they laid claim : the area of which was estimated as equal to 200 kingdoms as large as Portugal. But as it was believed that neither gold, silver, nor precious stones abounded, and as the cultivation of the soil was never contemplated by the early discoverers, and conquerors, of America, the settlement of Brazil was long neglected, except as a felon colony.

In 1549, John II., King of Portugal, sent over to Brazil, De Souza, as governor-general. He attacked and defeated the Aborigines; founded San Salvador, and built convents for the missionaries. Settlements had also been established at Pernambuco, Santos, or St. Vicente, Porto Segraro, Ilhios, and Itamarca. Some other towns were also founded. Under the auspices of the Admiral Coligni, the French Protestants formed the design of settling in Brazil ; but the colony, whieh they founded, and called Fort Coligni, and to which three or four ships with settlers had proceeded, was finally ruined by the indiscreet zeal, and by the intolerance of the Calvinist ministers, and in 1578, ihe fort was destroyed, and the colonists killed, or dispersed, by the Portuguese.

From this period, with the exception of occasional descents upon the coast by the French and English, and some skirmishes with the natives, the Portuguese settlements proceeded slowly, but without interruption, until the Dutch, in 1626, determined to establish a West India Company. With that view, a squadron, with a considerable force, sailed from Holland, which, after some resistance, capturcd the capital, San Salvador, where they found considerable richcs. The Dutch then took possession of the surrounding country. War between Holland and Spain, on the coasts of Europe, and those of Brazil, followed. A large Portuguese fleet recaptured San Salvador; and in 1630, a Dutch fleet of 46 ships arrived at Pernambuco, landed 3000 troops, who assaulted and took the city of Olinda, and the whole province of Pernambuco. In the space of seven ycars the captainslips of Itamarca, Paraiba, and Rio Grande, werc added to the Dutch possessions. The war, between Spain and Holland, was gencrally successful to the Dutch : the latter is said to have captured 547 of the ships fitted out against them by Spain, and to have taken on the coast of America, more than the value of $4 \overline{5}, 000,000$ florins, of the moncy of that period.

Jolin Maurice, Count of Nassau, a near relation of the Stadtholder, Prince of Orange, was appointed Governor of Brazil and South America, in 1636, and sailed from the Texel with four ships and 300 soldiers. He arrived, after being joined, near Madeira, by Admiral Vander Dussen, off the coast of Brazil, in January, 1637. He was followed by three other ships with troops. After landing with his forces, amounting to nearly 4000 men, he defeated the Portuguese in a battle, which was obstinately fought, near the fortress of Porto Calvo. He took that, and afterwards several other places. He fitted out two squadrons: one to capture vessels along the coast of Brazil, the other to take the fort of La Mina, on the coast of Africa. Both enterprises were successful. Other engagements, between the Portuguese and Dutch, were less fortunate for the latter; but Count Maurice maintained his ground in Brazil. In 1640, a fleet of 90 ships of war, sent from Spain, in order to drive the Dutch from Brazil, arrived off the coast. They were attacked, with an inferior force, by the Dutch Admiral Loos, who gained advantages over the Spanish fleet, but,was killed in the action. His successor in command, Admiral Huyghens, fought the Spanish fleet on each of the three following days; and on the last, drove them with great loss, on the rocky shallows off the coast : many of the Spaniards were drowned by shipwreck, and a great number died of hunger and thirst. Of the whole fleet, only five ships returned to Spain.

Portugal having this year revolted, and freed its government from that of Spain, Jchn, Duke of Braganza, ascended the throne; but Maurice believing that peace would be concluded between Portugal and Holland, resolved that before the cessation of hostilities, he should possess the greatest possible extent of territory in Brazil and Africa. He recovered the captainship of Sergippa from the Portuguese ; and sent an expedition also with 3000 men against Loanda and St. Thomas, in Africa. He succeeded in taking both. On the following year, he attacked and captured St. Louis and the Island of Maranham ; and the whole of that rich captainship surrendered to his forces. A peace in Europe, and a truce for ten years in America and Africa were signed between the King of Portugal and the States General, in Junc 1641. In the course of two years, the mismanagement of the Netherlands West India Company, under whom the Dutch possessions in Brazil were governed, led to the recovery of those rich territories by Portugal. A great proportion of the inhabitants, especially the cultivators of the sugar plantations, were Portuguese: the company's unwise instructions, and exactions in money, and in sugar and Brazil wood, caused the greatest discontent. Count Maurice represented the impolicy of those demands, and the danger of enforcing them. This able commander, and administrator, was recalled; and with his son and the greater part of his forces, he left Brazil with thirteen ships of war, in May, 1644.

The govermment of Dutch Brazil was then entrusted to a commission, con-
sisting of a merchant of Amsterdam,-a goldsmith of Harlaem,-and a earpenter of Middleburg, who were prudent men in their several trades, which they understood thoroughly; but they comprehended little else ; and by endeavouring to exeeute strietly the orders of the company, and by demanding all exactions from the Portuguese planters, a revolt was planned, under the countenance of the Portuguese Vieeroy, by John Ferna, adez Veira, a man who had been formerly a butcher's apprentice in Portugal, afterwards a page to one of the magistrates of Olinda, and after its eapture, he beeame rich as a faetor for the management of the Dutch sugar plantations. This revolt was earried into effeet, with extraordinary skill, and with complete suceess, notwithstanding the great exertions and bravery of the Duteh admiral, and of fresli reinforeements, by several fleets, from Holland, and a war between the latter and Portugal, which was carried on at vast expense and great loss to Holland until 1655, when the Duteh were eompelled to abandon the last of the possessions which they had acquired in Brazil. The details of the affairs of the Duteh in Brazil are remarkably instruetive to those who would plant, or retain colonies. Public companies have, in the end, been exceedingly injurious to the real interests of Holland. The exceptions are few, where they have not, as trading companies, been pernieious in all countries. By the eupidity of the Duteh West India company, Holland lost Brazil. Had the Duteh government settled the country, by private enterprise, and protected the eolonists only as eitizens, it is probable that a great part of Brazil would have been still held by the Netherlands.

The Dutch planted a colony on the banks of the river Hudson, in 1610, and, in 1634, they settled on the Island of Curacoa, on account of its good pasture and convenient position ; and in 1639, they established a colony at St. Eustatius, which had been resorted to previously by some French, and soon after at St. Martin. In 1732-4 the Duteh settled also on the river Berbiee.

When Count Maurice departed from Brazil, the possessions which he had aequired, ineluded seven eaptainships, one eapital, thirty towns, and forty-five regular fortresses. Exelusive of natives, and of the troops and sailors, there were in those territories above 20,000 Dutch eitizens of all ages and of both sexes; 60,000 negro slaves. The average produce of sugar cultivated by the latter, besides other erops, amounted to 25,000 large ehests.

Sinee that period, the Portuguese have remained the undisputed masters of the great Brazilian empire. The resourees, the population, the productions, and trade of whieh, and the separation of its government from that of Portugal, will squire a separated account, whieh we shall endeavour to detail in a separate form.

## CHAPTER IX.

## ORIGIN and progress of negro slavery in america.

The Portuguese having formed establishments on the coast of Guinea, and as far south as St. Paulo de Loanda and Benguela, before the discovery of America, the traffic in slaves, at all periods carried on in Africa, was scarcely, if at all, undertaken by Europeans, until the rapacity of the Spaniards, first, eaused a demand for negro labour in the western hemisphere.

The eonquerors of St. Domingo, having plundered the meanest liut, in order to obtain gold, and laaving afterwards worn out and cxterminated the Aborigines, by subjecting them to work in the mines, they werc the first to employ slave !abour in the new world. Negroes wcre, previously, brought to the Portuguese stations on the African coasts; whence they were soon after transported, as were also the convicts of Portugal, in order to cultivate the soil of Brazil.

All the European nations, who established colonies in America, introduced slave labour at an early period; but, for a long time, England was the only country, which had engaged in the disgraceful and atrocious traffic of supplying the foreign plantations of other Christian states with slaves. The early navigators of England, who frequented the coasts of Africa and America, cannot be considered in a more favourable light, however much their exploits have been extolled, than piratical marauders. We cannoi even except Sir Francis Drake from this black catalogue ; and, excepting that their exploits were conducted upon agreater scale, and that their plundering adventures were sanctioned by royal authority,although the latter was sometimes disregarded,-the celebrated Buccancers, of the Antilles and Luce yan islands, had as ligh a moral justification, for their piracies and murders, as the authorised depredators, who sailed under the English flag.

Of those armed maritime rovers, the one who appears in the most dishonourable character in the naval chronicles of England, is Sir John Hawkins, afterwards the treasurer of Queen Elizabetl's navy. His father, who liad traded to the Canaries and to the coast of Africa and Brazil, left lis journals, containing glowing accounts of these countries, to his son, who was also brought up to the sea. Hakluyt, describing the first slave-trading voyage of "the right worshipfull and valiaut knight, and treasurer of hev Majestie's navie,' says, in his quaint style, "and being amongst other particulars assured, that negroes were very good marcilandize in Hispaniola, and that store of negroes might easily se had upon the coast of Guiuta, resolved withiu himselfe to make trial thereof,

## AMERICA.

and communicated that device with his worshipful friends in London: namely, Sir Lionel Ducket, Sir Thomas Lodge, and many others, all which persons liked so well of his intention, that they became liberal contributors and adventurers in this action, for which purpose there were threc good ships immediately provided. The one, called the Solomon, of 120 tunnes, wherein Mr. Hawkins went himself as general; the 2nd, the Swallow, and of 100 tunncs; and the 3d, the fomas, of 40 tunnes, in which three ships Mr. Hawkins took no more than 100 men.".

With this fleet Hawkins sailed from England, in October 1562, and having touched at the Canaries, sailed for and arrived at Suruheme, "when," according to Hakluyt, "he stayed some good time, and got into his possession, partly by the sword, partly by other meanes, to the nomber of 300 negroes at the least, with other marchandises which that countrey yeeldeth. With this praye he sailed over the ocean sea unto the island of Hispaniola, and arrived first at the port of Isabella, and there he had reasonable utterance of English commodities, as also of some part of negroes, trusting the Spaniards no further than that, by his owne strength he was able still to master them. From the port of Isabella he went to Porte de Plata, where he made like sales, standing always upon his gard: from thence he sailed to Monte Christi, another port on the north side of Hispaniola, and the last place of his tnuching, where he had peaceable trafique, and made vent of the whoce number of his negroes, for which he received in those three places, by way of exchange, such quantitie of marchandise, that he did not onely loade his owne three ships with hides, ginger, sugars, and some quantities of pearles, hut he fraighted also two other hulkes with hides and other like commodities, which he sent into Spaine, and thus leaving the island, he returned and disembarked, passing out by the islands of the Caycos, without further entering into the bay of Mexico in this his first voyage to the West India. And so with prosperous successe, and much gaine to himselfe and the aforesuid adventurers, he came home, and arrived in the month of September, 1563."

Such is the account we have of the commencement of the trade in slaves by the English, as written about 1598, with complacent satisfaction, at its success, by the Reverend Richard Hakluyt, Prebend of Westminster.

It appears that many of the negroes who had been sold in Hayti by Hawkins, were inveigled away by him from Africa, by his describing their wretched condition, in comparison to what it would be in the fertile and happy country, to which, if they pleased, he would convey them, and where they would be received with hospitality and friendship. These negroes had previously been attacked by a hostile tribe, and the former being assisted by Hawkins, captured several of the latter: by which means, he carried to Hayti a mixed cargo of nearly 400 of both tribes.

When he returned to England with his ships richly laden, the success of his voyage occasioncd the greatest curiosity and interest; and sonc persons, who
don : namely, Sir persons liked so d adventurers in diately provided. kins went himself 3 d , the Jomers of 100 men."
1562, and having when," according sion, partly by the at the least, with aye he sailed over e port of Isabella, s , as also of some his owne strength e went to Porte de d : from thence he ispaniola, and the $l$ made vent of the ree places, by way rely loade his owne of pearles, lut he nmodities, which he isembarked, passing o the bay of Mexico s successe, and much me, and arrived in
e trade in slaves by on, at its success, by

Hayti by Hawkins, heir wretched condid happy country, to y would be received ly been attacked by ptured several of the of nearly 400 of both
n , the success of his d sonc persons, who
judged of the expedition according to its barbarous character, represented its iniquity to Queen Elizabeth; who sent fur Hawkins, and expressed her displcasure at his carrying off the Africans without their consent. Hawkins denied his laving done so; and that he considered what he had accomplished was an act of humanity, in carrying men with their own consent, from a country of heathen burbarism, to a land of Christians, who would soon convert the poor infidcls. This canting hypocritical declaration satisfied the virgin queen; who promised her countenance and support to Hawkins, while he continued to carry Africans, with their frec will, to where they should embrace the true faith. We may observe that the most cruel traffic in which the English were engaged, was like other atrocities, commenced under a religious pretence.

Dr. Robertson, in his history of America, dwells upon, and exemplifies, the prevailing combination of fanaticism and avarice which distinguished the discoveries, conquests, and settıoments of America. The endcavour to palliate in justice and cruelty by religious pretexts, or motives, is certainly among the most remarkable, and prevalent, iniquities of that period.

In October, 1564, Hawkins sailed on his secrnd slavc-trading voyage, on board the Jesus, of Lubeck, of 700 tons: a great burthen for a ship at that period. He was accompanied by his former ship, the Śolomon, and two sinaller vessels; and, having met at sea with two of the qucen's armed ships, the John Baptist, and Minion, they proceeded together to the coast of Africa. On his arrival, Hawkins commenced trafficking on the coast of Sierra Leone, and in order, if he could, to keep iis promise to the queen, he began his former method of inveigling the negroes away from their country; but as none of those, whom he carried a way during the last voyage, had returned, he found the Africans suspicious; and the masters and crews of the ships of war becoming impatient,-some dying, and all suffering from the delay on an unhealthy coast, the masters proposed immediate recourse to the compulsory capturing of negroes. The Africans were consequently attacked several times; sometimes with success, and often with the loss of life on both sides: at length they completed their cargoes of human victims. In the journal of this piratical expedition in Hakluyt's collection, it is stated :" The 29th of the same month (January), we departed with all our ships from the Sierra Leona, towards the West Indies, where, for the space of twentyeight daies wee were becalmed, laving nowe and then contrarie windes, and some tornados amongest the same calme, which happened to us very ill, being but reasonably watered for so great a companie of negroes and ourselves, which pinched us all; and that which was worst, put us in such feare, that many never thought of getting to the Indies, without great death of negroes and themselves: but Almighty God, who never suffereth his elect to perish, sent us the 16th of Februaric the ordinarie briese, which was the north-east winde, which never left
us until we came to an island of the camybals, called Saneta Dominica, on the 9th of March."

Hawkins proceeded with his vessels and slaves from one Spanish port to another in the West India islands, until he sold all his negroes, and retired to England by way of Florida.

Such was the origin of that atrocious traffic, which England carried on, by many of her merchants, slipowners, and mariners, becoming a confederation of legalised pirates ; who conducted their depredations, by fleets fitted out from her harbours; who entered into the assiento contracts to supply the Spanish West Indies with negro slaves; and, who bequeathed to America the most pernicious and, up to the present day and probably hereafter, a greater curse than all the plagues which affected the Egyptians.

## CHAPTER X.

french disconeries and settlements in america-fiancis i. commissions verrazani to make discoverils - jacques cartier discovers the st. lawrence- coligni; the huguenots, under his auspices, attempt to Colonize brazil and florida-disast nous end of those colonists.

Francis I. of France, on being informed of the great discoveries and conquests made in Anerica and the Indies, by the subjects of his ambitious rival, Charles V., and by the Portuguese, commissioned Verazani, an intrepid Florentine navigator, to proceed on a voyage of discovery in 1524. This navigator proceeded to the coast of America, along which he is said to have sailed from latitude 28 deg. N. to 50 deg . N.; being about the same extent of coast as that which was discovercd and explored by the Cabots in 1496-7. On a third voyage, Verrazani was shipwrecked, and perished. It would appear from various records, that from the first establishment of settlenients in America, by the Spaniards, the ships of war of France proceeded across the Atlautic, not on voyages of discovery, but to intercept Spanish vessels, several of which had been captured by the French.

Canada is supposed to have been first discovercd by the Spaniards, who despised the countiy; which they considered unworthy of settlement, as they had previously considered Florida of no value; because no gold was found in those regions. The country is even said to have derived its name from the two Spauish words Aca Nada,-here is nothing,-which the Spaniards exclained, and which
being repeated by the natives on the arrival of the French, the latter mistook the words for the name of the country, which they pronounced Canada.

Jacques Carticr, a mariner of St. Maloes, was commissioned by the French government to make discoveries, and establish colonies in Amcrica. He sailed in two vessels of about 20 tons cach, from St. Mulocs, in April, and arrived on the coast of Newfoundland on the 10th of May, 1534. He entered the Gulf of St. Lawrence on the festival of that snint, gave the name to the gulf which it still retains, and after exploring the greater part of its coasts and islands, he returned to France in the end of August.

On the following year he was invested with the command of three large ships, and arrived within the Gulf of St. Lawrence in July. He sailed up the great Hochelaga, or river of Canada, which he named the St. Lawrence. He explored the river as far as the island on which Montrenl now stands. He was kindly treated by the natives, and he passed the winter in Canada. He returned to France the following summer. Yet, notwithstanding the favourable account lic gave of the country, four years elapsed before another voyage was attempted.

In January, 1540, François de la Roque, Seigneur de Roberval, received a patent fron Francis I., dcclaring him Scigneur of Norembegue (the name by which nearly all North America was then designated), viceroy and lieutenantgeneral in Canada, Newfoundland, and the adjacent countries.

Early in the summer of 1540 , Roberval, with a squadron of five vessels, sailed for America, Jacques Cartier having the supreme naval command. They arrived at some part of the coast, and erected a fort; but whether in Cape Breton, or Canada appears uncertain. Cartier was left in command, while Roberval returned to France, but he was so harassed by the Indians, and despairing of Roberval's arrival, that he embarked with all his people for France. On the banks of Newfoundland, however, he met M. de Roberval with some vessels, carrying men, arms, and provisions; and returning with him, reassumed the command of the garrison. M. R. Roberval then sailed up the St. Lawrence, and landed at the mouth of the Saghunny. He made also some attempts to explore Labrador; but Newfoundland was not then known to be an island.

We have no information, on which we can rely, as to what took place for some years afterwards, until we find Cartier again embarking for America, under the viceroy Roberval. This expedition was never heard of after its departure; and for more than sixty ycars afterwards, the French government made no further attempt at discovery in America. The fishing ships of France, from the ports of Normandy and Britanny, continued, however, to frequent the fishing banks of Newfoundland, in common with the Basques.

Admiral Coligni projected the plan of an asylum for the French Protestants in some part of America, where they might establish themselves peaceably, and enjoy civil and religious liberty undisturbed. The whole of his phan, which
was directed chiefly to the formation of agricultural settlements, was conceived and arranged with wisdom : provided that those who were intrusted to carry his views into execution were able and determined to follow his instructions.

The plan of Coligni was patronised by Henry II.; and, it was afterwards, in reality, or feignedly, countenanced by that treacherous and heartless tyrant, Charles IX.

Nicholas Durand di Villegagnon, a Knight of Malta, and Vict-admiral of Britteny, abjured, or Seigned an abjuration of the Romish faith, and assumed the profession of Calvinism. He had, for some time before, been treated with some contumely by the court ; and, being chagrined in consequence, he, under the patronage os Admiral Coligni, projected in 1555, the formation of a great colony in America, as the asylum of all French Protestants. This happened when political, under the banner of religious, strife was p-cparing all the diabolical elements which were finally consummated by the massacre of St . Bartholomew.

Villegagnon was adventurous, bra: ?, and so far accomplished, as to conceal his designs under a mask of simplicity and humility. He disguised his real views from Henry II. so well, that the latter allowed him to depart on a voyage of discovery with three vessels of his fleet, in which, however, the vice-admiral contrived to embark a great number of Calvinists, with whom lie arrived on the coast of Brazil, and thes leaded on a large rock near the tropic of Cancer, and at the mouth of the bay and river afterwards called Rio Janeiro. He removed from the ill-chosen rock to an island farther up the river. Here, by accident, he found a place casily defended from all attacks, and commanding the entrance to an unknown: but rich country. In a few days he erected a rude encampment; and then despatched two vessels to France, sending an accourit to the court of his success, and favourable position, accompanied by letters to Coligni, and by secret letters to Geneva, in which he pretends entire submission to Calvin, as the greatcst apostle of Christianity since the days of Si. Paul.

Calvin and the synods of Geneva, on receiving the letters of Villegagnon, seized with ardour the opportunity of sending their persecuted disciples, and partisans to a country, which promised all that co sid be desired for estaklishing settlements, in order to enjoy that religious, and civil liberty, which was denied them in France.

An old Protestant gentleman, of esteemed zcal and prudence, Phillipe Dupont, of Corquilleroy, near Châtillon sur l'Oing, a neighbour and friend of Coligni, was reconmended by the latter to conduct the Calvinists to Brazil.

This expedition consisted of several adventurers of distinction, with the Pastor Richer, and other ministers of religion, and many followers. In all, 296 persons, including only six wonien, embarked at Honfleur, on board of three ships, under the concmasd of Vice-admiral Bois-lc-Comte, a nephew of Villcgagnon.

They encountered and survived a great tempest in the Bay of Biscay. Soon
was conceived d to carry his tions. afterwards, in artless tyrant, assumed the ted with some under the pareat colony in vhen political, lical elements w.
as to conceal his real views a voyage of e-admiral conirrived on the of Cancer, and He removed y accident, he de enfrance to encampment; o the court of oligni, and by to Calvin, as
f Villegagnon, iples, and paror estaklishing ch was denied
ence, Phillipe and friend of o Brazil. ion, with the 3. In all, 296 of three slipss, Villegagnon. Biscay. Soon
after, in fair weather, they met wi'h several Spanish caravalles. Bois-le-Comte considsred himself justified, by referring to, and on the authority of the Bible, to seize and plunder those less powerful vessels. On the 26th of February, all the ships arrived safely, and anchored on the coast of Brazil. The savages came on board, bringing with them, in their canoes, diverse kinds of refreshmenta.

Lery, a young Protestant, who accompanied this expedition, wrote an account of the voyage, and informs us in the quaint language of the French Calvinists of that period, of their reception by Villegagnon : which was as austere as that of the New England Puritans, in the manner and language, and in the rigidity of religious service. He compelled all those who arrived te labour hard, for six weeks, in constructing a fort, and he exacted the obscrvance of a more puritanical form of worship than that promulgated by Calvin. When the fort and other buildings were sufficiently complete, the faith of a ci-devant doctor of the Sorbonne, named John le Cointa, who had accompanied the expedition, was susnected. He was, therefore ordered to make a public confession of his belief. Le Cointa, says Lery, gave, on the sacrament day, this satisfaction to the spectators; Villegagnon affecting, as usual, great zeal, then rose, and declared that neither the captains nor crews of the vessels, or others who would not make a similar declaration of faith, were worthy of partaking of the Holy Sacrament, and he accordingly commanded all such to withdraw from the place of worship. This order was readily obeyed. Villegagnon then announced, in a loud affected voice, that he was about dedicating his fort to God, and, kneeling down on a velvet cushion, which was carried behind him w..erever he went, by a page, he read, in a loud voice, two prayers of his own composition, and then advanced the first to receive the Sacrament.

Next day he despatched a vessel with letters and 12 Indian youths, all under 10 years of age, whom he had taken prisoners, to France, where they arrived safely. The boys were presented to the king, as natural curiosities, and Henry gave away les petits infidels to divers ladies of his court.

Among the emigrants brought out to Fort Coligni were five young girls, no more, says Lery, could be induced, either by the eloquence of Calvin, or Villegagnon's flattering accounts of Brazil, to leave France or Geneva; Villegagnon married two of these to two of lis servants. The converted Sorbonne Doctor Cointa married a third, the relative of a Ronen uncrehant, who accompanied the expedition, and who, dying of the climate, left her all his goods. The ether two girls were married to two Normans, who had been formerly wrecked on the coast, and from living among the Aborigines, lcarned their language. There was, independently of others, one great vital drawback, even under better management, to to the prosperity of the colony. This was, if permanent settlement could have been contemplated, that the colonists were not accompanied by their wives and families, as was the case with the Pilgrim Fathers in New England.

But there was another cause which frustrated the success of a colony in a region most happily chosen. In order to maintain submission to his command, and, under pretence of maintaining the doctrines and the rigour of the principle which he professed, Villegagnon, like Calvin and many others, stained his name with acts of intolerance, and cruelty, which were ill calculated to insure successful colonisation.

Lery accnses him of the darkest designs, and Villegagnon, at last, altered his creed, and denounced Calvin as a wicked herctic, devoid of the true faith; and, this once declared, he expelled all Calvinists from his settlement : most of whom, after severe treatment, accompanied by Dupont de Corquilleroy, who had brought them to Brazil, sailed for France, and after great suffering during a long voyage, many dying of famine, they arrived at Rochelle, where they were hospitably received by the Protestants.

Villegagnon, who was surnamed the Cain of America, abandoned that country; re-assumed the profession of Catholicism; became an active persecutor of the Calvinists, and died 1571, in the Commanderie of the Order of Malta, in Gâtinois, near St. Jean de Nemours.

Thus was the first attempt of France at colonisation, ruined by the conduct of one bad, vain man, in whom the unsuspecting Coligni had placed confidence.

The grand admiral of France did not however relinquish his plan of colonisation. He abandoned Brazil, and turned his views towaids Florida.

Charles IX., who probably conceived, that Coligni's scheme of colonisation might finally enable the tyrant to expel all the Huguenots from France, consented so far as to allow the admiral to fit out two vessels, which sailed for America, under the command of Jean de Ribaut, of Dieppe, in February, 1562.

This expedition arrived, in May following, off the coast of Florida ; and sailing north ward, and landing at various places, in order to choose an advantageous situation for a settlement, he selected the site of a small deserted fort, or carap, and named the place Fort Charles. He then arranged the plan for future settlement, and leaving behind all the volunteers to be governed by a clacf officer, and in accordance with the instructions of Coligni, Ribaut sailed back to France to procure necessary supplies, and to bring additional colonists to the settlement : he arrived at Dieppe in the end of July.

The officer whom Ribaut had left in command at Fort Charles, unfortunately proved a man of suspicious and brutal character. He hung one soldier, with his own hands, degraded ancther, and punished several on the grounds of mere suspicious faults. The colonists at last turned upon the tyrant, executed hiin, and elected a better man. Civil war, however, broke out in France: Ribaut was unable to return with supplies, and the colonists in despair abandoned Florida.

In 1564, a third attempt was made by Coligni. Two ships under the com-
colony in a is command, the principle ed his name insure suct, altered his e faith; and, ost of whom, had brought long voyage, re hospitably
that country; or of the Calin Gâtinois,
$y$ the conduct confidence. n of colonisa-
colonisation ce, consented for America, 62. a; and sailing tageous situaor carap, and re settlement, er, and in acnce to procure nt : he arrived unfortunately Idier, with his 8 of mere susuted him, and : Ribaut was andoned Flo-
mand of Laudonier, who, with the crew and colonists, were all Protestants, sailed for Florida, where they arrived in June that year. He constructed a fort which he called Fort Caroline, and the forefathers of the very Red Men, upon whom, in the year 1840, were let loose bloodhounds to hunt them out of Florida, received Laudonier with hospitality and friendship. They supplied him generously with maize, flour, various esculent roots, and abundance of venison. Sometimes these presents were accompanied by small pieces of gold and silver, and pearls and precious stones. Laudonier was a wise, cool-headed man; but many of his companions, especially those of genteel families, expected to make fortunes without labour; and when he insisted on all aiding at the necessary works, some mutinied; but instead of punishing them he sent them back to France. He did not then know the extent of dissatisfaction which had prevailed. Gold and silver, not the laborious formation of permanent agricultural settlements, were what most of the adventurers looked for, but did not find in Florida. In a few days thirteen sailors deserted with one of his provision boats; two carpenters escaped with the other and only provision boat; and six others revolted openly and became corsairs. They seized upon the person of Laudonier, forced him on shiphoard, drew up a commission of aggression against the Spaniards, which they compelled him to sign, while they beld a poignard to his breast. They sailed towards the Spanish settlements, the vessels separated, and one of the ships commanded by the rebels, captured a Spanish vessel laden with wine and other merchandize, near Cuba; they captured another, which the pirate commander made his flag ship, and soon after captured a third, which had on buard the Spanish governor of Jamaica. For this personage a large ransom was demanded, and the governor's son was sent to bring it from the governor's wife. A letter was, however, given privately to the boy to deliver to his mother, telling her not to send the money, but that a force should be sent to recapture him. Two days after, the French pirates were attacked by three large Spanish vessels. The governor and the principal vessel were retaken, one of the vessels escaped, but getting into the stream was carried back towards Fort Caroline, where the crew was captured by Laudonier, who had managed to return, and four of the leaders tried and executed.

Famine, however, at last menaced the existence of the remain.ulg colonists; but they were anexpectedly saved by the appearance of an English vessel, which anchored near the coast, and supplied them with food,-and soon after by the arrival of Ribaut, and seven ships with supplies from France.

Affairs now seemed in a prosperous train, and the difficulties of forming a colony were considered overcome. But the pride and jealousy of the Spaniards could not bear the existence of a French colony in America; and Menendez was sent, during peacc, by Philip II., to exterminate the French Protestants in Florida. The squadron sent by Spain was part of the feet, which had been equipped to suecour the knights of Malta against the Turks. The expedition arrived
safely at Fort Caroline; the fort was invested by a strong force and soon captured. Ribaut escaped with his squadron, and Laudonier escaped, also, by sea with a few others. Some fled into the interior among the Indians, who received them with hospitality. Those who were taken in the fort, or who, rather than follow l.audonier, surrendered in the hopes of their lives being spared, were hung by Menendez on the adjoining trees, where they were left suspended, with placards bearing the inscription, "Tuese wretches have been executed, not as Frenchmen, but as heretics."

To close the calamity, Ribaut's squadron was wrecked on the Bahamas. The crews were saved; but it was afterwards discovered that they fell into the hands of the Spaniards, that they were bound four and four, and then massacred upon the spot. Ribant and his chief officer are said, by some accounts, to have been flayed alive, and their skins sent to Spain. The Indians who visited Fort Caroline, were accused of sheltering the French, and were, on that account, hunted and shot like wild beasts by the Spaniards.

These horrible murders excitcs the indignation of all France, except that of the execrable Charles IX. and his minister, who rejoiced secretly at the annihilation of Coligni's projects of colonisation : which the wicked king had feignedly approved of, but which he hated, because it was conceived by the chief of the Huguenots.

Intreaties and memorials to punish the Spaniards were sent from all parts to the king and minister, who heeded neither the lamentations of the widow, nor the cries of the orphan;* and who, with the delighted court, merely viewed the massacre in Florida, and that of Ribaut and his men at the Bahamas, as the extermination of the partisans of Admiral Coligni. The nation, however, breathed vengeance; and this spirit gave birth to one of the most adventurous of the expeditions to the new world.

The hero of this expedition was Dominique de Gourgue, a gentleman of distinguished family of Mont Marson, in Gascony, and a captain in the royal navy. During an action of extraordinary gallantry, as a subaltern officer, heading a small troop, against the Spaniards in Italy, he advanced until all his men fell around him. Being then made prisoner, the Spaniards, regardless of all the laws of honour and of war, chained him to a galley as a slave. This galley was soon after captured by the Turks, and sent to Constantinople, but De Gourgue was still in slavery, and still chained to the galley, in which, however, he was, in a short time, sent with a flotills against the Knights of Malta. The galley was retaken by the latter, and our hero regained his liberty. $\dagger$ He afterwards, in a ship of the royal navy, made voyages to Africa and Brazil, and acquired, on his return to

[^4]France, the reputation of being the most hardy, gallant, and skilful navigator of the age. This occurred, when the public indignation against Spain was shared by all, except the court ; and when no one seenied able to chastise the crime of the Spaniards.

Fired with patriotism, and ambitious of distinction in perilous enterprises, $\mathrm{De}_{\mathrm{e}}$ Gourgue sold his estate,-built and equipped three ships,-chose a band of gallant men,-sailed with them to Florida,-attacked the fort of the murdcrers,drove them from their posts, -and with extraordinary bravery, and after great slaughter, captured the fort, and, in order to oppose one derision to another, hung the prisoners to the limbs of the adjoining trees, on the trunks of which he carved, "Hung, not as Spaniards, but as assassins."

This intrepid Gascon returned to his country the same year (1567). From that day France seemed to have forgotten the new world. The nation was involved in a chans of dogmas, and in the frenzy of religious and political furyall were ready exccutioners,-each was considered a criminal by the other,-each condemned the other to the flames of eternal wrath; and the massacre of St. Bartholomew, and the murder of Coligni, are more disgraceful to the Christians of Europe, than all the atrocities that have ever been laid to the charge of the Red nations of America.

## CHAPTER XI.

## AbORIGINES OF NORTH AMERICA.

Before we proceed to give some account of the colonies of France and England, in North America, it will be neccssary, for the purpose of elucidation, to introduce a brief sketch of the Aboriginal inhabitants. The original peopling of America, to which we have already adverted, in our short account of Mexico and Peru, forms one of those perplexing inquiries which human rescarch seems never likely to solve. Wc have no historical data to guide us. Chronology, and seriptural records, are confined to the world, as known to us before the fifteenth cen.ury, and all opinions respecting America, before that period, arc speculative, and end only in conjecture.

The origin of the natives, and that of the wild animals, found on the smallest islands of the Pacific, are equally enveloped in mysterious darknese; and wo know only the fact, that there is scarcely any part of the globe, which affin' st suscenance for man, on which beings of the human species have not been fol:dd.

Events which, in the history of Europc, appear as belonging to an age cittle older than that in which we live, are, in point of timc, coequal with those, in the
annals of the western hemisphere, which, when we read, appear as if they belonged to ages remete, and, in respect to North America, certainly as that of man in the first stage of society. We refer to the period, when the coasts of that wild empire were first visited by Europeans,-when its vast regions, were covered with those boundless, dense, and splendid forests which still, with the exeeption of trifling patches cleared by Europeans, and of the Savannals and buffalo prairies of the far west, commence at the shores of the Atlantic, and from thence continue, branching luxuriantly over the banks of rivers and lakes, or, extending in stately grandeur over the plains, and stretching proudly up to the summits of the mountains, until those magnificent sylvan domains terminate, only, where the surges of the Pacific bound their limits.

Netwithstanding the advances of Europeans on the waters and hunting grounds of the red nations of America, we do not yet, in many of the most extensive territories, observe the progress of improvement, nor any sign of what we consider civilisation. There the sublime landscape, reigning in its matural luxuriance, exhibits, in its primeval wildness, the same scenery as prevailed over all North America two centuries and a half ago, when none but the native hunter traversed its solitudes, and no vessel, but the white canoe of the red man, navigated the waters of its inlaid seas, rivers, or oceans.

The Aborigines of Ameriea, north and east of Mexico, have been, and are still, a far bolder race than the Mexicans or Peruvians appear to bave been when conquered. As to civilisation, the North American Indians* were, in many respects, far less advanced than either the Mexicans or Peruvians. Those of North America consisted nearly altogether of nations of hurters and fishers.

In describing the character, the capacities, or deeds of the Ameriean Indians, and before we accuse them of harbarism, crueity, or of treachery towards Europeans, let us pause and ask, whether Europe has been guiltess, during the period that has elspsed since the year 1604-that in which the first permanent European settlement was established in North America?

In England, we find Raleigh judicialiy assassinated by order of a base sovereign, to satiate the blood-thirsty court of Spain; then came the civil war; then the debaucheries of Charles II.; then the blondy judgment-lialis of Jantes and Jeffreys; and, later still, the treacherous massacre of Gleneoe. Neither can humanity nor Christian charity look over the marderous pages of Irish history without horror. And if we turn to our transactions in the East, avarice, crielty, and rapine leave little that shines purely in English conduet. Without expatiating on the burnings in Smithfield, or the massacre of St. Bartholomew, if, in Paris, we walk along to the end of the Ruc St. Honoré, and halt and sympathise at the

[^5]very house in front of which the first and the best of the Bourbons was assasinated; and then return to the Place de Grève, to the Plaee des Victoires, to the Place Carousal, to the Place de la Concorde, or to the Boulevards,-at every step, we tread over ground, which has been brutalised by murders, executions, and butcheries, from the earliest days of the capital of Franee, with little intermission, until within the last ten years, when, in order to murder the king and his family, a dark atroeity, of infernal conception, and fatal execution, was perpetrated in the open day, and in the full front of twenty thousand troops.

If from Europe we traverse the Atlantic to the shores of North America, and glanee at the deeds of the red heathens, while the civilised whites have been massacring, drowning, burning, and assassinating each other in the land of Christianity, of learning, and of politeness, we will find that what we have termed savage barbarism, has not been more base, or more cruel, than the deeds perpetrated under the sanction and direction of, what we have arrogated to Europeans as, civilisation.

On the diseovery of America, and on the exploring of the country by the several navigators, who succeeded Columbus, all those regions, from Hudson Bay to Patagonia, were found to be inhahited by a people who, with the exeeption of the Esquimaux, seem to have been of the same race. Under the torrid zones and the northern regions, the features, forms, and shining olive complexions of the Aborigincs are nearly the same.

Columbus, in describing the native Americans to Ferdinand and Isabella, says, "I swcar to your majesties that there is not a better people in the world than these-more affectionatc, affable, or mild. They love their neighbours as themselves. Their language is the sweetest, the softest, and the most cheerful, for they always speak smiling; and although they go naked, let your majesties believe me they are very becoming."

Whatever was the condition and character of the natives of North America three centuries ago, when the forests, prairies, lakes, and rivers, were theirs; and when they formed patriarchal tribes or families of hunters, it must have been happy in comparison with the state of deplorable wretchedness, to whieh European civilisation has subjected them.

To assert, as some European and American writers have done, that the Indians of America are incapable of civilisation, would be uttering the most gross absurdity ever advanecd.

Unless he be maddened, or besotted, by the intoxicating fluids introdueed from Europe, the Indian of North America in his undegraded state, as he may still be found in the far western forests, is a truly dignified and majestic personage. The graceful, the grave, the naturally tacitum, but, on the proper oceasion, the eloquent gentleman of nature-the

[^6]whom Europeans, and especially the Anglo-Americans, have not only wronged, but to injustice added that galling, disdainful contempt, which hath festered in his proud soul ; and which, with the repeated aggressions that have deprived him of his beautiful country, the forests of which once afforded him abundant game, and in the rivers of which he alone fished, have nurtured eternal, unforgiving hatred in his heart towards the white man. No wonder that he pines away in si'cnt anguish, while he beholds his tribe melting away before the advancing encroacuments and prosperity of Europeans.

We have, in the first chapter of this work, said that the right of the Indians to their country was founded in nature and immemorial occupancy-that the free and bounteous gift of Heaven was their tenure. But the dark superstition of the times claimed the Deity as the God only of Christians; and the Spaniards, and even our Ylizaheth and James, made this monstrous doctrine their measure of right, in wressing all the territories discovered by their subjects from "the infidels."

We haie shown that tribes, however numerous, who were unacquainted with the use or puwer of fire-arms, and who looked upon their invaders as spirits sent forth by the gods of thunder, were suddenly terrified, and subdued with feeble resistance. We have also exposed the cruelty and treachery of the Spaniards, in Cuba and in South America, as admitting of no parallel in the annals of perfidy, and as redeeming the savage state of man from the charge of being more cruel, base, and unprincipled, than that of the refined European.

The French and English, by their avarice in trade, excited the Aborigines to slay each other; and introduced among them the most terrible exterminators, in the form of gunpowder, brandy, and small-pox.

The missionaries, of the two great divisions of the Christian faith, had early ventured to the savage encampments, but the Jesuits were the first who penetrated far into the wilderness. Among all the aboriginal nations of America, it has always been considered inhospitable, and ill-mannered, not to listen respectfully to what strangers relatc; and although they might not comprehend, nor credit what was said, they were so well-bred as never to tell the narrator they did not believe him. The courteous manners, and policy of the Jesuits, were exceedingly accommodating to the Indians, in this respect, while those of the rigid protestant missionarics were as opposite to the tempers and ideas of the "Stoic of the Woods."

The protestant preacher came among them rclating the historical passages of the Scriptures, and then inculcating the Calvinistic doctrines of Christianity. The Indians, according to Dr. Franklin and other writers, listened paticntly until the preacher finished, and then observed "that apples were not wholcsomc, and that those who crucified Jcsus were bad men." They then related their own traditions of the creation of the world and of man, of beasts, birds,
and fishes. The protestant missionaries replicd, "These stories are idle fables, and not to be believed." The Indians answered, "We have better manners than you have, for we have heard with patience what your mothers told you, and we were not so rude as to say that you did not speak the truth. We have, in our turn, related to you what our mothers told us, and you say, that we repeat only 'idle fables.'"

Such was usually the result of the interviews which the protestant missionaries had will the savages of America ; consequently, they scarcely ever succeeded in making converts; at least, not until a long period after the settlement of the old colonies; and then, only of. such degenerated Indians as loitered about the towns, and had become first degraded by drunkenness, and other European vices.

The Jesuits, and other catholic missionaries, listened patiently to all the Indians said, and denied nothing; they related passages of Scriptural history, avoiaing carefully the points most difficult of comprehension; and, in place of reprobating the habits and manners of the Aborigines, the catholic missionary adopted the savage life. The showy forms of the catholic service were also attractive to the Indian fancy; and the pictures and images, exhibiting the torturous death of the crucifixion, were in full accordance with savage feeling.

When the barter trade, from its greater profits, with the colonists of New York, allied to the latter the Iroquois, or Six Nations, the hereditary enemies of the Algonquins and Hurons, and when the English and French were at war, the Jesuits, who, generally speaking, were the best friends of the Aborigines, are accused of laving circulated, in the Indian language, an ingenious political sketch of Scriptural listory, in the form of question and answer. This was called the Black Catechism-a diabolical category denounced by all other catholic missionaries, and differing in the form of its questions and replies, so as to suit the nations among whom it was distributed. That drawn up for Paraguay was in many parts different from those circulated on the Wabash, and in Louisiana. The answers were framed to correspond with Indian sentiments. For example:-
" $Q$. Who crucified Christ ?-A. The English, when he was on his road to assist the Slawanecs and Hurons to destroy the Iroquois."

With the exception of the Six Nations, and the tribes conciliated by the admirable and wise conduct of William Penn, the tomahawk of the red man has therefore, from the foregoing, and other causes, seldom without just provocation, been wielded against the Anglo-American : and when the French colonists of Canada came under the government of England, the Hurons, Shawanees, and their allies, remained in amity with the former, and with the English who settled in Upper Canada, although they committed frequent hostilities on the English of New York.

The colour of the Aborigines of Ameriea is a shining olive, not exactly a copper colour, as is usually stated. The stature of the men is generally not under five feet nine inches, and often six feet. Their persons are symmetrieally proportioned, never corpulent, and their hands and feet are small and finely formed. The lower part of the face is angular ; the upper part rather broad; the forehead finely shaped; the eye deep-set, black, quick, and piercing; the upper part of the cheeks prominent; the nose rather short, often with a little of the Roman form ; the tecth remarkably white, and scarcely ever subject to decay; the hair dark, sleek, and shining-it never curls : they have little or no beard, or hair on any part of the body, except the head. The aspect of the Indian is stern and dignified, and his looks suspicious. He is taciturn, thoughtful, and distrustful in making his replies.

The women are rather of low stature, naturally of delicate forms; but, being domestic drudges, become thick waisted, and coarse looking as they advance in years.

There is an extraordinary difference between the natural disposition of the North American Indian and that of the African negro. The latter, sullenly it is true, submits to slavery; the former disdains the most slender idea of servitude. Rather than submit to compulsory labour for others, he will endure the most excruciating and prolonged torture, without uttering a complaint, or exhibiting a convulsion.

Their ties of friendship have been lasting, between man and man, among the Indians. An Iroquois, who was a Christian, but not living according to the precepts taught him by the missionary, was threatened with future damnation. He asked if his friend, who died some time before him, was in hell? The missionary said "No." The Indian replied, "Well, then, I won't go there."

They were, and have continued to be, very superstitious, and believe in dreams, apparitions, and all their jugglers tell them. Their language is metaphorical, harmonious, bold, and euergetic. In its intonation, emphasis, and tones, it resembles Greek more than any of the languages of the old world. Revenge is their dominant passion. Like Homer's heroes, they believe that the shades of their departed friends call for revenge; and they conceal their purpose for ycars, if a proper opportunity does not offer to satiate their resentment. They consider that our manner of bringing up youth would be useless to them. They never punished their children. To their enemies they have been malignant, cruel, and inexorable: to their friends they have been steadfast in their attachments. They have had little gaiety of disposition ; and their music and dancing was wild and passionate.

At no period do they appear to have had any acquaintance with the sciences. When North America was discovered, they lad neither forges, ploughs, nor looms. Bark canoes, or wooden ones hollowed out by burning; fishing-hooks, made of bone; and lines, made of the entrails or skins of animals; clubs, hard-
not exaetly a ally not under etrically profinely formed. ; the forehead upper part of of the Roman ecay ; the hair ard, or hair on in is stern and and distrustful
as ; but, being ey advance in
position of the r, sullenly it is ea of servitude. dure the most or exhibiting a
an, among the cording to the ure damnation. ell ? The miso there." and believe in nguage is metaasis, and tones, d. Revenge is shades of their for ycars, if a ey eonsider that never punished and inexorable : They have had and passionate. th the scienees. s, ploughs, nor ; fishing-hooks, ls ; clubs, hard-
ened in the fire; lanees, arned with flint or bone ; bows, with arrows pointed in the same way; hatehets and ehisels made of flinty or hard stones; bark and wooden dishes; and skins and furs cut and sewed for cluthing, were the articles which they nuade. The gun, tomahawk, and sealping-knife, have since been substituted for the bow and lance.

Their arehiteeture arrived at hittle more than rude erections: and conieal wigwams, covered with the rinds of trees, have constituted their dwellings.

They esteemed labour as slavish and base. They cared not for riehes; and whatever they had they consumed, without adding to their stock: depending on the chance of success, in hunting or fishing, and on what little maize their women cultivated, for future provision.

They were, and, in the wilderness, still eontinue, hospitable to strangers, and they gave a share of their food and habitation $f$. ely ; but when they entered the houses of Europeans, they seldom met with the same kind treatment; and, to the everlasting shame of Christians, they have treated the Indian as if he were not of the human raee, or not under the protection of the same God! !!!

Order and gravity have always prevailed at their councils: in which, the old men oceupied the first, the warriors the next, and the women the third places. The latter histened attentively to all that passed, registered it in their memories, and transmitted it to their children. While an orator spoke, the assembly listened with profound silence, and when he had finished, a little time was allowed to clapse to leave him the opportunity of recollecting any thing he might have omitted. 'Their speeches were grave and deliberate ; they never interrupted a speaker; and, in conversation, never contradicted one another. They listened in patience, and secmed, by their not contradicting what was told them by strangers, to assent to the opinions of those who spoke. The missionaries have often been misled into the belief of having converted the Indians, when they have only histened, without dissenting, from an hereditary rulc of politeness.

Eloquence in council, and courage in war, were their ruhing passions; and the irresistible motive for war was revenge. When young, they were hunters and warriors, when old, they beeame counsellors. They were not averse to social life; but the feeling of independence forbade all compulsion; they could only be influenced, not commanded. The hunting Indian would scarcely work for any reward ; it sunk him from what he considered the high condition of a huntsman, warrior, and statesman, to that of a slave or meehanic. The love of indepelldence, the great instinet of their nature, was paramount to every consideration with the Aborigines of Ameriea, north and east of Mexico.

To guide a canoe, to fish, hunt, and fight, were their necessary aequirements. Their talents were oratory, address in negotiation, patienee, and travelling long without food. Their war chiefs aequired an aseendeney by a fierce aspect, and a strong and terrible voiee; but eloquence and daring exploits were still greater reeommendations.




In negotiations they used collars or belts of wampurn, about three feet in length and six inches in breadth, and ornamented with small shells. No transaction could be entered into without the intervention of these belts, which served, in the absence of writing, the place of contracts or obligations. They preserved them for many years, and their distinctive marks were well known to their sachems or elders. To raise the hatchet was to proclaim war; to bury it was to enter on terms of, or to conclude, peace.

Such were the leading characteristics of the original inhabitants of North America; and such are they in many aspects in the countries west of the Mississippi and the great lakes, except where the fur traders have corrupted them by increasing their wants; and teaching them the tricks of bargain-making; and by persuasion and example, have made them more sensual, immodest, and unchaste.

We shall, in another part of this work, appropriate a chapter to the present state of the Aborigines of America, after a collision of nearly two hundred and fifty years with Europeans.

## CHAPTER XII.

## SETTLEMENT OF ACADIA, OR NOVA SCOTIA, BY FRANCE.

In 1603 , M. de Monts, a French protestant, and a gentleman of enterprising resolute spirit, obtained a commission from Henry IV., constituting him governor of all the countries of America, from 40 to 46 degrees north, under the name of New France, which included Nova Scotia (then called Acadia).

Several French adventurers, who had previously visited Acadia and Canada, realised large profits by bartering European goods for furs. De Monts having secured by his charter a monopoly of the fur trade, associated with him several wealthy men. In March, 1604, De Monts, accompanied by Champlain, afterwards the celebrated founder of Quebec, Potrincourt, and many others, sailed with four ships from Havre, and arrived on the 15th of May at a harbour in Acadia, where he found a French adventurer, whose property he confiscated for trading without a conmission. He called the port Rossignol, the naine of the unfortunate trader. He then coasted westward to Port Mouton, where he landed and formed an encampment. He afterwards despatched one of his ships to Tadousac on the north side of the St. Lawrence, and the other two were ordered to cruise along the coasts of Cape Breton, the island of St. John and Acadia, in order to prevent unauthorised adventurers from trading with the natives. De Monts then sailed to the westward, and traversed the shores of the Bay of Fundy, which he named La Baie Francoise; and by the narrow strait, now called Digby Gut, on the east side, entered a beautiful and extensive basin ;
three feet in No transacwhich served, hey preserved on to their sabury it was to ants of North st of the Misupted them by aking ; and by , and unchaste. to the present o hundred and

## ©

of enterprising ng him governor der the name of
dia and Canada, e Monts having with him several by Champlail, ad many others, f May at a haroperty he confisRossignol, the - Port Mouton, espatched one of nd the other two land of St. John om trading with sed the shores of the narrow strait, extensive basin;
with which, and the surrounding prairies and luxuriant woods, Potrincourt was so much charmed, as to select it for his place of settlement. He accordingly received a grant of it from De Monts, named it Port Royal, and soon after returned to France, for the purpose of carrying out his family, and the means of establishing himself in Acadia.

De Monts, meantime, discovered, en the west side of the Bay of Fundy, and on the festival of St. John, a large river which he named after that saint. He afterwards sailed southwards till he came to the river now called St. Croix. On a small island at the entrance of this river, he commenced forming a settlement. This place was most improvidently choseu. The water was unwholesome, and the country was not even the baunt of game. Thirty-seven of the colonists, out of the whole number, seventy-six, were carried off, during winter, by scurvy. This plague of the early settlements, was brought on by living on salt meat, and by having no water to drink but what was procured from neelting snow. De Monts, after examining the coast as far as Cape Cod, in search of a more eligible situation, abandoned St. Croix, and removed, along with Pontgrave, who had arrived with supplies from Europe, to Port Royal. In this place they soon established themselves; and with the usual success of the French in negotiating with the savages, secured the friendship of the Indians. De Monts sailed for France in the autumn of 1605 , leaving Pontgrave, Champdore, and Champlain in the command of the colony.

De Monts arrived during the following summer, after a tedious passage, at Canseau, from whence he despatched a party of Indians to communicate his arrival to the settlers at Port Royal.

Notwithstanding the energy and perseverance of De Monts, the settlement at Port Royal would have been abandoned, were it not for measures pointed out by Lescarbot, a gentleman bred to the law, but who, from personal attachment, accompanied Potrincourt. He showed the earnest necessity of importing, and breeding, domestic cattle, and of cultivating the soil, in order to become independent of the Indians for food, or of the chances of not receiving supplies of provisions from Europe. The settlers would then, he contended, be more secure in trading with the natives, by living more compactly, and not subjected to the precarious means of subsistence, which hunting alone afforded.

De Monts left Acadia for France, in August, 1606. Still anxious to establish a colony further south, he despatched Potrincourt, in another vessel, to explore the country to the southward of Cape Cod ; but this, like his former voyage, was quite unsuccessful ; and he returned to Port Royal in November, where he was received with great joy, friendship, and respect, by Pontgrave, Lescarbot, and Champlain.

The winter being remarkably mild, and the spring early, those enterprising men appear, from Lescarbot's account, to have passed their time most agreeably and sociably. At their principal mess-table, Pontgrave, Champlain, Les-
carbot, and twelve others dined, taking upon them the offices of president and caterer in daily rotation. They occupied themselves by making short hunting excursions, and, by employing their people, in building two small shallops, and erecting a mill. After waiting a long time for the arrival of De Monts with supplies from France, a vessel at last appeared from Canseau, bringing only a few provisions and stores, and the mortifying information that the charter of De Monts was revoked, in consequence of the remonstrances made against it by the French merchants ; and, that he was therefore under the necessity of relinquishing all connection with Acadia.

Potrincourt, distressed, but not disheartened, on receiving this intelligence, at a time when the colony was so far established, that nothing but an undisputed right to the soil, and some further assistance in the way of supplies, were necessary to ensure its prosperity and permanency, resolved to return to France, for the purpose, if possible, of obtaining both. He did not leave, however, until he was enabled to carry with him samples of wheat, and other agricultural produce, some native animals, and several specimens of minerals, which, on his arrival in France, he presented to the king.

He obtained a grant of Port Royal, with the disagreeable stipulation, to provide for two Jesuits, who were to accompany him, for the conversion of the savages. On his arrival at Port Royal, he resolved to exclude them from any interference with his affairs, and told them, "That their duty was limited to teaching men the way to Heaven, and that it remained for him to govern and direct those under him on earth."

Potrincourt was, however, very indiscreet in despising them ; for their complaints against him and his son, Biencourt, were readily bclieved in France; though apparently terminated by the arrival of a vessel, despatched in 1613, by the patroness of the Jesuits, a pious lady, of the name of De Gauchervillc. This ship, having on board two priests and some emigrants, carried away the Jesuits from Port Royal, and sailed down the Bay of Fundy, to the island of Mount Desert, which lies a few miles north of Penobscot Bay. Here they erected a cross, and set up the arms of their lady patroness. They named the place St. Saviour's. While erecting suitable buildings, and preparing the ground for cultivation, they were surprised by an English ship of war, from Virginia, commanded by a Captain Argall, who pillaged the place, and compelled them to surrender as prisoners of war, for having encroached upon, and settled on a place asserted by the English to be within the Virginian limits. One of the Jesuits was shot through the head, while urging the settlers to defend themselves; two ships, that lay at anchor, were seized, in one of which most of the prisoners were sent to France, and the others were carried to Virginia.

A second armament was then sent from Virginia, commanded by Argall, for the purpose of destroying the French settlement in Acadia. Argall, piloted by
resident and ort hunting shallops, and Monts with inging only a he charter of de against it cessity of resintelligence, in undisputed $s$, were necesto France, for owever, until ricultural prowhich, on his
e stipulation, conversion of de them from was limited to to govern and
for their comed in France ; ed in 1613, by e Gaucherville. rried away the $o$ the island of y. Here they hey named the ing the ground from Virginia, ompelled them nd settled on a

One of the and themselves; of the prisoners
by Argall, for rgall, piloted by
one of the Jesuits named Beart, proceeded to Port Royal, which was then commanded by Biencourt, the son of Potrincourt. The fort was levelled, but the mills and corn-fields were spared; and Biencourt attempted to treat with Argall, by offering him an equal share in the trade, under the protection of England. He required also that the person of the Jesuit, Beart, should be delivered over to him; but the negotiation failed, and some of the French associated themselves with the natives, others escaped and fled to Canada to join Champlain, and the remainder were sent as prisoners to England.

This outrageous destruction of Port Royal, during a time of profound peace between England and France, could never be defended on the slightest ground of justice or provocation ; and must be attributed principally to the thirst for plunder, and to religious bigotry. By this atrocious violation of private property, the first settlement made in North America was destroyed in 1615, after prospering for ten years, and without experiencing a share of that ferocious opposition, from the natives, which proved so fatal to the early attempts of England at colonisation.

In 1621, when Sir William Alexander obtained from James I. one of those charters, which assumed very disputable rights, and which granted him the whole territory of Acadia, the name of the country was changed by that authority, and called Nova Scotia. Sir William was an accomplished gentleman, of high literary attainments, the author of several tragedies, and much about the court of James I., who afterwards appointed him a secretary of state, and created him a baron, with the title of Viscount Stirling.*

During the summer which followed the date of his patent, Sir William despatched a vessel with a small colony for Nova Scotia, which had to winter at Newfoundland, but proceeded to Nova Scotia in the spring, and then returned to England without making any attempt to establish a settlement. A nost Utopian account of the country, and climate, was published from the descriptions of those who haư performed the voyage.

From the time Port Royal was destroyed (1623), great numbers of French and Dutch adventurers resorted to the province, where they carried on a profitable fur trade, as well as a tishery at Canseau and other harbours.

The war with France, however, in the early part of the reign of Charles I., completely crushed the French plantations in Acadia, and that monarch not only confirmed the grant to Sir William Alexander, but instituted the order of Baronets in Nova Scotia.

In 1627, Sir William Alexander, assisted by a French Calvinist of the name

* Charles I., confirming the charter of King James I., added all Canada, and the greater part of the countries now forming the United Statcs. Both sovereigns had nlmost and equal riglt to grant territories in China; for neither did Nova Scotia or Canada cease to be possessed by France until we finally secured both countries, the first by the treaty of Utreelt, in 1712, the latter by until
quest, in 1760 , and by the treaty of 1763 .
of Kircht, who fled to England from France, to escape religious persecution, fitted out a few vessels, well armed, for Nova Scotia.

These vessels captured, on their way, a fleet of French transports laden with stores and 135 pieces of ordnance, intended for Quebec and Port Royal. In the following year he reduced Port Royal (which had been partially re-established).

No settlement was however made at this period; and two years after Sir William Alexander, discouraged at the failure of his attempts to colonise Nova Scotia, transferred the whole, except Port Royal, to Claude de la Tour, a French Protestant, who was on board the transports, when captured by Sir David Kirk (Kircht). This gentleman possessed wealth and talent. While in England, after his capture, he married a lady of the queen's household, and was knighted.

He proceeded to Nova Scotia, where his son Etienne, by a former marriage, still commanded a fort at Cape Sable, on the part of France. His father, however, could not induce him to submit, and in consequence Sir Claude returned to England without being able to form a settlement.

The treaty of St. Germain, in 1632, ceded Nova Scotia, with Cape Breton and Canada, to France; and a long train of unfortunate circumstances attended the American colonies in consequence.

These possessions were then placed under the government of a company of merchants, embodied by royal charter, and styled the company of "New France," under which Acadia was governed by M. Razillais.

The lands of the colony were divided principally between the governor, whose share fell to his successors, MM. Charnisè, Denys, and Etienne de la Tour.

The jealousy of Charrisè and La Tour, arising principally from rivalship in the fur trade, partook for many years of a similar spirit to that which directed the predatory warfare of feudal chieftains; and M. Denys, who occupied the country from Cape Canseau to Gaspè, and who built a fort, and resided at Chedebucto, where he carried on a profitable fur trade, was finally ruined and driven from the colony by the intrigues of his countrymen.*

De La Tour's principal establishment was on the river St. John. His wife appears, from the records of that period, to have been a woman of extraordinary

* In 1634, La Tour arrived at the harbour of Boston, in a ship having 140 men on board ; the master and crew of which were Protestants of Rochelle. He stated to the governor that his fort on the river St . John was besieged by his rival, and that he had come for the purpose of seeking aid to remove him. Recourse was had to the Bible, as was usual with the Puritans, on all doubefin occasions, to discover, if possible, some case which would, by analogy, apply to Latour, and furnish a rule for their conduct. On the one hand, it was said, the speech of the prophet to Jehoshaphat, in 2 Chron. xix., 2, and the portion of Solomon's Proverbs contained in chap. 26th, 17th verse, not only discharged them from any obligation. but actually forbade them to assist La Tonr; white, on the other hand, it was agreed that it was as lawful for them to give him succour, as it was for Joshua to aid the Giheonites against the rest of the Canaunites, or for Jehoshaphat to aid Jehoram against Moab, in which expedition Elisha was present, and did not reprove the King of Judah. These conflicting authorities divided their councils; and though either course was sanctioned by Scripture, it did not appear that there was any certain rule on the subject, while the safest course was to adhere to the old maxim, "Dubia causa bcllum non est suscipiendum."Haliburton's Nova Scotia, p. 54.
persecution, tts laden with oyal. In the established). after Sir Wilolonise Nova our, a French r David Kirk England, after ighted.
ner marriage, father, howle returned to

Cape Breton nces attended
f a company ny of "New
vernor, whose la Tour. m rivalship in which directed occupied the nd resided at ly ruined and
hn. His wife extraordinary en on board ; the rnor that his fort urpose of seeking 1s, on all doubeffil to Latour, and he prophet to Jeed in chap. 26 th , hem to assist La give him succour, $r$ for Jehoshaphat d not reprove the ugh either course the subject, while suscipiendum."-
high mind and heroism. In 1654, an armament, despatched by Oliver Cromwell, conquered the province. La Tour transferred his allegiance to England, and two years after obtained a grant of his lands from the Protector. He afterwards sold his lands and property in Nova Scotia to Sir Thomas Temple, who, after forming establishments, was, most unjustly, deprived of the whole by the treaty of Breda, which ceded the province again to France.

In 1690 an Enclish squadron, commanded by Sir William Phipps, retook Port Royal, levelled its fortifications, and burnt the establishments at Chedebucto. The object of this expedition appears to have been more to annoy and pillage than to possess the country. Some aggressions on the part of France, who still occupied her usual places of resort for the fur trade; and the demolition, by Villebon, the French governor, and the Baron Castine, reinforced by two ships of war, of the English fort at Perniquid, were resented by an expedition under the command of Colonel Church. He sailed up the Bay of Fundy, drove most of the Acadians to the woods; and, on the refusal of those who surrendered, to join the English in the pursuit of the Indians, this brutal fanatic burnt their church and all their houses, destroyed their cattle, and demolished the dikes which guarded their rich marshes from the sea.

Colonel Church, in 1704, with about 600 troops, pillaged a second time the French settlements in Acadia. He first burnt all the houses, and seized the property of the inhabitants at Passamaquaddy. He then crossed the bay to Port Royal, and sent the boats with a detachment to Minas, where they plundered and destroyed three flourishing villages. On their return to Port Royal, Church discovered that the fortresses, built since he destroyed the place eight. years before, were too strong to be taken by the force under his command. He, therefore, sailed up the Basin of Minas, where he laid waste all the settlements, and carried the plunder to Massachusetts. The New England States, in 1707, raised a thousand troops, and with two ships of war, were sent to capture Port Royal ; but they were repulsed with great gallantry by the governor, M. Subercase. The same force was sent again from New England to Port Royal, but they returned a second time equally unsuccessful.

The conquest of Port Royal was, however, determined upon; and in 1710, an armament, commanded by General Nicholson, an able and brave officer, consisting of four men-of-war, nineteen transports, with one regiment of marines, and four provincial regiments, appeared before Port Royal. With the exception of those on board of one vessel that was wrecked, the troops landed without difficulty. Batteries were immediately erected by the English; and after a heavy cannonading on both sides, the garrison capitulated. The conditions were honourable both to Nicholson and Subercase. The foregoing is a brief sketch of the very eventful history of Nova Scotia, from its first settlement by the French until its final conquest by the English. The Indians, however, continued to harass the

British settlers, and the French were accused of instigating the former in theit atrocious cruelties. On the west coast of the Bay of Fundy, the A benaqui tribe were governed by Pére Ralle, a Jesuit priest, and a son of the Baron Castine by a native woman. Castine was their cacique, or war leader, and he and Pére Lallè resided at Norridgewauk on the Kennebec.

The unfortunate Acadians wished to remain neuter, and to live by means of liusbandry and fishing, but a force was sent from Massachusetts to Kennebec, where the Acadians and Indians were attacked and defeated, and most of them slaughtered. The chapel, crucifix, and all that was considered idolatrous, were then destroyed, the goods plundered, and all the buildings set on fire.

Pére Rallè was among the slain. He had lived forty years among the Indians as a missionary, and had long won their affection and secured their confidence. He spoke the English and Dutch languages fluently ; and understood, and spoke all the Abenaqui dialects. Occasionally he had controversies with the learned men of Boston, to whom he wrote in correct and elegant Latin.

Charlevoix says, "that although the good Father Ralle was unprepared, he was not intimidated; that he advanced towards the English to attract their attention to him, and to secure his flock by the voluntary sacrifice of his own life; but the moment he was known, the English shouted and fired a volley of bullets, which killed the venerable Jesuit and seven Indians, who rushed from their tents to shield him with their bodies. He fell at the foot of a cross which he had erected in the middle of the village, and when the pursuit had ceased, the savages returned and wept over their beloved missionary, whose body they found perforated with balls, with his head scalped, his skull fractured with hatchets, his mouth and eyes filled with mud, his legs broken, and his limbs horribly mutilated. They bathed him with tears, and buried his remains under the site of a chapel, where, on the evening before, he had performed the holy riies of religion."

The New Englanders, in their defence, alleged, that Baron Castine and Père Ralle, were those who instigated the Indians to hostility, as well in Nova Scotia as on the confines of New England, and that they were in direct communication with, and acting under the directions of, the Governor of Canada.

The hostile spirit of the Indians was not vanquished by the destruction of Norridgewauk, and it was asserted that the French colonists had never ceased to excite the savages to acts of depredation, so long as they held possession of Louisburg. The Acadian French, and the Indians, professed, by their deputies, submission to England, yet, as the former resolved to remain, as formerly, neutral, it was asserted that they could not be depended upon.

Their condition was a most difficult one, and circumstances would seem to warrant the charges azainst them. The Indians, soon after the defeat and destruction at Kennebec, plundered Canseau, attacked Dartmouth, opposite Halifax, scalped some of the inhabitants, murdered nearly half the crew of two
rmer in theit benaqui tribe n Castine by he and Pére by means of to Kennebec, most of them olatrous, were re.
ng the Indians eir confidence. od, and spoke th the learned
anprepared, he tract their atf his own life; olley of bullets, rom their tents which he had ed, the savages they found perh hatchets, his ribly mutilated. ite of a chapel, religion."
on Castine and as well in Nova direct commuf Canada. e destruction of never ceased to d possession of y their deputies, is formerly, neu-
would seem to e defeat and de, opposite Halihe crew of two
ships in Halifax harbour, and carried off several prisoners, whom they sold at Louisburg. They were incessantly committing murders along the coasts; and it was impossible to guard the colonists effectually against enemies, who sprung with the agility and fury of tigers from the thickets, or who came along silently in their birch canoes during night.

The Governor of Louisburg invariably replied that he had no control over the savages, and that the premiums given for English prisoners were paid from feelings of humanity, to prevent the horrible tortures and death which the savages would inflict.

Dartmouth was again surprised by the Mic-macs, who scalped many, made prisoners of the majority of the inhabitants, plundered the houses, and escaped, by the Shubenacady lakes, to the Bay of Fundy. The settlement of Lunenburg, at Malagash, formed by a colony of industrious Germans, was about the same time harassed, and several of the inhabitants murdered, by the Indians.

Many of the Acadian neutrals, who were settled at Minas and Chignecto, had, it was alleged, not only sworn allegiance to France, but were preparing to join a force sent down from Canada, under M. la Corne, who had built forts at Minas and Bay de Vert.

A small detachment, under Major Lawrence, was therefore despatched from Halifax to Chignecto, by Lord Cornwallis. The inhabitants, on hearing that he was approaching; and, dreading that the massacre of Kennebec would be followed up by one fully as exterminating, they burnt their houses, and joined La Corne. After an unsatisfactory interview with that officer, Major Lawrence returned to Halifax. He was soon after sent to Chignecto, with a force of 1000 men, and effected a landing, under sharp skirmishing, and the loss of several men. The French and Indians escaped across the river, and again joined La Corne. Lawrence then built a fort, to overawe the French, and to check the incursions of the Indians. The French, at the same time, erected several additional forts.

In 1754, an expedition from New England, under the command of Colonel Monkton, proceeded to Chignecto, where he was joined by four ships of war and a detachment of regular troops. After bombarding and taking a lighthouse and battery, Fort Beau Sejour, which mounted twenty-six pieces of artillery, was stormed, and the garrison made prisoners. The fort on Bay Vert was also invested and taken.

Major Lawrence, then governor of Nova Scotia, determined to transport the Acadians, unless they subscribed to the oath of allegiance in the fullest manner. Their conduct at Chignecto he considered indefensible, although they always declared that they were forced to join La Corne, or else lose their lands, which he claimed as within the limits of Canada. They never had taken the oath of allegiance, and could not therefore be treated as rebels. They expressed all humility, and begged to be allowed to remove to Canada, or to Cape

Breton, if they were to be sent from Nova Scotia, which they loved, and in which they were happy. On the latter condition, they offered willingly to swear allegiance to His Britannic Majesty, if they were exempted from bearing arms against their countrymen and the Indians.

It was urged, on the other hand, that to remove them either to Canada or to Cape Breton, would be adding great colonial strength to the enemies of Britain; and to allow them to remain in possession of their lands, situated in the most fertile part of the province, and commanding the easiest route for the French and Indians to cnter Nova Scotia, would be equally dangerous. The puritanical spirit of the English colonists, which distrusted the neutrality of catholics, even under the sanction of an oath, consummated the difficulty of their position.

Without any intimation as to the object, they were commanded to appear before Colonel Winslow, at Grand Prè ; and, in consequence, about 400 Acadians obeyed the summons. These unfortunate men were shut up in their church, which was turned into a prison, and they were told that their lands and herds were confiscated, and that the Acadians and their families should all be, immediately, transported from the province, to the southern British colonies.

For many years after the first French adventurcrs resorted to Nova Scotia, the cultivation of the soil was neglected for hunting, fishing, and the fur-trade. The rich intervales, or alluvial meadows, and the extensive salt marshes, which abound within the basins of Minas and Chignecto, with the fertile lands of Port Royal, and Annapolis River, at length riveted the industry of the simplema.inered Acadians, to grazing and lusbandry, and secured to them all that was neccssary to render their condition equally remote from poverty or wealth. With their habits, customs, and education, in the medium state, between barbarism and refinement, their condition, if left undisturbed, probably embraced as much happiness as human nature can enjoy. They became affectionately attached to the country; and they formed among themselves a cheerful virtuous peasantry; who, when Nova Scotia was finally ceded, in 1710, to the crown of England, had, by regularity of conduct, and steady industry, attained to sufficiently affluent circumstances; so far, at least, as possession of extensivelycultivated farms, and large herds of cattle might constitute riches.

In giving an account of the Acadians of that period, we shall extract the beautiful, and, we believe, just picture of their condition, drawn by the celebrated Abbé Raynal.
"Such was the attachment which the French then had for the honour of their country, that the Acadians," says the abbé, "who, in submitting to a new yoke, had sworn never to bear arms against their former standards, were called French-neutrals.
" No magistrate was ever appointed to rule over them, and they were never acquainted with the laws of England. No rents, or taxcs, of any kind were ever
exacted from them. Their new sovercign seemed to have forgotten them, and they were equally strangers to him.
"Hunting, which had formerly been the delight of the colony, and might still have supplied it with subsistence, had no further attraction for a simple and quiet people, and it gave way to agriculture. It had been begun in the salt marshes and lowlands, by repelling, with dikes, the sea and rivers which overflowed those plains. Those soils, at first, yielded fifty times as much as before, and afterwardstwenty times as much at least. Wheat and oats succeeded best in them, but they likewise produced rye, barley, and maize. Potatoes were also grown, in great plenty, the use of which was become common.
"At the same time they had immense meadows, with numerous flocks. Sixty thousand head of horned cattle were computed on them; and most of the families had several horses, though the tillage was carried on by oxen.
"The habitations, built chiefly of wood, were extremely convenient, and furnished as neatly as a substantial farmer's house in Europe. The people bred poultry of all kinds, which made a variety in their food, and which was, in general, wholesome and plentiful. Their common drink was beer and cider, with which they sometimes mixed some rum.
"Their usual clothing was, in general, the produce of their own flax and hemp, or the fleeces of their own sheep; with these they made common linens and coarse cloths. If any of them had any inclination for articles of greater luxury, they procured them from Annapolis, or Louisburg, and they gave in exchange corn, cattle, or furs.
"The neutral French had no other articles to dispose of among their neigh. bours, and they made still fewer exchanges among themselves, because each family was able, and had been used, to provide for its wants. They therefore knew nothing of paper currency, which was so common throughout the rest of North America. Even the small quantity of specie which had flown into the colony did not enter into circulation, which is the only advantage that can be derived from it.
"Their manners were, of course, extremely simple. There never was a cause, either civil, or criminal, of importance enough to be carried before the Court of Judicature established at Annapolis. Whatever little differences arose from time to time among them were amicably adjusted by their elders. All their public acts were drawn by their pastors, who had likewise the keeping of their wills, for which, and their religious services, the inhabitants voluntarily gave them a twenty-seventh part of their harvests.
"These were plentiful enough to support more than a sufficiency for every act of liberality. Real misery was entirely unknown, and benevolence prevented the demands of poverty. Every misfortune was relieved before it was felt, and good was universally dispensed without ostentation on the part of the giver, and with-
out humiliating the person who received. These people were, in a word, a society of brethren, every individual of which was equally ready to give, and to reccive, what he thought the common right of mankind.
"So perfect a harmony naturally prevented all those connections of gallantry which are so often fatal to the peace of families. There never was an instance in this society of an unlawful commerce between the two sexcs. This evil was prevented by early marriages ; for no one passed his youth in a state of celibacy. As soon as a young man came to the proper age, the community built him a house, ploughed the lands about it, sowed them, and supplied him with all the necessaries of life for a twelvemonth. Here he received the partner whom he had chosen, and who brought him her portion of her father's flocks. This family grew up and prospered like the others. They altogether amounted to 18,000 souls."

The abbé continues to observe:-
"Who will not be affected with the innocent manners, and the tranquillity of this fortunate colony? Who will not wish for the duration of its happiness? Who will not construct, in imagination, an impenetrable wall, that may separate these colonies from their unjust and turbulent neighbours? The calamities of the people have no period; but on the contrary, the end of their felicity is always at hand."

These apprehensions of the Abbé Raynal were but too fully realised.
The Acadians were accused of having joined the troops from Canada; but those who did so, pleaded being forced to join their countrymen ; and certainly a great share of their misfortunes inust be laid to the charge of the French at Canada and Capc Breton. It must also be remembered that their accusers were their judges, and they were visited by punishment, the severity of which can scarcely be defended, had they been even guilty of the most capital crimes.

Exclusive of the unsettled and adventurous French, there were at this time about 20,000 stationary Acadians living on their farms, which comprised some of the most fertile lands of the province; they possessed upwards of ©0,000 head of horned cattle, $\mathbf{7 0 , 0 0 0}$ sheep, 50,000 hogs, besides horses.

Many of them ficd to the woods, and joined the Indians; others found their way to Canada, and to the Island of St. John, now Prince Edward's. The settlements at Chignecto and Minas were subjected to conflagration; and all their villages and farms laid waste, and their churches and houscs reduced to ashes.*

* The following fragment, translated loosely by a gentleman in Nova Scotia, was written by M. de Chatelain, one of the sufferers of 1755. The original French manuscript is in the library of the "Hotel Dieu," Quebec.

THE TEARS OF ACADIA. And must we from our native land depart? Break, break asunder, oh my bleeding heart ! Driven from our altars, and our happy homeStrangers and poor-through other realms to roam. Our wives and infants slare the direful fateUnspotted victims of tyrannic hate.
word, a sogive, and to of gallantry an instance This evil was te of celibacy. built him a n with all the whom he had is family grew 3,000 souls."
he tranquillity its happiness? may separate calamities of licity is always

## alised.

Canada; but and certainly the French at - accusers were of which can al crimes. were at this ich comprised ed upwards of horses. lers found their rd's. The set; and all their uced to ashes.*
tia, was writlen by ipt is in the library

The wretched inhabitants, deprived of food and shelter, were obliged to surrender, or fly to the woods, in order finally to escape to Canada, the Island of St. John, or Cape Breton. Sume found their way to, and estahlished themselves in, Hayti and in Louisiana. From 7000 to 8000 surrendered, at discretion; and Colonel Winslow, in sending them away from a country to which they were so much attached, acted with far more kindness and delicacy than his orders strictly allowed. Their sufferings in the southern colonies, to which they were transported, were cruel and undeserved: they experienced the treatment not of prisoners of war, but of condemned convicts. Several families finally found their way to France, where they arrived utterly destitute; and were, under the auspices of a worthy man, M. de Perusse, established at Cenan, in the arrondissement of Châtellerault (Vienne). But the place, or other circumstances, appears to have been unsuitable to them : many of them returned to America. Some, however, remained; and four or five heads of familics, descended from them, are still living at Cenan.

The ardent attachment which the Acadians cherished for Nova Scotia, during their exile in the southern British settlements, is forcibly and feelingly expressed by them, in the language of the following petition to his Majesty George III.

This memorial, after stating their conscientious scruples as to the oath required of them concludes:-
"Thus we, our ancient parents and grand-parents (men of great integrity and approved fidelity to your Majesty,) and our innocent wives and children, became the unhappy victims to those groundless fcars ; we were transported into the English colonies, and this was done in so much haste, and with so little regard to our necessities and the tenderest ties of nature, that, from the most social enjoyments and affluent circumstances, many found themselves destitute of the necessaries of life; parents were separated from childen, and husbands from wives,

[^7]some of rhom have not, to this day, met again; and we were so crowded in the transport vessels that we had not roorn even fo: all our bodies to lay down at once, and consequently were prevented from cairying with us propar necessaries, especielly for the support and comfort of the aged and weak, many of whom quickly. ended their misery, with their lives; and even those amongst us who had suffered deeply from your Majesty's enemies, on account of their a.tachment to your Majesty's government, were equally involved in the common calamity of which Réné Leblanc, the notary-public before-mentizwed, is a remarkable instance; he was seized, confined, and brought away among the rest of the people, and his family, consisting of 20 children, and about 150 grand-children, were scattered in different colonies, so that he was put on shore at New York, with only his wife and two youngest children, in an infirm state of health, from whence he joined three more of his children at I'hiladelpuia, where he died without any more notice bei..g taken of him than of us, notwithstanding lis many years' labour and deep sufferings for your Majest;'s service.
"The miseries we have since endured are scarce sufficiently to be expressed, being reduced, for a livelihood, to toii and lard labour, in a southern clime, so disagreeable to our constitutions, that most of us have bcer. prevented by sickness from procuring the necessary subsistence for our families, and are, therefore, threatened with that, which we esteem the greatest aggravation of all our sufferings, even of having our children forced from us, and bound out to strangers, and exposed to contagious distempers unknown in our native country.
"This, compared with the affluence and ease we enjoyed, shows our condition to be extreme'y wretched. We have already seen, in this province of Pennsylvania, $2: 0$ of our people, which is more than half the numser that were landed here, perish through misery and various diseases. In this great distress and misery, we have, under God, none but your Majesty to look to with hopes of relief and redress. We thereby hereby implore your gracious protection, and request you may be pleased to let the justice of our complaints be truly and im. partially inquired into, and that your Majesty would please to grant us such relief as in your justice and clemency you will think our case requires, and we shall hold ourselves oound to pray, \&c."

This petition was, like many others. leartlessly disregarded by George III., who, unfortunately for the interests of England, never entertained any other idea but nhat of passive obedience froa the colonists. The Acadians were allowed to pine, and many of them to die, in the southern colonies. Those who werc afterwords allowed to retuin, settled where they best could, as the lands they previously possessed were confiscated and occupied by others. The Acadians descended from them are now to be found in various parts of Nova Scotia, New Brunswick, Priace Edward Island, Cape Breton, and the district of Gaspè, always living together in distinct villages. They love to cluster round their parish chapel, and not to live further from it than within hearing of its bell. They continue averse
to settle among otlicr people, and we have not been able to discover mere than five or six instances of their intermariying with stiangers. They profess and observe the most devoted adherence to the forms of the Romish church. On Sunday we observe a decorum, and simplicity, in the appearance of the Acadians, men, women, and children, that remind us of what history relates of primitive ages. They delight to assemble on that day, after the church service is over; and on week-days, after the hours of labour, to talk with, and to please each other. Sunday, with them, is a day of anusement and delight, as well as of devotion. Their general character is virtuous, honest, and inoffensive. Religiously tenacious of the costume, and all the habits and manners of their forefathers, they have no ambition to rise, in the world, above the condition in which they have lived since their ancestors first became a pastoral, and agricultural, pecple in Acadia. The dread of being exposed to the derision of their neighbours, for attempting to imitate the English inlabitants, and the want of an education that raises the mind above prejudice, are the principal causes that prevent individuals among them, who would willingly alter their dress and habits, from doing so.

In Nova Scotio, Prince Edward Island, Richibucto, and the Magdalene Islanor, the Acadian women dress nearly in the same way as the peasantry near Dieppe, with neat calico caps, and sometimes a coiffe, or handkerchiefs tied over the head. Their pettico ts of woollen stuff are liberally formed as to breadth, striped red, white, and blue, thickly plaited in large folds at the waists, but they seldom reach within six inches of the ankle: they usually wear blue stockings. Cn Sunday their linen and clothes are clean and neat, and they wear over their shoulders a small blue cloth cloak, reaching only half way down the body, and generally fastened s.t the breast with a brass broach. On week days, they are more carelessly dressed, ard they usually wear salots, or wooden shoes. The men dress in round blue jackets, with straight collars, and metal buttons set close together ; blue or scarlet waistcoats, and blue trousers, and sometimes the bonuet rouge, or gris, but generally round hats.

At Arichat, in Cape Breton, both men and women sometimes depart in their costume from the fashions of the Acadians, and wear coats and gowns made in the modern fashion.

At the Bay de Chaleur onc observes also a partial deviation from their usuel dress, some of the men wearing long coats, and a few of the women with gowns, instead of the jerkin and petticoat. The head-dress of the females on the south side of the Bay de Chaleur seems peculiar to themselves. Instead of the smaller caps worn by the other Acadians, they delight in immense muslin caps in shape like a balloon, but not in the form of the Norman cauchoise.

The Acadian women are alvays industrious, and in the cod-fishing settlements, ihe their ancestors at the fishing-ports of Normandy, Piccardy, and Britanny, they y other idea but e allnwed to pine, werc afterwords they previously dians descended New Brunswick, p, always living rarish chapel, and continue averse
are perfect drudges. The men, after splitting the fish, leave the whole labour of curing to the women, who have also to cook, nurse their children, plant their gardens, gather what little corn they raise, and spin and weave coarse cloth. The old worn clothes they either cut into small strips, and weave into coarse bed-covers, or they untwist the threads into wool, which they again spin and make into cloth.

The occupations of the Acadians depend much upon their local situation. At Arichat, the Magdalene Islands, Rustico, Tracadie, the Bay de Chaleur, and some other places, where they principally follow fishing, they are not in such easy circumstances as at Clare, Cumberland, and in sume villages in Prince Edward Isiand, where they chiefly depend on agriculture. Wherever we discover the Acadians depending on the cultivation of their lands, we find them nearly approaching the condition of their ancestors, as described by Raynal.* They marry very young, five to thirty couple at one time in the same chapel, are very affectionate to their children, and the husband seldom makes a bargain or enters on any project without first consulting " sa femme." Domestic virtue they may lay an eminent claim to. One instance in a thousand cannot probably be discovered of a child being born out of wedlock. They have large families, and their children, when young, are fat and chubby, but few are so when they grow up.

The Acadians are nearly destitute of education; scarcely any of the women, and few of the men, can read or write; and, like all ignorant people, it matters not of what religion, they are exceedingly bigoted and superstitious.

Most of the men understand English, but a French dialect is, and will long continue to be, their language. It is far more corrupted than that spoken by the Canadians; but they perfectly understand French as spoken in France. Dancing, fiddling, and feasting at Christmas and on Mardi-gras, before Lent, and feasting at or after Easter, are among their amusements or indulgences.

* Along the south side of St. Mary's Bay, extending nearly thirty miles towards Yarmouth, lies Clare, which contains a population of about 4500 Acadians, the descendants of those nentrals who were formerly banished from the province, but when allowed, returned to the country dear to their hearts from early affection. While in exile, hey often visited Nova Scotia in smail shallops, which they buith at Massachusetts; and on being permitted, after repeated applications for leave to return, they immediately removed to this part of the country, where they have setted and prospered. They certainly occupy a fine portion of the proviuce, the lands of which are fertile, aud on the shores of which the sea turows up abundant manures to enrich it when necessary. Fish also swarm round the shores : and, although the Acadians principally depend upon agriculture ; they are also fishermen occasionally, and carry the overplus produce of the soil and fishing, across the Bay of Fundy to sell at St. John's. All thrir wants are easily supplied; and happy, contented, unambitious, retaining the habits and customs, language and religion, of their fathers, they seem to have nothing to wish for, and probably enjoy as mucl happiness as human nature admits.

The main post road leading from Annapolis to Yarmonth, passes throngh Clare. There are two clapels, one not far from each extremity of ulis long settlenent The easternmost, which is the largest, will contain about 2500 persons ; its altar is a very splendid one. Here lives, and here has resided for thirty years, a man whom the revolution drove from France. In that country he was born, and there did he receive that educntion, and acquire those mannes, which by being superinduced on a pure heart and somind head, constitute the worth of the amiable and venerable Abbé Segoigne. This excellent cure is the priest, the comforter, the lawyer, and judge of all the Acadians of Clare and Tusket. As their lawyer, or rather notary, he keeps their
hole labour of lant their garoth. The old bed-cover3, or e into cloth. situation. At Chaleur, and e not in such in Prince Eder we discover d them nearly aynal.* They hapel, are very rgain or enters irtue they may robably be disnilies, and their ey grow up. of the women, ople, it matters us.
is, and will long at spoken by the ance. Dancing, , and feasting at
towards Yarmouth, tts of those neutrals to the country dear Scotia in small shalted applications for re they have settled lands of which are nrich it when necescipally depend upon duce of the soil and asily supplied ; and nd religion, of their happiness as human

Clare. There are e easternmost, which id one. Here lives, ve from France. In quire those mannes, worth of the amiable rter, the lawyer, and 1otary, he keeps their

## CHAPTER XIII.

## FRENCH SETTLEMENTS IN THE WEST INDIES.

After the tragical end of Henry IV., Raynal observes that France was incessantly disordered by the caprices of an intriguing queen; by the vexatious measures of a greedy foreigner; and by the projects of a favourite, who possessed none of the abilities of an able statesman. A despotic ministry had enchained the energies of the country, at the time when a few bold navigators, excited by the spirit of independence, or by avarice, directed their views towards the Antilles, with the hope chiefly of interrupting Spanish vessels among those islands. After taking several prizes, they sought for a place to careen, and repair their vessels, in the Island of St. Christopher. The chief of those Corsairs, Denambuc, had authority from the French government to form not only a settlement at St. Christopher, but wherever he pleased or could, on any of the Autilles. The government which granted this simple permission, but without any aid or supplies of any kind, exacted a twentieth part of all the produce of the colonies which might be formed under that authority.

A company was formed in 1626 to establish colonies, under a patent, or charter, from the crown of France. The property of all, or any, of the Antilles, which this company should colonise, was vested in its shareholders: for which
records, writes their deeds, notes, and contracts; while his opinion as their judge, and his advice as their priest and father, convince his flock of the evils of litigation, from which they are tauglit to fy as from a pestilence. Woe be to the lawyers of Nogation, rrom which they are taugltt province had an Abbé Segoigne for its passor, and

Since M. Segoigne retired to this peaceable and seclutsed that respected his advice. at Hatifax, and only two or three times at the adjoining secluded settlement, he has ouly been once and the polish which distinguished the gentlemanion of the town of Digly. The arbanity of manuer, abbe; yet, for him, the world has no allurement to fascind French school, are truly those of the

All the changes pwhich has diffised so much happiness amounghts from the calm, pious, probably, letter from the Carthonnection out of Clare and Tusket with his ownown to him ; and he has, and the Micme Catholic bishop of Quebec and Halifax. He speas ownell than au occasional born, or hemacs regard him with the utmost veneration. The eaks the Indiau language fluently; him in the decline fip under liin, white he has been among greater part of his flock have been in their affictions, for his well-spent life. To him, with reverence ; and a few are accompauying disputes.

One of those tremendous fires, which
the district of Clare, in 1823. Thiechinph makes such fearfiul ravages in America, nearly destroyed and M. Segoigne had one of his hands severlly of the lionses and corn-tiel. Is, were consunied; the boxes which contained the land hands severely burnt, while pushing through the fire to save was inevitably the cause of much distress and other records of the inllabitants. This cala mity completely overcome. of much distress and poverty, which the Acadians have long sity

The Acadian settlers at Tusket, about 200 families, circumstances. They have a neat chapel, amidst a beantiful anderly people, in tolerably good 356-7-8.
grant the company were bound to pay one hundred pounds of tobacco, or fifty pounds of cotton for each settler between the ages of sixteen and sixty years. The company had the exclusive right of tradirg to and from those islands. "Unfortunately," says Raynal, "this association did that which monopolists always will do; the lust for excessive gain rendered it unjust and cruel." The Dutch, observing the tyranny of the French company towards the colonists settled at St. Christopher, offered the latter provisions, and merchandise, at moderate prices. A contraband intercourse was opened between them, which, from the first, it was found impossible to prevent. This trade and the policy of the government, which prevented the sale of any article the produce of the French islands, except ir France, reduced the companies to the extremity of selling their possessions, in order to avoid total ruin.

In 1649, an individual named Boisseret purchased for 63,000 livres the whole of Guadaloupe, Marigalante, and some minor isles, together with the effects of the company in those islands. In 1650, another individual purchased for $\mathbf{6 0 , 0 0 0}$ livres, Martinique, .st. Lucia, Grenada, and the little Grenadas. Seven years afterwards, he sold to the Count de Cerillac the two latter for a third more than he paid for the whole. The islands of St. Christopher, St. Martin, St. Bartholomew, St. Croix, and Tortola, were sold to a person named Malthe for 100,000 livres, which were paid by De Poincy the governor of the French Antilles.

These proprietors, although the church claimed the Antilles as fiefs of the crown, received the rights of feudal lords. They re-sold, in subdivisions, their lands, and conferred all the civil and military appointments. Although under these petty sovereigns, the cultivation of the French Antilles was extended, their actual prosperity was retarded by restrintions; and the profits expected to be derived from trade were, as under the company, absorbed by the Dutch smugglers. Colbert attempted to remedy the evil by the fallacies of premiums and protection.

He repurchased Guadaloupe and its dependencies for $\mathbf{1 2 5 , 0 0 0}$ livres; Martinique for 40,000 ; Grenada for 100,000 ; and all the possessions purchased by Malthe for $\mathbf{5 0 0}, 000$ livres. Re-investing the sovereignty and property of these islands in the crown, would have been wise, if the lands were afterwards, without special privileges, sold or let to individuals. Colbert, dazzled by the delusive grandeur of establishing a great company, incorporated, under the monopoly of a royal charter, the whole agriculture and commerce of the French settlements in the Antilles, in Guyana, in North America, and in Africa.

This was the Royal French Company of the Indics, established, with extraordinary immunities and privileges Money was advanced to this association without interest for four years. All imports and exports, in the trade between Frania and their possessions, were to pay no duty. The most brilliant success was promised by the minister and expected by France. By the company's mis-
obacco, or fifty nd sixty years. islands. "Unopolists always " The Dutch, onists settled at noderate prices. the first, it was rernment, which ands, except in possessions, in
livres the whole th the effects of nased for 60,000 even years afterd more than he t. Bartholomew, 100,000 livres, les. es as fiefs of the bdivisions, their Although under 3 was extended, ofits expected to by the Dutch ies of premiums

00 livres ; Maris purchased by roperty of these erwards, without by the delusive the monopoly of ench settlements
shed, with extrathis association he trade between brilliant success company's mis-
management, exclusive monopoly, the frauds of agents, the competition of the Dutch and English smugglers, the loss of ships and their cargoes during war, and the consequent disappointments, in France, and in the Colonies, caused a complete derangement of the affairs of this ill-conceived association. In 1674, the French government, very prodigally, assumed the debts of the company, amounting to no less than $3,523,000$ livres; reimbursed the capital of $1,287,185$ livres; and, a second time, re-possessed the sovcreignty, and proprietorship of the French Colonies.

In 1643, the merchants of Rouen sent one Poncet de Bretigny to form a settlement on the island of Cayenne, in Guyana. His ferocious conduct towards the colonists and the natives saused a revolt, and he was killed. A second attempt to settle in Guyana was made in 1651, by a new association. The excellent Abbé de Marivault, who was to take charge of the colonists, was drowned in the Seine, on embarking for the ship which was to have carried him across the Atlantic. Roiville, a Norman gentleman, who was appointed to replace the abbé, was murdered on the outward voyage. Twelve of the principal assassins arrived at Guyana; where they soon quarrelled; hung one of their number, sent three to perish on a desert island, and the remainder committed horrible atrocities and abominations. The commandant of the citadel deserted, with part of his troops, and joined the Dutch. Many died of hunger; and several were killed by the natives. In less than fifteen months after landing, 500 to 600 perished in various ways; and the few who survived, abandoned the fort, the arms, and stores, and arrived at the Windward islands, in a small ship and two canoes.

The Dutch formed a small settlement on the same island, after the departure of the Freuch.

In 1663, a new company was formed, under the direction of M. de la Barre, master of requests; and the government aided him so far as to enable him to expel the Dutch from Cayenne. The place was taken by the English four years afterwards ; and again, in 1771, by the Dutch : after which, it was restored, and remained undisturbed, but in a state scarcely above the semblance of a colony, until some flibustiers, or buccaneers, arrived with the treasures which they had plundered from the Spaniards. With the riches which they had acquired by robbery and piracy, they resolved to begin cultivating Guyana. But in 1688, a mariner, of the name of Ducasse, who commanded some armed vessels, proposed to the fibustiers, who settled at Guyana, to aid him in pillaging Dutch Surinam. With the prospect of plunder, their former spirit revived. They re-assumed the life of Corsairs ; and they drew off with them most of the previously-settled colonists.

The attack on Surinam was repelled. One division of the Corsair foreo perished in making the asmault; and the others were made prisoners, and sent to
the Antilles. Cayenne still continued to exist as a French colony. The culture of rocou was first commenced; and before the year 1722, cotton, indigo, and sugar-canes were cultivated. In 1752, the population consisted of 86 French families, 125 Indians, and 1500 negro slaves. The exports of its produce that year, is stated to have amounted to $80,363 \mathrm{lbs}$. of sugar ; $26,881 \mathrm{lbs}$. of coffee; $91,916 \mathrm{lbs}$. of cacao; $260,541 \mathrm{lbs}$. of rocou; $26,881 \mathrm{lbs}$. of cotton; 618 feet of wood, and 104 deals. In 1763, France having lost Cauada and Cape Breton, the government directed its views towards Guyana, for which 12,000 colonists sailed, without any preparation having been made previously for their reception. They were landed on a most unhealthy part of the continent, without habitations to lodge in; and without any knowledge of the soil, climate, or the country. More than 10,000 were carried off by the diseases brought on by exposure to the climate, and the numerous privations incident to their situation. The remainder wandered over, and settled in, different parts of that low region: they were suddenly destroyed by an inundation. This calamity was the consequence of their ignorance of such a phenomenon overflowing the country periodically. All the 12,000 colonists, on whose success great hopes were entertained in France, perished miserably, without leaving behind them a trace of their existence. France was, at this period, fully oppressed by those arbitrary financial exactions, and by those despotic and corrupt measures on the part of the court, the nobility, and the church, which constituted the preparative causes of the most terrible, though, probably, the most inevitable, of revolutions.

Cayenne, and five other unimportant places, were still inhabited by some French colonists ; but the whole population, in the year 1772, did not exceed 1300 Europeans, and 9000 negro-slaves. Their live stock consisted of nearly 2000 horned cattle, and about 1000 other domestic animals; and its productions were even less than at a former period.

The French, in 1650, began the planting of St. Lucia, which was neglected by England, and by all other powers. About forty colonists were conducted to this small island that year by a sagacious man of the name of Rousselan, who had married a Carrib woman. Through her influence and his own discretion, he lived in peace with that ferocious race until his death, four years afterwards. His three successors, one after the other, quarrelled with, and were massacred by, the Carribs ; and the settlement continued to decline until 1664, when it was captured by the English, who abandoned it in two years afterwards, as unworthy of colonisation. The French then returned to it ; but no great progress was ever made by them in planting or settlement; and the right to its possession was usserted by England as well as by France. In 1731, both nations agreed to evacuate St. Lucia, reserving to the subjects of either to resort to it for wood and water. From this period it became a lucrative point of intercourse for the contraband adventurers of different nations, until 1763 , when England gave up

The culture n , indigo, and of 86 French $s$ produce that lbs. of coffee ; on; 618 feet of 1 Cape Breton, 2,000 colonists heir reception. out habitations the country. by exposure to ation. The rew region : they he consequence try periodically. entertained in of their existbitrary financial art of the court, re causes of the ns.
rabited by some did not exceed sisted of nearly $d$ its productions
was neglected by conducted to this usselan, who had wn discretion, he afterwards. His nassacred by, the when it was caps , as unworthy of progress was ever ts possession was nations agreed to ort to it for wood ntercourse for the England gave up
its pretensions to France. -The French minister, of that time, resolved to colonise St . Lucia without delay. Seven to eight hundred men were embarked, at a heavy expense, and landed on the island, where they became the victims of a nearly similar calamity, to that which caused the destruction of those who perished at Surinam. Wiser measures were afterwards adopted by Count d'Ennery, the practical founder of the colony. The vessels of all nations were then allowed to trade to it, with perfect freedom; roads were constructed; and in 1772, the population amounted to 2018 Europeans, 663 free blacks, and 12,795 negro slaves. The live stock on the island consisted of 928 horses and mules, 2070 horned cattle, and 3184 goats and sheep. There were thirty-eight sugar mills. The produce of agriculture was chiefly sugar, coffee, cacao, and cotton.

In 1736, Martinique was so far advanced in its cultivation, that it possessed 447 sugar estates, besides several coffee, cacao, rocou, tobacco, and cotton plantations; 4,806,142 banana trees ; and several plantations of manioc, potatoes, \&c., for food; all cultivated by 72,000 negro-slaves, of all ages and sexes. The exports were valued at $16,000,000$ of livres, about 660,000 . sterling. About 200 vessels arrived annually at Martinique from France; fourteen to fifteen with slaves from Guinea; thirty from Cape Breton and Canada, with provisions and fish; besides the vessels which arrived from Trinidad, Marguerite, and the English and Dutch smugglers.

The prosperity of the island was arrested by the war of 1774. The port of its capital, St. Pierre, became an arsenal, chiefly for equipping privateers, or rather corsairs, who, to the number of about forty, fought actions and made prizes, which rendered their exploits as famous as those of the old fibustiers. While they brought plunder into St. Pierre, the adventurers became rich; but the regular trade and navigation with France, Canada, and Cape Breton, was interrupted, and nearly destroyed; the contraband trade with the Spanish colonies ceased; the sugar and coffee plantations were, in consequence, and from the great riches first brought in by the privateers, neglected; sugar-mills and machinery were allowed to decay; the produce of food soon became inadequate to the consumption of the inhabitants; and many of the slaves are said to have died from want of nourishment. The consequent ruin was not easily repaired. The profitable contraband trade with the Spanish colonies was found to have been, during the war, transferred to new adventurers. A vicious system of commerce and navigation was, on the re-establishment of peace, instituted by the French ministry. In 1755, only four vessels arrived at Martinique from Quebec. The colonial administration of France was placed under the direction of corrupt and unscrupulous persons, who sold places, emoluments, and monopolies.

In a few years, however, although the agricultural prosperity of Martinique was in a ruinous state, the trade of the port of St. Pierre reassumed considerable activity; especially the trade in Africans, brought there for sale chiefly to be
transhipped to Guadaloupe and the neutral islands. It became also a port for the sale of merchandise to, and purchase from, contrabandists. War again interrupted all this commerce, and Martinique was conquered by the English, who ${ }^{\circ}$ re-ceded it to France at the peace of 1763. St. Vincent, St. Dominic, and Grenada, remained, however, in the possession of England. Guadaloupe was still possessed by France ; but the intercourse between it and Martinique was most unwisely prohibited by the government.

In 1769 the importation into France from Martinique, by 102 ships, consisted of 177,116 quintals of white sugar ; 12,579 quintals of brown raw sugar; 68,518 quintals of coffee; 11,731 quintals of cacao; 6048 quintals of cotton; 2518 quintals of cassia; 783 barrels of taffia; 307 barrels of syrop; 150 lbs of indigo; 2147 lbs of confitures ; 47 lbs of cacao paste; 282 lbs of rasped tobacco; 294 lbs . of rolled tobacco; 3273 lbs of anniseed; 234 cases of liqueurs; 346 jars of refined syrops; 451 quintals of dye-woods; 12,108 skins: total value, only $12,265,862$ livres. The value of imports from France, part of which only was consumed in Martinique, amounted to $13,449,436$ livres.

The sugar plantations declined to 286 , in which 116 mills were worked by water, 12 by wind, and 184 by oxen. The population in 1770 consisted of only 12,450 whites of all ages and sexes; of 1814 free coloured; and 70,553 negro slaves. War, and the corrupt, and unsound, administration of the colonial direction, in France, were alone the causes which retarded the prosperity of this naturally rich and valuable possession.

Guadaloupe was neglected by all Europeais until 1635, when two Frenchmen, named Duplessis and Loline, arrived at this island with 550 colonists. Neither prudence nor common wisdom appear to have been considered in making their preparations. They were unprovided with proper food, and soon after their arrival, they found that they were unable to procure provisions. They, in consequence, resolved, most iniquitously, to plunder the natives, whom they attacked for the purpose, without success. The Carribs, not . onsidering themselves able to defeat the French openly, destroyed the provisions which were demanded, levelled or burnt their habitations, and retreated to the fastnesses of Guadaloupe, or to the neighbouring islands. Famiue among the French ...as the consequence. The living devoured the dead, and nearly the whole of the colonists perished. The fer who survived were found and relieved, afterwards, by settlers from St. Christopher. Peace was also established with the Carribs; the cultivation of Guadaloupe was then commenced; a fresh number of adventurers resorted to the island soon afterwards; and its prosperity seemed established; when its progress was suddenly retarded by disorders among the colonists, and by a preference which was consequently given to Martinique.

In 1700, sixty years after its settlement, the whole population of Guadaloupe consisted of only 3825 whites; 325 free Carribs and coloured people; 6725

Carrib and negro slaves. It had only 60 small sugar plantations, 66 indigo gardens, and some insignificant spots planted with cotton and cacao. Its live stock comprised only 3700 horned cattle, and 1620 sheep and goats.

In 1755, the population increased to 9643 whites and to 41,140 slaves of all ages and sexes. It had 334 sugar plantations: some indigo gardens; with plantations of cotton, coffee, cacao, rice, maize, bannanas, manioc, \&c. Its live stock consisted, in 1759, when conquered by the English, of 4946 horses; 2942 mules; 13,716 horned cattle; 1162 sheep and goats, and 2444 hogs. It was re-ceded to France in 1763. During the period in which it was held by the English, they carried into Guadaloupe 18,721 negro slaves, and they proportionably increased its cultivation. In 1767 the population of this island consisted of 11,863 whites, 752 free coloured, and 72,761 slaves. Its live stock comprised 5060 horses; 4965 mules; 17,178 horned cattle; 14,895 sheep and goats; 2669 hogs. It cultivated for food $30,476,218$ fosses of manioc, and $2,819,262$ bannanas. It had 21,474 carreaux planted with sugar canes; $5,881,176$ square feet under coffee; 12,156,769 feet with cotton, besides some small plantations of cacao, rocou, \&c. The sugar mills were, 140 worked by water, 263 by oxen, and 11 by wind. Its exports to France, in 1768, only amounted to 140,418 quintals of white sugar ; 23,603 of brown; 24,205 of coffee; 11,955 of cotton; 156 of cacao; 1886 of ginger; 2529 of dye-woods; 24 cases of conftures; 165 cases of liqueurs; 35 kegs of taffier, and 1202 skins. An extensive contraband was carried on at this period.

The island of St. Bartholomew was resorted to in 1648 by about fifty Frenchmen, who settled on it, but who were massacred by the Carribs in 1656. Before 1757 a few French resorted to, and resettled in, this poor island, which the Swedes became possessed of afterwards. The French, in 1648, established themselves in Mariegalante, by acts of violence towards the inhabitants.

Hayti, or St. Domingo, was possessed solely by Spain ; from the period of its discovery and the extermination of its aborigines, until the French invaded a part of its territory. In 1630 the sinall island of La Tortue, two leagues from the northern shores of Hayti, was captured by some French and English adventurers, who fled from the island of St. Christopher. La Tortue is about twenty m:'es long and about five broad, inaccessible on the north, but with a good roadstead on the south side. It soon attracted a number of adventurers, many of them the most desperate characters. Some, who were men of moderatepretensions, began cultivating tobacco, which was reputed for its good quality. Others resorted to hunt cattle at St. Domingo, for their skins, which they sold to the Dutch. But the bold and desperate became filibustiers, or corsairs, whose daring intrepidity and exploits became famous in the West Indian seas. They are generally called buccaneers by the English; but the buccaneers, from the term boucan, smoked or hung beef, was the name given to the cattle hunters by the French. The court of Madrid became
alarmed at the position taken up by the occupants of La Tortue, and of a part of Hayti, and a General Galions was ordered to dislodge them. He chose for the purpose a time when the boldest and most numerous of the men were absent hunting cattle, or roving on the seas; and he hung, or put to the sword indiscriminately, all whom he found in the settlements. He left those places without a garrison, believing that the promptitude with which he put the inhabitants to death would prevent any further attempt at occupation. He deceived himself and his government. The corsains and hunters returned : they agreed to sacrifice to their common safety all jealousies, and elected a bold Englishman, named Willis, as their chief. They fortified the island, and attracted a great number of English sailors, and others, to this rendezvous for the bold and desperate. Such has often been the origin of monarchies : companions, in exile, in piracies and robberies; in war or peace; in good or bad fortune, have elected their captain, who soon became their master, and founded a power extending over a territory and its inhabitants. The island of La Tortue was too small a field for a monarchy, and the French governor of the Windward Islands captured it. It was taken, and lost, three times afterwards, by the Spaniards; and in 1659 it remained in the possession of France, who made it the then avowed post for invading Hayti, which they afterwards continued to call St. Domingo.

For this enterprise, the French government, in 1665, employed Bertrand Dogeron, a man who had previously distinguished himself in the Marine, and afterwards at Hayti, and at La Tortue ; where he became its governor, or rather the chief of the buccaneers, or hunters, and of the fibustiers, or corsuirs ; and of the few cultivators of the soil of that island, and of some places on the opposite shore. There was not, at the time he went to La Tortue, a woman on the island, nor among the French, who had planted themselves about the same time at Hayti; and in the absence of females, the wild state of its society may be imagined, but it is not to be represented. Dogeron was convinced that no colony,-110 society could prosper,-that no morals could be established, without the introduction of wives, among the lawless people, over whom he was deputed to rule. He consulted with them, and represented the evil. They requested him to send to France for virtuous women to become their wives; he demanded the full number from the government. Fifty only were sent; and in order to prevent an effusion of blood among the impetuous spirits, in competing for them, he found it necessary to let the highest bidder, at public auction, have a wife by purchase. Fifty others arrived soon after, and were taken as wives in like manner. But the course adopted, when all the remaining colonists demanded wives from France, was the most immoral and disgraceful that a minister could have conceived. It may not have been inconsistent with the code of morals which prevailed at the time in France; but it shocked even the wild corsairs of La Tortue and Hayti. The minister directed that a sufficient number of the prostitutes
of Paris and some other places, should be collected and sent to Hayti ; where, for three years after their arrival, they were directed to be hired to those Frenchmen who wanted wives, in La Tortue and Hayti. The minister excused himself by saying, his object was to purge Paris. If this had been true, which no one will believe, how could he justify that mode of purification by the pollution he sent to the colony? The infection conveyed by this act of immorality, was disastrous. Many of the boldest colonists at Hayti were carried off, It transplanted there an immorality of character, that was not eradicated during the whole period of its possession by France.

Dogeron struggled against the effects of the evil, and he succeeded so far as to increase the number of cultivators of the soil, from 400 to 1500 ; when in 1670, the Royal Company of the Indics monopolised its trade, and prohibited the introduction of merchandize by others. The monopolists sold their goods at a price two-thirds higher than that for which they had been obtained from the Dutch. The colonists resisted the imposition by armed force, until they obtained the privilege for all French vessels to trade with them, on condition of paying the company five per cent. upon the value of imports and exports. Dogeron managed this arrangement with great ability and with perfect disinterestedness. The colony continued to prosper under this excellent man, who was on no occasion known to do any thing by which he could promote his pecuniary interest, until death carried him off in 1675. He governed the colony wisely, though he had neither troops nor the authority of laws. His nephew, who succeeded him, followed his example, though he did not inherit his abilities. After the death of the latter, a similar system of administration, and police, as that of Martinique, was established in Hayti. The tribunal at Cape François was instituted in 1702. Trade and the sales of produce were restricted by monopoly. The hides which were obtained by hunting cattle, were purchased only at a limited and unprofitable price. Tobacco, which had been previously cultivated with profit, was subject to the monopoly of being farmed. Its cultivation was consequently limited. The colonists then directed their attention to other means of acquiring wealth. They attacked the Spanish settlements, and carried off slaves to cultivate the grounds, which had previously been cultivated by the wages-paid labourers, brought from France. The sugar cane was introduced and cultivated; but the monopoly of the Royal Company of St. Louis, or of the Indies, paralysed all enterprise, except that of the slave and contraband trade, until the company itself was finally ruined by its corrupt agents, and by its unsound principles of trade. In 1720, the government re-assumed the trade and administration of Hayti, then usually called St. Domingo. Many who had spent under the broiling sun of that climate from twenty to thirty years of their lives, had transmitted the proceeds of their labours and savings to France, in order to maintain them for
the remainder of their lives; but they received in payment only the notorious billets de banque created by the Mississippi sclieme, and their ruin, with that of their families, was the consequence.

The exclusive trade of supplying slaves was given to the agents of the Company of the Indies. Resistance in Hayti baffled this monopoly, and the colony, after suffering greatly by a bad administration, began afterwards to prosper, and its cultivation increased rapidly. It extended along eiglty leagues of the north, west, and south const of Hayti. The town of Cape François, founded by a Calvinist, named Gobin, soon increased and flourished.

In 1754, the produce of French Hayti was sold on the spot to the value, for exportation, of $28,832,851$ livres. The imports from France were valued at $50,628,780$ livres, or more than two millions sterling.

In 1764, the white inhabitants able to carry arms, anounted to 8786 , and the frec-coloured, and freed negroes able to carry arms, to 4114. The number of slaves amounted to $\mathbf{2 0 6}, 000$. In 1767, the exports to France amounted to $\mathbf{7 2 , 7 1 8 , 7 8 1}$ lbs. raw sugar ; $51,562,013 \mathrm{lbs}$. brown sugar ; 1,769,562 lbs. indigo ; $150,000 \mathrm{lbs}$. of cacao ; $12,197,977 \mathrm{lbs}$. of coffce ; $2,965,920 \mathrm{lbs}$. of cotton ; 8470 packs of raw hides; 10,350 tanned hides ; 4108 barrels of taffia; and 21,194, harrels of syrop. These exports were carried to France in 347 vessels. To this trade we must add a contraband trade with their indolent Spanish neighbours. The cultivation of coffee extended rapidly, and it soon more than doubled in production. The slave trade augmented the number of slaves rapidly, while the frec poople incrensed but slowly in numbers. The sufferings of the former, and the generally unwise administration, caused finally the revolution in Hayti, which rendered it independent of France.

St. Croix was lost in 1696, and St. Christopher by the peace of Utrecht. During the war which followed the first revolution, England became possessed of all the French West Indies. Martinique, Guadaloupe, and French Guyana, were re-ceded to France at the peace of 1814. The colonial policy of France, after the suppression of the Company of the Indies, is instructive and curious. We shall hereafter describe it, briefly, in a general view of the colonial policy of Spain, Portugal, France, Holland, and England.
the notorious n , with that of ts of the Comand the colony, o prosper, and of the north, founded by a
o the value, for were valued at
to 8786 , and
The number e amounted to 562 lbs. indigo ; of cotton ; 8470 fia; and 21,194. essels. To this ish neighbours. than doubled in apidly, while the the former, and in Hayti, which
cace of Utrecht. ecame possessed French Guyana, policy of France, tive and curious. e colonial policy

# CHAPTER XIV. 

FRENCII SETTLEMENTS AT NEWYOUNDLAND, CAPE BRETON, AND ST. JOHN's ISLAND.
Tue fisherics had, from an early period, attracted the French to the banks and coasts of Newfoundland, and they formed a settlement in Placentia Bay; but England never acknowledged any sovereign right over the soil to France, further than curing fish on certain parts of the coast; and by the treaty of Utrecht, Placentia, and every other place occupied by the Freuch at Newfoundland, were ceded to Great Britain: France, however, retaining the right to come and fish on, and depart from the coast, during the fishing scason.

Cape Breton.-It has been said that Cape Breton obtained its name from the first discoverers being natives of Britany, but this is not true, as it was first discovered by Cabot, and afterwards by Verazani, who named it Ile du Cap. The name of Cape Breton was at first given to its most casterly point, which projects into the sea between Louisburg and Scatari, and afterwards extended to the whole island. In 1713, it was called by the French L'lle Royale; but it remained unplanted until 1714, when the French, from Newfoundlaud and Acadia, made some settlements on it near the shore, where each person built according to his fancy, as he found ground couvenient for drying cod fish, and for small gardens.

In 1715, Louis XIV., after having been long contending with the united powers of Europe, made an offer to Qucen Anne of part of the French possessions in Nortlı America, in order to detach Great Britain from that formidable alliance; and by the Treaty of Utrecht, ceded to England all claims to Newfoundland, Hudson Bay, and Acadia (Nova Scotia). France preserved Canada, and the islands of Cape Breton, and St. John (Prince Edward). Cape Breton had, before this tine, been considered altogether unfit for making any settlement on. In summer time it was frequented by a few fishermen, and, during winter, the inhabitants of Acadia resorted thither for the purpose of trading for furs wit), the (dians.

But the Erench, with the view, partly, to repair the loss they sustained,-as it was considered by them of the utmost consequence not to be entirely driven out of the cod-fishing,-and, also, to maintain a post that would enable them to command the mouth of the river St. Lawrence, by which a communication was kept open with Canada, were induced to colonise Cape Breton, and to build the town, and fortify the harbour, of Louisburg.

The Seneglay, a French ship of war, commanded by M. de Contreville,
arrived at Louisburg on the 13th of August, 1713, and took possession of it, but it was not fortifie 1 until 1720. It was taken by the British forces from New England, in 1745, at which time they built a fort at Indian Bay, where they discovered coal, and opened a pit. The command of these furces, amounting to 4000, was given so William Pepperal,* a colonel of militia, but brought up to trade, and extensively engaged in commerce. Ilis affability, and his general character, made him very popular among those volunteer troops.

There was something like the spirit of the crusades in this expedition. The famous Mr. Whitfield supplied them with the motto, "Nil desperaridun, Christo ducc," for their banner; and the military fceling of these furces was probably excited more by fanaticism than by any other motive.

Commodore Warren, after some delay, joined the transports from New England; and after a siege of forty-nine days, during which the provincials distinguished themselves by their endurance and bravery, Louisburg surrendercd on the 18th of June. Commodore Warren, a few days before, captured the Vigilant, of 74 guns, commanded by the Marquis de la Maison Forte, with a great supply of stores; and some time after two French East India ships, and a Gouth Sea ship, valued at 600,0001 ., were decoyed into Louisburg, by hoisting the Frencin flag in the usual place.

St. John's Island fell into the possession of England a little after; and the inhabitants were transported to Francc. Some English, on that occasion, vel1. tured incautiously into the country, where they were surprised by the Indians, and twenty-eight wera cither massacred or made prisoners.

The stores, merchandise, fish, \&c., taken at Louisburg, were of immense value ; and the importance of this place to France, as a rendezvous for its West India fleets, and as the head-quarters of their fisheries, was of vast consequence. Privateers were also fitted out here to disturb the British fisheries, and to infest the British colonial consts. The Micmac Indians resorted to it with the scalps of the English who beeame victims to their cruclty; and although the Freneh considered them an independent people, they are accused of countenancing, even during peace, the aggressions of the savages on the English.

Cape Breton was restored to France by the Treaty of Aix-la-Chapelle, in return for Madras, and remained in possession of that power until the surrender of Louisburg, on the 26th of July, 1758, to the British forces under the command of General Amherst, and Brigadicr-generals Lawrence and Wolfe, and the fleet commanded by Admiral Boscawen.

The Freich, commanded by M. de Drucourt, defended Louisburg, from the 8th of July, until its capitalation, wi'd extraordinary bravery, against a powerful fleet, consisting of twenty-three slips of the linc, eightcen frigates, with sloops of war, and transports, amounting to 157 slips, and against 16,000 land forces.

[^8]On this occasion, Madame de Drucourt behaved with grcat heroism, appearing daily on the ramparts, animatinr the soldiers in the unceasing duty which the defence of the place demanded.

The merchants and the greater part of the inhabitants of Louisburg, were, after its capture, sent to France in English vessels. But the civil officers of go-vernment,--the military and naval officers, soldiers, marines, and sailors, in number 5720, we: transported as prisoncrs-of-war to England. The stores and ammunition, besides 227 pieces of artillcry, found in Louisburg, were of great value. The following description of the then metropolis of Cape Breton, was written by a gentleman who was residing in Louisburg during the seige. "The French began to forlify this town in 3720. It is built on the neck of land which juts out into the sea south-east of the island. It is of an oblong figure, and ncarly a league in circumference. The streets are wide and regular; and near the prinsipal fort and citadel there is a handsome parade. To the north of the town there are three gates, and a spacious qury. They have likewise constructed a kind of bridges, called in French calles (wharfs), which project considerably into the sea, and are extremely convenient for loading and unloading goods."
"The fortifications consist of two bastions, called the King's and Queen's; and two demi-bastions, distinguished by the names of Dauphin and Princess. Tlese two out-worls are commanded by several eminences. The houscs are almost all of wood; the stone ones have been built at the king's expense, and are designed for the accommodation of the tronps and officers. When the English were masters of the town, in 1745, they built very considerable caserns (barracks). The French transplanted the materials of their stone buildings, as well as their other works, from Europe.
"There is hardly a settlement that has been attended pith more expense to the French nation than this of Louisburg. It is certain that they have laid out about thirty millions of livres; and so cogent werc the motives which induced them to put this scheme into execution, that the preservation of Louisburg will always be considered as an object of too great importance not to sacrifice cvery thing to it. Ca ${ }^{1}$ e Breton protects the whole French trade of North America, and is of equal consequence in regard to their commcree in the West Indies. If they had no settlement in this part of Nortn America, thcir vessels, returuing from St. Doningo or Martinique, would no longer be safe on the great bank of Newfoundland, particularly in time of war; lastly, as it is situated at the entrance of the Gulf of St. Lawrence, it absolute! $\boldsymbol{f}$ commands the river of that name.
"The entrance of the harbour of Louisburg is defended by a battery, level with the surface of the water. It is planted opposite the light-house, on the other side of the Grande-terre, and consists of thirtyosix pieces of camon, all of them four and-twenty pounders. The harbour is, also defended by a cavalier
called by the name of Maurepas, which has twelve embrasures. The Royal Battery, situated at the distance of a quarter of a league from the town, is mounted with thirty pieces of cannon, twenty-eight of which are thirty-six pounders. It commands the sea, the town, and the bottom of the bay. The port of Louisburg is at least a league in length, and upwards of a quarter of a league in its smallest breadth. There is very good holding ground, and generally from six to ten fathoms water. They have a very safe and convenient place to careen their ships, where they may also be laid up in winter, only taking proper precautions against the ice."

The island battery not mentioned in the above description, commanding the harbour, mounted thirty guns, and some other batteries were planted before the siege. The town was surrounded, with the exception of about 200 yards of the sea, of most difficult access, by a broad stone rampart thirty feet high, and a wide ditch. An extensive marshy bog, in the rear, rendered the approach by land both difficult and dangerous.

The population of Louisburg at that time, exclusive of troops, was about 5000. The administration was lodged in the governor and supreme council. There was also a bailiwick, or court of law, and a court of admiralty. It had an hospital for invalid soldiers and sailors, "which was served by six brothers of ihe charitable fraternity, of whose conduct, as well as that of the Recollet Friars, and other spiritual directors in Cape Breton, complaints were frequently made by the French inhabitants, and by the English of Nova Scotia, who charged them with the direction of the atrocities committed by the Indians." The nuns of Louisburg called themselves of the Community of Quebec; their province was to superintend the education of young girls. There were two handsome churches in the town, one of which was within the citadel; and several other public buildings.

The British government, fearing that Louisburg might again fall into the power of the French, ordered the town and fortifications to be demolished; and it has ever since remained in ruins, notwithstanding its excellent harbour, and the extraordinary importance attached at the time to its conquest.

During the period that France held the colony, the inhabitants were chiefly engaged in fishing. In this trade were employcd nearly 600 vessels, exclusive of boats, and between 27,000 and 28,000 seamen; and the French ministry considered this fishery a more valuable source of wealth and power to France than the possession of the mines of Mexico and Peru would be. The principal settlements at that time were within the Bras d'Or, at Port Dauphin (St. Ann's), Spanish Bay (now Sydney), Port Toulouse (St. Peter's), Arichat, Petit de Grat, and river inhabitants.

St. John's Island, now called Prince Edward Island.-The first land Cabot met with, after leaving Newfoundland, is said to have been this

The Royal the town, is are thirty-six the bay. The a quarter of a , and generally onvenient place r, only taking
ommanding the inted before the 00 yards of the igh, and a wide ch by land both ops, was about ppreme council. alty. It had an brothers of ihe ollet Friars, and uently made by o charged them

The nuns of eir province was dsome churches ral other public ain fall into the lemolished; and ent harbour, and
ants were chiefly sels, exclusive of ministry consito France than he principal setphin (St. Ann's), at, Petit de Grat,

AND.-The first have been this
island, on the 24th of June, 1497 (St. John's day), and that he called it St. John's Island. But the probability is, that the alleged discovery was some part of Newfoundland. The French, after the settlement of Canada, took possession of it, as within the limits of New France, and as having been discovered in 1523, by Verazani. It appears to have been granted, in 1663, by the Company of New France, together with the Magdalen, Bird and Brion Isles, to the Sieur Doublet, a captain in the French navy, to be held by him in vassalage of the Company of Miscou: one of the minor associations of that period.

The Sieur's associates were two companies of fishing adventurers from the towns of Grenville and St. Maloes, who never made any permanent settlement on the island, except trifling fishing-posts at two or three places.

After the peace of Utrecht, many of the French, who lived in Acadia, came and settled on the island; and others flocked to it from Cape Breton, on finding they could have the advantage of a fertile soil, as well as the benefit of a plentiful fishery ; but so great was the apprehension of the French government, that these great natural advantages would drain off the fishermen settled at the important harbour of Louisburg, that the inhabitants were prohibited from fishing, except at two or three harbours. Afterwards the French garrison at Louisburg received from this island grain, vegetables, and cattle; and two commissaries were stationed at different places for collecting and shipping the same.

From the observations of a French officer, who visited this island in 1752, we may have some idea of its condition before it was taken by the British forces. He says, "St John's is the largest of all the islands in the Gulf of St. Lawrence, and has the advantage of Cape Breton in point of fertility. It has safe harbours, plenty of wood, and as great a convenience for fishing as any place on the coast. It had been altogether neglected, as well as Cape Breton, until necessity having shown the French the utility of the latter, their eyes were also opened in regard to the former. They have since been at pains to plant it, though not enough, considering its advantageous situation. Though the Island of St. John is subject to no particular commandant, he receives his orders from the governor of Cape Breton, and administers justice conjointly with the sub-delegate of the intendant of New France. They reside at Port la Joye," (now Charlotte Town) "and the governor of Louisburg furnishes them with a garrison of sixty men.
"It was from this place we set out in the beginning of the month of August, 1752. We ascended the river to the north-east seren leagues, up to its very source, from whence we proceeded to the harbour of St. Peter's, after having made a carriage of four leagues across a plain, well cultivated and abounding in all sorts of grain." After remaining some days at St. Peter's, he visited the harbours of Fortune, De la Souris, and Matieu; "The neighbouring lands of which," he continues, "are cxceeding good and proper for culture. We found several sorts of trecs, with a prodigious number of foxes, martins, hares, partridges, \&c. The rivers abound in
fish, and are bordered with pasture lands, which produce excecdingly good grass. The inhabitants came over here from Acadia, during the last war, and are about eight-and-forty in number. After coasting along, we doubled the east point, which we found deserted, because a fire had obliged the inhabitants to abandon it, in order to go and settle two leagues further upon the north side.
"We continued our course six leagues, until we arrived at the Pool de Naufrage. The eoast, though very level, presents the eye with nothing but a country laid waste by fire; and further on it is covered with woods. We met with but one inhabitant, who told us the lands about the pool were exceedingly good and easy to cultivate, and that every thing grows there in great plenty. Of this he gave us a demonstration that afforded us a singular pleasure; this was a small quantity of wheat he had sown that year, and indeed nothing could be more beautiful than the ears, which were longer and fuller than any I had seen in Europe.
"This place took the name of Pool de Naufrage, from a French ship that had been cast away on the coast. The vessel was lost four leagues out at sea; but a few passengers saved themselves upon the wreck, and were the first that settled at the harbour of St. Peter's. The coast swarms with all sorts of game, and with a variety of the very best fish." This writer, after briefly describing places at that time settled, namely, Port la Joye, Pointe Prime, St. Peter's, Savage Harbour, Fortune, Souris, Matieu, Trois Rivières, Tracadie, Racico (Rustico), Malpee, (Richmond Bay), Cascanpee, Bedec, Rivières aux Blondes (Tryon), Rivières des Crapauds, and des Sables, further observes, "The plantation of this island is of great consequence, as well in regard to the fishery, as to the commeree which the inhabitants may carry on in the interior parts; but, to render it more solid and durable, they should attend to the more essential parts, namely, to agriculturc, and pasturage for the breeding and maintaining of all sorts of cattle, and especially sheep; by keeping them together in folds, the upper lands might be improved, and the meadows and corn-ficlds laid out; from whence the inhabitants would reap a plentiful harvest of all kinds of grain. For if they had the proper means of making these improvements, their own lands would abundantly supply all their wants, and they would be beholden to foreigners for nothing but salt, lines, hooks, and other fishing-tackle. Here they have likewise a vast quantity of plaice, thorn-backs, mackerel, and herrings. In several pools and lakes along the downs, they have execllent trout, and such a prodigious quantity of eels, that three men might fill three hogsheads of them in four-and-twenty hours. Lastly, you meet in all parts of the island with great plenty of game. It is, therefure, surprising that so plentiful a country should have so long been overlooked by the French."

From the foregoing extracts, it is probable that the French government would not have allowed the natural resources of this island to have remained dormant, if they had retained its sovereignty.
y good grass. nd are about e east point, $s$ to abandon

Pool de Naubut a country with but one ood and easy is he gave us mall quantity beautiful than pe.
ship that had at sea; but a st that settled ame, and with ibing places at s, Savage Harstico), Malpec, ), Rivières des his island is of erce which the more solid and to agriculture, attle, and espe$s$ might be imthe inhabitants had the proper udantly supply othing but salt, a vast quantity and lakes along ity of eels, that hours. Lastly, It is, therefore, rerlooked by the nained dormant,

In 1758, this island surrendered to Great Britain, when its population is stated to have been 10,000, but an old Acadian, who was living in 1832, and was then on the island, told us that he recollected well the number of families in all the settlements, and that the population could not have exceeded 6000. It was stocked with above 10,000 head of black cattle, and some of the farmers raised 1200 bushels of corn each for the Quebec market. Lieutenant-Colonel Rollo was sent from Louisburg, by General Amherst, to take possession of the island; and, on its capture, the British commander asserted, that a vast number of English scalps were found hung up in the house of the French governor. The island, for many years preceding, was the principal resort of the Micmac Indians, and from the immense quantity of oyster shells on the banks of rivers and bays in the neighbourhood of oyster beds, where the savages generally pitched their wigwams or tents, we may conclude that it was their rendezvous for many centuries. In several places, these shells, which are partly in a pulverised state, cover several acres to the depth of from one to five or six fcet.

The old Acadian French, driven from Nova Scotia, assimilated themselves at that time in a great measure to the habits of the Indians. Some of these Acadians were sent to Canada, others to the southern colonies.

At the peace of 1763, this colony and Cape Breton were annexcd to the government of Nova Scotia; the progress of which we must include hereafter under that of the British possessions in America.

## CHAPTER XV.

## FRENCH DISCOVERIES AND SETTLLEMENTS IN CANADA.

Canada, from the time of its discovery by Cartier, was neglected, though visited by the French, until 1603, when Champlain, with Pontgrave, as the representatives of a company who had procured a charter for prosecuting discoveries, and establishing settlements on the river of Canada, sailed from Honfleur on the 15th of March, and arrived on the 24th of May at Tadousac : a harbour at the mouth of the Saghunny, to which the French fur traders had resorted in 1600 and 1601 .

Champlain sailed up and explored the river St. Lawreuce as far as the rapids of Lachine, above the island of Hochelaga, which he named Montreal. He then returned; explored several parts of the Gulf of St. Lawrence; and arrived safely in France. In the following year he was nearly shipwrecked on the north coast of Cape Breton, where he was compelled to winter in a harbour which, from its form, he called Port Justaucorps, now Port Hood.

The company by which Champlain was cmployed, and with which he was associated, directed its views exclusively to the gains made by the fur trade. All the other purposes of their charter were neglected,-but Champlain inherited from nature a mind which would not confine its enterprise to the mere collection of peltry, and to his bold spirit and judgment are due the merit and honour of founding Quebec and of the settlement of Canada.

On the 13th of July, 1608, he laid the foundation of the capital of Canada on a bold promontory, which forms a natural citadel, on the north side of and commanding the St. Lawrence, where its breadth is less than a mile, the water deep, and with a port more than sufficiently capacious for all the fleets of Europe. The choice of this situation confers immortal honour on his judgment. He erected, the first year, a fort, and habitations for the few settlers whom he brought with him from France. His juigment, afterwards, in selecting Montreal as a place of settlement, and an emporium for the trade of the interior country, is another proof of his foresight. He is not, however, entitled to praise for wisdom in his policy towards the Aborigines.

At that period, the Algonquins, who inhabited the adjacent country, and the Montagnez (mountaineers), who occupied the hilly grounds, and the banks of the Saghunny, together with the Hurons of the upper country, were in alliance, as the common enemy of the powerful Iroquois nation.*

Champlain, by joining those tribes in their wars against the Iroquois, committed a fatal error, which exposed the French settlements, in Canada, to all the calamities of savage warfare for ncarly 100 years; and the introduction of fire-

The Abbe Raynal observes-" The character of the North Americans was singularly developed in the war between the Iroquois and Algonquins. These two tribes, the most numerous of Canada, had formed among themselves a kind of alliance. The former tilled the ground, and divided with their neighbours its produce, whilst the latter hunted, and also divided their spoil. In the severe frosts, when the ground could not be cultivated, they lived together: the Algonquins lunted, and the Iroquois contented themselves with drying the meat and dressing the skins.
"A party of Algonquins one year came home unsuccessful from the hunt. The Iroquois who followed them asked permission to try whether they had better luck; this was refused them. Such a refusal they could not submit to. They departed at night, and returned after a very successful hunt. The confusion and shame of the Algonquins was great. To efface even the remembrance of it, they murdered in cold blood the Iroquois hunters. The Iroquois swore to be avenged, or to perish in the attempt. But not being experienecd cnough to attack their adversaries, they resolved to make war with their less powerful neighbours, until 'they should have learned to come as the fox, to attack as the lion, and to fly as the bird;' that then they would not fear to revenge the murder of their kindred.
"About this time the French appeared. The Montagnez, who iuhabited the mouth of the river St. Lawrence ; the Algonquins, who occupied its shores, from Quebce to Montrcal ; the Hurons, settled round the lake of the same name, aud scveral other less important and wandering tribes, encouraged the settlement of thesc forcigners.
"In alliance with cach other against the Iroquois, without being able to resist them, these several nations saw in the French a valuable ally, with whom they promised themselves infallible success. They were not mistaken. Champlain, who ought to have profitcd by the greater foresight of the Luropeans over the Americans, to seek some meams to pacify them, did not even attempt a reconeliation; attaching themselves eagerly to the intercsts of their neighbours, they proceeded with them against the eneny."
h which he was the fur trade. plain inherited mere collection and honour of
pital of Canada orth side of and mile, the water leets of Europe. judgment. He ttlers whom he lecting Montreal interior country, o praise for wis-
country, and the the banks of the re in alliance, as
e Iroquois, comCanada, to all the oduction of fire-
was singularly deve, the most numerous illed the ground, and o divided their spoil. together : the Algoneat and dressing the
. The Iroquois who is was refused them. rned after a very sucflace even the remem. Iroquois swore to be o attack their adversaatil 'they should have that then they would
the mouth of the river loutreal ; the Hurous, and wandering tribes,
sist them, these several elves infallible success. rreater foresight of the even attempi a recon, they proceeded with
arms, first among the Algonquins, and afterwards among the other Indian nations, was turned to the most terrible account, for more than a century, against the European settlements.

Champlain explored the Ottawa, and many other parts of the country; and then returned to France, where he succeeded in forming, under the patronage of the Prince of Condé, who assumed the title of Viceroy of New France, a new association at Rouen. He returned to Canada in 1612, taking with him four Recollets, for the purpose of converting the savages. The war with the Iroquois seems principally to occupy the next eight years; and in 1620, Champlain brought his family to Canada. The Prince of Condé surrendered his viceroyalty this year to the Marshal de Montmorency, who continued Champlain as his lieutenant.

Two years after, the Duke de Ventadour, having entered into holy orders, took charge, as viceroy, of the affairs of New France, solely with the view of converting the savages, and for this purpose he sent some Jesuits to Canada, to the great mortification of the Recollets.

A number of Calvinists, associated with their leader, the Sieur de Caen, were at this period actively engaged in the fur trade; and the jealousies and bickerings maintained between them and the catholics, arising in reality from the spirit of trade, but attributed, as usual, to religious scruples, greatly retarded the prosperity of the French settlements.

The Cardinal de Richelieu endeavoured to put an end to these causes of dissension, by establishing the Company of New France. This company, consisting of 100 associates, engaged to send 300 tradesmen to Canada, and to supply all those whom they settled in the country with lodging, food, clothing, and implements, for three years : after which period they would allow each workman sufficient land to support him, with the grain necessary for seed. The company also engaged to have 6000 French inhabitants settled in the countries included in their charter before the year 1643, and to establish three priests in each settlement. The priests were also to be provided with cvery article necessary for their personal comfort, as well as the expenses attending their ministerial labours, for fifteen years; after which cleared lands were to be granted by the company to the clergy, for maintaining the catholic church in New France.

The prerogatives which the king reserved to himself, were the supremacy in matters of faith; homage as sovereign of the country, with the acknowledgment of a crown of gold, weighing eight marks, on each succession to the throne ; the nomination of all commanders and officers of forts; and the appointment of the officcrs of justice, whenever it became necessary to establish courts of law.

The royal charter then granted to the company and their successors for ever, in consideration of their engagements to the crown, the fort and settlements of

Quebec, all the territory of New France, including Florida, with all the countries along the course of the great river of Canada, and all the other rivers which discharge themselves thereinto, or which, throughout those vast regions, empty themselves into the sea, both on the eastern and western coasts of the continent, with all the harbours, islands, mines, and rights of fishery.

The company was further empowered to confer titles of distinction, which, however, required, in the erection of marquisates, earldoms, baronies, and counties, the confirmation of the sovereign, on the recommendation of the Cardinal de Richelieu, superintendent-in-chief of the navigation and commerce of New France. The exclusive right of traffic in peltries, and all other commerce, for fifteen years, with the exception of the right to fish for cod and whales, was also granted to the company.

Two ships of war were presented to the company by the king, the value of which was to be refunded, if the company failed in sending at least 1500 French inhabitants, of both sexes, to New France during the first ten years.

The descendants of Frenchmen, inhabiting Canada, and savages who should be converted to the catholic faith, were also to be reputed as natural-born Frenchmen, and to enjoy the same privileges; and all artificers, who were sent by the company to their American territories, and who spent six years there, were permitted, if so inc'ined, to return to their native country, and to establish themselves in any trading-town in France.

Such were the principal immunities and provisions of this celebrated charter: it was signed in April, 1627, and created the greatest and most flattering expectations. The administration under a viceroy being omitted, the company continued M. Champlain as Governor of Canada; but untoward circumstances, particularly the capture of the first ships, sent from France with stores, by Sir David Kirke, reduced the colony to great distress. He even appeared with his squadron before Quebec; and might easily, had he known the famished condition of the garrison, have compelled it to surrender. The prosperity of Canada was not only retarded, by the folly or corruption of the company's directors in France, but even the powerful mind of Champlain, so fertile in expedients on occasions of difficulty, was subjected to the most vexatious mortifications by orders and restrictions, and by various unfortunate circumstances in the colony.

The hostilities of the savages were not the least of the evils that perplexed him; and the Iroquois soon perceived the advantages which the continued jealousies and quarrels, between the catholics and Hugucnots, enabled them to obtain over men whom they considered unvarrantable occupiers of their country.

In 1629, at a period when Champlain was reduced to the utmost extremity, by the want of every article of food, clothing, implements, or ammunition, and
exposed to the incessant attacks of the Iroquois, Sir David Kirke, commanding an English squadron, appeared again before Quebec. The deplorable situation of the colony, and the very honourable terms of capitulation proposed by him, induced Champlain to surrender the fortress of Quebec, with all Canada, to the crown of England. Kirke's generosity to the colonists induced them to remain; but in 1632, three years afterwards, Canada, with Acadia, was restored, by the treaty of St. Germain's, to France.

In the following year, Champlain, who was very properly re-appointed governor, sailed with a squadron, carrying all necessary supplies to Canada, where lie found, on his arrival, most of his former colonists.

The affairs of New France now assumed a more prosperous aspect; and measures were adopted for maintaining all practicable harmony among the inhabitants, and preventing, as far as possible, those religious disturbances which previously convulsed the colony. The company was taught by former experience that their indiscriminate acceptation of all who presented themselves as adventurers, ready to embark for New France, constituted the leading cause of disorderly conduct and unsteady habits among the colonists.

In 1635, the Marquis de Gamache, who had some years before joined the society of Jesuits, became the commander of their order in Canada. Their services in preserving order and inculcating morality among the colonists, their extraordinary perseverance in making discoveries and establishing missions-the regulations of their great college, founded in 1635, by Father Reni Rohault, and the fiefs which they obtained, form such important subjects in the early history of North America, that we must appropriate a separate chapter hereafter to the discoveries and establishments of the Jesuits in Canada.

The death of Champlain, which happened this year, was a grievous misfortune to Canada. In establishing and maintaining the colony, he surmounted difficulties that few men would have courage to encounter, and under which thousands of men, with minds even above the common standard, would have succumbed. The splendour of his views, which enabled him to perceive, and the soundness of lis judgment, which led him to conclude, that a region possessing such advantages as Canada must, in the probable course of events, become a great empire, stimulated and supported him in prosecuting, with undaunted perseverance, the vast undertaking in which he engaged. During the greater part of his active life, the sole object of his heart was to become the founder of a colony, which he felt confident would eventually attain extraordinary power and grandeur. His anticipations have, since that period, been realised beyond those of most men who have spent their lives, like him, in great undertakings.

After his death, however, although the governor, M. de Montmagny, entered into the views of his predeccssor, yct, wanting the experience, the scientific and
professional abilities, and probably the same confidence from the inhabitants, the improvement of the colony languished, and the fur trade alone seems to have been followed with any spirit.

The ardent spirit of enthusiasm, which went forth during that age, to accomplish the conversion of the Aborigines of America, led to the establishment of religious institutions in Canada; and although these establishments did little for the immediate improvement of the colony, yet, as points of possession occupied by persons whose avocations were professedly holy and useful, they formed the foundation, on which arose the superstructure of those morals and habits that still, and will long, characterise the Gallo-Canadians. In 1636, a little after the college of the Jesuits was commenced, an institution for instructing the Indians was established at Sillery, a few miles above Quebec ; and two years after, the Duchesse d'Aiguillon, under whose patronage the Hotel Dieu was founded by a Madame de Bouillon in 1644, sent three nuns from Dieppe to superintend its services. About the same time, Madame de la Peltrie, a young widow of rank, engaged several sisters of the Ursulines at Tours, with whom, with a vessel hired at her own expense, she sailed from Dieppe for Quebec, where she arrived after a tedious passage, and founded the convent of St. Ursula. The order of St. Sulpicius, instituted by the Abbé Olivier, sent a mission this year to Canada, and a situation was chosen at Montreal for a seminary, which was consecrated with great ceremony and solemnity by the superior of the Jesuits, and for the maintenance of which the whole island of Montreal was granted by the king. The College of St. Sulpicius was founded in 1650 by the Abbé Quelus, and two years afterwards Madame de Youville, a young widow, founded the Gray Sisters.

The Company of New France, who fulfilled none of the stipulations of their charter, and who also found means to prevent the complaints of the inhabitants being heard, or listened to, by the ministers of the crown, did nothing towards settling or cultivating the country; and the forts which they erected at Richelieu, and other places, were merely posts of defence, or storehouses for carrying on the fur trade. The characters of those employed in the service of the company were stamped with infamy, and they were described as generally licentious; from among those men arose the race of vagabonds, known since that period by the name of Coureurs du Bois. Under such management Canada languished for several years; while the Iroquois, with more experience in war, continued to harass the colony with unabated ferocity.

The settlement at Montreal, which was very much exposed to the ravages of the Iroqueis, suffered severely, and its extinction was only prevented by the arrival of M. d'Aillebout, in 1647, from France, with a reinforcement of 100 neen. Marguerite Bourgeois, who accompanied him, founded at the same time the institution of the Daughters of the Congregation, or Sours Noires, at Montrcal.

In 1658, the Marquis d'Argenson arrived in Canada with the commission of governor-general; and in the following summer, Laval, Abbé de Montigny, and titular Bishop of Petrie, landed at Quebec with a brief from the pope, constituting him apostolic vicar. Curacies were at the same time established in Canada. The condition of the colony at this period appears, however, to have been truly wretched. Its defence and support were completely neglected by the Company of New France; the associates of which, reduced to forty in number, at last gave up even the fur trade, for the seignorial acknowledgment of 1000 beaver skins. The Iroquois, who had spread terrible destruction among their old enemies, the Hurons and Algonquins, seemed also determined at this time to exterminate the French ; and several hundred of their warriors kept Quebec in a state little short of actual siege, while another band massacred a great number of the settlers at Montreal.

The governor, who complained of ill-health, requested his recall, and, in 1661, he was relieved by the Baron d'Avangour, an officer of great integrity and resolution, but considered too inflexible for the situation he held. His decisive measures appear, however, to have saved Canada; the defenceless state of which, and the natural beauty and importance of the country, he stated in such foreible language to the king, who was previously ignorant of its value or condition, that he immediately ordered 400 troops, with necessary supplies, to Canada, accompanied by a special commission. Their arrival gave life and confidence to the colonists, who were then, for the first time, enabled to eultivate the soil with any security.

A tremendous earthquake, which appcars to have agitated the whole of Canada and a vast extent of the adjacent countries, in the year 1663, is described by the French writers of that time, as accompanied by the most violent phenomena, rendered more than usually terrific by the continuation of the shocks, at intervals, for nearly six months. On the evening of the 5th of February, a loud rumbling noise, seemingly occasioned by atmospheric detonation, was heard throughout the whole of those regions. The terrified inhabitants, having never heard of an earthquake in the country, at first conceived their houses on fire, and immediately flew out of doors; and their astonishment was then increased by the violent agitation of the earth, and every thing on its surface. The walls shook, the bells of the churches rang, and the doors flew open and closed again of themselves. The forest trees were scen all in violent motion, some thrown up from the roots, others with their tops bending nearly to the ground, first to one side, then to the other, or laid prostrate on the surface, from which again they were flung up in the air.

The ice, which covered the lakes and rivers, in many places some feet thick, was broken open, and frequently thrown, with rocks and mud from the bottom, a great distance upwards. Clouds of dust obscured the sky. The waters were impregnated with sulphur, exhibiting yellow or reddish colours. From Tadousac vented by the ar. nent of 100 men . e same time the ires, at Montreal.
to Quebee, about 130 miles, the St. Lawrence appeared white and thickly impregnated with sulphureous matter.

The convulsion of clements produced the most awful and incessant sounds, roaring at one time like the sea, then reverberating like the rolling of thunder; and ngain as if mountains were bursting, and the rocks which composed then eracking and rolling over each othcr. The darkness was rendered still more awful by the frequent flashes of lightning, or by the lanentations of women, the cries of children, and the howling of dogs and other animals.

Walrusses and porpoises were said to have been seen as far up the St. Lawrence as Three Rivers, where they never appeared before; cqually terrified with the inhabitants of the land, and the former howling in the piteous manner so peculiar to them.

The first shock continued without internission for about half an hour. It was followed, about eight o'clock, by a sccond equally violent. Thirty shocks were numbered during the night, and the whole country continued to be violently agitated, at intervals, until the end of July. Such is the description written by the Jesuits.

From all the accounts transmitted to us, it appcars wonderful that no human lives were lost during this extraordinary convulsion; nor docs it appear that any change was caused in the configuration of the countries said to be so long and violeutly disturbed by the power of its action. The river St. Lawrence and its tributaries, the Saghunny, the islands, Quebec, Lakes St. Peter and Champlain, Montreal and the rapids of St. Louis, or La Chine, are apparently at this day exactly in the same position as when discovered by Cartier and Champlain.

## CHAPTER XVI.

COMPANY OF NEW FRANCE SURRENDER THEIR CHARTER.
The Company of New France, who had from the first mismanaged the affairs of Canada, and who even lost the vast profits which might have been realised from its tradc, by neglecting, from ill-timed avarice, to provide for the exigencies of the colony, at length surrendered their charter to the king. Its powers and immunities were transferred, in 1664, to the Company of the West Indies: from one ill-directed incapable association to another.

The administration of the colony, without an effective government, or courts of justice, was wretchedly managed after the death of Champlain. The governor, the Jesuits, and the bishop, appear to have been equally anxious to supplant each other in power. The Baron d'Avangour, just in his views, but at the same
time inflexible in his deeisions, was reealled at his own request, and M. do Mesey, who was recommended by the bishop, smeceeded him as the first governor under the Company of the West Indies. I'his offieer quarrelled soon after with the bishop, who, with many good qualities, appenrs to have been n very arlitrary ecclesinstic. A council, eomposed of the governor-general, in-tendant-general, the bishop, and some others, removeable at the will ot the governor, was established about this time, in which, ns a court of justiee, presided the superior of the Jesuits ns Grand Seneschal of New Franee, to decide matters of dispute.

The complaints of the bishop and others against M. de Mesey, the governor, induced M. Colbert to recall him ; and the Marquis de 'Traey, who had heen for some time before Viecroy of Aneriea, arrived in Canada from the West Indies, in June, 1665, with some companies of the regiment of Carignan, the remainder of whieh, with their eolonel, M. de Sallierres, arrived soon after from France. Three forts were then ereeted on the river Richelieu, by whieh the Iroquois deseended on their expeditions against the French. The first was built where the old one stood (now Wilhan Henry), and M. de Sorel, who was left there as commandant, superintended its strueture, and transmitted his name not only to the fort but to the river. The seeond was erected by M. de Chambly, at a plaee still bearing his name; and n third further up by M. de Sallierres, which he named St. 'Thérèse. These garrisons kept the Iroquois for some time in awe, but they soon recommenced their depredations, with greater fury than ever, by other routes, and it required all the vigilainee of M. de Tracy to preserve the settlements from destruction.

Before this offieer returned to France, he placed the country in a state of defenee, which enabled it for some time to enjoy peace; and having established the Company of the West Indies in all the rights possessed by the Company of New Franee, he left M. de Courcelles governor-general, with several offieers of grent abilities under his eommand.

From this period (1668) we find the affairs of Canada so far prosperous, that little apprehension was entertained as to the eolony being established on a permanent foundation; although the ferocity of the natives left no grounds for expecting a eessation of hostilities for any definite jeriod. Several of the offieers, who received grants of land about this time, with the rights of seigneurs, settled with their families in Canadn; and many of the private soldiers whom they eommanded were also distributed nmong the other colonists, who were all equally ready to take up arms, whenever the incursions of the savages rendered all equally sary to defend the country. The Freneh goverument, at the rendered it neces300 young women of loose character to government, at the same time, sent after their arrival, were all dispose to Canada, who, in less than fifteen days which occasion considerable prosed of in marriage among the inhabitants, on
dition of making chaste wives of females who had been reared in, and transported from, the pollution of Paris. They certainly did not improve the morals of Canada : yet the care which was afterwards bestowed by the religious orders, in bringing up the succeeding generations, has long effaced all traces of any unchaste origin. To all parents who had ten children, lawfully begotten, pensions were also given.

In 1670, the church of Quebec was constituted a bishopric. The mission of Lorette, near Quebec, was established about the same time; some important measures were also adopted for the better government of the country, and for maintaining peace with the savages; and while the trade and agriculture of the colony were prospering during this interval of peace, the clerical orders became more enthusiastic than ever in their efforts to make proselytes of the Indians.

The fur trade, however, was in a great measure intercepted by a fatal calamity, previously unknown to the inhabitants of the western world. The smallpox, more terrible to the savages than all the fire-arms of Europe, made its appearance this ycar among the tribes north of the St. Lawrence, and its ravages carried off more than half their number. This contagion, and the use of ardent spirits, have, probably, since that time, destroyed a greater portion of the Aborigines of North America than war and all the diseases to which they were previously subjected.

Fort Frontenac was built in 1672, where Kingston now stands, for the purpose of awing the Indians, by Louis de Baude, Count de Frontenac, for whom, however, the right of ground was obtained with great adroitness by his predecessor, M. de Courcelles : a man of great personal worth and practical abilities, but neither gifted with the splendid talents, nor blemished with the unyielding ebstinacy, of his successor.
M. de Frontenac was by birth of distinguished family, and a lieutenantgeneral of high reputation in the royal army. His brilliant talents were sometimes obscured by prejudices; but his plans for the aggrandisement of Canada were splendid and just; and if his great views had not been thwarted by the jealousy of his enemies, his measures would certainly lave soon placed Canada in a condition that would have prevented the depredations of the Indians, and ensured its rapid settlement and cultivation. He possessed, however, a spirit which could not bear contradiction in the prosecution of his plans, either from the ecclesiastical orders, or from officers of whatever distinction in the colony. He was opposed in lis measures, first by the clergy, and soon after by the intendantgeneral. Violent dissensions arose between them; and M. de Frontenac was not a man inclined to exccute his plans with indecision, or by withdrawing the orders he had previously given. The intendant-gencral, M. de Chezneau, having neglected some orders, was imprisoned ; the procureur-gencral was exiled; the governor of Montreal was put under arrest ; and the Abbé de Salignac Fénélon, at
that time in Canada superintending the seminary of St. Sulpicius at Montreal, was imprisoned under pretence of having preached against M. de Frontenac, and having defended the governor of Montreal. The principal point of disagreement, between M. de Frontenac and the bishop, arose from a circumstance of very great importance, respecting which the former bishop had quarrelled with the Baron d'Avangour. This was the traffic in brandy, in exchange for furs with the savages. This spirit was the most fatal article that Europeans ever introduced among the Aborigines of America. It produced evils among the Indians of the most deplorable description. It superinduced, on their natural habits and disposition, the most degrading of European vices, which enervated their constitutions and destroyed all that dignified their original character. The bishop at last succeeded in obtaining an ordinance of the king, enjoining M. de Frontenac to prohibit the sale of spirits to the Indians, under the most severe penalties. This was considered as a victory obtained by the ecclesiastics over M. de Frontenac, who, however, notwithstanding the opposition to his government, had powerful friends at court, and retained his office as governor-general until 1682, when he and M. de Chezneau were recalled together.

During the administration of M. de Frontenac and his predecessor, M. de Courcelles, the French explored the greater part of Canada; and the savages were taught to regard the colonists with some degree of awe. M. Perrot, an indefatigable traveller, visited all the nations in the vicinity of the Great Lakes; who shortly afterwards sent deputies to meet the sub-delegate, of the intendant of New France, at the falls of St. Mary; where they finally agreed that he should possess and occupy that post in the name of his sovereign ; and a cross was there erected, on which were placed the arms of France.

A tribe of the Hurons, who were converted and guided by Father Marquette, were soon after established at Makilimakinak; and the Iroquois, who were converted, and who separated from the rest of their nation, were settled about the samc time on the south-side of the St. Lawrence, at the falls of St. Louis, near Montreal.

## CHAPTER XVII.

THE JESUITS OF CANADA.-DISCOVERY OF THE MISSISSIPPI.
The Jesuits, who were at first only missionnries, accompanying the early adventures, became afterwards, by royal patent, holders of lands in Canada, and other parts of New France. Their estates were acquired by grants from the king, or by gifts from individuals, and by purchase. The Jesuits afforded almost the
only means of instruetion whieh the country formerly possessed. To the eonversion of the savages, and to the edueation of youth, did these extraordinary men direet their labours with the most arduous zeal; and the course of instruction they taught was eminently practieal. They did not attend funcrals or visit the siek; these duties they left to the priests. But in their grand attempts to correct and eivilise the Aborigines, they fearlessly endured the most extreme privations, and encountered the most formidable difficulties. Their ardour in the pursuit of diseoveries and to make converts, led them undauntedly into the wildest regions, and along and beyond the Great Lakes. The priests were formerly the second in importance to the Jesuits. They never went beyond teaehing their flocks the eeremonials and serviee of the ehureh. Their iufluenee and example, whieh were unfavourable to mental aequirements, were, however, benefieial in respeet to morals. The Recollets, who made vows of eternal poverty, were the lowest religious order.

The first property in land, possessed by the Jesuits in Canada, was the seigniory of Notre Dames des Anges, near Beauport and Quebee, and granted by deed, 1626, by the Duke de Ventadour. The edict of the King of France having revoked all deeds previous to the eharter of the Company of New Franee, this seigniory was by the company granted anew to the Jesuits; and, on the company surrendering their eharter to the crown, ì fresh deed was granted, in 1652, of the seigniory en Franc aleu, with the usual feudal rights.

It continued to be the property of the order until 1800, when, with the other property of the Jesuits, it was taken possession of by the British erown, on the death of Jean Joseph Cazot, the last of the order in Canada. It eontained 28,000 square arpents.

The fief of Pachigny, at Three Rivers, containing only 585 arpents, was granted to them in Franc Almoigne, by deed, in 173G, from the eompany of New France, and seeured by subsequent deeds.

They next aequired, in 1639, by deed from James de la Ferté, abbot of Ste. Mary Madeline, of Chateaudun, and canon of the King's Chapel at Paris, the valuable and fertile seigniory of Batisean, above Three Rivers, containing about 282,000 arpents.

The seigniory of La Priairé de la Madeline, opposite Montreal, was granted, by deed, to the Jesuits in 1647 , by M. de Lauzon.

The Cap de la Madeline seigniory, on the river St. Mauriee, was granted iu $16^{5 \cdot}$, by the abbot La Ferté, as an irrevocable gift, in like manner as he granted Batisean. It contained 280,000 arpents of land. Isle St. Clristopher, as the mouth of the seigniory, belonged to the same estate, by grant of the governor, it 1657. It contained 60 arpents of poor land.

The seigniory of St. Gabriel was aequired in 1677, by deed from the seigneur, Ioberi Giffard, and Mary Renouard, his wife. It is near Quebee, and con-

To the eonordinary men f instruction ls or visit the p ts to correet ae privations, the pursuit of ildest regions, the seeond in eir flocks the e, whieh were in respeet to re the lowest
ada, was the nd granted by France having w Franee, this on the comuted, in 1652, with the other erown, on the tained 28,000 arpents, was e eompany of nbbot of Ste. at Paris, the ntaining about , was granted, was granted in as he granted stopher, as the he governor, in m the scigneur, bee, and con- tained about 180,000 arpents of land, of various degrees of fertility and barrenness.

The beautiful seigniory of Sillery, near Quebee, was first granted by the company of New Franee, in 1651, to the Jesuits, and afterwards en Franc alen, by M. De Callieres, in 1699 . It eontained nearly 900 arpents.

The seigniory of Belair, or Montagne Bonhomme, containing 14,000 arpents, was aequired, by purehase, from the heirs of the original seigneur, William Bonhomare.

The fief of St. Nicholas de Lauzon contained about 1200 arpents of exeellent land. Several lesser grants, in the eities of Montreal and Quebee, of valuable property, belonging to the order of Jesuits; and the whole contained an area of not less than 778,000 arpents. The motives for which these estates were granted, are stated in the different grants to be the love of God; the great expenses whieh the order sustained in supporting missions; the extraordinary fatigues and hazards to which the Jesuits exposed themselves among the savages; the instruction of the Indians; pious foundations, and the general purposes of "civil and religious" edueation in New France.

The strong quadrangular building at Quebee, now used as barracks, was formerly the eollege of the Jesuits. When oceupied by them, it was the most spacious building in America.* It is three stories high; along each of these there was a long gallery, on each side of which were the private cells of the fathers. It eontained a large publie hall, in whieh seats were placed along the walls; and before the seats were the dining tables. They never allowed women to reside and bethem. They were either fathers or brothers; the latter women to reside among admission to the order. When the fathers dined ther were noviees preparing for from the outer halls to the tables, for common se, the brothers carried the dishes the dining hall; nor were the brothers At dinner, the fathers all sat down ever permitted to dine with the fathers. opposite, one of them read aloud fromer baeks to the walls; and, in a pulpit strangers were invited, this observim some book during the repast; when on general subjeets, but seldom on ree was omitted, and animated eonversation

In this building there were religious matters, prevailed at the table. refectory, \&e., and an extensive orelhat public halls and rooms, a laboratory, British government eonverted this magd kitehen garden were attaehed. The purpose it has long been used. It agnifieent edifiee into barracks, for which conceived by the Jesuit miss. It was from this palace that the various direetions were eoneeived for establishions issued. It was by these men that measures Lawrence, fully as great as that a power on the banks and tributaries of the St.

They planned settlement which was established in Paraguay.

$$
\text { * Feumbed in t } 630 \text {, by reve heni hohault. It will, it is said, lodge } 2000 \text { troops. }
$$

fertile grounds of the Saghunny river,-at the Rivière des Trois,-at the commanding passes of the countries between the Ottowa, the Great Lakes, and the Mississippi ; and a leading principle of their policy was to secure an authority, parentally despotic, over the whole aboriginal mind of the people, who inhabited the vast regions west, and north, of the Alleghanny mountains.

In 1672, M. Talon, who, during the period he held the office of intendantgeneral, in which he was succeeded by M. de Chezneau, had extended the authority of France into the most distant parts of Canada, concluded, from the reports of the Indians to the Jesuits, that there flowed west of the Great Lakes a maguificent river, which some of the native tribes called Mississippi, and others Mesha-shepi; and the course of which flowed towards the south. He therefore determined not to leave America until he should ascertain the truth of this important information. For this purpose he employed Father Marquette, who had previously travelled over the greater part of Canada, and who was, besides, peculiarly qualified to gain the confidence and esteem of the savages. M. Jolliet, a merchant of Quebec, and a man of well-known abilities and experience, was associated with Father Marquette, in order to examine more fully the commercial resources of the countries they should discover. They proceeded to Lake Michigan, ascended the Fox River, which falls into an arm of that lake called Green Bay, up to near its source; from whence they crossed the country by a short portage said not to be a league over to the River Esconsin, or Winconsin, which they descended, until it unites with the Mississippi, in about latitude 42 deg. 50 min . The magnitude and depth of the Mississippi, even at this point, so many thousand miles from its mouth, exceeded the most exaggerated accounts they had received from the Indians. They floated down its strcam, which was deep, smooth, and seldom rapid, in a bark canoe, until they arrived at some villages of the Illinois, a few miles below the confluence of the Mississippi and the Missouri. The Illinois, who had heard of, but never before seen, the French, seemed anxious to form an alliance with them ; and they treated Marquette and Jolliet with great hospitality.

Leaving the Illinois, they descended the river to Arkansas, in about 33 deg. N., when the exhausted state of their stock, and being convinced that the river disembogued in the Gulf of Mexico, induced them to return. They ascended the Mississippi, to where it receives the Illinois, up which they proceeded, and then crossed the country to Michigan, where they separated; Marquette remaining among the Miamis, while Jolliet proceeded to Quebec.

Although the Mississippi was thus discovered, by a route through Canada, yet the advantages which it held out were neglected for some years, in consequence of the death of Father Marquette, and the return of M. de Talon to France.

In 1678, the Sieur de la Salle, accompanied by the Chevalier de Tonti,
arrived from France: he had previously spent some years in Canada, where he maintained a favourable understanding with M. de Frontenac. The king having granted him the seigniory of Cataraqui, he proceeded thither, and built the fort with stone. He then constructed a vessel, and sailed to Niagara, accompanied by Tonti and Father Hennepin, a Flemish Recollet. Here they remained during the winter, attending to the fur trade ; and in the following summer they built a vessel for navigating Lake Erie. They sailed up that lake, and proceeded afterwards, by different routes, to Mikilimakinak.

Hennepin then proceeded to the Illinois, and La Salle returned to Cataraqui. Hennepin was afterwards despatched to the Mississippi, which he ascended to the falls of St. Anthony. Three years were spent by La Salle, Tonti, and Father Hennepin, in exploring those vast and wild regions, and endeavouring to secure the alliance of the savages, and the gains also of the fur trade. Their sufferings, on many occasions, were exceedingly severe; and the difficult situations, in which they found themselves among the Indian tribes, required extraordinary address, resolution, and endurance.

On the 2nd of February, 1682, La Salle, having reached the Mississippi, determined on sailing down to the ocean. On the 4th of March, he reached Arkansas, of which he took formal possession; and on the 9th of April he arrived at the sea, by one of the channels which leads the Mississippi through its delta to the ocean. He returned by the same route to Canada; but suffering severely from fatigue and sickness, he first sent De Tonti before him with the news of his discovery. He afterwards returned for France, where he was favourably received; and having been enabled to sail with some ships for the Gulf of Mexico, he landed to the west of the place he intended; and soon after, this remarkable and bold man perished, in the manner which will be found hereafter stated in our account of the French settlements and projects on the Mississippi.

The vast regions discovered by these adventurous men have opened an arena for the boldest schemes, and their progress will require, at a subsequent period, a separate chapter.

## CHAPTER XVIII.

## jealousies of frencil and englisil in regard to the fur trade, \&c.

The peace of Canada still continued to be disturbed by various causes, which readily excited the ferocious spirit of the Iroquois, and which involved the Hurons, Algonquins, and Abenaquis, in the wars occasioned by their sus. picions, or by the jealousies of the French and English colonists.

The French had long supplied the Indians, in exehange for furs, with various artieles of European manufaeture, particularly coarse red cloth, which the English colonists were enabled to sell at a mueh cheaper rate; and there were, besides, no restrictions on the tradc, nor any duty on the furs at New York. The English, also, in order chiefly to engross as great a share as possible of the peltry trade, formed an alliance with the Iroquois ; and, as the scruples of honour were not regarded with much delicacy by those employed either by the French or English at their trading posts, whenever their profits were at hazard, fresh difficulties were created among the Indian nations, which were always followed by renewed hostilities on the part of the Iroquois against the French.

Soon after the appointment of M. de la Barre, as suecessor to M. de Frontenac, the Iroquois assumed sush a tone of defiance, and made such formidable preparations, as to cause the greatest apprehension of a general war among the Indians; and the condition of Canada at this time (1683) was far from that state of prosperity, which it ought to have attained, and whieh was prevented solely by the mismanagement of an exelusive company, who cared little for the country, so long as they monopolised the fur trade.

The whole population consisted only of 9000 inhabitants; and M. de la Barre, to prevent the extermination of the colonists, anticipated the preparations of the Iroquois, by making an expedition to their country, with about 1000 troops, which ended, after his experiencing great hardship, in an unsatisfactory negotiation; which, however, in the meantime, gave assurance of peace.

The Marquis De Nonville arrived in Canada soon after, with a strong reinforeement, as governor-general. He immediately proceeded to Cataraqui, with about 2000 troops, where he asserted that the Iroquois had assumed a spirit of defiance; that all attempts to reconcile, or assimilate them to the French, were altogether fruitless; and that this tribe alone prevented the conversion of the others.

The latter reason-paramount, or rather, in that age, pretended to be so, to all others-was considered more than sufficient to justify any measure against the Iroquois, whose extinetion, as a nation, secmed determined upon by the governor; and directions were also reeeived, some time before, to send to France all able-bodied men of that tribe, who were made prisoners, as slaves for the galleys.
'This order, indefensible under the most aggravating circumstanees, was executed with the utmost baseness and treachery by M. Dc Nonville, who even cmployed two missionaries to effect his purpose. These men, particularly the priest de Lamberville, had gained such influence over several of the prineipal Iroquois chiefs, as to induce them, under various pretences, to meet M. De Nonville at Fort Frontenae, where he immediately loaded them with irons, and sent them to Franee, where they were condemned to the galleys.

This act of infamous perfidy stamped etcrnal dishonour on the French name among the Iroquois; yet did this people, whom we call barbarians, allow Lamberville to depart in peace; and it was this same priest who afterwards induced them to attend to pacific overtures.

The other missionary fell into the hands of the Agniers, who condemned him to the flames; from which, he is said to have been saved by a woman who adopted him.

Although M. De Nonvillc received instructions from Francc, that a treaty was signed at London by the governments of France and England, stipulating that, whatever difference should arise between them in Europe, their subjects in America should remain in perfect neutrality ; and, although the Governor of New York remonstrated against his building a fort at Niagara, and urged that the Iroquois were the subjects of England, yet he persisted in his imprudent purpose of building a fort there, at a time when the seizure of the Iroquois chiefs, which had renewed the passion of revenge with unexampled fury among their warriors, formed the greatest obstacle to peace that had occurred since the French first settled in Canada.

The war had only partially commenced, when Fort Frontenac was attacked by the Iroquois, who also burnt all the corn-stacks in the neighbourhood; and 500 of their canoes, which were on Lake Ontario, captured a French bark laden with provisions and stores. The Abenaquis, allies of the French, attacked at the same time the Iroquois of Sorrel, and committed depredations on the English settlements: plundering the property, and scalping several of the inhabitants.

In the meantime, the Iroquois acted with great policy ; and while they made overtures for negotiation, they were accornpanied by preparations not to be disregarded.

Deputies, attended by 500 warriors, were sent to treat with M. De Nonville ; and it being known that there were 1200 warriors within a short distance of Montreal, who could immediately fall upon the settlements, set fire to the buildings and corn-fields, and murder the inhabitants, induced the governor to accept the conditions of peace which they proposed, and to send withovernor to accept their chiefs, who were then chained to the galleys to send without any delay for The ratification of this treaty was, the galleys of France. nagement of a young Huron chief, worthy velli; and conducted with sufficient arthy of the most refined disciple of Macchiaannals of political intrigue, with the Badress and skill to rank this savage in the regard to scruples, in scizing the means Borgias of Europe ; while his callous disan example of dark resolute perseverance, necessary to accomplish his ends, affords lical policy.

$$
\begin{aligned}
& \text { Kondiaronk, or Ite Rat, called also Adario, by La Hontan, and by the } \\
& \mathbf{n}
\end{aligned}
$$

English at New York, although not forty years of age, rose by the power of his eloquence, bravery, skill in hunting, and success in the enterprises he planned and conducted, to be the chief in war, and the first in council among the Hurons. He inherited inveterate hatred towards the Iroquois; and their total extermination from his youth, was the ruling passion of his soul. He hated the French in his heart ; but his nation considered their friendship useful in protecting them against the Iroquois; and he hated the English also, as the allies of the latter, with all the animosity which an Indian bosom can cherish; but policy made him onceal his feelings, while his people found it more convenient, or more profitable, to sell their furs to the English than to the French traders.
M. De Nonville solicited, and pressed for, his alliance, to which Le Rat consented, on the sole condition that the war should only terminate by the extinction of the Iroquois nations. On this assurance, he soon after left Makilimakinak, with a chosen band of 100 warriors, in order to surprise the Iroquois, and to acquire additional fame by some brilliant exploit. He stopped on his way at Fort Frontenac, where he was informed by the commandant that M. De Nonville had entered into a treaty with the Iroquois nations, whose deputies he daily expected, with hostages to be left at Montreal for its final ratification. Le Rat, who was also told that it was consequently necessary for him and his warriors to return to Makilimakinak, suppressed the feelings that were maddening in his bosom, and very coolly observed that the request was reasonable. He then left the commandant, under the impression that he would return peaceably with his warriors to his own country. Far different, however, was the resolution of Le Rat. He considered his whole nation, in not being consulted before treating with their enemies the Iroquois, insulted by a species of contempt, the most galling to the proud heart of an American Indian; while the brilliant achievements, he anticipated on leaving his tribe, with the flower of their warriors, were at the same time completely blasted. Conceiving, thereforc, that his own fame and the honour of his nation were sacrificed to the interests of the French, he formed a plan of terrible revenge; which the deep address and perseverance of this fiend carried into full execution. What was said by the courtly Clarendon of Hampden, but without truth in respect to that patriot in the last words of the sentence, may be justly said of Le Rat :-" He had a head to contrive, a tongue to persuade, and a hand to execute any evil." Instead of returning to Makilimakinak, he proceeded with his warriors to the cascades, which are about thirty miles above Montreal, and where he knew the Iroquois deputies, with their hostages, would pass. Herc he remained in ambush, waiting for the deputics, who arrived in a few days, accompanied by forty young men. He surprised them as they landed from their canoes, killed several, and made the remainder prisoners. He then told the captives that he was directed by the governor to occupy that position, in orler to intercept a party of Iroquois warriors, who were to advance by
that route to plunder the French settlements, and that he mustimmediately conduct them as prisoners to Montreal, where there was not the least hope of mercy for them. The deputies amazed at this intelligence, and their passions having been aggravated to fury, by recollecting that their shiefs were not yet sent back from France, considered the conduct of M. De Nonville, and particularly this last apparent act of infamous perfidy, more horrible than all that their imagination had attributed to demons. They then related the object of their mission to Le Rat, who feigned astonishment ; and after remaining a short time silent, and seemingly affected with sorrow, assumed a ferocious air and tone, and declaimed, with all the ingenuity and force of his eloquence, against M. De Nonville, for having made him the instrument of the most diabolical treachery. He then released the prisoners, and told them to return and tell their tribes that the governor of the French had madc him engage in a deed so horribly treacherous, that he should never rest until he had satiated his revenge by the destruction of the French settlements. The Iroquois believed Le Rat; and his apparent clemency in setting them at liberty, so fully persuaded them of his sincerity, that they assured him that the five nations would immediately ratify such terms of peace with the Hurons, as they might then agree upon. He then gave them fusils, powder, and ball, to defend them on their way back; and under the pretence of replacing one man whom he lad lost in attacking the Iroquois, he retained an Indian of the Chouanan tribe, with whom he returned to Makilimakinak.

This unfortunate prisoner, who believed himself safe, from Le Rat telling the Iroquois that he would retain him as an adopted son, was delivered to the French commandant, who was still ignorant of the proceedings of M. De Nonville, and who, through the statements made by Le Rat, condemned the unhappy wretch to be shot.

Le Rat had an old Iroquois slave for a long time in his possession, to whom he afforded the opportunity of witnessing the execution of his adopted countryman by the French, all the circumstances of which, however, he carefully concealed from him. He then told the Iroquois, "I now give you your liberty; return to your country, and there spend the remainder of your days in peace. Relate to your people the barbarous and unjust conduct of the French, who, while they are amusing your nation with offers of peace, seize every opportunity of betraying and murdering you; and that all my persuasions could not save the life even of one man of your tribe, whom I adopted to replace the warrior I lost at the cascades."

The Iroquois returned to his country, and related what he had witncssed, tagether with all that Le Rat had told him. The Iroquois warriors, as might be anticipated, were even before this sufficiently exasperated ; but this last masterstroke of Le Rat's policy made their very blood boil furiously for revenge; yet they dissembled their feclings of resentment so completely, that M. De Nonville,
who declared that he would hang Le Rat whenever he could be captured, still expected deputics from the Iroquois to ratify a peace.

Le Rat's policy, however, operated more effectually than all the attempts of M. De Nonville; and when the Iroquois arrived at Montreal, where the governor waited for their deputies, their appearance and purpose was indeed far different from what he expected. Twelve liundred warriors, who landed at the upper end of the island, plundered and burnt all the houses and corn-fields; destroyed and carried off the cattle; massacred men, women, and children; defeated and cut in pieces nearly the whole of 100 regular troops, and fifty Hurons, who werc sent to defend the approach of the town, and carried off about 200 prisoners.

Aftei spreading de astation over the whole island, with the loss ouly of threc warriors, they embarked in their canoes with their plunder and their prisoners. Cne of the three Iroquois warriors captured, was brought before the governor, and declared, that the effect of Le Rat's policy was irrcparable ; that the Iroquois, far from condemning him, were ready to enter into a treaty with his nation; and that all the Iroquois tribes were so deeply impressed with a belief in the infamous atrocity of the French, that their thoughts were solely bent on the most deadly revenge.

Their subsequent hostilities fully justified this information; and the devastation of the island of Montreal was attended by other losses and calamitics. The fort, which had been erected at much expense and labour at Niagara, was garrisoned by 100 troops, among whom a malady was introduced, which proved fatal nearly to the whole; and the survivors, finding it impossible to maintain the post, abandoned and demolished it.

It was even found impracticable to maintain the important fort at Frontenac. It was also abandoned and blown up: and two ships that were built for the purpose of navigating Lake Ontario, were burnt to prevent their falling into the possession of the Iroquois. 'The same malady which was so fatal to the garrison at Niagara, prevailed at the same time all over Canada; and the affairs of the colony appeared altogetlier desperate. War, faminc, and disease seemed combined for the destruction of the French inhabitants.

## CHAPTER XIX.

## PEIRILOUS CONDITION OF CANADA.

Ture critical condition of Canada, and the war between England and France, imperatively required, that the affairs of the colony should be intrusted to a person, whose cxperience, and abilities, would give energy to the exceution of his
measures, and whose activity, resolution, and firmness, would command the respect of the Indians, and exact implicit obedience from those under his command.

These qualities in a person to manage, to govern, and preserve a colony, with its affairs in a posture like that of Canada, were found to be only combined in the Count de Frontenac. He was accordingly appointed to the clief command, and arrived at Quebec in October, 1689, accompanied by the Chevalier de Callieres, as intendant, and the Iroquois chiefs who had been sent to France by De Nonville.

He found the colony on the utmost verge of ruin; but he expected that the great personal esteem which the Iroquois and other Indian nations entertained for him, during his former administration, and the confidence which was reposed in him by Ourcharè, one of the Iroquois chicfs whom he brought back, would cnable him to bring the five nations to pacinic overtures.

He was, however, disappointed. The Iroquois, while they pretended to wish for peace, avoided, with great addre's, coming to serious negotiations; and they soon renewed their hostilities, by rushing suddenly on the settlements, killing or making prisoners of the inhabitants, and carrying off all the moveable property.
M. de Frontenac, finding his attempts at negotiation useless, resolved to act with such determined vigour as eventually to humble the Iroquois confcderacy, which alone prevented the French settlements enjoying any certain repose. He therefore collected his allies, divided them among his regular troops, and surprised, with great success, several of the English settlements, on account of their alliance with the Iroquois. Detachments which he sent to convey to Montreal the furs stored for a long time at Makilimakinak, met also with a numerous band of Iroquois warriors, whom they defeated after a sharp skirmish, in which a great number were killed on both sides.

Although peace could not be secured with the five nations, yet they were convinced that M. de Frontenac was more to be dreaded than his predecessor; and the other tribes, who were about joining them, declined the alliance. An expedition, fitted out under the command of Sir W. Phipps, for the conquest of Quebec, appeared in October, this year (1690), as far up the river as Tadousac, before its destination for Quebec was known. The defence of the town required all the vigilance of M. de Frontenac, and he certainly lost no time in placing it in a fit condition to stand a siege. The squadron, consisting of thirty-four vessels of different descriptions, and said to have 7000 men on board, advanced as far as Beauport, when Phipps sent a flag of truce summoning the town to surrender, which was gallantly rejected by M. de Frontenac. On the 18th, the English troops disembarked near the river St. Charles, but not without great loss by the sharp fire from the French musketry. Four of the largest ships, which nuchored op-
posite the town, commenced a bonbardment; but tie fire from the batteries was directed with such effect as to compel these vessels to remove up the river, beyond the range of the fortifications. A sharp skirnish between the troops took place next day; and, on the 20th, an aetion was fought, in whieh the English at first had the advantage, and pursued the Frenel to the palisades of a large house, at which the latter made a gallant stand, and compelled the former to retreat towards Beauport, from which plaee they re-embarked two days after, when Sir W. Phipps raised the siege, and sailed with his squadron down the river on the 23d. Seven or eight of his vessels were lost in the Gulf of St. Lawrence.

Before he left Boston, it was arranged that a strong body of troops should march against Montreal, in order to crente a division in the French forces. This was prevented by the defection of the Iroquois; and M. de Frontenae was consequently enabled to concentrate all his strength to defend Quebec. This eircumstanee, the failure of ammunition, and the approaching winter, rendered it expedient for Phipps to abandon the enterprise.

On the following year the Iroquois renewed their depredations. About 1000 warriors appeared at the mouth of the Ottawa, landed on the island of Montrenl at Point au Tremble, pillaged and burnt thirty houses and barns, and carricd off several prisoners, whom they put to the most cruel tortures. Depredations and cruelties were also extended to many of the other French settlements, and various skirmishes took place between the French troops and the Iroquois, in which great numbers on both sides, and several French officers of rank and distinction, were sacrificed. The French, at last, trented their prisoners with nearly as much cruelty as was practised by the Indians; and M. de Frontenac, at length, by the unremitting vigour of his measures, secured the defence of the colony so far, that in 1692 the inhabitants were cuabled to cultivate their lands. The commerce in furs, although frequently interrupted, was also rencwed and carricd on with considerable advantage.

In 1695, the fort at Frontenae was rebuilt, and additional security extended to the outposts at Makilimakinak and St. Joseph. In the following ycar M. de Frontenac made an expedition to the country of the Iroquois; and, without proceeding to such extremitics as his force empowered him, he burnt some of their villages, and liberated a number of French prisoners.

He might, it is thought, have completely humbled the Iroquois at this time, but could not be prevailed upon to destroy the canton of Goyoquins, of which Ourcharè was the chief.

A fishery was also begun about this time at Mount Louis, on the south coast of the St. Lawrence ; and the missions and the trading posts were incrensed.

The French suffered little further molestation from the Indians; but animosities still continued between the Algouquius and Iroquois, and frequent hostili-
ties annong the other tribes. Ourchare, iu whom M. de Frontenae placed great and deserved eonfidenee, and through whose influenee he expeeted to bring the Iroquois to terms of friendship and permanent peace, died this year at Quebec.

Peace wis concluded by England and France in 1693; and the English and Freneh goverıors entered mutually into arrangements for maintaining harmony with the Indians. Although either the English or French could now have erushed for ever the power of the Iroquois, yet the anxieties manifested by eneh government to coneiliate the regard of that nation, were carried to an extent, which gave them an opinion of themselves that nothing but the jealousies of the English and the French eould warrant, and of whieh the Indians well knew how to avail themselves.

Soon after the conelusion of an understanding of friendship with the Iroquois, Louis, Count de Frontenae, died in the seventy-eighth year of his age, twenty of whiel he spent in Canada; where his vigorous administration, and his great personal abilities, preserved the colony with little assistance from lrance, and always seeured him the confidence of the king, the respeet of his officers, even of those opposed to many of his measures, and the esteem of the Indians.

He was sueceeded by the Chevalicr de Callicres, who had been for some yenrs governor of Montren, which office was supplied in the person of Chevalier de Vaudreuil. Some difficultics arose soon after in maintaining a good understand. ing with the Indians, which were principally occasioned by the English governor; but the address of the French missionaries gave M. de Callieres an ascendant, which he held with great tact and able management, until his death in 1703 . His loss was great to Canada; and although his powers of mind wanted the splendid points that east such brilliant lustre on the government of M. de Frontenac, yet, from his grent excellenee of eharacter, he was beloved and respected by all; and having never violated his word to the Indians, he always retained their implicit eonfidence.

The Marquis de Vaudreuil was then appointed to the chief eommand, on account of his great services in Canada; and agreeably also to the unanimous petition of the inhabitants to the king. The Indian tribes, among whom jealousies were fomented by the English, and by numerous murders among themselves, oceasioned mueh embarrassment in the affairs of Canada during the administration of M. de Vaudreuil. He, however, managed to prevent the colonists from being molested, and the trade and cultivation of the country eontinued to improve and prosper. The Jesuit missions were also further extended.

Eugland and France being again, in 1709, at war, an expedition was sent from New York, which was joined by a great body of Iroquois and Miehigans. M. de Ramsay, with 1000 regular troops, together with a body of militia and Indians, were sent to intereept them; but the want of confidence in this
commander, or some jealous fecling ente:tained by the other officers, rendered the expedition fruitless, and it returned to Montrcal with a few prisoners only.
M. de Vaudreuil, however, lost no time in putting Quebec in a proper state of defence, and took every precaution, by strengthening the outposts, to prevent the English entering Canada.

The English were at this time fully confident of success, but the policy of an Iroquois chief not only blasted the hopes they lad reasonably entertained, but subjected the army to the most severe distress. While the Iroquois warriors were exulting in the prospect of destroying the French, this crafty leader, to whom they had always listened with respect and deference, said to his people, "Ah! but I have been considering what will bccome of us, if we destroy the French, who keep the English in check. The latter will then assuredly crush us, in order to possess our country. Let us not, therefore, foolishly bring certain ruin upon ourselves, merely to indulge our passions, or to please the English. Let us rather leave the French and English in a position, which will make either of them set a high valuc on our friendship." This was their former and favourite system, but as they considercd it shameful to desert the English openly, they concluded on effecting their purpose by enveloping their treachery under the most profound secrecy and diabolical cruelty. "The lawless savages, 'says Raynal, "the religious Hebrews, the wise and warlike Greeks and Romans,-in a word, all people, whether civilised or not, have always made what is called the rights of nations to consist in craft or violence."

The English army halted on the banks of a small river where they encamped and waited for the artillery and ammunition, which were following at a slower rate than the march of the main body of the troops.

The Iroquois, who, in the meantime, spent their leisure hours in hunting, flayed all the animals they killed, and sunk their skins in a river, a little above the English camp. The English, who had no suspicion of the fatal treachery, continued to drink of the poisoned water; and so many were carried off in consequence, that it soon became necessary to suspend all military operations. They werc, therefore, compelled to return to New York, where they learned that the destination of the flect, which was to proceed with troops to besicge Quebec, was changed, and sent to Lisbon to protect Portugal from the Spaniards. The English colonists soon after renewed their preparations against the French; and an army, accompanied by some Iroquois, marched towards Canada; but, meeting with great difficulty, they returned, on receivingo information that a second fleet, with the troops intended to besiege Quebce, was dispersed, and eight of the largest vessels lost near Seven Islands Bay.
M. de Vaudreuil had, however, by this time, managed to engage some numerous bodies of Indians, and to fortify Qucbec so strougly, while he, at the same time, guarded the advanced posts with such vigilance, that even if the fleet, and the troops, from New York, had arrived safely before Quebec, there would have been little risk of France losing Canada, although there would have been, in all probability, great loss of life on both sides. The treaty of Utrecht, in 1712, gave peace to Canada, and M. de Vaudreuil had now leisure to direct his attention to the local affairs of the province.

A little before this time, a powerful tribe of Indians, called the Autagamis, or the foxes, were instigated by the Iroquois to besiege Detroit, where they built a fort near that of the French. The allies of the latter, however, arrived in great numbers, and a furious attack was made upon the fort of the Autagamis. The latter defended themselves with extraordinary obstinacy; but, finding that nothing but death awaited their surrender, they contrived to escape from the fort at night, during a snow-storm. They werc, however, soon afterwards overtaken, many of them massacred, and the remainder, amounting to 150 men, women, and children, vere distributed among the allies and nearly all put to death. The loss of the Autagamis amounted to about 1000, and that of the allics to no morc than sixty. The result of this expedition prevented the English from building a fort at Dctroit, as they intended, which would have been alnost ruinous to the fur trade of Canads.

Soon after the treaty of Utrecht, the English built a fort on the banks of Lake Ontario, which secured them a great share of the fur trade. The French also rebuilt a fort at Niagara, and strengthencd their garrison at Detroit, which commanded the great line ot intercourse in their dealings with the Indians of the west, as well as the tracks of communications with Louisiana, the Illinois, and the Mississippi, which was frequently interrupted by the warlike Autagamis, and their allies the Sioux and Chicasaws. M. de Vaudreuil at length brought those tribes to pacific overtures ; and as a means of increasing the population of the French settlements, and strengthening the garrisons, he proposed that 150 of the convicts which were condemned in France to the galleys, should be annually sent to Canada.

At this period (1714), there were no more than 4500 men, from fourteen to sixty ycars of age, able to bear arms in all Canada, while the English colonies could raise about 60,000. During the remainder of M. de Vaudreuil's administration, terminated by his death in 1725, the French colonists enjoyed the blessings of peace, and the cultivation and trade of the province prospered under his vigilant, firm, and just government, which for twenty-one years was attended with his command.

The Chevalier de Beauharnois, who succeeded to the government, planned an unsuccessful enterprise to cross America to the South Sca; and he also erected an important fort at Crown Point, with several others, in order to keep
the English east of the Alleghanny Mountains. During his long administration the interests of Canada were generally attended to ; the colony enjoyed the blessings of peace; some important changes were made in the laws; several church decretals, which clogged industry and pressed heavily upon the pcople, were repealed; and the conduct of the nuns, which was for some time complained of as irregular, and very diffcrent from the vows by which they pretended to regulate their character and habits, was controlled. In 1745, a royal edict directed that no country houses should be built but on farms of one acre and a half in front, by forty back. This law confined also the resident population along the banks of the rivers.

Expeditions were made from Canada to Hudson Bay before this period; one of these as far back as the year 1659: and adventurers from Acadia had also resorted to Hudson Bay. But it does not appear that the French ever had any trading ports established there, though they made claims to parts of it, as having been discovered by Frenchmen who traversed the wilderness by land from Canada to Prince Rupert's River.

## CHAPTER XX.

## FRENCH SETTLEMENTS IN LOUISIANA.-MISSISSIPPI SCHEME.

Tre countries through which the Mississippi flows into the Gulf of Mexico, and which werc first explored below the Arkansas, by La Salle, comprise all the abundant advantages of soil, minerals, forests, climate, capabilities of production, navigable rivers, and extent of territory, which form the elements of one of the most populous, rich, and powcrful empires in the world.

The descriptions of the first discoverers, and even of those who projected the disastrous schemes for deriving prodigies of wcalth from the Mississippian regions, can scarcely be considered as cxaggerated; though the fatality attending the early expeditions, and of the subsequent fraudulent schemes, formed sufficient grounds for the public to consider those countrics, for a long period, of inferior importance.

La Salle* was justly persuaded that the territories which he had traversed wcre capable of producing the greatest advantages to France. He was a uative of Normandy. IIe passed his early life among the Jesuits, and acquired in their society, and amidst the wild regions, into which they had penetrated, habits of activity, and the power of enduring great fatigues, and of suffering extreme pri-

[^9]vations. He was enthusiastic, brave, and possessed those qualities of mind, and the talents which inspired the confidence, if not the affection, of others in whatever enterprisc he undertook. He is accused of having an unbending will, and of regarding with haughty indifference the opinions or advice of other men. Finding that the Governor of Canada did not appreciate the value of the countries which he and the Jesuits had discovered, he sailed for France. He had previously, assisted by M. Tonti, son of the celcbrated projector of the Tontines, established posts at different points, as lines of communication, and as headquarters for the fur trade, and of the religious missions, between Canada and the Mississippi. At the court of Versailles, he finally succceded in procuring, by order of the king, from the marine department, a small squadron, to proceed under his orders to the Mississippi. This expedition consisted of a frigate of the royal navy, carrying forty guns; a small sloop of war, which the king gave as a present to La Salle, and mounting six cannons; a store-ship of 300 tons, laden with provisions, some horses, and other articles for the intended settlements; and a pinnace, of about thirty tons, laden with various stores. On board of these vessels there embarked La Salle and his two nephews, Cavelier and Moranjet, one not more than fourteen years; three ecciesiastics of St. Sulpice, one of whicn was the brother of La Salle; four Recollet priests; about thirty who embarked as carpenters and artisans; 100 soldiers; several volunteers; several girls; the Canadian family of Talon; and Joutel of Rouen, whom La Salle appointed as his intendant: in all, including the conmanders, officers, and crews of the vessels, 280 persons. La Salle was commissioned to take under his command the countries, and all the French and Indians, from the Illinois to the Gulf of Mexico.

Beaujeu, the captain of the frigate, as well as the whole squadron, was also placed under the direction of La Salle, and they sailed from Rochelle, on the 24th of August, 1684. During the voyage, Beaujeu manifested a sullen jealousy of his authority, and an unpleasant understanding with La Salle was the consequence. It was evident that Beaujeu wished that the expedition should miscarry. By his carelessness, the pinnace, which carried valuable stores, was captured, off the island of Hayti, by two Spanish boats. On the 28th of August they arrived off the southern sheres of Florida, and, soon after, within the Gulf of Mexico. After scarching a long time for the entrance of the Mississippi, which they actually had passed on the 10th of January, 1685, as they were informed by some natives, Beaujcu not only refused to obey La Salle's commands to return to it, but procceded 100 leagues further west, and camc to, and anchored at, the entrance of the Bay of St. Barnard, west of where Galveston, in Texas, now stands. La Salle landed, and finding a magnificent strean flowing through a fertilc territory, conjectured that it might be one of the western mouths of the Mississippi. Wearied also with the long voyage, and the per-
verseness of the commander of the frigate, and finding that he had been miserably deceived in the character and ability of those who were sent out with him ; that the men who had embarked as artisans were impostors ; and that the soldiers were decrepid and worn-out men, who had been disbanded as unfit for service in France, he determined to land the stores, and the people who were to remain. He ordered his small armed vessel to enter the bay; and finding that the depth of water over the bar was not more than twelve feet, he directed that the store-ship should be lightened to that draught, by landing part of the cargo. Extreme negligence, in attending to this order, was manifested by the master, as well as by Beaujeu. La Salle then directed the captain of his own vessel to carry out his instructions. The master of the store-ship considered this as derogatory, and instead of steering by the proper channel, he most treacherously ran the vessel on a reef. Part of the stores was saved, but the vessel breaking up, the greater part was lost. The ecclesiastics, and those who were to remain in the country, were landed; but before the necessary preparations were made, Beaujeu took on board the master and crew of the store-ship, and immediately after deserted La Salle, and sailed away from the coast.

Two hundred and twenty persons were landed at the bay of St. Barnard. La Salle chose a place for a fort, which he commenced erecting, but afterwards abandoned for a more favourable position, where he constructed one: directi the works himself, and but wretchedly assisted by those who had been imposea on him as artisans. He then traversed the shores of the bay with his small vessel; landed at several places, and was absent from the fort nearly three months. In order to explore part of the interior he left his vessel in charge of a lieutenant and crew, who contrived to wreck her on the shallows which extend from the coast. During his absence from the fort, the people he left there mutinied; some were killed by the natives, who proved a fierce race; others perished in the country ; and La Salle had the mortification to find his plans for settlement impracticable, with the people whom he now had to manage, and who were, unlike those with whom he travelled and explored the interior of America, totally unfit for colonising a new country. The best of them had been brought up in France, utterly destitute of the training necessary to endure the fatigues which attend exploring unknown and wild regions. He therefore resolved to traverse the interior to the Illinois, and departed with five horses and sixteen men, on the 12th of January, 1686, and proceeded on his travels. He also constructed a portable canoe for crossing the rivers. On the 17th of May, some of those under him murdered his Indian huntsman and his principal servant, and one of them. on being discovered shot La Salle through the head.

Thus perished one of the most enterprising and bold men that France ever sent to America. After bis death the assassins murdered one another, or joined the Indians. Of those left at St. Barnard's Bay, some died of hunger, fatigue,
and the climate; some were captured by the Spaniards, and sent as slaves to the mines; others who lived within the small fort were attacked and massacred by the natives. Of all who landed with La Salle, only seven escaped. They found their way by traversing the forests and ascending the rivers to Canada. Louisiana was then forgotten by France until 1697, when D'Iberville, a brave French Canadian, who had distinguished himself during the war, and at Hudson Bay, Newfoundland, and Acadia, sailed for France, and on representing the great capabilities of the Mississippian territory, the minister entrusted to his command two vessels, which sailed from Rochfort in 1699, and entered the Mississippi on the 2 :id of July. He ascended the river as far as to be convinced, from his own observations, of the natural fertility and resources of the country, and of the magnitude of its internal navigation. He erected a fort which was soon abandoned, but instead of establishing his small colony consisting of French Canadians on the Mississippi, he chose for settlement a sterile part, east of the Mississippi, at a place without any harbour, called Biloxi. Two years after a number of new colonists arrived from France, and they were settled three leagues east of Biloxi on the banks of the unnavigable Mobile, and opposite an island, which they called Isle Dauphin, and within which there was found shelter for vessels. This place formed the head quarters of the French colonists, or rather traders, in Louisiana, until the sands, impelled by a violent storm, choked up the entrance to the anchorage within the Isle Dauphin. D'Iberville died at sea in 1702. After his death the colony at Louisiana languished. France was involved, at that period, in all the disasters, which rendered the decline of the reign of Louis XIV. so mortifying to that monarch, and so fatal to the prosperity of that country, and which formed the causes of many of the calamities, corruptions, and frauds of the following reign.

The whole of the French establishment in Louisiana was reduced to twentyeight families, existing in a state of the most abject poverty. They subsisted chiefly on vegetables; with occasionally wild birds and animals, and were so poor and neglected that they had not the mcans of abandoning the ill-fated spot on which they had been left. Such was the state of the French colony in Louisiana, in 1712, when M. Crozat, a man of enterprising character, obtained a grant of the exclusive trade of that extensive country. His views were not directed to colonising and cultivating its soil, but to open a trade by contraband or otherwise with Mexico, through Louisiana, in order to obtain gold and silver in exchange for French, or other manufactures. He projected grand plans, which exchange for liant results; and, it is possible that if his agrand plans, which promised briltrusted to them with fidelity, success his agents had conducted the affairs inrealised. Disgusted with their success and consequent profit would have been which he could not overrule, raudulent conduct, and with other circumstances pany, the operations of which in voluntarily transferred his privileges to a company, the operations of which in a short time astounded the world.

The projector and founder of this scheme, which, fromits fatal consequences, has been considered a monstrous delusion, was John Law, son of a goldsmith of Lauriston, near Edinburgh, where he was born in 1671. He was not brought up to any profession, but was considered a gentleman of great accomplishments, expensive habits, fashionable appearance, fascinating manners, and a persuasive speaker, either in conversation or on most questions that might be discussed, whether of a public or private character. His powers of financial calculation were admitted to be clear, practical, and comprehensive; and if the capabilities of the regions through which the Mississippi and its tributaries flowed, had only been explored and developed, by cultivation and by trade, to one-tenth the extent they have been since they came into the possession of the Anglo-Americans, the project of John Law, instead of involving so many thousands in ruin, might have realised, at least, a fair remunerating profit to those who gave their money in exchange for the paper which was presumed to represent the incalculably valuable property of the Mississippi scheme. But those who understood, and who could judge clf ly of the moral, physical, political, and fiscal condition of France at that period, and of the consequent means by which the resources of the Mississippian territories, however rich and abundant, were to be developed, must have formed conclusions, very different from those brilliant delusions which enchanted the public mind of France.

Law had been, in early life, intrusted by the British ministers to arrange the revenue accounts of Scotland, which wsre found to be in a state of the utmost disorder, at the time of settling what was termed the equivalent, immediately before the union with England. This arduous task he accomplished very creditably. He afterwards brought forward his scheme for a national Scotch bank, which he proposed should circulate, for the encouragement of agriculture and trade, paper to the value of all the lands in Scotland. This project was very properly rejected by the Scotch parliament; though, if planned upon a scale not exceeding the annual rental of the lands, it would not have been less safe than the land banks, established successfully afterwards by Frederick the Great, of Prussia. This early banking scheme of Law formed the basis of all his future plans. It was certainly specious: inasmuch as landed property might be considered the most easily realised security. But the value of land, like the value of all kinds of property, will rise or fall in the proportion which the quantity in the market bears to the demand, and power to pay, for it. Law's scheme for a bank of Scotland, though rejected by parliament, not only influenced and gave rise to the Scottish system of banks, and especially to the Ayr bank, which adopted it, but, as Adam Smith very justly observes, we may attribute to the principles of his scheme the extensive paper currency which was afterwards circulated, as well as much of the banking principles, which, at this day, governs the paper money circulation in Scotland.

Law succecded to the small estate of Lauriston, on his father's death, in 1704.
equences, has ith of Laurisght up to any nts, expensive lasive speaker, ed, whether of were admitted of the regions been explored tent they have the project of have realised, $y$ in exchange uable property o could judge France at that the Mississiped, must have hich enchanted
to arrange the e of the utmost tt, immediately lished very creal Scotch bank, agriculture and et was very propon a scale not $n$ less safe than ck the Great, of of all his future might be consilike the value of equantity in the lheme for a bank and gave rise to which adopted it, the principles of Is circulated, as overns the paper
's death, in 1704 .

Its rents were inadequate to his expensive stylc of living; he gambled, won money, and fought a duel in consequence, killed his adversary, and fled from the kingdom. He passed over into Holland, where he studied, and brought under the scrutiny of his calculating powers, the fiscal condition and monetary system of that most practical of nations. He visited Italy, where he mixed with the aristocracy, laid bets, gambled, was almost invariably successful in winning money, and was banished, in consequence, from Vellice and from Genoa. During his residence at both these commercial oligarchies, he applied himself as closely to the study of their fiscal and monicd affairs, as he did to the calculation of chance, by which he ruined the most imprudent of them. He proposed a finance scheme to the Duke of Savoy, which would certainly have enriched the latter by impoverishing his subjects. It was in consequence rejected by a wise prince. It might have been accepted with avidity by an extravagant or ambitious monarch.

He arrived at Paris before the death of Louis XIV.; he presented his scheme. It was rejected by the financiers, Des Marest and Chamillard. Noailles examined his plans, by the direction of the Duke of Orleans, and reported favourably. By a decree of 2nd of March, 1716, the National Bank of France, planned by Law, was established, and he was placed at the head of its direction.

Long before the Mississippi scheme was projected by Law, the mind of this extraordinary person was occupied in watching attentively the relative condition, physically, morally, and fiscally, of all the European Powers, with the view of acquiring a thorough knowledge of their various resources and capabilities, and of their financial operations. The disordered condition which the ambition and extravagance of Louis XIV. had entailed upon France, was examined and thoroughly comprehended by Law. He beheld an empire which, during a period of forty years, had been viewed with jealousy and alarm by the other nations of Europe, reduced to a powerless and bankrupt condition. The whole nation was paralysed by the demands of an exchequer, which was unable to meet its engagements. The amount of the public debt had been dishonourably and most iniquitously reduced, in order that the decreased amount of the recognised liabilities of the state might increase the market value of the royal securities. This national bankruptcy did not, however, cause the effect intended; for the royal bonds still remained greatly below their original value. Liquidating the royal bills or treasury bonds was impracticable: for the interest nearly absorbed the entire public revenue. Law was consulted by the Regent Orleans, and intrusted with forming a scheme to relieve the treasury. In August 1717, he organised, under the name of The Western Company, an association whose stock should consist entirely of obligations which he named the Mississippian state securities. These billets or notes were received at their full value, although for the purposes of trade they were interchanged at a depreciation of fifty per cent. In the course of a few days, a capital of
$100,000,000$ livres, was raised. It is true that this sum was insufficient to found so powerful a colony in Louisiana, as its exclusive corporate privileges scemed to warrant : but the projector of this scheme held out more brilliant prospects to fascinate the public mind, and to obtain greater credit for the public treasury. From the day that Ponce de Leon landed in Florida, in 1512, in search of the fountain of health and youth, that region, and all those extending west to Mexico, and the Andes, were reported to contain, in abundance, the precious metals.

No man ever knew more thoroughly than Law did, the unbounded influence which the speedy belief of realising a fortune, by the possession of the precious metals, exercises over all the other passions of the human heart, or that more effectually distracts the human head into all the hazards of trading or gambling speculation.

The exclusive right to the precious metals, and stones, and of trading to the Mississippian territories, including Florida, was granted to the company, aided by the Bank of France. In consequence of this monopoly, and many other attractive privileges, the Senegal Company, and the French East India Company, were incorporated with the Mississippi, or Western Company. The shares soon rose to 500 per cent., and by a decree of 1719 , the whole taxation and revenue of France were farmed to this company, with which the bank might also, as well as the whole trade of France with America, Africa, and Asia, be said to have been by the same decree incorporated. The condition of those exclusive, and, as declared at the time golden, privilcges was to adivance the government $1,200,000,000$ livres ( $4,000,000 l$. sterling), at three per cent.

Law readily persuaded the French nation that the famed gold and silver mines of Louisiana were at length discovered, and that their power of production was far greater than had ever been anticipated. In order to give greater weight to a fabrication, eagerly credited, miners and labourers were sent out to commence working the mines, accompanied by a sufficient number of troops to protect them. This stratagem had its instant effect upon a people, always pleased with novelty : all were anxious to possess a share of the believed inexhaustible sources of riches; and, to the Mississippian regions were attracted all their credulities.

A further sum of $50,000,000$ livres $(2,000,000 l$. sterling) was paid the government by the company, for the exclusive privilege to the latter of working the mines for nine years. Foreigners also caught the infection. Germans and Swedes, were led to join the French emigrants, under an engagement that, on giving their gratuitous labour for a period of thrce years, they should then become entitled to the privileges of citizens, and consequently be entitled to hold lands in Louisiana. The stock rosi in price to 1200 livres for every 100 livres of stock: $-300,000,000$ of livres ( $12,000,000 l$.) in addition to all former loans, were, in conscquence, lent to the govermment; and such was the infatuation
of the public, that from November, 1710, to April following, the stock was purchased with such avidity, that its price rose to 2500 livres for every 100 livres stock. The bank-notes in circulation amounted to $100,000,000,000$ livres, equal to $40,000,0001$. This artificial circulation, though presumed to be represented, and capable of immediate realisation, by the national property, experienced the natural reaction of speedy depreciation. Bank stock and Mississippi stuck decreased rapidly in value: the various expedients of Law were ineffectual in maintaining credit; and the unscrupulous regeut reduced, by a decree, the artificial amount of both stocks to half their original value. Total ruin soon followed. While these tyrannical and fraudulent enormities were perpetrated in France, we will pass over to the attempts to colonise Louisiana.

During the years 1718 and 1719, the emigrants sent to Louisiana wer, indiscriminately crowded together, to the number of several thousands, on shipboard, and sent to sea, ill-provided with food and necessaries. They arrived at Isle Dauphin, where it was found that immense sand-banks had blocked up the harbour, and they could not enter : nor could they land at Mobile, from its port being completely destroyed. They proceeded to Biloxi, where several thousands, both of French and foreigners, were cast ashore without distinction, and without provisions or means of future maintenance. They were sent from France in utter ignorance of the country. If they had been landed, with ordinary means of support and sustenance, on the fertile territories bordering the Mississippi, which they could easily have entered and ascended, either in the ships which carried them from France, or in large boats, they might, with ordinary industry, have maintained themselves; yet, so great was the ignorance shown by those who had the direction of the expedition, that no such attempt was made. Soon after the return of the ships to France, in which these unfortunate people had sailed, it was found that the greater number of the vessels might easily have ascended the Mississippi; instead of which, those victims of fiscal and political fraud, were left to perish, under want and desperation, at the sterile and unMississippi, and settled at New Orleans. The monstrous delusion had totally vanished; the gold and silver mines, and all the wealth which they were to produce, were not to be found; and Louisiana, instead of being were to probefore, "the promised land of flocks, milk, ind of gold, silver, and diamonds," was viewed with honey; of corn, oil, and wine; became a term of odious reprobation. It was transformed, and its very name from an El Dorado to a country only fit was transformed in the public mind time the Mississippi scheme broke sudt for punishing criminals; and from the debauched character, were the des suddenly down, felons, and others of the most sissippi.

With such worthless and depraved materials, and under such a vicious state
of circumstances, it was ircpossible for the population to increase in prosperity, or for the cultivation of the colony $s o$ advance upon any firm or permanent basis. Hundreds of the most degraded and miserable objects, in a complete state of nakedness, presented themselves for relief at some English and Spanish trading posts; others perished from a disease which they themselves had introduced; but the far greater number wandered through the forests until hunger and fatigue terminated their wretched lives. Meantime, the directors of the company, after making large advances, commenced, in the capital of France, drawing up plans of operation for regulating all enterprises in the New Worid. "Every proceeding," says Raynal, "was to be instituted at Paris by a conceited, hasty, and ignorant body of speculators, and the conduct of each inhabitant of Louisiana was to be fettered and confined in any manner, which might be viewed ai ths hotel of thie company, as tending to favour a system of monopoly. Had they, on the other hand, held out some slight encouragement to the colonists, granting to every one his personal liberty of action, and the control over his property-such encouragements afforded to a class of proprietors guided by local experience and personal interest, would have offered a guarantee for results more satisfactory and durable -for establishments founded upon a morc extersive and solid basis-than those which an exclusive system, with vast resources, but guided by incompetent agents, could ever hope to cffect."

The French government considered that state necessity requirid that Louisiana should still be left in the hands of the company ; but this corporation was, in 1731, constrained to re-purchase its monopoly for $1,450,000$ livres.

During the period when a system of exclusive privileges had smothered the trade of Louisiana, premiums of $50,60,80$, and 100 per cent, had been demanded, according to distance, for insuring merchandise exported to the M; sissippi ; and the price at which the produce of the colony was to be sold, was fixed by a most oppressive tariff. It was impossible for the colony te prosper under a system so vexatious and tyrannical, even if the colonists had been the most industrious and economical of mankind. In order to infuse some energy into the minds of the planters and traders, the government determined to assimilate the commerce of Louisiana to that of the French Antilles, and it was decreed, that the produce of Louisiana and its trade with France, should, during a period of ten years, be exempt from all duties of importation or exportation.

The settlement made at New Orleans, in 1717, was declared, in 1722, the chief place of the colony, and a plan for a town was traced, and streets were laid out, crossing each other at right angles. It was also intersected afterwards by canals. By degrees brick houses were constructed; and habitations rose on each side of the river. Some of the Germar emigrants cleared lands about ten leagues above New Orleans; and, with indefatigable industry, formed settlements, and for fifteen leagnes dikes were raised to resist the ovenfiowings of the Mis-
sissippi. The grounds were well cultivated, and produced rice, maize, tobacco, and other products.

Little progress was afterwards made, further than ereeting a fort at the mouth of the lled River, and digging through a narrow isthnus ten miles above New Orleaus, a canal, through which the whole waters of the Mississippi forced their way, and abanciuned their ancient channel; which flowed round for fourtcen leagues, and which was soon filled up by a rapid growth of weeds and trees. The white population of Louisiana, under the French, is said not to have excecded 6000 persons, scattered along the banks of the Mississippi, and defended along a distance of 500 lengues, by only three viretched forts. They consisted (with the exception of the few German and Swiss colonists who survived,) of the felons of France. Most of them perished in Louisiana, M. Raynal observes, "happily without reproducing their species." The most efficient colonists after the Germans and Swiss, were brave and hardy men, who had penetrated into the country from Canada; and these, with the Gcrmans and Swiss, and several emigrants from the British provinees, who formed a settlement on the Mississippi, at a place called New Madrid, were the permanent founders of Louisiana. We shall, hereafter, notice the condition of this country after it was ceded to Spain, and before it was re-ceded to France, and sold to the United States of Anerica.

## CHAPTERXXI.

## CONDITION OF CANADA BEFORE ITS CONQUEST BY TIE ENGLISH.

In 1746, the Count de Galissonière, a nobleman of great acquirement, succeeded M. de Beauharnois as Governor of Canada ; but being unable to obtain that assistance in carrying his plans into execution which he expected from France, he held office only until 1747, when he was succeeded by M. de la Jonquière; who was also succeeded temporarily by the Baron de Longuieul, until the arrival of the Marquis du Quesne, in 1752, as governor-general. Preparations were made by him immediately after for active warfare with the English colonists, and hostilities were commenced against their traders on the Ohio. The Sieur de Vaudreuil Cavagnal succeeded him in 1755.

The English army, commanded by General Braddock, was repulsed this ycar; and on the following year the celebrated Marquis de Montcalm, who had arrived from France, with a strong reinforcement of regular troops, destroyed Fort Oswego, the outworks of Fort George, and the sloops and bateaux that were intended to attack Crown Point. Next year he reduced Fort Gcorge, but the
vietory was disgraeed by the massaere of 2000 of its inhabitants by the Indians under his eommand; which completely roused the indignation of the British, and led to those mighty preparations, which we have already noticed in the Historical sketeh of Nova Seotia, and which finally destroyed the power of Franee in Ameriea.

The finameial affairs of Canada, and the interests of private iadividuals, were also, about this time, plaeed in a ruinous position by the protligacy of M. Bigot, the intendant-general. His peeulations, it was found, amounted to at least 400,0001 , the greater part of whieh he lavished on a mistress. His bills on the Freneh treasury and orders to the amount of $3,233,333 \mathrm{l} .6 \mathrm{~s} .8 \mathrm{~d}$. sterling, were protested. When the Canadians beeame British subjeets, an indemnity was obtained for them of only $\mathbf{1 2 5 , 4 0 0}$. in bonds, and 250,0001 . in specie, for this immense debt.*

The annual expenditure of the government of Canada in the year 1729, was only $16,666 l .13 \mathrm{~s} .4 \mathrm{~d}$., but it inereased in 1759 , to the enormous sum of $1,083,333 /$. 6 s . 8 d . sterling.

At this period, from 1753 to 1759, the fisheries and navigation of Canada employed annually only five or six small vessels in the seal and whale fishery, and one or two traded to the Antilles. Nine or ten arrived from the Antilles with ratafia, molasses, eoffee, and sugar; and thirty vessels, of various sizes, from France, the whole tonnage of which did not execed 9000 tons.

The imports from France in 1754 of manufactured goods, and other artieles, amounted in value, reduced to sterling money, to $157,645 \%$; of rum, sugar, \&e. to 59,1231 . ; total, 216,7691. The value of furs exported to France, amounted to 64,5701 . ; of oil, ginseng, capillaire, timber, \&e., to 7083l.; of fish, oil, iron, \&e., exported to the Antilles, and other places to 3906l. Total value of exports $\mathbf{7 5 , 5 6 0 l}$. leaving a balanee of trade against the colony of $\mathbf{1 4 1 , 2 0 9 1}$. to be paid by bills drawn by the intendant on the treasury of Franee.

When the Freneh first took possession of Canada, they had searcely any money. The little earried out by those who settled there was soon re-exported. This want of a circulating curreney, retarded trade and agriculture. The court of Versailles, in 1670, ordered money to be coined for the use of the French Ameriean settlements to be valued one-quarter higher, for the same weight, than the money cireulating in France. But this expedient did not answer, and towards the close of the seventeenth eentury paper money was substituted, in Canada, for the payment of the troops, f.nd the other expenses of government.

* On further inquiry, we find the Canadians scarcely received any part of these inmense claims, excepting a small proportion of the amount in specic. The french government, however, came to the resolution, several years after, to pay the bills or rescriptions due to the Canadians. These bills were purchased for trifling sums by capitatists. M. Beaujen, a financier, made a profit, it is said of $18,000,000$ of francs by the speculation; and $\vdots t$ was these bills that actually insured the suceess of M , Necker as a rich banker, being the first stop which led to lis fortune.
y the Indians he British, and the Historical of France in lividuals, werc y of M. Bigot, ed to at least is bills on the . sterling, were mnity was obpecie, for this
he year 1729, rmous sum of
tion of Canada d whale fishery, m the Antilles ious sizes, from 1 other articles, rum, sugar, \&c. ance, amounted f fish, oil, iron, valuc of exports . to be paid by
ad scarcely any on re-exported.
ure. The eourt of the French me weight, than answer, and tosubstituted, in of government.
of these inmense vernment, however, e to the Canadians. finaucicr, made a se bills that actually which led to his

This currency continued until 1713, when the engagements made by the administrators of the colony ceased to be fulfilled. The bills of exchange whinh they drew upon France were not honoured. They were liquidated ir 1720, with a deduction of five-cighths of their nominal value.

Specie was then resorted to for about two years. The traders in Canaain, and all those who had payments to make in France, found it ineonvenient, expensive, and uncertain to remit specie, and they solieited the re-establishment of paper moncy. Billets were manufactured, bearing the arms of France and Navarre, which were signed by the governor, the intendant, and the comptroller. These billets were of the several values of twenty-four, twelve, six, and three livres, and of thirty, fiftecn, and sever, sols six deniers. The total value of all did not exceed one million of livres. This sum not being found sufficient for the public cireulation, a larger quantity was supplied by eommand of, and signed only by, the intendant. The least of these, signed by him, were of twenty sols valuc, and the greatest of one hundred livres. These billets were circulated, as a substitute for money, until October, the latest period for the departure of ships from Canada. The bills were then eonverted into bills of exehange, drawn by the intendant on the French treasury. Considering the defective and corrupt state of the finances of Franee, we need not consider it surprising that the colonists of Canada should have suffered grievously from the dishonoured bills drawn by the intendant.

Fiseal dishonesty has always corrupted morals; and there is but little doubt that the profligaey of the administrators of the revenue in France, and the laxity of morals among those from whom the officers sent to Canada were chosen, superinduced on Canadian manners a share of the immorality and corruption, whieh the Abbé de Raynal ascribes to the charaeter of the Canadians living in the towns. But we consider his deseription of the rural, and especially the agricultural, inhabitants highly exaggcrated.

When he says that each agricultural family had from twenty to thirty sheep for their flesh and wool, ten or twelve cows for their milk, and oxen to plough the ground, and for their meat; also horses, small but hardy, in great numbers; and that such was the condition generally of 83,000 inhabitants settled on the banks of the St. Lawrenee,-they could neither have been a very indolent nor an immoral population.*

[^10]The eight thousand inhabitants employed in hunting and trading, and the inhabitants of the towns, may have deserved the character which he and Professor

## Kalm describes.

of industry. Men are ready enough to comply with that species of devotion that flatters their indolence. Lastly, a passion for war, which had been purposely encouraged among these bold and conrageous men, made them averse from the labours of husbandry. Their minds were so entirely captivated with military glory, tha: they thought only of war, though they engaged in it without pay.
"The inhabitants of the towns, especially of the capital, spent their winter as well as summer in a constant scene of dissipation. They were alike insensible of the beauties of nature, or of the pleasures of the imagination. They had no taste for arts ol science, for reading or instruction. Their only passion was amusement. This manner of life considerably increased the infueuce of the women, who were possessed of every charm except those soft emotions of the sonl, which alone constitnte the merit and the charm of beanty. Lively, gay, and addicted to coquctry and gallantry, they were more foud of inspiring than feeling the tender passions.
"There appeared in both sexes a greater degree of devotion than virtue, more religion than probity, a higher sense of honour than real lionesty. Superstition took place of morality, which will always be the case, whenever men are taught to believe that ceremonies will compensatc for good works, and that crimes are expiated by prayers."

Professor Kalm remarks (in 1757), "A girl of eightcen is reckoned to be poorly off if she cannot enumerate at least twenty lovers. These young ladies, especlally those of a higher rank, get up at seven, and dress till nine, drinking their coffce at the same time. When a young fellow comes in, whether they be acquainted with him or not, they immediately lay aside their work, sit down by him, and begin to chat, laugl, joke, and invent double entendres, and this is reckoned being very witty. One of the first questions they propose to a stranger is, whether he is married; the next, how he likes the ladies of the country ; and the third, whether he will take one home with him."

If these descriptions be correct, the Canadian ladies of that time werc very different from those of the present day; for I belicve them to be as modest and industrious as thosc of any country. They are, it is true, more affable, and have more frecdom of manners than the English.

The superior intelligence of the women in the country parishes of Lower Canada is by all acknowledged. It is worthy, however, of remark, that, until within the last twenty years, scarcely any measure for promoting education in the country was carricd into operation by the government ; and the instruction of boys was conserinently much neglected, as they could not well afford to attend seminaries at a distance from home. In respect to girls in the country, the case was very different. The Convent of the Sisters of the Congregation, established by Madame de Bourgeois, has for a long time provided schoolmistresses for from fifteen to twenty schools, in various parts of the province. In these schools, reading, writing, a little arithmetic, religious instruction, neerllework, and such other knowledge as rendered the girls cmineutly useful in domestic managenient, were taught. The Canadian women, therefore, owe their superior intelligence to the good Sisters of the Congregation.-Macgregor's Brilish America, vol. ii., page 341.
trading, and the he and Professor
a that flatters their among these bold heir minds were so they engaged in it
r as well as summer s of nature, or of the ding or instruction. ased the influence of $s$ of the soul, which ted to coquctry and
more religion than e of morality, which will compensate for
poorly off if she canpoorly off if she can-
of a higher rank, get hen a young fellow aside their work, sit and this is reckoned hether he is married; will take one home
y different from those thosc of any country. e English.
wer Canada is by all twenty years, scarcely ration by the governcould not well afford country, the case was by Madame de Bonrity schools, in varions religions instruction, 1 in domestic manageitelligence to the good

## CHAPTER XXII.

## CONQUEST OF CANADA.

Such was the condition of Canada, when the English government, exasperated by the massacre at Fort George, and animated by the surrender of Louisburg, resolved on subduing all the northern French possessions in America. It was, therefore, determined to conquer Canada by simultaneously attacking Quebec, Fort Niagara, and the forts at Ticonderago and Crown Point. To the army under General Wolfe, and the fleet under Admiral Saunders, was assigned the conquest of Quebec ; to General Amherst, the commander-in-clief in America, the reduction of the forts at Crown Point and Ticonderago ; and that of Niagara to General Prideaux, but which afterwards devolved on Sir William Johnson. The latter expeditions were afterwards to concentrate their forces with those under General

In the month of June, 1759, the English fleet sailed up the St. Lawrence to the island of Orleans, where Wolfe landed with an army of 8000. The French disposable forces, exclusive of the garrison of Quebec, consisted of about 10,000 men, with a reserve of 2000 . Wolfe first attempted the entrenchments at Montmorency, landing his troops under cover of the fire from the ships of war; but he was gallantly repulsed by the French. After sonie delay, it was determined to effect a landing in order to carry the heights of Abraham, above Quebec. This daring resolution was effected on the 12th of September, with surprising secrecy and intrepidity.

The ships of war sailed nine miles up the river above Quebec to Cape Rouge. This feint deceived M. Bougainville, who, with his division of the French army, proceeded siill further up along the banks of the river to prevent the British debarking. During the night, the English ships dropped down silantly with decurrent to Wolfe's Cove, and at four o'clock in the morning the silently with the land. At eight the British army ascended the the morning the troops began to pieces in front; the 48th regiment and light precipitous heights, with two field Royal Americans covering the landing. light infantry forming a reserve, and the

The Marquis de Montcalm, who was St. Charles on the 13th, and imprudas then at Beauport, marched across the with only one field piece, and beforudently formed in front of the British army He then advanced most gallantly ; could concentrate all his disposable forces. which commenced within about 250 but the scattered quick firing of his troops, so effective as that of the British yards of the English line, was far from being so effective as that of the British. The latter moved forward regularly, firing
steadily, until within twenty or thirty yards of the enemy, when they gave a general volley, and the French wete soon after routed. Bougainville had just then appeared in sight, but the fatc of Canada was decreed-the critical moment was gone-and he retired to Point au Tremble, where he encamped: from thence he retreated, first to Three Rivers, and then to Montreal. There was also a body of French troops near Beauport, which were not engaged. Had all the forces been concentrated under Montcalm, it is doubtful if the heroism of the Britisl troops could have secured the victory. The most extraordinary bravery was displayed both by the English and the French. Both armies lost their commanders. Wolfe expired with victory accompanying the close of his splendid career. At the age of thirty-five, when but few men begin even to appear on the theatre of great deeds, inheriting no family pretensions, and unassisted by faction or intrigue, he held a command of the highest responsibility, and with a truly unblemished character, fulfilled the most sanguine expectations of his country.

The Marquis de Montcalm, an officer of equal bravery, died of his wounds a few days after.* Quebec capitulated on the 18th to General Murray, who succeeded to the command. He, however, conimitted a most egregious blunder some time afterwards, by leaving Quebec to attack M. Levi, who was encamped with the French army at Sillery, and who completely defeated General Murray, and compelled him to retire within the walls of Quebec, with the loss of his artillery, and nearly one-third of his army.

The fort of Niagara was, in the mean time, reduced by Sir William Johnson, and the forts at Ticonderago and Crown Point, by General Amherst. They were consequently enabled to concentrate their forces, and form a junction with General Murray. Previously to this, on learning that the English fleet was in the St. Lawrence, and that the armament sent from France to relieve Quebec was captured in the Bay de Chaleur, by a squadron from Louisburg, under Captain Byron, the French furces retreated to Montreal, where the governorgeneral, M. de Vaudreuil, determined to make a desperate stand. Being, however, invested by the united forces of the three British generals, he found further resistance useless, and capitulated on the 8th of September, 1760 , when Montreal, and all the French fortresses in Cauada, were surrendered to Great Britain. The articles of capitulation under which Montreal surrendered were highly honourable to M. de Vaudreuil, who exacted, to the utmost that he could possibly expect to obtain, cvery advantage for the people he had previously

[^11]commanded. Three years afterwards France ceded to Spain, Louisiana, and all the French possessions on the Mississippi.

The battle gained by Wolfe on the heights of Abraham, formed a preliminary cause, which has already been attended with mighty consequences not contemplated at that period: those consequences themselves must again form successive causes of great effects. Had France retained the Canadas, British America would probably have continued for several years longer to be overawed into humble submission by England; and the whole country of Upper Canada, of Michigan, and of the vast basins of the Ohio, Mississippi, and Missouri, would now, in all likelihood, be inhabited nearly altogether by people of French, and not, as to-day, chiefly of English race. Nor would there ever, in all probability, bet he least prospect of the whole continent, of at least North America, including probably Mexico, and not unlikely the central republics, becoming eventually Anglo-American nations, speaking the same language, and possessing the same literature, however numerous the sovereign states, or separate governments, may become.

## CHAPTER XXIII.

CONDITION OF THE FRENCH CANADIANS ON THEIR BECOMING SUBJECT TO THE BRITISH CROWN.

Having described the French Acadians previous to, and after, their becoming British subjects, we consider it proper to give an account of the Canadians, of French race, who have remained under English allegiance.

For some time after the capitulation of Canada, no regard was paid to the French laws or courts. Military tribunals were instituted in the districts, from which appeals might be made from the commanding officer. General Murray carefully guarded against the abuse of power in such absolute courts.

Soon after the peace of 1763, which left to France no part of all her vast territories and power in North America. General Murray established new courts of civil and criminal jurisdiction, in which the laws of England were introduced, and continued in force until the year 1775.

The following extracts from a letter, written in 1765, by Governor Murray, to the Lords of Trade and Plantations, afford, it is believed, a just account of the state of the province at that period. "It consists," he states, " of 110 parishes, exclusive of the towns of Quebec and Montreal. These parishes contain 9722 houses, and 54,575 Christian souls; they occupy, of arable land, 955,755 arpents. They sowed in the year $1765,180,300 \frac{1}{2}$ minots of grain ; and that year they pos-
sessed 12,546 oxen; 22,724 cows; 15,039 young horned sattle ; 27,064 sheep; 28,976 swine; and 13,757 horses; as appears by the annexed recapitulation, taken by his order, in the ycar 1765.
" The towns of Quebec and Montreal contain about 14,700 inhabitants. The savages, who are called Roman Catholics, being within the limits of the province, consist of 7400 souls, so that the whole, exclusive of the king's troops, amount to 76,275 souls; of which in the parishes are nineteen Protestant families; the rest of that persuasion (a few half-pay officers excepted), are traders, mechanics, and publicans, who reside in the lower towns of Quebec and Montreal. Most of them were followers of the army, of mean education, or soldiers disbandcd at the reduction of the troops. All have their fortunes to make, and I fear few are solicitous about the means, when the end can be obtained. I report them to be in general, the most immoral collection of men I ever knew : of course, little calculated to make the new subjects enamoured with our laws, religion, and customs; and far less adapted to enforce those laws which are to govern them.
" On the other hand, the Canadians, accustomed to arbitrary, and a sort of military government, are a frugal, industrious, and noral race of men ; who, from the just and mild treatment they met with from his majesty's military officers, who ruled the country for four years, until the establishment of civil government, had greatly got the better of the natural antipathy they had to their conquerors.
"They consist of a noblesse, who are numerous, and who pique themselves much upon the antiquity of their families, their own military glory, and that of their ancestors. These noblesse are seigneurs of the whole country; and, though not rich, are in a situation, in that plentiful part of the world, where money is scarce and luxury still unknown, to support their dignity. Their tenants, who pay only an annual quit rent of about a dollar for 100 acres, are at their ease and comfortable. They have been accustomed to respect and obey their noblesse; their tenures being nilitary, in the feudal manner, they have shared with them the dangers of the field, and natural affection has been increased, in proportion to the calamities which have been common to both from the conquest of this country.
"As they have been taught to respect their superiors, and are not yet intoxicated with the abuse of liberty, they are shocked at the insults which their noblesse and the king's officers have received from the English traders and lawyers, since the civil government took place. It is natural to suppose they are zealous of their religion. They are very ignorant ; it was the policy of the French government to keep them so; few or none can read. Printing was never permitted in Canada till we got possession of it. Their veneration for the priesthood is in proportion to their ignorance, it will probably decrease as they become eulightened, for the clergy there arc of mean birth and very illiterate; and as they are
now debarred from supplies of ecclesiastics from France, that order of men will tecome more and more contemptible, provided they are not exposed to persecution.* Disorders and divisions, from the nature of things, could not be avoided in attempting to establish the civil government in Canada, agreeable to my instructions, while the same troops who conquered the country, for four years remained in it. They were commanded by an officer, who, by the civil establishment, hari been deprived of the government of half the province, and who remaineri, in every respect, independent of that establishment. Magistrates were to be made, and juries to be composed, out of 450 contemptible settlers and traders. It is easy to conceive how the narrow ideas and ignorance of such men must offend any troops, more especially those who had so long governed them, and knew the means from which they were elevated. It would be very unreasonable to suppose that such men would not be intoxicated with the unexpected power put into their hands; and that they would not be eager to show how amply they possessed it. As there were no barracks in the country, the quartering of the troops furnished perpetual opportunities of displaying their importance and rancour. The Canadian noblesse were hated, because their birth and behaviour entitled them to respect; and the peasants were abhorred, because they were saved from the oppression they were threatened with. The presentment of the Grand Jury at Quebec puts the truth of these remarks beyond a doubt. $\dagger$ The silence of the king's servants to the governor's remonstrances, in consequence of their presentment, though his secretary was sent to them on purpose to expedite an explanation, contributed to encourage the disturbers of the peace.
"The improper choice and numbers of the civil officers sent out from England increased the inquietude of the colony. Instead of men of ingenious and untainted morals, the very reverse were appointed to the most important offices; and it was impossible to communicate, through them, those impressions of the dignity of government, by which alone mankind can be held together in society. The judge fixed upon to conciliate the minds of 75,600 foreigners to the laws and government of Great Britain, was taken from a gaol, entirely ignorant of civil law, and of the language of the people. The attorney-general, with regard to the language of the people, was not better qualified.
"The offices of the secretary of the province, registrar, clerk of the council, commissary of stores and provisions, provost-martial, \&c., were given by patent

[^12]e not yet intoxiwhich their noers and lawyers, they are zealous French governver permitted in priesthood is in become enlightand as they are
to men of interest in England, who let them out to the best bidders; and so little did they consider the capacity of their representatives, that not one of them understood the language of the natives. As no salary was annexed to these patent places, the value of them depended upon the fees, which, by my instructions, I was ordered to cstablish, equal to those of the richest ancient colony. This heavy tax, and the rapacity of the English lawyers, were sevcrely felt by the poor Canadians; but they patiently submitted, and, though stimulated to dispute it by some of the licentious traders from New York, they cheerfully obeyed the Stamp Act, in hopes that their good bchaviour would recommend them to the favour and protection of their sovereign.
"As the Council Book of the province, and likewise my answer to the complaints made against my administration, have been laid before your lordships, it is needless to presume to say any thing further on that subject, than that I glory in having been accused of warmth and firmness in protecting the king's Canadian subjects, and of doing the utmost in my power to gain my royal master the affections of that brave, hardy people, whose emigration, if ever it should happen, will be an irreparable loss to their empire; to prevent which, I declare to your lordships, I would cheerfully submit to greatcr calurnnies and indignities (if greater can be devised) than hitherto I have undergone.,"*

## CHAPTER XXIV.

PRESEN'I CONDITION AND CIIARACTER OF.-CANADIANS OF FRENCII ORIGIN.
The condition, manners, habits, aid pursuits, of the Canadians of French origin, resemble, at the present time, many of the characteristics described by Governor Murray. While residing in that country, and travelling among the settlements which they inhabited from Beauharnois down to Rimouski ; an exient of 300 miles along the southern shores of the St. Lawrence; and on the north from the Ottawa, and upper point of Montreal, down to three rivers, Quebec, Beaufort, and the Isle of Orleans, we have examined with great care the condition, character, and disposition of an interesting people, who have been, unfortunately, but imperfectly known, or understood, in England. The following description which we have written from personal observation, applies to the settlements gencrally on the south shores of the St. Lawrence, and to those on the north banks between Quebec and Montreal :-

* "Rien de plus vrai et de plus exact que les observations du Générnl Murray, sur les affaires du Canada après la conquête," said a highly-talented Canadian gentlearnn to me, on reading this letter.

The villages and parishes have a great similarity of appearance, and although sonie of them are more extensive, and much more populous than others, yet one description is sufficient for all. We cannot but be pleased and happy while travelling through them. They assuredly seem to be the very abodes of simplicity, virtue, and happiness. We pass along delighted through a beautiful rural country, with clumps of wood interspersed amidst cultivated farms, pastures, and herds, decent parish churches, and neat white houses or cottages. The inhabitants are always not only civil, but polite and hospitable, and the absence of beggary, and of the squalid beings whose misery harrows our feelings in the United Kingdom, is the best proof that they are in comfortable circumstances. Thefts are rare, and doors arc rarely locked. You never meet a Canadian but he puts his hand to his hat or bonnet rouge, and he is always ready to inform you or to receive you into his house, and if you be hungry, the best he has is at your service.

The manners of the women and children have nothing of the awkward bashfulness which prevails among the peasants of Scotland, nor the boorish rudeness of those of England. While we know that each may be equally correct in heart, yet we cannot help being pleased with the manners that smooth our journeys; and often have we compared the easy obliging manners of the Canadian habitans, with the rougl 'What d'ye want?' of the English boor, or the wondering 'What's your wull ?' of the Scotch cotters.

At the iuns or auberges, many of which are post-houses, we find civility, ready attendance, and liave seldom to complain of what we pay for. In travelling we now and then meet a cross erected at the side of the road, on a spot to which some trifing legend is attached. In someplaces we see large plaster casts of the Crucifixion, under a wooden canopy, supported by four tall posts. I observed one of these in the middle of a marsh, near the post-road below Kamouraska.

The house of a captain of militia is always distinguished by a tall flag-staff near it, painted red, or with circles of white, red, bluc, or black.

The priest's house is always close to the church, and you never see him except in sacerdotal robc. Enter his house and you are welcome, nor will he let you depart luungry.

The parish church, with a pretty bright tinned spire, and sometimes with two, is a striking characteristic feature which occurs at intervals of from four to eight miles along the banks of the St. Lawrence.

The houses of the habitans are sometimes built of stone, but generally of wood, and only one story high.

The walls outside are whitewashed, which imparts to them, particularly in sumuncr, when almost every thing else is green, a most lively and clean-looking appcarancc. Each contains a large kitchen, one good sitting-room, and as many sleeping or bed rooms as may be judged requisite. The garret is generally used
for lumber and seldom for bed places. Some of the houses have verandas, and a small orchard and garden attached; near the house there is always a clay-built bake oven and a well, from the latter the water is drawn by means of a lever. The elevation and ground plan of a family house are generally the same as the following outlines :-The sitting. nom or parlour, and bed-rooms, are lined with smoothlyplaned boards, and painted with blue, red, green, yellow, \&c., and according to our ideas, in very Lad taste; but according to Jean Baptiste's" fancy, very fine and pretty; and why not, if he be happy in the idea? Wax and brass images of the Virgin and Child, or the Crucifixion ; and pictures of grim saints, the Madonna and Child, \&c., all of the cheapest and most common kind, are hung round the room; and one middle-sized and several common looking-glasses, and a common clock are seldom wanting. Sometimes we observe a looking-glass picture, which, from their curious wrought frames must be from one to two hundred years old. There is also one or more cupboards or buffets in the room, which exhibit common glasses, decanters, cups and saucers, \&c., and generally a large punchbowl, for the purpose usually of making eggt or milk punch.

The geese raised on their farms afford sufficient feathers for beds; and the habitans are never without them. Their sheets and blankets are rathei' coarse, but manufactured by themselves of the fleeces of their sheep, and of the flax they cultivate.

The barns and cattle-houses are plain oblong buildings. The farms run parallel with each other: pole-fences occasionally separate them, and from ten to seventy arpents of each are cleared and cultivated. The post-road runs across them all, and each habitan keeps his own portion in repair.

The parish of St. Thomas, on the Rivière de Sud, is one of the most populous below Quebec. The river flows from the south, through a beautiful, extensive, fertile, and rather thickly-settled country, and rolls over a ledge of rocks, twenty feet high, into the St. Lawrence. It has several excellent bridges over it; and along its banks are many of the best cultivated farms in Lower Canada. In the rear of the village, Chapel Hill, a pretty eminence, rises, amidst fertile fields.

In the village there is a handsome, though plain, stone church, said to contain near 3000 persons. We had the opportunity of being at this church, 4 a Sunday. Nothing could be more pleasing than the scene which presented itself. It was on a delightful, calm, summer morning; the meadows, corn-fields, and woods, were as richly decked as imagination could well fancy, and the surrounding scenery as interesting as a picturcsque tourist could even wish. The

[^13]whole creation was wrapt up in peaceful, but not solemn, stillness; for the lively verdure of the country, thickly decked with neat white cottages, and the smooth flowing beauty of the St. Lawrence, with several tall ships carried along by the tide, banished every impression except those of the most happy admiration, while the spirits were just raised to that pitch of cheerfulness, in which neither volatility nor gloom has any share.

About ten o'clock, the roads leading through this extensive parish exhibited a decently-dressed peasantry, clad chiefly in fabrics manufactured by themselves, of the wool, flax, leather, and straw, produced on their farms. A great multitude moved on, with a sober trot, in caleches and cabriolets; several on horseback, and others on foot; but no one disturbed the calm tenor of the day, further than casual converse between two or three.

In church, if the most close and devout attention during the whole service of mass, and the delivery of a short, practical, but not argumentative, sermon, which dwelt altogether on their moral conduct, without alluding to points of faith, be considered as general proofs of sincerity and piety, the liabitans of this parish have undeniable claims to these virtues. We believe there is little difference to be found, in this respect, among the other parishes. If there be, we have failed to discover it : and admitting, as we have frequently heard, that they are religious by habit and imitation, rather than by conviction, no one whe has travelled among them can deny that they are sincere, amiable, charitable, honest, and chaste. Let us leave abstract points of Christian doctrine to theological disputants; but if we look for a more correct or moral people than the Canadian habitans, we may search in vain. A Sabbath morning in the Scotch parishes most remote from towns, bears the nearest resemblance to a Sunday, before mass, in Canada.

The interval, however, between morning and evening service, differs, but not wicely; for, in both countries, those who do not return to their houses, spend the time in conversing on local incidents, or in communicating what news is gathered during the week. But the evenings of Sunday are far more cheerfully spent than in Scotland. The people of the parish often meet in small groups, or at each other's houses, for the sake of talking, and on these occasions they sometimes indulge in dancing.

We may always observe beings kneeling along the aisles, or beside the columns, with their faces towards the altar; and as we pass along, we hear the half-smothered breathing of their devotions. At such a time, rather than during the pompous celebration of high mass, few, we believe, have ever found themselves within the walls of a spacious Catholic cathedral, that have not experienced a deeper feeling of reverence, and a more impressive consciousness of the presence of Omnipotence, than is usually experienced within the temples of Protestantism. This, we know, is not philosophy-but it is nature.

On Easter Sunday, and on some other fensts, especially the Fete Dicu, this Cathedral of Montreal exhibits ccremonies and solemnities widely different from the calm spirit of devotion that prevails on weck days. The bishop, and sometimes twenty priests, officiate during the celebration of high maqs. 'f'he fompous procession; the chiming of the bells; and, in the cathedral, the loud solemn tones of the organ; the knecling crowds; the silver censcrs; the incense; the splendour which surrounds the altar ; and ali the other various accompaniments of this high celebration, are infinitely more imposing than any religious ceremony to be witnessed in these days in England.

The education of youth was long neglected in Canada. Among the habitans, it does not appear that the clergy, during the French government, encouraged learning, although they did not at the same time discourage education, otherwise than by the example which their indifference taught. At that time the priests were chiefly born and educated in France. Few of the habitans who have passed the middle age of life can read or write-the women were more frequently taught both than the men. This arose from the extinction of the male religious fraternities, particularly the Jesuits; while the nunneries were not disturbed by the British government, and the sisters and nuns in these nunneries have always given their attention to the instruction of young girls.

As they applied their means, and devoted so great a portion of their lives to the useful instruction of mankind, however pernicious to liberty may have been the principles laid down in the secret institute of their order, it was expected by the Canadians that the revenues arising from the lands that belonged to the Je suits would be appropriated in aid of public instruction, after these revenues were possessed by the crown.

The priests, who are now the only ecclesiastics in Canada, were formerly only second to the Jesuits, and seldom troubled their heads about giving more instruction to the people than was comprehended in the service and ceremonials of the church; but their influence and example, although injurious as affecting mental improvement, was certainly beneficial in respect to morals.

The Récollets were the lowest religious order in Canada; they made vows of perpetual poverty, and were, it seems, little estecmed by the Jesuits.

The Canadians had a proverb-" Pour faire un Récollet il faut une hache, pour un prêtre un ciseau; mais pour faire un Jesuite il faut un pinceau."

To the Catholic priests of the present day in Canada, justice requires us to acknowledge that there is great merit due. Although, generally speaking, their education and attainments do not, perhaps, exhibit the splendid points of acquirement in polite literature, and in the sciences, which distinguished the Jesuits; yet they neither want intelligence, nor are they destitute of useful or classical learning. Many of them are eloquent preachers ; and it is worthy of our consideration to know, that since the Catholic clergy have consisted nearly all of Ca-
nadians, born in the province, and have themselves received their education in the colleges of Canada, they have directed their special attention to the instruction of youth.*

They have been accused of silently opposing the establishing of schools, and the instruetion of the Canadian youth, particularly in the English language. No charge can now be more unjust. Disputed points of faith do not belong to our province ; and having known many of the Canadian priests, truth and candour require us to declare, that they are pious and amiable; and not only watch carefully, over the morals of their parishioners, but conduet themselves as individuals, and as a body, with praiseworthy correctness. They certainly never give any advice to others, that the example of their own conduct does not enforce. Many of the scheols have been established by the cutes.

There is not, probably, in the world a more happy people than the habitans, or peasantry of Lower Canada. They are, with few exceptions, in easy circumstances; and in all the villages, the church forms the point around which the inhabitants, born in the parish, dslight to live ; and in no dwelling further from it than they can hear the ringing of ite bell, can any of them feel happy. They are not anxious to become rich, but they possess the neccssary comforts, and many of the luxuries of life.

They are frugal, but not enterprising, and will seldom buy what they can make themselves. Their lands yield them grain and vegetables, and food for their horses, cattle, sheep, hogs, and poultry, as well as hemp, flax, and tobacco.

They make coarsc linen and woollen clothes, straw hats, worsted bonnets or caps, soap, candles, sugar, $\dagger$ and implements of husbandry. What they manufacture is seldon for sale, but for consumption. They have, in faet, every article of real utility-every necessary resource within themselves, no penury, no uneasincss, no distress is visible. Their mode of agriculture is clumsy and tardy; yet the soil, with the most negligent culture, yields abundance for domestic consumption, and something over scignorial dues and the tithes, to sell, for the purchase of articles of convenience and luxury. Their farms are generally small, and often subdivided among a family. The agricultural societies may gradually improve husbandry among the habitans; but, hitherto, neither

[^14]example, nor the prospect of interest has been sufficient to induce many to adopt the more approved modes of husbandry, or any of the methods of shortening labour, discovered during the last or present century. They have gardens attached to their houses, but the neatness and order which lend such charms to every little English cottage, is not to be found in the Canadian parishes. The women generally do all the garden work, and, like those of Normandy and Picardy, greatly assist in field labour. The occupations of the Canadians are neither severe nor inecssant; as moderate industry sccures all nccessaries. They, however, plough a great portion of their lands in autumn, and there is little doubt, but they will gradually change their mode of culture. We diseover among the Canadians the customs and manners that prevailed among the peasautry of France during the age of Louis XIV.; and, to this day, the most rigid adherence to national customs is maintained among them. Contented to tread the path beaten by their forcfathers, they, in the same manner, till the ground: conmit, in the like way, the same kind of seeds to the earth; and in a similar mode do they gather their harvest, feed their cattle, and prepare and cook their victuals. They rise, eat, and sleep, at the samc hours; and under the instruction of their pasturs, and the example of their elders, observe the same spirit in their devotions, with as ample a portion of all the forms of the Catholic religion, as their ancestors.

They are fond of soups, whieh are seldom, cven in Lent, of meagre quality. Bread, butter, cheese, with eggs, tea, poultry, fish, and flesh, constitute nearly all the other artieles of their food. They have their jours gras, or feasting days, before and after Lent, on which they gormandise vast quantities of animal food, and indulge in drinking ; but on other occasions they are temperate.

The amusements of former times are also common among them : especially at their weddings, feasts, and dances. Even the noisy, tumultuous charivari* is not entirely forgotten.

They delight in driving about in calêches and carioles. To the harness of their horses they hang numerous bells, and on passing each other always, as in France, take the contrary side of the road to that which we are accustomed to in England. Daneing, fiddling, and singing, are among their amusements after vespers on Sunday: considering it no sin but a harmless recreation, never attended with dissipation or vice. Sunday is, indeed, the happiest day in a Canadian's weck. The parish church eolleets all acquaintanees. The young and old, men and women, drive thither in their caleehes in summer, and in their well-furred carioles in

[^15]winter; there they meet for devotion, pleasure, and love. Liven on their little matters of business they eonsider it innocent to converse after dinner.

Sunday is, therefore, truly a day of happiness in a Canadian parish. Their devotion is to them a pleasure. The habilan is sineerely pious; and let him be takeu where he may, if deprived of joining in the observances of religion, he is unhappy, superstitious, and fearful. This powerful feeling prevents him from going forth, like the Ameriean, with his fanily to settle, apart from all others, in the wilds.

Politeness seems natural to the Canadians. Habit, initation, and tempera. ment have made then a courteous people; and the first thing a child learns is tis say his prayers, to speak decorously and respeetfully to every body, and to bow or courtesy to its elders and to all strangers. The habitans never meet one a nother without putting a hand to the hat or bonnet, or moving the head. Men and women are eivil to all, nut for mere form, or appearance, but from a sense of propriety; and they always treat their superiors and parents with deferenee. Parents and ehildren live frequently in one house to the third generation. They are exeeedingly modest,-the women from the natural delicaey and disposition of their sex ; the men from eustom and a full sense of deeency; the latter, in the country parishes, never bathe in the rivers, nor even in the most private places without being partially eovered. The men are well proportioned, about, but something smaller than the middle size, and very rarely corpulent. From exposure to the elimate their complexions are dark; the sun in summer, and the snow in winter, bronze their faees, and the general use of close iron stoves may also affeet their colour. The features of their faces are charaeteristie. The nose is usually prominent, and often aquiline; the eyes dark, rather small, and remarkablylively; the lips thin, ehin sharp and projeeting, and the cheeks inelining to lankness.

Many of the girls are pretty oval-faeed brunettes, with fine eyes, good teeth, and glossy loeks. They make affeetionate wives and tender mothers. Their feelings are keen and their attaehments ardent. They are generally more intelligent than the men; and a habitan rarely enters upon matters of any importance without saying "J'en parlerai à ma femme;" and on consulting lis wife, but not before, will he conelude a bargain. On entering the house of a Canadian, his wife seems to antieipate our very wishes. If they have not at the time what we want, the landlady regrets it with sueh good graee that we caunot fail to be delighted with what she gives us.

The habitans marry young; sometimes twenty couple are joined in wedlock at one time in the same chureh. They hate being alone. The world is nothing to them unless a number of families have the opportunity of assembling together. How very different from the Amerieans, among whom a man and his wife will leave a populous settlement, in which they were born, and all their friends
and relations without apparent regret, and plant themselves, regardless of ail the human race, amidst the solitary gloom of the darkest forest !

A dance and feast always attends a wedding. The Canadian dances with all his jeart; and eats with all his vigour. On the day of a marriage, several calêches, or, if in winter, carioles, filled with friends and acquaintances, forni a cortege of imposing appearance. On these occasions, the gayest colours, the best dresses, the most spirited horses, and most fanciful caleches, or carioles, are brought into full display, and often continued for several days.

The priests, by thcir admonitions restrain, to a certain degree, and more effectually than sumptuary laws ever could, the dress of the habitans.

In winter, the men are clothed in long full-skirted dark grey coats (capots) buttoned close to the body, with a hocd attached, to draw over the head, and with a many coloured sash, frequently ornamented with beads round the middle; and in pantaloons, bounei rouge, or bonnet bleu, and mocassins, and never without a pipe in their rouths. In summer, light short jackets and straw hats, ar; worn in place of the long coats and bomet rouge. The dress of the women is old fashioned, even when they wear gowns. Petticonts and short jackets, or bed-gowns, long waists, neat white caps, and, in sumner, straw bonnets form the prevailing dress. In towas, the modern English or French fashions prevail.

The Canadian gentry all over the province, consisting chiefly of the dercendants of the old noblesse and gentry, retain the courteous urbanity of the French school of the last century. After the conquest, the society of the French families of education and respectability who remained, was eminently cnnrteous and polite; and they were anxious to secure the good feeling of the early English settlers, by inviting them to share in the hospitality, pleasures, and emusements of their houses and of their society. ("Une société dans laquelle régnoit généralement une politesse et une brillante urbanitć.") Uanadian families of education, speak French as correctly as it is spoken in Paris. Many of them, also, converse fluently in English! : and although their disposition has been, and is, kind, and their manners agrecable, their socicty has not been sufficiently appreciated by the English.

The cultivation of the soil, building their houses, attending to their live stock, providing fuel, and making implements of agriculture, and articles of convenience, form the leading occupation of the rural Canadians. Fishing is rather an amusement, than a laborious pursuit. Spear fishing, with torch light, in calm summer nights, along the shores of the rivers, conveys something peculiarly striking to the observer. The light canoes that bear the torches and the spearmen over the surface of the smooth, limpid waters, follow in succession, each exhibiting a beautiful bright light.

Those of Anglo-Saxon race, who navigate the long craft, called Durham boats,
are very different beings fr $\sim m$ the Canadian boatmen who man the river boats, or bateaux. The former are generally tall, lank fellows, seldom without an immense quid of tobacco in their mouths : grave-tempered schemers, yet vulgar and seldom cheerful; "grinning horribly," when they venture an attempt to laugh.

The Canadian boatman, or vyyageur, is naturally polite, and always cheerful ; fond enough of money when he once possesses it, although unacquainted with over-reaching; and if he attempts to cheat, he knows not how. He sings, smokes, and enjoys whatever comes in his way, thanking "le bon Diell, la Vièrge et les Saints," for every thing.

The voyageurs know every channel, rapid, rock, and shoal, in the rivers they navigate; end, never pretending to question their leader, or bourgeois, fearlessly expose themselves to the greatest hardslips, and the most frightful dangers.

When singing their celebrated boat-songs, two usually begin, two others respond, and then all join in full chorus. These songe make them forget their labours, and enliven their long and perilous voyages. Nothing can be more imposing than a fleet of white canoes, and the voyageurs all singing "cheerily," while paddling over the bosom of a lake, or along the sylvan shores of the St. Lawrence or Ottawa.*

The inhabite ats of Normandy and Picardy,-from which parts of France the ancestry of the Canadian habitans chiefly emigrated,-are those whom the latter resemble most in their morals, customs, and dwellings. But the peasantry of Normandy and Picardy have clanged many of their habits and customs, while the Canadians have retained them.

Crimes are very rare among the halitans. Honesty, chastity, piety, and su-perstition,-the latter not more common, however, than in Scotland and Ireland, -are prominent in the Canadian character. Perhaps no people on earth have enjoyed more happiness in their circumstances, joined to so much virtue in their lives, than the rural population of French origin in Canada, until they were duped by political adventurers to join in a rebellion against a government, which, though it may have frequently erred, had always considered the new subjects of the British crown as justly entitled to the full paternal and equal protection of its administration. We shall, hereafter, in nur listorical notice of Canada under the British government, point out the real causes of difficulty in the administration of that most important province.

[^16] articles of conishing is rather h light, in calm hing peculiarly and the spearuccession, each

B 00 K II.

## BRITISH AMERICA.

## CHAPTERI.

## ENGLISH VOYAGERS TO AMERICA.

The Spaniards having, by early discovery, force, injustice, cruelty, and treachery, conquered the richest countries of America, the English had either to make new discoveries, or remain contented with their possessions in Europc.

Neither the ambition nor pride of England, nor the avarice of Henry VII., had sufficiently aroused the spirit of adventure to induce, either the people or the monarch, to undertake maritime aiscoverics, until after the Portuguese had explored the whole coast from Tangiers to the southern limits of Árica, and until the island, and the gold and silver treasures, of Hayti were seized by Spain.

Henry VII., in the year 1495, granted to John Cabot, a Venetian, and his sons, a comnission to navigate, with five ships, at their own expense, all parts of the ocean, for the purpose of discovering islands and countries, "either of Gentiles or of Infidels, which had hitherto been unknown to all Christian people; and to take possession of, and to set up his standard in the same, as vassals of the crown of England; and to return with merchandise to the port of Eristol." It is maintained that the first voyage which Sebastion Cabot had made with his father to America, was in 1494, before the date of his commission; and that this date is in accordance with an extract from a map drawn by him and afterwards engraved, as stated by Hakluyt. They sailed from Bristol with one or more vessels, discovered Newfoundland, which he called Prima Vista, on the 24th of June. In 1497, John Cabot died, and his son, under a new patent from Henry VII., sailed with a large slip, fitted at the king's expense, from Bristol, accompanied by others, to discover a north-west passage to India; and after making the coast of Labrador, he is said to have sailed north to 67 deg .
$30 \mathrm{~min} . \mathrm{N}$. latitude,* and then south, exploring the coast of North America to latitude 38 deg . N. That country, after the discovery of its more southerly parts, in 1512, by Ponce de Leon, was called Florida. Cabot, not being able to procure provisions from the natives, his crews, who had manifested a disposition to mutiny, when he was in scarch of the north-west passage, became dissatisfied, and he was compelled to return to England, which he did by way of Newfoundland. If the accounts of Sebastian Cabot's voyage be true, as authenticated by Hakluyt, Peter Martyr, Lopez, Ramusio, and several French writers, he was the first discoverer of all the countries on the Atlantic coasts, from Florida to the northern parts of Labrador. It is even probable that he discovered the continent of America before Columbus actually did so in 1498. But there is great obscurity as to the exact dates of the voyages of Cabot: for he either kept no journal, which is not probable, or his journal has not been found.

On his return to England, he met with no further encouragement from Henry VII., who was then engaged in war against the Scotch. That monarch completely forsook Cabot, and neglected making any further discovery. It would appear, from different accounts, that Cabot made several voyages afterwards, and that he visited the coasts of America, and entered the Gulf of St. Lawrence in 1502. But meeting wiih no encouragement from the crown, he went to Spain and was employed by the king to explore the southern part of Brazil. He sailed up the Rio-de-la-Plata, built a fort, and returned to Spain: where Charles V. treated him as ungratefully, as he had done all the previcus discoverers employed by Spain.

We find that before 1516, Cabot returned to England, $\dagger$ and departed that year on a voyage, of which we have but a very imperfect account in a frigate fitted out by Henry VIII., and sailed to the coast of Brazil, from which he retumed by way of Hayti and Porto Rico. He was afterwards honoured (in 1581) annual fee or salary of 166 l .13 s . 4 d ., a large amount at that period. In 1557, we find that he was Governor of the Company of Mernhant Adventurers for making discoveries; under which was fitted out the expedition for finding a north-east passage to China, under Si: Hugh Willoughby, and which ended by the latter, with the crew of his own ship, being frozen to death ; and by Chancellor, who commanded one of the other vessels, discovering the White Sea, and the port of Archangel. Cabot must have been nearly eighty years of age, when the drew of the admirable instructions given by him to Sir Hugh Willoughby ; and to Cabot That Hakluyt and Purchas, quoting from the Preface to the 3rd volume of Ramusio's Voyages.
Var north is Venicc, it is stated, vol. iii., page 870, that Scbaste, nnd in the third cdition of Ramusio, printed at † He buitc a handsome mansion near Blackwall, who reached cinquanta-sei grade seltt, $\mathbb{\&} \mathrm{cc}$. though the house disappeared more thear a cencurall, which he called P oplar, aud which name
Black wall or collection, led to Mr. Hakdia Docks.- Sce "Eden's Book," pubplied to the district beline or collection, led to Mr. Hakluyt's celebrated "Eollhtion of V'oyagess," in 1553; which book
we must allow the merit of arousing the spirit of adventure which animated many Englishmen, and especially British seamen, about this period, and which brought forth the Drakes, Hawkins, Dampiers, and other bold mariners. During the reign of Queen Mary, and especially after her marriage with Philip of Spain, suiventures by sea, which might cause the jealousy of, or in any way approach, the countries in Amerien, conquered or elaimed by Spain, was diseouraged. The trade to the north of Europe, the Mediterraneau, and to Afriea, was, however, countenaneed by her ministers; and, in the reign of Queen Elizabeth, every encouragement was given to, and the most honourable distinctions conferred on, lier naval commanders. From this period England became a great maritime power, and her ships proceeded to all the sea-coasts of the world. The ignominy of carrying slaves from Afriea to Ameriea was caused by the English, in the reign of Queen Elizabeth.

In 1578, Martin Frobisher sailed to diseover a north-west passage, and reached Labrador. Drake, and many other daring navigators of that period, can scareely be considered in a more favourable eharacter than that of bold and successful pirates; nor even the merchants who engaged in the early voyages to Africa, the West Indies, and coasts of South America, otherwise than as an association of robbers; plunder, or the slave-trade being invariably the ehief objects of these expeditions. Sir Francis Drake, in 1580-81, was the seeond circumnavigator of the globe, which voyage was also aceomplished, a few years afterwards, by Cavendish; and the trade round the Cape of Good Hope to India, was opened by the English in 1601.

As early as 1534, Jaeques Cartier, of St. Maloes, sailed from France, on a voyage of discovery, and entered the Gulf of St. Lawrence, on the festival of that saint, to which that Mediterranean Sea owes its name. The following year he sailed up the great IIachelaga, which he called the St. Lawrence, and wintered in Canada, of whieh he took the usual formal possession for his sovereign, and named the territory New France.

## CHAPTER II.

## ATTEMPT TO COLONISE VIRGINIA -SIR WALTER RALEIGH

Wrill the exception of the fisheries on the banks and eoasts of Newfoundland, the coumeries discovered by Cabot from 1497 to 1502 , were entirely neglected until 1579 ; when the first attempts at settlements, by the English, were made by Sir Humphrey Gilbert, who had obtained a patent from Queen Elizabeth to plant Newfoundland, and those parts of America discovered by Se .
bastian Cabot. Gilbert was half-brother to Raleigh, and had distinguished himself in France and Ireland. But he was unsuccessful in his first voyage. The rocky, dark, and inhnspitable aspect of the coasts of Newfoundland and Cape Breton, seems to have terrificd his people; and he returned home, after losing one of his ships. He made a second attempt the following year, and the ship he was in, and all on board perished, through ignorancc, or imprudence.

One of the most spirited, gallant, and accomplished men, that any age or country has given birth to, appeared at this time, as the enthusiastic promotec of navigation, commerce, discovery, and colonisation. This remarkable personage was Walter Raleigh. He was born at Hadleigh, in Devonshire, in 1552, in a house called Hays, which had long been the patrimony of his family. His early edueation does not appear to have been complete: even inl the obscure range of instruction then taught at the grammar schools, or at Oxford, where he had been for some time at Oriel College. At one of the inns of court, he studied law with close application; but not for a long time: for he became, at the age of seventeen, one of the voluntcers who went to assist the Qucen of Navarre and the Huguenots, in France; where, during four years of battles, sieges, and negotiations, he was distinguished for his brilliant actions, and for his honourable conduct. He afterwards served, with reputation, in Holland; and, on returning, in his twenty-seventh year, he accompanied his relative, Sir Humphrey Gilbert, on liis first unsuecessful voyage. From that period he directed his mind and studies to maritime diseovery and colonisation. Being early eonvineed of his imperfeet cducation, he had for years, while engaged in his military and maritime duties, studied four hours out of the twenty-four, and allowed himself but five hours for slecp. He never was known to shrin?: from the same labours, or fatigucs, to which the humblest of his eompanions were subjected. He served afterwards with distinction in Ircland, and soon became a favourite with Queen Elizabeth.

Florida was diseovered, in 1498 , by Cabot. The Spaniards, who visite. l the country, gave it that name by which the whole of that part of Amcrica, ard the coast to an indefinite distance northward, was known until 1584, ...e.e. Sir Walter Raleigh and Adrian Gilbert obtained a second patent from Queen Elizabeth, by virtue of which they took possession of the country called Virginia. This was so called, by the courtly Raleigh, in honour of the vene nuried sovercign of England. The enthusiastic ardour of Sir Walter was we oo be frustrated by the unfortunate calamity which befel Sir Humphrey Giluert; and two vessels were despatehed by him in 1584, under the command of Capt: :ns Amadas and Barlow; they discovered Roanoake; established a friendly intercourse with the natives; and, on their return, gave a flattering description of the evantry, and of the pcople, two of whom accompanicd the expedition back to Englamed. vol.. :

The first planting of a settlement by the English was, in 1535, at Roanoake, in Virginia: one hundred and eight settlers were sent there during that year by Raleigh; in order to found a colony. They were accompanied by a Captain Lane and Captain Amadas, and by Heriot, the improver of algebraic calculation. But the predatory conduct of Sir Richard Grenville, who commanded the expedition, created an impatient spirit, very unfit for colonisation, among the people he landed in Virginia. Grenville has been extolled for heroism and brilliant exploits, in an age, when most of our naral commanders were, in reality, only bold corsairs. He commanded seven ships, which, exclusive of the colonists, who embarked for Virginia, were strongly equipped. Instead of sailing direct for Roanoake, he steered for the West Indies, in order to cruise among the islands, and intercept and captere Spanish slips. All on board the ships, including the colonists, were soon infected with the spirit of the commander. After committing depredations, and making captures, he finally, instead of primarily, landed the colonists to shift for themselves in Virginia. They disliked labour, became discontented on not finding gold; and exhausted their provisions and resources, in a vain search after the precious metals. They quarrelled with the natives, and bloodshed was the consequence. Many of the colonists perished, and the remsinder, disheartened, or unable to maintain their ground, returned to England with Sir Francis Drake, who had then visited the colony. Such was the fate of the second attempt at settlement on the part of England. A few days after their departure, a smali vessel despatehed by Raleigh, arrived with supplies; but finding the place abandoned, returned to England.

Sir Richard Grenville was sent out, a second time, by the persevering Raleigh, and arrived at Roanoake with three ships, and abundant supplies, a fortniglt after the departure of Drake with the colonists. He left fifty men there to eatablish themselves in the deserted settlement. Sir Walter, impatient of delay, sailed a little before in a separate vessel, and made the coast near Cape Hatteras; but not being able to find Roanoake, returned to England. In 1587, Sir Walter Raleigh sent out a ship with settlers, under the eharge of Governor White. When the latter arrived in Virginia, he found that either famine or the savages had destroyed the whole of Grenville's colony. Governor White left 175 men and women in Virginia, well provided with all necessaries ; and, before his departure, an Indian, named Manteo, embraced Christianity. On the 18th of August, that ycar, Mrs. Dare gave birth to a daughter, christened Virginia. This unfortunate child was the first born of English parents in America.

When White had returned, in 1587, he found England engaged in preparing for defending the country against the great Spanish Armada. Sir Walter Raleigh was among those most aetively engaged in these preparations. Me had not, however, forgotten his Virginian colony; and he equipped a small squadron, under the command of Grenville, to proceed with settlers, provisions, and other

## at Roanoake,

 that year by Captain Lane ulation. But ae expedition, ple he landed xploits, in an corsairs. He arked for Virke, hc steered intercept and sts, were soon redations, and sts to shift for on not finding arch after the 1 was the conhheartened, or rancis Drake, nd attempt at rture, a smal ing the placecring Raleigh, fortnight after e to establish delay, sailed a Hatteras; but 7, Sir Walter vernor White. famine or the or White left s ; and, before On the 18th tened Virginia. nerica.
ed in preparing Walter Raleigh He had not, mall squadron, ons, and other
necessaries to Roanoake. These vessels were detained by Queen Elizabeth, as neccssary for the national defence. White sailed with two small vessels, with which he attempted to take some Spanish vcssels, but was defeated, disabled, and compelled to return to England. He returned to Virginia in 1590, and found the whole colony exterminated. The latter fruitless expedition was not directerl by Raleigh, but by Sir Thomas Smith and some London associates, to whom Sir Walter had assigned his patent. So disheartening and unsuccessful were the attempts to settle the country, that in 1602, that is, 244 years ago, there was not an European in all North America. To the detention of the ships placed by Raleigh under Grenville, may be attributed the destruction of the settlement, founded in 1587.

De Monts, from St. Maloes, cstablished, in 1604, a small colony at Port Royal, Acadia (now Annapolis, Nova Scotia). This was the first permanent European settlement in North America.

Raleigh, though he ceased, in consequence of his multifarious duties, to have any direct connexion with the expeditions to Anerica, which, without returning the smallest return, had subjerted him to a personal expense of more than 40,000 l., still hoped that permanent settlements would be established by the new association of commercial adventurers. He accordingly transferred his patent to Sir Thomas Smith, without any other consideration than that he would establish and maintain a trade between England and America; and that if gold and silver were afterwards found, that he should receive a share. But he had transferied his rights to men who were influenced by a very different spirit to that which guided and animated him, in fitting out expeditions that had drawn so largely on his personal fortuncs. The queen had conferred on him, before assigning his patent, arduous labours in Ireland, as well as a district, in that country, to people and improve. He was engaged also in attempting a seheme for the conduc: and expense of an amament to re-establish Don Antonio in Portugal. These duties, with others, and the projecting of his last, and generally considered, most wild and visionary expedition, that for the discovery of an El Dorado, in Guiana, fully occupicd his time.

The fortunes of Raleigh werc ruined after the death of Qucen Elizabetio; and by the accession to the crown of a despicable, and, almost in every meaning of the term, a bad monarch, and pedantic, mean, and selfish man. James I., was peaceful, as a king, from moral cowardice-vain of the obscure learning of the schools, which scarccly comprised any knowledge of the arts or sciences: proud of being told by the flatterers, who despised and duped him, that he was the most wise and potent of princes; and jealous of the prerogatives, which he most unconstitutionally arrogated, as his, by divine right. IIe was, int his whole eharacter, so destitute of any dignity or true honour, that he did not only submit to the most degrading and unjust acts within his own realms, but he
agreed to measures, the most unworthy of a prince, in his relations with foreign potentates. The most execrable acts which British history has recorded, are the mock trial, and cruel and long imprisonment, and after his releasc from confinement in the Tower, and sailing and returning from his last expedition, the judicial assassination of Sir Walter Raleigh, under James I., King of England.

Raleigh was, no doubt, an enthusiast-and so was Columbus -and every other man who has ever made great attempts, or that has ever achieved bold undertakings; but whose projects have either been obstructed by the prejudices, by the jealousies, or by the fears of princes, or of others in power, or in rivilship. There is scarcely a great discovery, or a great invention that has not brought down on the projector, or inventor, all possible discouragement from the prejudices, the ignoran e, the doubts and suspicions, of those who have been, and are destitute, of superiu: ulilitics. The most disheartening obstacles which enterprising men have er. the rucsumptuous judgment of ignorant, prejudiced, and feeble minds.

Thring a considerable portion of the reign of Queen Elizabeth, Sir Walter Raleigh possessed the countenance and support of the queen: and he, by his enterprising and enthusiastic perseverance, aroused more than any other man of his age, that spirit of discovery, navigation, trade, and colonisation, which prepared the foundation upon which sulsequently arose the British settlements in America, and which has rendered England a powerful maritime and great commer* cial and wealthy power.

## CHAPTER HI.

FIRST PERMANENT SETTLEMENT IN VIRGINIA - GOSNOLD'S VOYAGE-EXPEDItIon sent to james river-CAptain saith.

In 1602, Bartholomew Gosuold sailed from Dartmouth, in a small vesscl, and ventured on a direct course to America, instead of steering by the Canary Islands. He fell in with two islands on the coast of Massachusctts Bay-named those islands Martha's Vineyard and Elizabeth—sowed some wheat, which soon sprung uptraded with the Indians, and returned to England, laden with wood, furs, and gums. The success of this voyage, which diminished the distance more than 1000 miles, induced the Bristol merchants to send out two vessels in the same direction. They traded in like manner, and in the same places, where Gosnold had trafficked, and returned with furs, gums, and other articles.

In 1605, a ship, from London sailed by the direct course to America, and fell
with foreign rded, are the rom confinegedition, the f England. d every other old undertaks, by the jeaip. There is down on the ces, the ignostitutc, of suing men have created by ids.
h , Sir Walter ne, by his ener man of his ich prepared ttlements in reat commer.

GE-EXPEDIall vessel, and mary Islands. those islands sprung upod, furs, and ore than 1000 e same direcGosnold had
in with Long Island, where they sowed wheat, as an experiment, and found it to spring up quickly. They traded for furs with the Indians, at Connecticut River and other places, and returned to London with a valuable cargo of furs and other articles.

Companies were then formed in London and Plymouth, under patent from King James I., to plant colonies in America. The patent, under which the London Company was constituted, granted to Sir Thomas Gates, Sir George Somers and to Richard Hakluyt," Prebend of Westminster, " license to make habitation and plantation, and to deduce a colony of sundry of our people into that part of America commonly called Virginia." This company was to settle the southern parts. The Plymouth Company, consisting of knights, merchants, and others, of Bristol and Plymouth, was empowered to settle the country north of James River, to be named New England. Captain Smith, Captain Gosnold, and some other persons of note discovered James River.

In Decembe:, 1606, the London Company sent to Virginia three vessels, under the command of Captains Smith and Newport, and accompanied by Mr. Percy, a brother of the Duke of Northumberland, Captain Gosnold, and others. They gave the name of Cape Henry to the most southerly point of Chesapeake Bay; on arriving, by way of the Canaries, and landed in April, 1607, at James Riverwhere they commenced the foundation of the first permanent English settlement, amidst the wilderness regions of the western world. They named the place James Town ; one hundred and four persons were carried there, with Edward Wingfield, as President. The Plymouth Company also sent two ships, under Admiral Gilbert, to North Virginia, with 100 planters, forty-five only of whom remained.

Captain John Smith, who accompanied this expedition to James Town, was one of the most extraordinary, bold, and judicious men of the age. He was born in 1599, at Willoughby, in Lincolnshire, and was paternally descended from a respectable family, the Smiths, of Crudely, Lancashire. His mother was of the Rickards of Great Heck, Yorkshire. He inherited a competent fortune, and was from his youth upwards, animated by the spirit of adventure. When only thirteen years of age he was ardently desirous of going to sea. His father then died suddenly. His trustees, who proved severe guardians, considered his genius folly; and, resolving to save his money, bound him at the age of fifteen an apprenticc to a merchant, or rather shopkeeper and small shipowner, at Lynn. Disliking his employment, he secretly, with only ten shillings and three pence in his pursc, left his master. Hc met accidentaliy a young nobleman, second son of Pcregrine

[^17]Bertic, Lord Willoughby, who was departing for the grand tour of Europe. He engaged in the service of the youthful lord; but they soon became impatient of each other, although Bertie and his brother always entertained a friendship for him." Smith then entered, and served three years in, the arny of Holland. He crossed over to Scotland, expecting to be cmployed by King James VI. On being disappointed he returned to Lincolnshire, where he lived for some time in retirement-studying military and other works; and in the exercise of horsemanship and arnss, with no associate but that of a poor Italian knight, Theodore Polalona, an excellent horseman, who had been rider in the family of the Earl of Lincoln. On receiving a part of his fortune he departed for Flanders. He soon afterwards sailed from the Low Countries to France; and on landing at St. Vallery-sur-Somme, hic was plundered of his money and luggage by four chevaliers d'industrie, who comnived with the master of the vessel in robbing Smith. He landed with only a penny, and had to sell his cloak to pay his passage. On his way south, he overtook and wounded the chief of those who robbed him, and made him acknowledge his crimc. He continued his travels, and followed the whole littoral of France, from Dunkirk to Marscilles, examining the fortifications and naval arsenals. He then embarked for Italy, on board a vessel carrying pilgrins to Loretta. A storm arose, Sinith was the only heretic on board; the sailors declared him a second Jonas, and when close to the little islet of St. Marie, near Nice, threw him overboard. He saved himself by swintming ashore. He was taken on board an armed ship that anchored for shelter close to the shore of St. Marie. This ship belonged to St. Maloes, in Brittany, and was bound for Alexandria in Egypt. Soon after sailing, they met a Venctian vessel richly-laden, attacked and captured her. They returned with the booty and landed it at Antibes, where they allotted to Smith a share of the prize. He then

[^18]traversed Italy to Rome nad Naples; and, by way of Rome, Florence, and Bologna, to Venice; thell crossed the Gulf of Verice to Ragusa, travelled over Albania, and returued through Dalmatia, and Capo d'Istria. He passed into Styria, and entered at Gratz, the scrvice of the cmperor, in the war against the Turks. In this war Smith distinguished himself by bravery and strategy. He drew the plan which was adopted to compel the Turks to raise the siege of Ollumpach; invented a might-telegraph, by means of fircs; and was promoted to the rank of captain in the Transylvanian cavalry regiment of Count Meldritclı. The feats of Captain Smith became famous at the prolong d siege of Stoll-Weissenburg, in Transylvania. On the challenge sent by Tur-Pacha to fight in single combat any Christian officer, it was decided by lot. Whether by contrivance, or by cliance, it was the lot of Sinith to accept the challenge. This contest was solemnly observed by the besieged and the besiegers, who were ranged on the walls, and on the ground occupied by the assaulting army. Smith slew the Osmanlis. Another powerful Turk advanced. Smith accepted the challenge: on the first shock Smith was nearly stunned by the heavy blow of the Turk's battle-axe; but recovering himself immediately, he ran his antagonist through the body, cut off his head, and carried it in triumph to the Austrian camp. Smith, in his turn, was compelled to challenge any Turk, which was accepted by a powerful Bey, Bonny Mulgro, who was also slain by Smith. The latter ascribes his success, after the help of God, to the superior weapons, skill, and horsemanship of Europe. The town capitulated, but soon nfter a general battle was fought, and the Austrians were defeated. Smith was left wounded on the field, taken prisoner, and afterwards sold in the slave-market of Axiopolis. He was then sent to Constantinople, where he nanaged, with extraordinary address, to be sent from thence to serve Timour Pacha on the shores of Azof: from whence he cxpected to have more liberty and the opportunity to cecape. He was disappointed, his hair was shaven off, and, with an iron collar round his neck, chained to work with the common slaves, and frequently beaten by the pacha. On one of these occasions, his chains having been loosened, when he was thrashing out corn, he fell on the pacha, levelled hing to the ground by a blow with a thrashing-bat (used instead of a flail), clad himself in part of the pacha's robes; and, covcring the dead body over with straw, Smith, with a small bay of wheat fur food, mounted the pacha's liorse, gained the Desert, and reached the Russian advanced post on the Don. He was hospitnbly received and provided with the means of returning to Transylvania; where he arrived by a tedious and circuitus route; and was received joyfully by his friends. He afterwards traversed numerous parts of Europe joyfully by his and Barbary ; was on board a ship of war, comits of Europe. He visited Spain a fight with two Spanish ships, and retur, commanded by a Captain Mcrhan, in departure of the first cxpedition wiluted to England some time before the departure of the first cxpedition suiled for Virginia. His testimonics from the


## IMAGE EVALUATION

 TEST TARGET (MT-3)

Imperal government, and from the Dutch authorities, were of the highest character, and all proclaimed him a moral, religious, honourable, and brave man.*

On accompanying the expedition, he did so with the full understanding that he was to be one of the councillors, who were, on their arrival, to elect the president of the new government; but King James, who loved ostentatious inystery, directed that the commission, which contained the names of the provisional councillors, should not be opened, until twenty-four hours after their landing in Virginia. This vain artifice, created, at the very commencement of the colony, the grounds of not only future but immediate evils. A long voyage by the circuitous course of the Canary and West India islands, was alinost naturally incident, during four months, to disagreements on board of the ships in which so many were crowded. When the commission was opened, the list of names was far from satisfactory, and those who were not included were envious and clamorous. The known abilities and high character of Captain Smith, created so much jealousy, that althnugh he was one of the council named in the commission, with the view of his being elected president, he was excluded altogether from a seat in the new government.

Before the departure of the expedition, a code of instructions drawn up, by nine persons, was issued, under the sign-manual, by the king. They enjoined the
*PGient of Nobility granted to Captain Smith by the Duke of Transylvania.-"Sigismundus Bathori, by the grace of God Duke of Transylvania, Wallachia, and Moldavia, Earl of Anehard, Salford, and Growenda ; to whom this writing may come or appear. Know that we have given lenve and lieence to John Smith, an English gentleman, captain of 250 soldiers, under the most generons and honourable Henry Volda, Earl of Meldriteh, Salmaria, and Yeldoia, colonel of 1000 horse and 1500 foot, in the wars of Hungary, and in the provinees aforesaid, under our authority, whose service doth deserve all praise, and perpetual memory towards us, as a man that did for Gc 1 and his country overcome his enemies ; wherefore, out of our love and favour, according to the law of arms, we have ordained, and given him in his shield of arms, the figure and description of three Turks' heads, whieh with his sword, hefore the town of Regal, in single combat he did overcome, kill, and cut off, in the province of Transylvania. But fortune as she is ever variable, so it ehaneed and happened to him in the province of Wallachia, in the year of our Lord 1602, the 18th day of November, with many others, as well noblemen as also diver other soldiers were taken prisoners by the Lord Bashaw of Cambia, a country of Tartaria, whose cruelty brought him sueh good fortune, by the help and power of Almighty God, that he delivered himself, and returned again to lis company and fellow-soldiers, of whom we do discharge him ; and this he hath in witness thereof, being mueh more worthy of a better reward ; and now intends to return to his own sweet country.
"We desire, therefore, all our loving"and kind kinsmen, dukes, princes, earls, barons, governors of towns, eities or ships, in this country, or in any other provinees he shall come in, that you freely let pass this the aforesaid eaptain, without any hindrance or molestation.
"And this doing, with all kindness, we are always ready to do the like for you. Sealed at Lipswiek, in Misenland, the 9th of December, in the year of our Lord, 1603.
"SIGISMUNDUS BATHORI.
"With the proper privilege of his Majesty,-To all and singular, in what place, state, degree, order, or condition whatsoever, to whom this present writing shall come; I, William Segar, Knight, otherwise Garter and prineipal King of Arms of England, wish health, know that 1, the aforesaid Garter, do witness and approve that this aforesaid patent I have seen signed and sealed, under the proper hand and seal manual of the said Duke of Transylvania, and a true copy of the same, as a thing for perpetual memory, I have subseribed ond recorded in the register and office of the Herald of Arms. Dated in London, the 19th day of August, 1625, and in the first year of our Sovereign Lord Charles, by the Grace of God, \&e.
" William SEGAR, Garter."
ighest chave man.* anding that ect the preus inystery, ional counling in Vircolony, the e circuitous ly incident, $h$ so many nes was far clamorous. - much jeaission, with om a seat in
rawn up, by enjoined the rl of Anchard, we have given under the most colonel of 1000 : our authority, an that did for ir, according to and description combat he did is ever variable, pur Lord 1602, other soldiers whose cruelty delivered himharge him ; and now intends to
, barons, goverme in, that you

Scaled at Lips-
BATHORI.
e, state, degree, m Segar, Knight, that $I$, the aforeand sealed, under py of the same, nd office of the first year of our

AR, Gahter."
preaching of the gospel and public worship, nccording to the rites of the church of England. Legislative and executive functions were conferred on a council. The laws they passed were not to be contrary to those of Figiand-nor in force until allowed by royal authority. Penal inflictions were not to include death; for which persons accused could only be tried in England. Sunmary trials were allowed for misdemeanours. Lands were to be held by the same tenures as in England. A community of labour, fo: mutual assistance, was to subsist for five years. Kindness to the heathen inhabitants, and the communication of religious knowledge to them, were also enjoined by the royal instructions. These instructions, if adhered to, were judicious ; but the king's pedantic folly, in not naming openly, before they left England, those who were to constitute the members of the colonial government, very nearly caused the complete failure of the settlement founded at James River. Dissensions broke out amongst them, the president who was elected proved a suspicious, and utterly incapable governor. The site chosen for James Town was more selected as a place of security than as for such advantages of situation as would insure its permanence as a town.* The buildings were commenced and erected on a neck of land, formed nearly into an island, by the course of the main river, and by a small fordable stream and lowland, over which the tide flowed, so as to render it, at certain times, an island rather than a peninsula. The president, however, neglected, or rather, from his suspicions, abstained from erecting defences, and he also discouraged armed exercises among the colonists : the latter disliking agricultural labour, sought profit only by bartering with, and in their bargains cheating, the Indians: quarrels followed, and the natives rushing in upon the undefended settlement, many of the colonists were killed.

After Newport sailed with the ships to England in June, the colonists having been improvident, their stock of food was soon exhausted. If they had maintained good faith with the natives, the latter would, on fair terms, have supplied them with maize and wild animals. The heat of the climate, and the exhalations from the decayed vegetable and fossil substances, brought agues and dysentery. Before the month of September, the colonists were reduced to half the number landed in the month of April. Disease and the fury of the natives, provoked by the fraudulent conduct of the new settlers, appeared, as it were, in combination to annihilate the colony. Dissensions, accusations, and desperation, prevailed among those who were not carried off. The president's incapacity was not only glaring, but he was detected in embezzling, for his own use, the remaining storcs, and in seizing the pinnace to escape froms the set dement. Bartholomew Gosnold was among the first who died. Captain nature has said 'there shall not.' Of the first town, 'the laws have said, 'there shall be towns,' but three old houses, the ruins of an old steeple, the churchyard, and in Virginia (James Town), two or are the only local memorials."-Book of the United States, 1840. vol. 1 .

Smith, who had been excluded from the government, was, during the period of its calamity, actually engaged in making himself well acquainted with the country and its resources. His constitution, although exposed for many years to great hardships, during his early military career, was still healthy and vigorous; and this blessing was justly attributed to the unexceptionably regular and moral hrebits of this excellent man.

A number of the colonists, needlessly reduced by famine and disease, were only restrained from leaving the settlement by the efforts he made to procure supplies and by the labours he endured for them, until a reinforcement arrived of 120 men from England, with implements of husbandry, seeds, provisions, and other supplies. These men consisted of gentlemen, labourers, jewellers, and refiners of gold. It soon became manifest that they were men incompetent for any productive labour, except seeking for gold: they did nothing, but collect a caigo of a glittering sediment found on the shore, which was sent to England, believing it to be gold. All agricultural industry was suspended. A cargo of cedar wood, which liad been sent to England the same year, proved the only article exported of any value.

It was in consequence of this golaen delusion, and the licentious conduct of the colonists, that Suith made the adventurous, and most fatiguing survey ever made by man, in an open boat : exploring, during two voyages, every inlet and bay on both sides of the Chesapeak, from Cape Charles to the Susquehanna. He also ascended the principal rivers to the falls. His object was to ascertain the solid and durable resources of the countries he explored, and to establish conciliatory relations with the natives. While he was absent, the golden frenzy of the colonists calmed into reflection, on discovering that the cargo which they sent to England was merely an earthy substance. They now beheld, in the absence of the man whom they had in their avarice disregarded, famine and sickness ready to destroy them. Discontent among themselves, and inability to encounter difficulty, or to obtain food, rendered their condition hopeless. Smith again appeared, with supplies obtained from the aborigines, and again saved the settlement. He was then immediately elected president.

His detention by Opecanaugh,-his condemnation to death by the Sachem Powhaton,-his escape through the agency of the daughter, Pocahontas-his providing supplies to the colonists, and the extraordinary survey which he madehis election to the presidency, after saving the colony, and securing the friendship of Powhaton and the natives, by his address, -his skill in obtaining provisions from the aborigines,-the means he adopted for constructing dwellings for the colonists, and fortifying James Town,-the whole course of his administration, and the dignified bearing, yet justness and morality, of his character, not only saved the place and the people from destruction, but established for John Smith the reputation of founding the first permanent settlement-the first nucleus of civilisation in America.

But his ardministration was, however, not acceptable to the London Company, the patentees of which regarded only the accumulation of wealth,-the discovery of mines and metals,-and opening a passage to the South Seas. 'They accordingly obtained in May, 1609, a new charter, which entirely deranged the rights of the colonists, who had emigrated under the privileges of the former one.

The new charter was granted to twenty-one peers, ninety-eight knights, and a multitude of esquires, doctors, gentlemen, merchants, and sundry of the corporation of London, under the title of "The Treasurer and Company of Adventurers of the City of London for the first colony of Virginia." A council in England had the whole patronage and power to administer its affairs. Lord De la Warre was appointed governor and captain-general sf the colony. Nine ships, under Captain Newton, were sent out with 500 emigrants, and with authority to supersede the existing administration.

The emigrant vessels, except one, arrived at James Town, but that one was stranded on the Bermudas, on board of which were Captain Newton, Sir George Somers, and Sir Thomas Gates; who had, ly a most unfortunate spirit of caution, been empowered, each separately, with the same power given to Newton. The new emigrants consisted chiefly of profligate young men, of indigent gentlemen, of tradesmen of broken fortune, and of family dependents, too infamous to be retained decently in society. The traders, though unprovided with any legal instruments, proclaimed the new charter, and overthrew the existing administration. The colony became a confused anarchy, the turbulence of which roused the vengeance of the Indians. In this emergency they were forced to appeal to Smith, who again saved the settlement. The accidental explosion near him of a quantity of gunpowder, at this juncture, completely disabled him physically, and forced him, fiom the want of surgical aid, to sail for England. He never returned to Virginia; the settlement of which he had conducted through such formidable privations and dangers. He left the colony opportunely, for he would have been soon deprived of authority by the company, and he lived honourably in England,* long enough to present to the world a valuable stock of knowledge, in au account of his travels and discoveries. In 1614 he went on a voyage of discovery to the countries north of Virginia, and explored the countries around Massachusetts' Bay, and all those of the New England states. He penetrated the country, trafficked with the Indians, employed part of his crew in tracing a map of his surveys, and returned to England. He died on the 21st of June, 1631, aged only fifty-two years.

Smith left the colony in Virginia, consisting of 500 persons, amply supplied with provisions, and having cattle, implements of agriculture, and arms for their defence-wisdom and industry were alone wanted to insure its permanence and - Stilth says, "He became so famous in England before his death that his adventures were
dramatised and represented on the stage much to his annoyance."
prosperity. But, soon after his departure, folly, idleness, riot, and profigacy distracted the colonists and exasperated the aborigines. Famine was the consequence; the settlers were reduced to cannibals,-they fed on the flesh of the natives whom they had shot, and of their companions who dicd from disease or hunger,-and in six months after the departure of Smith, when Newton, Gates, and Somers arrived, the 500 colonists were reduced to sixty. The triumvirate immediately decided on abandoning the settlement, and they accordingly embarked for England.

Before they descended to the mouth of James River they fortunately fell in with Liord De la Warre, who left England accompanied by a large colony, in three ships, amply supplied with all kinds of stores, and with a royal patent as governor of Virginia. He carried back the fugitives to James Town, and, by vigorous and wise administration, he re-established the settlement, and left it in a prospcrous condition, when he was compelled by broken health to return to Fingland. His successor, Mr. Percy, was a far less efficient governor, and the colony of Virginia suffered reverses. But it is from the time of the presidency of Captain Smith, and the assumption of the government by Lord De la Warre in 1610, only 237 years ago, and 118 years after the discovery of America, that we date the permanent settlement, by England, of North America.

Some time after, 100 planters were sent by the Plymouth Company to Sagadalioc, at the mouth of the Kennebec, in the year 1609. The most conspicuous members of this company were Sir John Poplam, chief justice of England, Sir Ferdinand Georges, governor of Plymouth, and Sir John Gilbert, nephew of Sir Humphrey Gilbert. The expedition was sent out under the judge's brothers, Henry and Raleigh Popham, brothers of Sir John. The place where they settled was small, and no more than forty-five colonists remained. They endured great privations. The president, Henry Popham, and many others, died during the water, and the remainder abandoned the colony, and retired in the next summer to England. The Plymouth Company made no further attempts than a few voyages to fish at Cape Cod. During the same year the French wintered in a few huts on the north bank of the Lawrence, where the town of Riviere des Trois now stands.

## CHAPTER IV.

SETTLEMENT OF THE NEW ENGLAND AND MIDLAND STATES.
In order to comprehend and continue an account of the Progress of America, we must follow the advance of the European race into the wilderness
regions which extend, first, along the Atlantic coast and rivers, back to the Alleghany mountains; and then beyond those heights, over the regions comprised within the basins of the Olio and Mississippi, and west to the Pacific Ocean.

The spirit of enterprise and the love of adventure has urged bold men to encounter, amidst those vast wilds, the most perilous dangers, the greatest fatigue, and the most incredible privations. From the time that Europeans first landed on the shores and penetrated the forests of the newly-found world, this daring spirit has been constantly manifested; whether in the milder climate of the southern regions, or the bleak, frigid countries of the north. The man of European origin has persevered in traversing forests and prairies,-in crossing rivers, lakes, and swamps,-and in clambering up mountains, uncertain as to where rest was to be found at night, or food procured during the day. The privations of hunger, the fatigue of long journeys, and the attacks of wild beasts and of ferocious savages, have all been disregarded, and overcome, by indomitable perseverance and courage-and-not always with rectitude towards the aboriginal occupants of the soil.

From the first planting of settlements by the English on the continent and islands of America, the most fearless spirit of enterprise animated, not only those who made voyages in pursuit of fame and gain, but those, also, who fled from their native homes, to escape from persecution, and, with the hope of enjoying on the shores and amidst the wilds, of the new world the blessings of religious freedom and civil liberty.

Notwithstanding the deplorable failure of the first attempts at settlement in Virginia, and the almost incredible sufferings of the first New England colonies, multitudes began, soon after, to expatriate themselves, in order to find, in distant countries, those things, or those enjoyments, which they in reality did not, or could not, possess at home, or of which they fancied themselves destitute.

Each annual emigration increased the succeeding years' number of those who left Europe for America. For, according as men were driven from England, Scotland, or Ireland, either by the goading of poverty, or by disabilitics on account of religious scruples, and the love of civil liberty, it was natural and common for them to remove to those parts of America where some of their friends or neighbours had previously gone.

The hatred of arbitrary power, either in a political or religious form, was certainly the predominant cause of the emigrations that peopled Anglo-America. Its rapid settlement was caused, in a much greater degree, by the persecutions and disabilities which drove the Puritans to New England, the Quakers to Pennsylvania, and the Catholics to Maryland, than by the mere spirit of adventure, or the more pressing considerations, which urge men to escape from the evils of poverty.

In 1614 the Dutch colonised the banks of the Hudson. The important
permanent settlement of the New England States did not succeed until the year 1620, when the Pilgrin Fathers arrived at the place which they called Plymouth, in Massachusetts Bay. The perils they overcame, the privations they endured, and their final success, have been fully described by several writers, and by none more ably, than by Mr. Bancroft, the author of the "History of America." Our limits will not permit us to extend further than to a general sketch of the progress of the colonisation of the country.

Three years after, the Pilgrim fathers were followed by others, who settled in New Hampshire. The Swedes and Finlanders purchased a tract of country from the aboriginals, near the falls of the Delaware. They gave their colony the name of New Swedeland, founded a settlement on it, and built forts for its defence.

Settlements were made after the year 1606 by the French in Nova Scotia, and in 1608 in Canada. Cape Breton and Placentia, in Newfoundland, then attracted their attention. Florida was attempted, most disastrously, to be colonised by France.

In 1628 the next settlement in Massachusctts Bay was established by John Endicot and his wife. In 1633 Lord Baltimore began colonising Maryland, having previously established the colony of Avalon, or Ferryland.

Settlements were formed in North Carolina in 1628; in Rhode Island in 1635 ; in New Jersey in 1664 ; and in South Carolina in 1669. The laws for governing the latter were drawn up by Locke.

William Penn, in 1682, went out to the country which was named, for him, Penusylvania, under the authority of a royal charter; but that just man purchased all the lands he colonised from the aborigines, whose confidence and attachment he secured. This colony, having nuthing to fear from the natives, prospered in consequence far more rapidly than all the others.

Penn received from his sovereign an absolute title to the lands, on the fanciful distinction, or rather wilful subterfuge, of Christian over heathen right to the soil-but he, acting upon the principle of "uniform justice," never would invade a foot of territory, which he had not before purchased from the Indians.

Penn considered immemorial occupancy superior to all other tenures,-that this right of the red man was founded in nature,-that this tenure was the free gift of Heaven, which no king, no pope, no man, had a right to question, or any equitable pretence to destroy;-and, therefore, his principles required him to commence with justice to the natural occupant of the soil.
"'Tis true," says an American reviewer, "that Penn designed to promote his own fortunes, while he secured an asylum for the persecuted-while he designcd ' a holy experiment, and setting an example to nations,' he spent money lavishly, and expected a retarn."

One hundred and fifty-three years ago Penn writes, "Philadelphia, the expec- tation of those who are concerned in the province, is at length laid out. It is advanced in less than a year to about eighty houses and cottages, such as they are, where merchants and handicrafts are following their avocations as fast as they can."

Such was the commencement of his "dear city of Coaquonnoc," as the In. dians called the ground on which it stands. Such the origin of Philadelphia -a town, as it now stands, planned by its founder.

The early moral and prosperous condition of Philadelphia, and the state of Pennsylvania generally, may be attributed entirely to the wise and well-adapted government and laws instituted by Penn.*

In the first place, his conciliatory treaties with the red warriors, of whom, after giving an affecting account of that race, he says, "Do not abuse them ; but let them have justice, and you win them," might have been practised within the last twenty years towards the Indians of Florida, with an effect which would probably have prevented the horrible massacres which disgraced that territory.

With the founder of Pennsylvania, the measures he adopted, and his demeanour towards the aborigines were wise, and so happy that it became a maxim among them, "never to lift the tomahawk against the race of William. Penn."

Thus was his colony secured, from the first, against the must terrible calamity which had once exterminated, and long harassed, that of Virginia, and afflicted and kept all the others in a state of alarm. $\dagger$

The country of William Penn was called "The Poor Man's Paradise," Poverty was unknown within all its borders. The pleasant villages, on the eastern side of the Delaware, welcomed the virtuous exile with a homely and cordial welcome; and there was so little of bigotled human nature in these adventurers, that they were unequivocally and magnanimously tolerant, when all the rest of the European family in North America was engaged in religious persecutions. It was remarkable that such a person should have come from the halls of a

[^19]slavish court,-and under the authority of an arbitrary king, and establish n state with the single-hearted ambition "to show men as free and as happy as they could be." It may be even doubted whether his institutions were not more mild than his colonists were fitted to enjoy ; certainly, the privileges which he gave them were not always used as gratitude would have directed.

His laws and instructions were certainly not to favour evil-doers; "for all prisons," said lie, " will be workhouses." On examining the laws of Pennsylvania, we are immediately struck with the remarks of Chancellor Kent, one of, if not, the most eminent American writers on jurisprudence: speaking of an English law-book,* he obsetves, "The Pennsylvanian lawyer canuot but be struck on the perusal of this work-equally remarkable for profound knowledge and condensed thought-with the analogy between his proposed improvements, and of all essential reforms in the English laws, suggested by the greatest reformers of the law in England, and the long familiar practice of Pennsylvania. $\dagger$

There have been lately some revisions in these laws,-if possible, they are improvements, -which go still further to secure the object of "uniform justice."
"Whilst these laws," suys an anonymous American writer, "are held sacred, and not even a majority can invade them, we have a bulwark more effectual in guarding liberty and preventing the intrusion of wild and dangerous reforms than that possessed in the institutions of any other nation under heaven."

It is not, however, sufficient to have good laws, but these must be obeyed, as they generally have been in Pennsylvania. $\ddagger$ Where they are not, the courts should have more power, as well as the authority to enforce them. This is vital to the honour and safety of America.

With respect to the countries now forming British America, it was not until after the reduction of Cape Breton and the conquest of Canada, which added nearly the whole of North Anerica to the British empire, that adventurers, stimulated by the spirit of enterprise, left the mother countries, and established themselves in the newly-conquered territories. These were generally persons in trade. Farmers or others, who expected to derive their subsistence from cultivating the soil, directed their course to that part of America now forming the United States.

[^20]establish n as happy as ns were not vileges which rs ; "for all of PennsylKent, one of, caking of an annot but be d knowledge aprovements, the greatest ce of Penn-
ossible, they of "uniform
held sacred, effectual in reforms than
be obeyed, are not, the them. This anada, which re, that ader countries, These were derive their art of Ame-

The American revolutionary war, it is truc, arrested the spirit of emigration; but no sooner was the independence of the American republic acknowledged by England, than the majority of those who left Great Britain and Ireland for Ainerica, were, as formerly, fascinated into the United States. This arose, in a great measure, from the mighty resources of the northern British possessions being imperfectly known in the United Kingdom.

Some Seotch, and a few Irish families, together with a few German and Swiss Protestants, found their way before this period to Nova Scotia and Prince Edward Island (then called St. John's). A few Highlanders, also, many of whom were disbauded soldiers, settled at Glengarry, and other places above Montreal. It was not, however, until after the American revolutionary war that emigration, of any great consequence, to the British northern colonies took place. From that period to the present time, notwithstanding the vast swarms that have annually flocked to the United States, not less than from eight, to lately fifty thousand settlers, have arrived yearly in British America from England, Scotland, and Ireland.

In those countries, which now form British America, with the exception of Nova Scotia, the colonists were not so often doomed to experience the terrible vengeance of the Indian tribes; yet the hardships they had to encounter and overcome in other shapes were almost incredible.

Slavery was introduced (" by special providence," as was said and is said in South Carolina), at the dawn of colonisation (1620), into the very land to which Englishmen, Christians, too, had flown to plant and enjoy liberty.

There is no denying that the early settlers were greatly assisted and enriched by slave labour, and that the abominable traffic was first persevered in from an idea of its necessity, in order to bring a wilderness country under cultivation. But, exclusive of the injustice and immorality, how much greater the consequent evils are, and will be, than all the possible advantages ever derived or ever to be derived from the slave-trade and slave-holding.

The privations which the early colonists endured, and the hardships to which circumstances connected with a wilderness country subjected them, were sevcre in a degree of which those who now plant themselves in America, or who go well provided and secure to Australia, Van Diemen's Land, or New Zealand, can have only the most feeble conception. They had not only to suffer the miseries of hunger and the want of almost every convenience to which they had been accustomed in England, but they were always harassed and often murdered by the Indians, and at all times exposed, with their families, to be massacred or burnt in their dwellings.

The winters were either much more severe than at present, or the sufferings of the first settlers made them describe the frosts as more intense, the snows deeper, and the duration of cold much longer.

VOL. $I$.

The non-existenco of ronds, tho want of boats, or even for some time of canoes, and the emigrants' ignorance in the managoment of the latter, readered it a business of great difficulty to pass from one part to another of a country covered with thick forests and intersectod with rivers, lakes, and branches of the ocean. Tho use of the axe, also, or the art of chopping, is an acquirement indispensable in a wooded conntry, with which mos: new settlers aro unacquainted. With this tool, a gun, ono or two hoes, and a pot, tho American backwoodsman will make his way through, or plant limself and family in, the midst of a most dreary forest, and sccure at the same time the menns of subsistence.

Innumerable, indeed, were the miseries which emigrants had to reconcilo themselves to for several years after the early settlements of our colonies ; and it certainly required in them more than ordinary resolution and fortitude to cstablish themselves, in defiance of not only real but imaginary difficulties.

Natural obstructions lave in all countrics been only removed by the industry and fearless intrepidity of man. Such formidable obstacles to settlement and cultivation as the New World at first presented, and which still characterise the remote districts, existed at one period in Britain, and in all the kingdoms of Europo; and in the same progressive ratio as the settlement and cultivation of any wilderness country proceeds, do natural obstructions disappear: those, thercfore, of the most disheartening character to men accustomed to plough the longcultivated lands of Britnin and Ireland, were slowly but gradually overcome in North America. Leading roads were opened through the different provinces, and by-roads to the settlements; the communication by water between different places, by means of craft of various descriptions, became attended with but little inconvenience ; the necessaries, and even the luxuries of life, were at last after great endurance and hard labour, to be obtained in abundance at moderate prices, and at no great distance from the most remote settlement. To these great advantages have, during the last twenty-five ycars, been added the railroad, the canal, and the steam-ship.

Although the British possessions in America were, in some respects, naturally inferior to those of other Europeans, yet the security of property, and more liberal treatment on the part of government, advanced their prosperity on a mors solid foundation.

The majority of the first settlers consisted of hardy yeomen, and men of education, rank, and enterprise, who, in leaving England, forsook their homes, and those comforts that are only found in old countries, and also those attachments that are most dear to the human bosom. But these circumstances alone are not sufficient to do justice to their courage and magnanimity. The victories they obtained over all the complicated hardships that can assail the heart, and stagger the fortitude of man, exalt their character in the estimation of those who
value facts, rather than military splendour, to a rank equally illustrious, as that of the greatest people recurded in history.

They carried with them to America resolute hearts and intelligent understandings, and that unconquerable spirit of perseverance which surmounts the numberless difficulties that await all great undertakings.

The success attending the actions of such men astonished Europe. Their industry and indefatigable activity insured their prosperity; their improvements in ull the useful arts did honour to their ingenuity; and it must not be forgotten, that, notwithstanding their peculiar circumstances, and the oceupations they followed, they werc, from the first foundation of their settlements, particularly careful to provide fur the education of their children.

Their position was favourable to commerce ; and their natural turn and tem. per, ever aiming at new discoveries, and incessantly employed in the search of whatever might better their circumstances, carried them into every quarter from whence profit could be obtnined. There was hardly a port or spot in the American hemisphere, in which business could be transacted, where they were not to be found. Withont living in European luxury, they sceured all the substantial and comfortable enjoyments of life, with many of its elegances and refinements.

They in reality became a rich and flourishing people; and if ever any country might have been considered the seat of human felieity, British North America, previously to the sad siory of colonial oppression, inust unquestionably have deserved the appellation.

The first habitation made by the English in the West India Islands, was on the island of Saint Christopher, in 1625. Barbadoes was settled by the English in 1627-8; Montscrrat in 1632; Tortola was settled by the Duteh in 1648, from whence they were expelled by the English in 1666. The Bahamas were colonised by England in 1672; Tobago was first settled by the Duteh in 1632, and ceded to England in 1763 ; Grenada, which was firat settled by the French in 1650, and St. Vineent in 1655, were ceded to England in 1763; St. Lucia was attempted to be settled by England in 1639, and by France in 1650. from the Caribs in 1664, and dislodged the French. The English purchased it declared neutral in 1713; added to Franc French. It was abandoned and 1778, restored to France in 1783; takance in 1763, taken by the English in in 1802, and finally taken by Engana by England in 1794; ceded to France including Demerara, Essequibo, and Bund the following year. British Guayana, taken by the English in 1796, and ceded fice, was first settled by the Dutch, and Trinidad was colonised by Spain, as ed finally to England in 1814. The island of in 1797. the Conmonwealth in Barbadoes, and the conquest of Jamaical by the fleet of permanency in the West Indics. Olive the in which British power nequired a ercise of his sovereignty, has hecn e respects, natuoperty, and more sperity on a more
en, and men of ook their homes, lso those attachcumstances alone y. The victories il the heart, and tion of those who
ultra-republican historian, Catharine Macaulay, for his maritime expeditionsagainst the Spaniards. Never did Hume write a paragraph which so glaringly exposes his superficial examination of facts, so frequent in many chapters of his fascinatirg iistory, than when he pronuunces the armament sent forth by Cromwell a oainst the Spaniards in the West Iudies as "a most unwarrantable violation of all treaty."

We have carefully examined all the facts which induced Cromwell to equip the fleet which conquered Jamaica, and if ever oppressions, and injustice, and cruelties, exercised by the people or power of one country against those of another can justify 3 war, no monarch ever acted with more wisdom and dignity than the sovereign of the Ccmmonwealth of England did, when he directed hostilities against the Spaniards in the West Indies.*

England fostered and protected her colonies with parental suiicitude, and only secured in return the exclusive right of their trade. We are far from considering this exclusive jolicy sound, or wise; buí the particular circumstances of the British Plantations did not cause it to operate per.nicicasly. - Spain and Portugal not only claimed the commerce of their colonies, but, governing them with despotic tyranny, seized the greatest share of their riches for the benefit of the crown, or for the purpose of upholding the splendour of a churcn, whose terrible power, aided by the superstition of the age, kept the human mind in servile degradation, and personal liberty under rigorous control.

Holland and France sold the comnercial property of their colonies to trading companies; who, in order to make the most of their privileges, took all the advantages that the spirit of monopoly could devise. They not only fixed the value of the articles they sold to the colonists, but they also established the lowes: prices for the produce of the lands, and prevented their occupants from growing any inore than could be tisposed of at an unreasonable piufitin Europe.

The British colonies did not experience the like ungracious and illiberal treatment. Satisfied with the general profits of their commerce, England left the $\therefore$.ade open to every individual iu her dominions; and did not either confine it to particular ports, like Spain and P'ortugal, nor sell it, as France and Holland did, to a company of traders.

With the exceptions of the northein countries of Europe and the East Indies, the British colonist: were permitted to trade with all parts of the world. In all the American hemisphere, in Africa, along all the consts of the Mediterranean, Portugal, and Spain, the vessels of British America enjoyed a lucrative commerce; and they had the amplest liberty of trading with the English West India islands. Rum, sugar, with the produce of their fisheries, they carried to all the markets to which they traded; so that, although a number of

[^21] articles were exclusively appropriated to an importation to and from Great Britain, yet enough was left for the colonists; particularly, when we consider that the countries they possessed gave them so huch occupation at home.

England, on planting her American colonies, granted them the full privilege of governing themselves, and the right of forming such laws as the wisdom of their respective legislatures should consider necessary; and, in giving them such ample powers to provide for their interest and prosperity, only reserved the political coniexion under the same sovereign, with the general benefit resulting to the empire from their trade.

Ir short, the conduct of Great Britain in her colonial management, from their first settlement to the year 1755, and, with the exception of an unsound navigation law, and fallacious commercial regulations, which at the time were to a great degree inoperative, exhibits a lesson of wisdom to those powers who either possess or are disposed to plant colonies.

But after that period, those who wish for the partition of great empires will learn useful instruction by studying the history of the measuies that led to the independence of the United States.

## CHAPTER V.

## calises of discontent in the colonies.

Among the first causes of discontent and complaint in the British colonies, were the restrictions which discouraged manufactures, by confining every province to the use of its own, and prohibiting the reciprccal importation of their respective fabrics. To prevent a whole people from following any branch of industry, is assuredly a measure which human nature cannot bear with tame submission: nor can the severity of the regulation be denied, even on with tame submission: cles prohibited could be imported che denied, even on the ground that the artiprohibition was not, at the time, of much from England. The injury felt by the itself considered a kind of insult to niary oppression.-( See C volume of this work.) Commercial Policy of England and America in the second

The discontent arising from this restriction would, in all prubability, have passed away, had it not been succeeded by a deprivation of a more serious nature to the colonies, and equally injurious to the interests of England.

For more than a century, a very lucrative branch of trade had been carried on between the British West Indies and the Spanisis settlements in the West Indies, and in Mexico, and South Ameriza. For many years
the North American colonies possessed a great share of this advantageous commercc. To the British it was $\%$ parsuit of clear gain and prodigious value. It consisted of an exchange of vast quantities of all kinds of commodities for the precious metals, and various products, as cotton and indigo, which were all remitted to England. The Spanish monarchy, in the selfish and impolitic spirit of its colonial system, believed that the trade was ruinous to the Spaniards, in the same degree as its immense advantages were profitable to the English, stationed guarda-costas to scour the coasts, and to seize every vessel that approached near them. The indiscriminate licence with which they executed their orders provoked the war of 1739, between Great Britain and Spain. England, at the peace, interdicted the trade by her home, or colonial vessels, with the Spanish settlements. The Spaniards, in the colonies, secretly encouraged a contraband trade with the British colonists : which, though greatly limited in its extent, was still of considerable reciprocal profit. Although it was by no means the business of England to prevent this trade, yet a system was afterwards adopted and pursued as effectually as if a convention had been entered into with Spain for the purpose, to reward the commanders of the British cruisers. The seizures made by the latter, who acted as if they had received their commissions and their pay from Spain, in a very short period completely destroyed this profitable commerce.

As far back as the year 1755, limitations were imposed, by absurd and inpolitic laws and orders in council, upon the trade of the British plantations in North America and the West Indies, and prevented the importation of foreign goods, as formerly, free of duty, from Great Britain to North America, produced loud discontent both in England and America. Up to this period the trade and navigation between Great Britain and the colonies might be considered nearly under the same regulations as a coasting trade,-much the same as between one county in England and another-as between Middiesex and Northumberland.

Unwise measures had previously been carried into effect: taxing the plantations being one object ; an undue exercise of power on the part of the government in order that the colonists should be continually reminded and made to feel the royal prerogative was another. Janaica resisted the arbitrary constitution which the then governor, Lord Carlisle, was dirceted to establish. The period of colonial mismanagement attained its enormity soon after the accession of Gcorge III.

The annihilation of the trade with Spanish America was the first of the most grievous inflictions, as it was from it that the colonists drew the supplies of gold and silver that enabled then to make remittances to England, and to provide a circulating specie for the internal use of the colonies. The exports to Janaica alone fell, in 1765 , short of the value exported in 1763 not less than 168,0001 . The exports to the North American colonies were diminished in proportion. The prohibition of so profitable a comnerce shook the vitals of American prosperity, and distressed the manufacturers and merchants of England. The servile complaisance of Great Britain to Spain, and the unwise policy of oppressing its own subjects to oblige foreigners, were complained of by the people of England as well as by the Americans, but not listened to by ministers. George III. was not altogether as servile to Spain as James I. He did not cut off the heads of his subjects to gratify the court of Madrid. He merely stopped short, by sacrificing their fortunes to Spanish colonial legality.

The peace of 1763 terminated a war which was both advantageous and glorious to Great Britain. The treaty of Paris, besides ceding to her several islands in the West Indies, and establishing her power in the East, gave her the sovereignty of the vast continent of America from the Floridas to the Arctic Sea. The expense of the war, however, was immense, and greatly increased the national debt. Resolutions were soon after taken by ministers to tax the colonies, in order to pay, in a direct and explicit manner, a share of the public burdens.

Their ability was not doubted, and it was considered equitable that they should contribute largely for the advantages they possessed. The colonies were, however, fully persuaded, whatever might be the necessities of the mother country, that, exclusive of the restrictions laid, during late years, on their commerce, the sole enjoyment of their trade was a tax in itself more in proportion than all that were levied on the people of Britain.

The right of taxing them, without their being represented in the British parliament, they denied, as resolutely as their ancestors did the payment of shipmoney to Charles I.; while they claimed also the privilege of being represented, as their undoubted birthright.

Ministers expressed astonishment on hearing such language from the colonists, and charged them with ingratitude and disloyalty, and with being solicitous only to profit by the generosity of the mother country. The Americans repelled this unfounded charge with indignation. They gloried in calling Britain their mother country ; they never disgraced the title; they always obeyed her just and lawful commands; and they submitted, for her benefit, to heavy burdens and commercial restrictions. During the last war they raised 20,000 men and maintained them at their own expense; and they fitted out the expedition thd maintsined burg in 1745. Antecedent to which, they supplied the thedition that took LouisSpanish America with several thousands supplied the British expeditions against selves with equal bravery against the $F$ of their best men, and exerted them-

They assured the king, in ther French in North America. they retained too high a regard petition, that, notwithstanding their sufferings origin to request any thing thard for the kingdom from which they derived their "These," said they, "related as we a tion, induce us to support and advance." "At, honour and duty, as well as inclinaon to observe, in one of their addresses to "At the conclusion of the last war," they go

Genius of England, and the spirit of wisdom, as if offended at the ungrateful treatment of her sons, withdrew from the British councils, and left the nation a prey to a race of ministers, with whom ancient English honesty and benevolence disdained to dwell." "They did not complain of parliament, for it had done them no wrong, but solely of the measures of ministers."

The complaints of the colonists have always been acknowledged temperate and well founded, until the conduct of ministers convinced thent that nothing but passive obedience to any measure of taxation would be satisfactory.* That they afterwards, at their countless popular assemblies, but more especially in their public prints, used language both violent and licentious, can neither be denied nor defended; and the outrageous conduct of the populace was not only unjustifiable, but often highly indecorous. Nor were their bitter invectives against the British people, who long wished them success in resisting acts which were solely thost of ministers, free from ingratitude.

In all countries, however, we meet with frequent examples of violent conduct among the populace, and in none more frequently than in England. It is, therefore, unjust to stigmatise a whole people, by charging them with what should only be considered the clanours of turbulent individuals.

The editors of their public prints were too often guilty of writing that which could only be intended to keep alive the passions of the vulgar; and such language as filled the greater portions of the American newspapers must certainly have disgusted men like Washington and Franklin. Violent commotions always attend measures that entirely change the constitution or rulers of a country; but the spirit, as well as the excesses of the American populace, throughout the struggle for independence, nearly resembled the vigorous determination and clamorous discontent of those who, with Oliver Cromwell, subverted the government of England ; and the colonists were altogether guiltless of such atrocities as disgraced the first French Revolution.

In 1764, a bill was framed, laying heavy duties, payable into the British treasury, in specie, on all articles imported into the colonies from the French and other islands in the West Indies. Auother act followed, restraining the currency of paper money. The injustice and absurdity of these laws excited fresh mur-

- At the beginning of the tronblcs of 1775 , the united colonies offered to maintain their own civil list, and to give a clear contribution of 100,000 . per annum for 100 years, in aid of a sinking fund to pay the national debt of the mother country, with a proviso only of being treated like the other parts of the empire. The contumelious non-reception of the colonial agents by the ministry, prevented this liberal prorosal from being formally made. The statc papers, still on record, and drawn by Congress, are distinctly expressive of their sentiment to the above effect.-Franklin's Miscellaneous Pieces, p. 257. See also Jefferson's Correspondence. Frankin, on these proposals being rejected by the British govcrnment, went to Ped, At a later period the contumelious declaration of independence was so soon after prociaimed, $A$. Viger and lis colleagues, by the treatment of the agents from Canada, 1834 , had no little slare in producing the spirit of revolt Secreary in the minds of the Canadians in 1836 and 1837-a spirit which Lord Stanley might have easily allayed, almsst by ordinary courtesy and common sensc.
murs. We do not deny that the excess of paper money formed a most pernicious evil, and, that its unsound character, was pregnant with all the mischief which was manifested in the depreciation of the paper called "Continental Money."

But how could the colonists pay duties in specie, when deprived of the means of obtaining it? Then followed, in 1765, Grenville's famous Stamp Act, which was the prelude to the most tremendous and destructive quarrel which had befallen Britain in the course of ages. This act was styled, the "folly of England, and ruin of America."

The colonicts were now completely roused; but they, at the same time, conducted their measures with great wisdom, perseverance, and resolution. They united in a general opposition to the views of ministers, who disregarded their petitions and the statements of their agents; and, although some acts favourable to the commerce of the colonies were passed, the people became suspicious, and placed no reliance on the good-will of the British government. They especially mistrusted the king. Meetings were held, and resolutions were taken to make no further importations from Great Britain; and they, at the same tinie, encouraged to the utmost their own manufactures. So far did they persevere in this object, that they laid aside the use of elegances, and even abstained from eating lamb, in order to increase the growth of wool.

In England, this measure excited the general indignation of the manufacturers against the ministry.

The suspension of the trade with America, some time after, was followed by a resolution of the colonists not to allow the exportation of provisions; which was seriously injurious to our West India islands, and of severe consequence to the fisheries of Newfoundland. The Stamp Act was abolished in 1766, which is one among many other proofs of the rash folly of the ministers who passed it.

The opposition to the tea act, which folly of the ministers who passed it. the landing, and the throwing overt, which was passed in 1767, and the resistance to East India Company's ships, was anoth December 1773, of the cargoes of the tion on the part of the colonists. They alarming proof of resolute determinagrievances were redressed no remittay had previously urged that, until their suit for debt allowed on the parttances should be made to England, nor any threatened that the exportation of to a resident of Great Britain. It was also intw effect, would have cut off the immo should be stopped; which, if carried tion in Great Britain, and the vast benmense revenue derived from its consumpparts of Europe.

The Americans, in fact, could not possibly have perseve. i. in measures to render the ruling powers of England more obnoxious to the people of Great adopted. VOL. 1 .
the British treathe French and ing the currency cited fresh mur-
maintain their own , in aid of a sinking eing treated like the ents by the ministry, still on record, and e effect.-Franklin's , on these proposals onsequence that the od the contumelious his colleagues, by the g the spirit of revolt ley might lave easily
the ruling powers only with anger and indignation; and ministers were equally chagrined and astonished to find that a great portion of the nation espoused the cause of America. But the government disregarded not only all opposition in Parliament, but the remonstrances of the colonists, and the numerous petitions from the principal towns in Britain; and madly proceeded in the prosecution of their impracticable schemes.* The fame and grandeur of Great Britain were, indeed, so great at this period, that it was never imagined the colonies would presume to dispute any measure dictated by ministers. The splendid triumphs of the British nation in all parts of the world had excited the jealousy of all Europe; and the idea of the colonies risking a trial of prowess with those armies and fleets which had defented the combined strength of France and Spain, was considered presumptuous and visionary. It was, therefore, matter of astonishment to learn the extraordinary and resolute conduct of the Americans, in opposing the restrictions on their commerce, and the operation of the Stamp and,Tea Acts. Nor should it be overlooked, by the statesman and law-giver, that from the period the minister was compelled to abandon the Stamp Act in 1766, the year after it was passed, until the cargoes of the tea ships were thrown overboard at Boston in December, 1773, included a period of seven years solemn resistance to arbitrary power. The British goverument were, at last, struck with alarm at the behaviour of the colonists, and determined to subdue them by force.
"The British colonies," it was contended, "had advantages which those of no other nation ever had." This was certainly true: and the liberality they had so long experienced, rendered the attempts at taxation, and the restrictions on their trade, the more obnoxious. Tithes and poor-rates were unknown; protection they always received ; and they enjoyed another advantage, which they could only derive from England: this was the constant course of credit given them, without which they never conld have risen to that extraordinary opulence which excited the admiration of Europe. "Would they relinquish these solid advantages, by increasing the displeasure of Eugland, and disclaining the authority of the parent state, and stand against the consequent peril?" It was also considered, "that the people of America, unacquainted with the intrigues that agitated the courts of Europe, and iguorant of the secret designs that were lurking in the cabinets of ministers, were incompetent to the business of preventing or conquering, difficulties, or shunning danger." That no opinion could have been more egregiously wrong than this, was too truly exemplified in the talents of the great men who acted so conspicuous a part, during the revolutionary war, and in all their negotiations at and since that period.

* Mr. Henry, one of the American delegates, at the meeting of the Continental Congress said, during a debate on the Stamp Act, "Julius Cæsar had his Brutus; Charles the First his Cromwell; and George the Third-"" here he was stopped by cries of treason, and then concluded by saying, "and George the Third-may profit by the example;-if this be treason, make the most of it."


## CHAPTER VI. <br> EUROPE AND AMERICA DURING THE REVOLUTION.

Ir was a fact well known, that, from the time France lost Canada, secret intrigues were put in operation by that government, for the purpose of shaking the allegiance of the British American colonists. That they aided in effecting and carrying on the revolutionary war, is certain; but other causes, more powerful than all the address and assistance of France could bring about, goverued the colonies, and enabled them finally to establish their independence. descene inhabitants of the four New England provinces were principally the descendants of those stubborn republicans, who fled from Eugland to enjoy their own ideas of politics and religion. They retained the hatred of their ancestors to hereditary kingly authority, ind the strongest aversion to any endowed hierarchy: especially to the Church of England. These people were the life and prime support of that opposition, which did not abate until America was lost to Great
Britain.

The inhabitants of the other colonies, though numbers of them were of foreign extraction, were more moderate, but not less regardless of their civil and religious liberties. Some of them, it is true, were men of a licentious, audacious spirit, which was not to be awed by the deference due to civil authority; but the great majority, especially in Virginia and Maryland, were men of respectable rank and character, hitherto of a loyal turn, and warmly attached to the mother country.

In fact, the colonies were chiefly peopled with spirited, intelligent, and enterprising individuals, of all denominations, who, at the peace of 1763 , were flushed with uncommon prosperity in their commercial pursuits, and by the brilliancy of their military achievements. Their disposition prepared them for great undertakings ; and it was difficult to limit their hopes and expectations. It must, at the same time, be remembered, that they used all the means that ingenuity, guided by interest, and that wisdom, directed by truth, could suggest, in their remonstrances to the ruling powers, and in their petitions to the king and Parliament, before they assumed the language of defiance, or set up the standard of revolt.

But the monarch in his obstinacy, and ministers in their folly, still disregarded their representatious, and treated their petitions with disdain; and a reconciliation was only, at last, seriously attempted, when the colonists had thoroughly comwhich insured their independence, and gained those extraordinary advantages

The ciebates in both Houses of Parliament on the state of America, during
the war, will probably never be excelled in splendid diction, powerful arguments, or persuasive eloquence. The language of the colonists, in their petitions to the king, in their appeals to the people of Britain, in their speeches in Congress, and in their separate assemblies, as well as in the pulpit orations of their preachers, was equally remarkable. They certainly did not, for a long time, wish for any thing more than a redress of grievances. The thoughts of independence were foreign to their feelings and their wishes.* "Place us," said they, "in the same situation that we were in at the close of the last war, and our former harmony will be restored."

On the shutting up of the port of Boston, which they considered as a prelude to the destruction of the commerce of other towns, they state, "We will endeavour, therefore, to live without trade, and recur for subsistence to the fertility of our soil, which will afford us all the necessaries and some of the conveniences of life."

One of their delegates to the Continental Congress, in a famous speech, urging the necessity of their taking up arms, which was repeated all over Ainerica, and published in Europe, exhibited a strong specimen of the animation and force which governed the resolutions of the colonists. "The great God," said he, " who is the searcher of all things, will witness for me, that I have spoken from the bottom and purity of my heart. It is an ardnons consideration we are now upon ; and surely we have considered it earnestly. I may think of every gentleman here as I know of myself. For seven years past this question has filled the day with anxious thoughts, and the night with care. The God to whom we appeal must judge us. If the grievances of which we complain did not come upon us unprovoked and unexpected, when our hearts were filled with respectful affection for our parent state, and with loyalty to our king, let slavery, the worst of human evils, be our portion. Nothing less than seven years of insulted complaints and reiterated wrongs could have shaken such rooteci sentiments. Unhappily for us, submission and slavery are the same; and we have only the melancholy alternative left of resistance or of ruin.
"The last petition of the Congress to the king contained all that our unhappy situation could suggest. It represented our grievances, implored redress, and professed our readiness to contribute, for the general wants, to the utmost of our abilities, when constitutionally required." After adverting to the unfortunate fate of that petition, and stating the necessity of taking up arms, he concluded in the following words :-" Our sufferings have been great-our endurance long ; every effort of complaint and patience has been exhausted. Let us, there-

[^22] fore, consult only how we shall defend our liberties with dignity and success, Our parent state will then think us worthy of her, when she sees that, together with her liberty, we inherit her rigid resolution of maintaining it against all invaders. She calls us her children; let us, by the spiritedness of our behaviour, give her reason to pride herself in the relationship."

Every appeal and remonstrance being disregarded, the evil star of Britain gained the ascendency, and ministers involved the country in a war that sloook the vitals of both hemispheres.

The details of this eventful period, which has already filled many volumes, it is not within the object of this work to dwell upon. From the commencement of hostilities to the peace which acknowledged the independence of the United States, the energy, perseverance, and wisdom of the republican leaders, and the strange mixture of obstinacy, weakness, vacillation, and folly, of the British cabinet, which lost the nation the fuirest portion of the empire, are equally extraordinary.*

Of all the measures of ministers, employing the Indians during this unnatural war was the most objectionable, or at least the most unwise, and revolting to humanity. The atrocity and cruelty of the savages exasperated the colonists beyond ary former sense of injury, and thousands flocked in consequence to the standard of the States, who now, declaring themselves free and independent, abjured their allegiance to Great Britain.

It is the opinion of many that the conciliatory plan proposed by the Liarl of Chatham would have saved America; but the famous bill, which he framed for that great purpose, was overthrown by a formidable ministerial majority. They went even so far, in order to give it a most narked and decided rejection, as not to let it even remain on the table. This must have been a severe mortification to so splendid a statesman-to n giant in legislation and government-whose abilities lad raised the empire to an unexampled grandeur-who had directed the measures that wrested Louisburg and Quebec fron France, and whose opinion and judgment had once been considered the oracle of the country.

The celebrated plan of Mr. Burke, supported by his eloquent and sound arguments, together with the appeals and remonstrances of iae people of England and America, were equally disrcgarded; and New England, with all the southern states, convinced of unjust treatment, and fired with indignation, were animated with that determinate resistance and patriotism which finally accomplished their independence.

The assistance afforded the Americans by France, was from far different motives than those which are directed by a republican spirit, or by the virtuous admirations of either civil or religious freedom. Any attempt to abridge the

[^23]supremacy of an European government over her colonies, was any thing but agrceable to the ideas always entertnined at the court of Versailles. On this occasion, their grand policy was to humble the power of Great Britain at home, by disintegrating her empire in America. The consequence, however mortifying to England, was disastrous and terrible to France ; and prepared combustibles which exploded in all the horrors of the Revolution, and opened a theatre for the splendid victories, the absolute despotism, and the final downfall of Napoleon.

The officers sent to America by France, carried back high revolutionary principles and feelings, which were afterwards ingrafted on the philosophy of Voltaire and the Acadeny. These materials soon unfolded themselves, by subverting the whole royal government and constitution, accompanied by outrages and calamities which shocked and disquicted all the nations of Europe and America.

In all Europe, the minds of men were predisposed to advocate the principles of liberty first promulgated by the French politicians.

The brilliant success of the American revolution had dazzled the gravest thinkers, and realised the visions of the most sanguine worshippers of frcedom. The wise system of government adopted in, and so peculiarly adapted to the people, and to the natural condition of the Anglo-American republic, had satisfied all the rational and prudent, unless it were the few who possessed hereditary power and special privileges in church, state, and persen.

Liberty, in truth, is so undeniably the birthright of mankind-so evidently the natural free gift of Heaven, that not only all who have never known its blessings, but even those who have scarcely a hope ever to enjoy its possession, will, when the sacred principles of freedom are once advocated by a people, earnestly pray for the success of those who have courage to assert this common right of all men.

The very idea of public freedom is so endearing to the human bosom, that whenever the people solemnly, and with fearless determination, as the A mericans did, take up arms either to defend or to recover their rights, they are certain of the open applause of all who dare express it, and the secret approbation of those by whom its avowal is suppressed by arbitrary power.

Combating, with honest patriotism, for freedom, those who hazard their lives and fortunes are the champions of mankind, fighting for the universal benefit or society. The predilections of all who behold the strife, are engaged in their behalf, and tyrants with their supporters become objects of scorn and hatred.

The Americans declared, "that when, in the course of human events, it became necessary for one people to dissolve the political bonds which have connected them with another, and to assume among the powers of the earth, the separate and equal station to which the laws of nature and of nature's God en-
titled them, a decent respect to the opinions of mankind, required that they should declare the causes which led to their separation.
"That they held these truths to be self-evident; that all men are created equal-that they are endowed by the Creator with certain unalienable rights*that among these are life, liberty, and the pursuit of happiness-that to secure these rights, governments are instituted among men, deriving their powers from the consent of the goverued-that whenever any form of government becomes destructive to these ends, it is the right of the people to alter, or to abolish it, and to institute a new goverument, laying its foundation on such principles, and organising its power in such forms, as to them shall seem most likely to secure their safety and happiness."

The Americans carried into wise execution the determination thus so rationally and so intrepidly declared. The orgies and atrocities of the French revolutionists were celebrated and perpetrated in the name of liberly and reason. Horrible profanation! The visionaries of a revolution, grounded on what was termed Philosophy, was not confined to France. The Parisian philosophers had servile imitators: at the head of whom was the freethinker of Sans Souci, surrounded by his Gallic adulators. Those philosophers had, before the revolution broke out in Paris, created in Europe the habit of scoffing at religion, and at the superstitious evils of Christianity. Frederick, although in government a despot, was, after Voltaire, the very prince of those men who persuaded themselves, and endeavoured to convince the world, that all social evils and religious absurdities sprang from Christianity alone, without ever seeming to consider that the passion for power and wealth, in the strong and crafty, and the fears and superstitions of the weak and ignorant, were the causes to which the evils they denounced and ridiculed, were to be attributed ; and which might be based with equal results upon the Hindoo, Hebrew, Mahommedan, or any other religion, having in its organisation, that most awful auxiliary and support of tyranny, the government and power of a mighty hierarchy.

To these opinions of religion, the speculative politicians added, that all our administrative abuses, and the consequent evils which harassed society, were to be attributed to established governments: this accusation was not easily to be disputed ; although those who held the power of ruling states were far more to be condemned than the particular forms of government. To destroy Christianity, and the existing systems of nations, was, therefore, the expedient proposed by the speculative politicians of the French revolutionary school, as the only panacea to heal all social maladies.

In England, where the power of the sovereign could be exercised to an arbitrary extent, through his ministers and a parliament, the majority of the members

[^24]of which, before the Reform Bill could be elected by corruption, the spirit of revolution made little progress. But the principles of civil rights have advanced on solid and successful foundations. The liberty of the press, that "palladium of all our civil and political and religious rights," was (except in Scotland) secured by the trial by jury. It is at the same time remarkable that in no Christian country in the world does the freedon of the press, or civil liberty exist, except in the United Kingdom, and in Anglo-America and the British colonies; that is to say, wherever the English language is spoken. There is no liberty of the press, that is, in its true sense, in any German, Russian, Austrian, Italian, Slavonian, Spanish, Portuguese, Dutch, Belgian, Danish, or Swedish country. In France, after two revolutions, and nore bloodshed, in the name of liberty, than in any country in the world, the press is thoroughly fettered by the government, and a newspaper cannot be priated, until an cnormous sum of money is deposited with the government, to pay the fines which may be inflicted on its editor by the tribunals. No French citizen, or foreigner, can move in, or out of, or over, France without a written licence, or permission, to do so from the police. If a minister of religion attempts to preach, or, if a place of worship is opened without a licence, the first is liable to a penalty, the latter to be closed by the police. The freedom of assembling in public, or private, meetings, is prohibited by the infamous laws of September, 1834-laws which Berryer with truth said, "put into execution the ordonnances of Charles X." The representative system is so limited, by the high money rate, in direct taxation, required to be paid to qualify electors, as to amount to mockery of the whole population. In short, although there may be civil, military, and legislative equality for all before the tribunals, and equality for all rich enough to qualify for electors, civil liberty does not exist in France. We may extend the same remarks, with more or less severity, to every state in Europe; Norway and Switzerland forming a modified exception.

England, at the peace of 1783, notwithstanding the heavy debt incurred by war, was still in a powerful condition. Her arms, except on the continent of America, were triumphant in all parts of the world; and, althnugh the treaty, by which England acknowledged the independence of the United States, was at that time considered the termination of British grandeur, the prophecy has happily proved false. Great Britain, notwithstanding the unexampled expenses of two long wars, possessed at that period greater resources than any power on earth; and the ministers whose imbecility and perverseness lost America, were supplanted in the royal councils by men of ability and spirit. England, it was true, had lost many of her Ametican possessions, but she still retained others in the East and West Indies, and in Noبt?, America: probably the most important to her as an empire.
n , the spirit of have advanced t " palladium of otland) secured n no Christian ty exist, except onies ; that is to ty of the press, lian, Slavonian, ry. In France, ty, than in any he government, of money is deinflicted on its e in, or out of, or m the police. If rship is opened oe clused by the gs, is prohibited with truth said, sentative system ed to be paid to ation. In short, all before the tri1 liberty does not or less severity, dified exception. lebt incurred by the continent of sough the treaty, ed States, was at rophecy has happled expenses of an any power on st America, were England, it was retained others in e most important

## Chapter vif.

 CONDITION OF TIE UNITED STATES AT TIIE PEACE OF 1783, -WASIINGTON. CONSTITUTION AND LAWS.-HESOURCES.AT the general peace of 1783 , the condition of the United States of America, and the durability of the constitution which they adopted, formed a subject which gave rise to a multiplicity of speculative opinions, most of which experience has since proved erroneous.

But the crisis of Amcrican revolt brought forward men, or rather brought their abilities into action, who may well rank in history above the celebrated herocs and statesnus of ancient, and, with the Hampdens, of modern times. Those colonial patriots gave life and strength to the war: dirccted the councils with firmness and wisdom;-organised armies and provided funds to maintain them, planned a just and economical system of finance, and, after solemnly declaring their independence, drew up and adopted a practical constitution, agrecable to the habits and dispositions of the pcople.

It was contended, that when the colonics became independent, they would, from their comparative weaknesi, lose the respect of forcign nations; that when left to themselves, and not controlled by the mother country, or awed by foreign powers, their energies would relax; and that civil dissensions would divide them and subvert a constitution, which, according to its form and the expericnce of mankind in all ages, must inevitably fall.

The condition of America was, however, very different from all the republics that had previously existed, either in ancient or modern times. The people were gcnerally intelligent, their hahits frugal and industrious, and unlike the Europeans of Spanish America, their ideas were free from the thraldom of religious intolerance. The great men who conducted their assemblies posscssed abilitics, solid rather than brilliant, practical rather than theoretical; and they had the good sense and discrimination, notwithstanding their separation from the government of the mother country, to adopt the constitution and laws of the then most free gevernment nal earth, as the groundwork of thcirs : making a royal and here ci icy chief magistrate, a privileged legislative nobility, making a royal and herechurch, the exceptions of any consequence. along a vast length of sca-coast, aboundingeir immense territory, extending woods, fisheries, minerals, rich soils, and aing with numerous harbours, rivers, placed all natural advantages in their immend almost every climate under heaven, the benefit of all the knowledge and litediate possession. They enjoyed also, of translating the language, or paying for the earliest advantage of our discoveries in the copyright of bonks; and they had vol. I.
right of patents. They had, in short, the knowledge and experience of all ages and countries to guide them, without being shackled by hereditary rights or estahlished usage.

With such extraordinary advantages, as no other people ever possessed, they were enabled to avoid most of the blunders committed by nations, the government and laws of which, originating with the feadal ages, and acquiring their elements and power during centuries of bigotry, intolerance, and tyranny, down to periods of liberality and intelligenec, were conse quently confused, and generally incompatible with equal justice and personal liberty. The Anglo-Americans had, also, the peculiar good fortune, at that period, of being directed by honest men.

Of these personages, the most distinguished was George Washington. He was appointed to the chief command of the ariny, solely on account of his personal merit and military abilities. He had served as an officer, in the former war against France, with much well-earned distiaction. At the peace, he retired to his patrimonial estate, where he lived as a respectable private gentleman, endeared to all who knew him, by his amiable character, and unostentatious hospitality, until chosen supreme commander of the American army. During the war, his whole heart and ability were honourably devoted to the great charge which he undertook; and, when he was afterwards elected President of the United States, his policy was disintcrested, liberal, just, and moderate. Truth and utility were the great objects which he had always in view. The powers of his understanding were solid, but not brillint:-wise judgment was his forte; although the judgment of Franklin was more profound. In his deliberations, neither passion, prejudice, party spirit, nor interest, had any weight; and his decisions, influenced by a good heart and wise head, were, with one or two exceptions, alvays sound and judicious. On many great occasions, which involved the fate of the country and the army, his clear perception and power of judgment alone saved both.

In private life he appeared as amiable and good, as he was great and sublime in the exercise of sovereign power or military command. He was, besides, a respectable gentleman of the old school, and retained the observances and dignity at his levees which he witnessed in early life under the British government. This dignity was, however, characterised by courteous simplicity, and a demeanour which always impressed the observer, with a conviction, of the rectitude, and the feclin $\mathrm{s}_{\mathrm{s}}$ of $^{f}$ justice which dwelt prominently in the heart of Washington. The high example of his own character, particularly in private life, gave a high moral tone to public manners.

We must not, however, forget, that his contemporaries who became his successors are considered to rank among great men; particularly Mr. Jefferson and Mr. Madison : but it must, at the same time, be admitted, that they com-
mitted many é agious blunders in their commercial policy; and that the last war with Eugland was not only rash, but impolitic, and scarcely provoked. Of the contemporaries of Washington, Benjamin Franklin, the writers of the Federalist. Hamilton, Madison, and Jay, and other leaders, may well be ranked with the highest order of human intellect. In Jeffirson, who drew up the Declaration of Independence, genius and splendid abilities were prominent characters; but his powers of judgment were far heneath those of Washington and Franklin, Jefferson was the very prince of democracy, bui, the love of truth and justice was by no means so thoroinghly ingrained in the philosopher of Monticello as in the patriot of Mount Vernon. Of the good men, the patriots of unsullied integrity, of less splendour of character, but of the first order of men of business, we must nut forget John Hancock, the President of the Continental Congress.

It has been popular, and even fashionable, in Europe, to think lightly of the Anglo-Americans. Both French ard English travellers, influenced by early prejudices, associations, and customs, have scldom done justice either to the people or to the country. To form a just estimation of both, we must comprehend the great resources of that vast region, and examine the intellectual and physical energies of the people; -we must ask, what have the people done since they became an independent nation? and not measure their capabili; ies, or stamp their character, by frivolous peculiarities of language, or habits, that have differed from ours merely through the agency of local circumstances. These may afford materials, to a strolling comedian, for exciting vulgar merriment; but it is certainly unworthy the attention, and beneath the dignity of a respectable traveller, to fill his journals with the cant language and provincialisms of individuals, whom he may accidentally meet with in a stage-cc.ch or at an inn. Neither are we to overlook the fact that Europe and the British Islands are annually sending forth to the great American republic at the rate of nearly a million of emigrants evcry ten years; and, we are, in justice, bound to say that the inundation of human beings from Eurupe, consists, generally, of an accession which diminishes far more than it adds to the morals of America.

There are, we admit, dark shides in the character of some of the states of the republic, and we are prepared to denounce especially one of her domestic institutions, sla very-an institution the most dangerous to the peace and safety of the Southern States. But as we never can justify any interference, on the part of one nation with the internal afairs of another, we consider it not only unwise, but unjust, either for England or any other country to meddle direetly, or indirectly, with the domestic institution of slavery in the United States of America. We assuredly consider it a most hideous and abominable instifution; England was cursed with its injustice and disgrace, until within a few years : we are no longer diseased with its rottenness; but still, we mast allow America to manage her own domestic concerns. No Englisiman would ever consent to any foreign state med-
dling with ours, however much we may be convinced of having many "beams in our own eyes," which ought to be renoved. Nor are we blind to the difficulty attending, and consequcnt, upon emancipating the slaves of the republic,--even if their proprietors were both willing, and able, to grant them unconditional emancipation. We believe the philosophers, and statesmen, of Europe, would be thoroughly perplexed as to the policy which they would pursue towards threc or four milliens of human beings, without any education, and with no training in the habits, duties, and thoughts, neccssary for a self-providing and self-maintaining society.

In regard to the education of the young generation, and to literary and benevolent institutions, America has done much that she may justly be proud of; and many of her scientific publications are of that high character, which the first nations in the world might well feel honoured in having produced.

The democratic form of the American government arose, perhaps, as much from necessity as from any predilcction which the leading men of the time cherished for it. There was no one who could assume a claim to sovercign right, and the wealth of the country was too cqually divided, to give any one person an overwhelming share of power. Washington, Hancock, Franklin, Jefferson, Adams, Maddison, indeed all the distinguished men and heroes of the revolution, were well awarc of this circumstance; and they were all too honest, and patriotic, to allow ambition, or the love of power, to interfere with the real interests of the nation.

The constitution and laws were, however, accommodated as nearly as possible to the former mode of administering the government.

The different States retained their respective representative governments, much the same as before the revolution, with the power of passing laws for their internal administration ; but all the States were united under one gencral federal government.*-(See the Constitution of the United States, and of each respective State in the Supplement to this Volumc.)

The federal head or supreme government was formed of three branches or estates: the President, the Senate, and the Housc of Representatives. All elected by the people.

The constitution was not inconsiderately, or quickly adopted. On the 13th of September, 1787, thirteen ycars after the mecting of the first continental congress, nine aiter the declaration of independence, and four after the acknowledgment of that independence by England, the constitution wasagreed to and adoptcd. Twelve articles of amendment, or rather additions, were afterwards made in 1791, 1798, and 1804. The problem for experience to solve was, whether this form of

[^25] of the troubles that brouglit on the war of independence. A Congress was, however, held half a century before, and occasionally afterwards, for the purpose chiefly of planuing measures to defend the frontiers against the lndians. In 1754, a Congress met, under the suggestions made by the Lords Commissioners for Thade and Plantations, in order to consider the best means of defending the colonies against the French.
government possessed within its attributes the power of carrying into practical execution, with due obedience from the citizens, the laws which are necessary for the security of person and property, for the defence of the country, and for the orderly maintenance of civil and religious liberty.

There is no national church in the United States: much is argued for and against this circuinstance, and some may regret the want of a church, countellanced as a standard of faith by the constitution; but in all matters where the conscience of man should alone control his belief, we must admit that the framers of the constitution, and of the government, of that country, acted wisely in not interfering with religious matters.

Baptists and Methodists are considered to be the most numerous denomination of Christians; then follow the Congregationalists, who have the service of the Chureh of England, cleared of the repetitions and doctrines obnoxious to Puritans Unitarians, Quakers, Catholics, Independents, Presbyterians, \&c.: indeed, all Christian sects that we know of, and that apparently mad sect, the Mornons, are met with in the United States. Government recognises none; nor are any liable to political disabilitics on the score of religion.

There is more general knowledge diffused among the people of the United States than in any kingdom in Europe. Yet there is not among them the same proportion of men celebrated in literature and science as in many other countries. The Americans are a young, active, and enterprising people. . General knowledge and practical education are absolutely necessary, in order to follow their adventurous pursuits. The citizens of the United States are, excepting those who are incessantly engaged in pursuits of which gain is chiefly the object, a more reading people than those of England; but they seldom have leisure to apply themselves to the tedious labours of literature and science. Of those distinguished men who have entered the avenues of literature, and the labyrinths of science and art, America may most justly boast. As historians, philosophers, jurists, and divines,-in poetry and romance, painting, and even in sculpture, we find learning, profundity, and genius, as conspicuous as in Europe. The only remarkable difference is, that the number of those who devote their lives to learning, art, and science, is, from circumstances, inseparable from a new country, less in proportion to the whole people than in Europe: always excepting Russia, Turkcy, Spain, and Portugal.

The institutions of the United States are deserving of the utmost attention, on the part of those who would improve their own, and, in some respects, in avoiding blunders when establishing new ones.

The colleges, and other seminaries of learning, in the United States, are respectable and numerous, and the diffusion of knowledgc extensive and liberal. This is especially remarkable in the States of New England and New York.-(See Supplenent to this Volumc, and Statistics of the United States in the second

There are many hundreds of newspapers circulated daily throughout the United States, besides reviews, and a vast number of magazines. The quarterly reviews, and the journals of science, are productions of very great merit. Nearly all the popular works published in England, and some imported from France, Belgium, and Germany, are reprinted with astonishing celerity, and dispersed all over the republic. Some of the most expensive scientific works have also been republished in the United States. Among others the celebrated Mecanique Celeste of La Place appeared first in America,-in a form which does it full honour-in the English language :-translated and published at his own expense, by Nathaniel Bowditch,-one of those self-taught indomitable intellects, who are superior to adversity.

That which distinguishes the Anglo-Americans from most other people, is their sleepless spirit of enterprise; which, grave people as they are, is often reckless, though calculating, in its undertaking. To every part of their own country, where any gain can be acquired, and, in their ships, to every part of the habitable globe, do they resort. This character of them as a nation has, however far it may be accompanied by some unamiable defections, been the great cause of their prosperity, both before and since the revolution; and, according to all probability, and experience, it will continue until their gigantic territory has a superabundant population, or until great individual wealth, and consequent luxury, produce the usual effects caused by indolence, voluptuousness, and degeneracy. This ultimate possibility is so very remote, as practically to preclude even the Ideal of juality. The Anglo-American will go forward in his progress.*

The cool indifference, but calculating determination, with which he moves from the seaboard, or the old states, to the back countries, where he can secure plenty of land for his children to settle around him, is remarkable. Nothing, however, is more common. A whole colony sometimes depart together; and, on arriving at the spot in the wilderness that answers their views, immediately commence the operations of cutting down the trees, and erecting houses; and a town, with its streets, and all the component parts of an American cmbryo settlement, such as a meeting-house, blacksmith's forge, saw-mill, corn-mill, shops, and taverns, appear on the banks of a river or stream, where a forest occupied the ground a few months before.-(See the Geographical and Statistical chapters,

[^26]vol. ii. of this work.) In this great fact, is involved the whole secret cause, the effect of which, will overwhelm the whole hemisphere, from Hndson Bay to Terra del Fuego, with the domination of the English language. This is no prophecy. It is a clear daylight forecast of that not to be arrested progress which is the inevitable destiny of America.

## CHAPTER VIII.

## CHARACTERISTICS OF THE ANGLO AMERICANS.

$\mathbf{I}_{\mathbf{T}}$ is remarked by almost all travellers, that the Anglo-Americans are perpetually boasting of the excellence of their constitution. This is certainly the case, and prejudiced Englishmen may not like to hear it. Yet we boast of ours ; and why not let the citizens of the United States, if they find themselves happy and blessed under their republican form of government, enjoy its full benefit, whether real or imaginary? At furthest, we can only make it a charge of very pardonable national vanity, which we ought to esteem rather than blame them for.

As to the state of society and the manners of the people of the United States, we must not, although there are no tities, believe that there is no distinction of ranks, and that the people live on a perfect footing of equality. There is, in fact, tacitly formed, in American society, a greater discrimination of classes, than the lines of demarcation, marked out by the hereditary titles of our English aristocracy. Wealth and knowledge, which, together, form power in all countries, constitute what, in a moral point, may be termed the aristocratic ranks of America. Those who form the first rank consist of the respectable families of the talented men, who figured in the revolutionary war; the leading men of Congress, and of public departments; gentlemen of the learned professions; merchants of education and property; and all others of wealth and respectable character and talents. These people, all over the United States, naturally associate with and other, and as naturally avoid mixing with the next class, which with each small tradesmen, shopkeepers, tavern-keepene next class, which consists of standing. These, again, shun domestic or famd others of much the same tune and position beneath them fare or farse with those in forcourse however, not unfrequent.

As to the manners of the Anglo-Americans, no one can detail justly, by common remarks, their characteristics. The materials are as heterogeneous as can bs well imagined, but, at the same time, greatly modified by circumstances. In general, but especially in the New England States, the men are graver, and, as respects language and carriage, more precise than in Europe. The Virginians have been compared to country squires in England.

The United States, being peopled at first by persons who left these kingdoms
when public manners were very different from what they are now, and since that time, annually, by the adventurous of all classes from other parts of Europe, the inhabitants must retain much of the original habits and education of their ancestors. Time alone will amalgamate thesc materials, and create a standard which will eventually give a more marked tone to public and private society. But in this progress, and intcrcourse, the steam-engine, the press, steam navigation, the railroad, and general commerce, will be advancing the civilisation, and the assimilation, of all nations. The country people of America are blunt, but certainly civil, although often accused of rudeness. We feel safe in considering them not so rude, and certainly not so ignorant, as the peasantry of England, nor the bourgeoisie of France. They are never obsequious, it is true; and this arises from their being usually independent in their circumstances. They are, in short, neither polite nor rude, but always civil, unless we assume an authoritative tone : if we do, as some Englishmen are accustomed to do, through habit, without meaning any assumption, the Anglo-Americans will certainly neither comply with our requests, nor reply to us in any thing like gentleness of spirit.

The impertinent curiosity with which the people of America are branded, must be considered only applicable to the remote settlements.

European travellers form their opinion of society in America, not from a knowledge of the great mass of the people, but from the characteristics of the towns, and of steamboat and railway travellers, and of political adventurers and reckless speculators. No data can be more erroneous. The people of America must be judged in their dwellings; and it will then be evident that of the so-termed genuine people of America, the majorityespecially in the northern states, and including New Jersey, Pennsylvania, and New York, consists of the agricultural families, and the inhabitants of villages and small towns. We have with careful impartiality examined the condition and character of this great class of the population, as it exists chiefly in the non-slaveholding states, and in the British North American colonies; and Mrs. Grant's description long ago of Albany will still apply to countless villages in America. Albany, it is true, is now the busy centre of enterprising commerce. Steamboats, canals, and railroads, bring thither all kinds of raw and manufactured commodities, -all sorts of speculators,-all varieties of travellers. Itis, indeed, no longer Mrs* Grant's rural town, with a garden and trees surrounding each of its neat white houses,-with its family group in summer evenings, or clear moonlight, seated beneath the shade of open portico, or spreading tree,-with the family cow, fed in the cominon pasture, returning home at eve, with its tinkling bell, along the broad grassy street, to be milked at its owner's door,-with inhabitants, not one of whom was very rich,-very poor,-very knowing,-very ignorant,-very wise,or very polished. But still all these real blessings, this rural happiness, abound in the United States.

In the rural districts of the New England States, Vermont, Pennsylvania, and of the British wherever good inns did not exist, to rides, we have found it not uncommon, in which the landlady, or landlord, alo drive up to some large farm-house ; the kindest hospitality.

We can aver that far and wide as we have traversed the face of the earth, we have not discovered, not even in England, so much comfort, happiness, virtue, independence, and useful intelligence joined together, as among the beautiful villages and farm-houses of the highly-cultivated agricultural districts of the northern states, and of many parts of Nova Scotia, New Brunswick, and Lower and Upper Canada. The condition of the Cariadians of French race we have described in a previous chapter; and the real noral and physical power of the American republic, is assuredly to be found in the healthy farming population of the non-slaveholding states. The farm-liouses that we have visited and lodged in, abounded with every couvenience and domestic comfort. Every thing appeared in its proper place, -every thing to have been done in its proper time,-every thing to have been applied to its proper use.

Here the best parlour, in the substantial New England and New York farmhouse, exlibits
a, not from a characteristics of political re erroneous. id it will then he majorityinsylvania, and nts of villages condition and the non-slaveIrs. Grant's dees in America. Steamboats, d commodities, no longer Mrs* its neat white onlight, seated family cow, fed bcll, along the tants, not one of ,-very wise,opiness, abound
 The pictures placed for ornament and use ${ }^{\text {a }}$, $P_{\text {Por }}$ Richurd's rules to erjoy, not to a use, The hearth, except when With cedurboughs, and fowers, both wild and with theological, historical, and several other entertaining, but no profane books. A table, usually covered with green baize, on the binding with baize, or tanned calfillustrated, covered, for its protection, over the binding with baize, or tanned calfsleeping rooms are unifornly clean, and the beds oor other ornaments. The often a cheerful resort of children young and grow good. The large kitchen is utmost cleanliness, with the utensils always grown up, and always presents the porch, an important wing or projection, se appropiate, and in order. In the order, on its walls. The dairies are a several inplements are usually hung, in the house, and her fair maiden daugh as clean and as sweet as if the mistress of visited the dairies of North Hollanghters, attended to nothing else. We who have must have transmitted the virtue of clean impression that the old Dutch settlers by example, to all the farming wives of Nean neat dairies to their descendants, and,

Attached to the farm-house there is $\mathbf{N o r k}$, and its ueighbouring states. manufactory, for carding and spinning, and frequently a work-room, or domestic themselves during the appropriated time weaving: in which the women employ ment, form their chief thrifty occupation which, with household managedaughters of the rural class are never, or ; for in America the wives and ever, subjected, as the women in Fran, or, as far as we have observed, scarcely vol. I .
labour in all weathers-except it be for a few days while gathering the hay and corn harvest. To this circumstance, as well as to race, is attributed the remarkable beauty of the young women in the agricultural districts, especially of the northern states.

The barn, the stables, the cattle-houses, the agricultural instruments and implements, are almost invariably in keeping with the system of order which prevails in the domestic houselold. The horses are generally very strong and useful, if not always, noble, sleek animals. The oxen and cows well reared, and the breed useful in every respect. The sheep are taken good care of;-the breed not always the best for wool, although usually excellent for mutton. The swine are generally too large, and too fat, for tender pork; but of that quality which finds the most ready market for the use of the fishermen and other seamen.

The poultry is usually very fine, and the farm-yards often send forth a magnificent show of turkeys.

On passing along the roads, or over the fields, the wheat, the Indian corn, the oats, the potato, the clover, and other grass crops,-the apple, peach, and plum orchards,-the growth of pumpkins, melons, and culinary vegetables of all sorts, the stone-fruits, \&c., all proclaim the fertility of the soil and considerable skill in husbandry.

The common-sense intelligence of the farming classes, and the usual excellent moral character of the landlords of the hotels, who are also often farmers, of the localities east of the Hudson, and west until the traveller approaches the horder population towards the Canadian frontiers, constitute them, in truth, what the American may well term the "genuine people."

We occasionally observe a lazy talking Rip Van Winkle, with an ill-ordered house and a family out of the usual decent and comfortable keeping ; but they are, indeed, rare.

No village or any settlement is without its school, and although the institutions for the higher branches of education are numerous, and provided for in the northern states, and in all, except for slaves, or coloured people, yet the country school, and the learning of the country schoolmaster, resemble still more those pictured by Goldsmith-
" There, in his noisy mansion skilled to rule, The village master taught his little school, The village all declared how much lie knew ; Twas certain lie conld write and cyplicr too; Lands he could measure, terms and tides presage, And even the story ran that he could guege."
As labour closes the week, the evening of Saturday is the commencement of the Sabbath, and we may generally find its observance in harmony with the spirit which lends simplicity, and piety to the "Cotter's Saturday Night" of Burns, although the condition of the agricultural population of the country is far different to that which was once the lot of the poor, yet worthy, cotters, whom the Scotish bard has immortalised.

On the afternoon of Saturday, there is always to be observed more than usua preparation about and within every well-managed farm-house. The business of the week is contrived to be finished at an early hour ; and, whatever is necessary to prevent any labour on the Sabbath is strictly attended to.

After supper, the chapter is read from the family Bible, the psalm or liymn is sung by the whole household, and the father closes the devotion by prayer; after which all retire to rest.

1. When the Sunday morning breaks forth, there is none of the busy week-day industry and thrift. Man and beast have ceased their labours,-all is peaceful and calm. Not a sound is heard. Within the houses they rise a little later than usual; all wash, and dress in their neatest Sunday clothes. All the mombers of the household are assembled to hear a chapter read, and to sing a hymn or psalm: the father, or one of the family, prays aloud for all, immediately after which all breakfast together at the same table.

Soon after the church, or meeting-house, invites all to public worship; and, simultaneously, the minister, his family, the squire, the doctor, and all the neighbouring farmers, and other inhabitants, proceed, dccorously and independently, all feeling equality of condition and purpose, and, in suppressed converse, to the house of prayer. Those who are at some distance come, with their decently clad wives, and blooming, virtuous daughters, during summer in a one or twohorse waggon, and in winter in a sledge or carriole, to the church or meetinghouse.

Miss Sedgewick, an American writer, whose descriptions are always good, because true, describes very prettily the farmers in the rural districts repairing to church, and the close of the Sabbath. "The farn's ample waggon," says this excellent authoress, "and the little one-horse vehicle, bring in all who reside at an inconvenient walking distance : that is to say, in our riding community, half a mile from the church. It is a pleasing sight to those who love to note the happy peculiarities of their own lands, to see the farmers' daughters, blooming, intelligent, well-bred, pouring out of these homely coaches, with their nice white gowns, prunel shoes, Leghorn liats, fans, and parasols, and the spruce young men, with their plaited ruffles, blue coats, and yellow buttons. The whole community meet as one religious family, to offer their devotions at the common altar. If there is an outlaw from the society-a luckless wight, whose vagrant taste has never been subdued-he may be seen stealing along the margin of some little brook, far away from the condemning observations and troublesome admonitions of his fellows.
"Towards the close of the day, or (to borrow a phrase descriptive of his feelings who first used it) when the Sabbath beyins to abate, the children cluster about the windows. Their eyes wander from their catechisms to the mestern sky; and, though it seems to them as if the sun would never disappear, his broad disc
does slowly sink behind the mountain; and, while his last ray still lingers on the eastern summits, merry voices break forth, and the ground resounds with bounding footsteps. The village belle arrays herself for her twilight walk; the boys gather on 'the green;' the lads and girls throug to the 'singing school;' while some coy maiden lingers at home, awaiting her expected suitor; and all enter upon the pleasures of the evening with as keen a relish as if the day had been a preparatory penance."

On the morning of Monday, the whole population resume their several avocations with order and good will. Nothing like the indolence and disinclination to labour, which prevail among the artisans and working-people of cities, on the morning of the day which succeeds the Sabbath, is to be observed in the agricultural districts of America; while, in the large cities, a great part of Monday is idled way, in the term sobering off, as is frequently the case in London and Paris, the effects of dissipation on the Sunday.

We must not omit to remark that the farmers of the New England states, of New York, and Pennsylvania, are all tolerably well instructed; that is, there is scarcely one of those born in the country, who cannot read, write, and understand the several rules of arithmetic ; and most of them have also read the history of England and of the United States, newspapers, monthly periodicals, and agricultural books or tracts. Practically also, they are far more skilful, and inventive in various matters, than the farmers of any other country; though as mere farmers they may not excel, or be, in general, equal to the best of Europe.

Besides the usual routine of husbandry, they frequently, in workshops attached to most farm-houses, make their own ploughs, harrows, carts, waggons, and minor agricultural implements, and with the assistance of their families and hired servants, or helps, construct their dwellings as well as outhouses.

In the western states, the agricultural settlements in Ohio, Illinois, Indiana, and Michigan, when they are so far subjected to improvement, and so extended as to be cultivated in the same manner as in the older states, we find similar characteristics among the rural population. We often discover this, though not generally, even in the slave-holding states of Virginia, Delaware, Maryland, Tennessee, a ad Kentucky. In the wild west, the pioneer, and the backwoodsman, the hunter, and trapper, are all characterised by the habits, manners, and morals, of a bold, daring, and hardy life, which is modelled by local circumstances and pursuits, amidst the vast wilderness of prairie, forests, and waters. The traveller who would sketch American manners, during a steamboat voyage down Mississippi to New Orleans, will draw a very different picture, of the AngloAmericans, from that of the rural inhabitants, which we have endeavoured to describe. Multitudes of German, and Irish, emigrants are added annually to the citizens, and, even to an extraordinary degree, influence the elections, of the United States. Those, also, who navigate the canals, rivers, and lakes, are chnracterised by the habits of their occupations; and inherent and local circumstances,
cause a very marked difference between the citizens of Boston, New York, Philadelphia, Baltimore, Charleston, New Orleans, Pittsburg, Cincinnatti, Louisville, St. Louis, Buffalo, and Detroit.

In speaking of the rural population, we have alluded to their characteristics north only, until we approached the woodland frontiers of Canada, where they assume very strikingly different habits and morals. Not but that a great proportion of the inhabitants, near and on each side of the boundaries of the United States, and British possessions, consist of honest, industrious, and praiseworthy families ; but there is in the general character of borderers, in all countries, less morality, less honesty, greater recklessness, and more cunning and plotting, than exist among the other population.

This is remarkably the case in respect to the borderers, on each side the line, dividing British from republican America. The immoral and dishonest of all grades, and the most unprincipled schemers of the former, escape or resort to the latter, and those of the latter to the former. Smuggling is one great nursery of dishonesty and scheming. Failures in trade, or in timber or land speculations, and then cheating creditors, is another. The swindlers and political demagogues of Canada, evade the laws by passing over to the American side of the line, and cry out, "Here we have liberty-in Canada you are in bondage! Have an independent government !一shake off British tyranny !-govern yourselves!"

These men, who call themselves patriots, have agituted Canada, generally, from vanity, from recklessness, and for evil purposes. The American border demagogues echo and re-echo their catchwords-this is called sympathy on the part of the American people. It is no such thing. It is mere speculation on the part of a few hundreds, of the most unprincipled and desperate characters on earth, who look furward, in the event of a successfil desperate characters on lands and trade of Canada, as a field for a successfin rebellion, to the vacant

Many of the Upper Cauadions are adisenture and plunder. of men whose villany was too notorisoyal and worthless men; made up, first, States; second, of runaway debtors, and to allow them shelter in the United Kingdom, and from the other British cheats of various shades, from the United sons, born and brought up in the prossessions ; and, third, of disorderly peras lumberers, raftsmen, and boatmere, who have, generally, passed their time working ; and the fourth, that is, the 一in drinking, or in scleming to live without so-styled patriots of Upper Care molitical demagogues. These classes, the rebellion, not the United States citiza, with whom sympathised, during the late and reckless among the borderers, who constitum the many, but the unprincipled

In the Canadas the great majority constitute the few. ciple and feeling to the British covernments of those who are loyal, from prininsensible to abuses, which the executivent,-and who, though they may not be tained, have considered these official when compared to the proteficial evils of only the most unimportant nature, when compared to the protection and many blessings which they enjoy. The
most ardent and courageous of these loyalists are found among the emigrant families and their children of the clans of Glengary and Mac Nab, the emigrants extirpated from Sutherlandshire and Lord Reay's country, and others, who still breathe the spirit of the Highland clanship; who still make the woods, rocks, and mountains, resound to the pibroch's wild martial strains; and who still animate their firesides with the Gaelic tales, the airs, and songs, and reels, and Highland dances of yore. They are not, however, either the most industrious nor the most thriving; and notwithstanding all the charms of Celtic song, legend, and story, Highland habits are unsuited to the age, and the Celtic tongues must vanish as a spoken langnage in the New World, as it must in Scotland, Ireland, and in Wales. However much we admire its antiquity, it is unsuited to civilisation, and to the skilful industry which a new state of things have created as necessary to escape the periodical evils of poverty and famine.

We do not (very far from it) say that the late rebellion in Canada, was not provoked by despotic grievances, on the part, not of the British government of that time at home, but on the part of those who, especially in 1833 and 1844, were at the head of the Colonial office in Downing-street; and, who should have been taught wisdom, by the history of the causes which occasioned the American revolution. We are too familiarly acquainted with the Colonial Office, not to form the opinion that, if the present Earl Grey had succeeded the Earl of Ripon, as secretary of state for the colonies, that the Canadian rebellion would never have taken place.*

We have thus stated, briefly, our views of the Anglo-American, people after their becoming independent; and if ever the history of the world presented two nations in a condition to do each other the utmost possible good, or the greatest possible evil-such are the position and actual condition of England and America.

Therefore, as the course of doing each other reciprocally the utmost possible good, is that which all honest and wise men would desire, the government and the people of each country, should direct their most earnest, and honest efforts, to maintain and promote this honourable and humane course.

## CHAPTER IX.

THE INTERCOURSE OF THE UNITED STATES WITH FOREIGN NATIONS-NEUTRAL TRADE-NAPOLEON'S DECREES-CONHISCATION OF AMERICAN SHII'S AND CARGOES-BRITISH ORDERS IN COUNCIL-ENGLAND AND AMERICA.
We maintain as a doctrine, which no argument can disprove, that THE history of commerce is tie history of civilisation : always admitting, that we must not confound civilisation with civil liberty and religious freedom.

[^27]Under the Medici and during the reign of Louis the Fourtcenth, civilisation was resplendent in Florence and in Paris, but there did not exist, in either, civil liberty or religious freedom.

Both the latter can exist without much commerce; but civilisation can meke no progress without the intercourse, caused by selling and buying, which has had its origin, first, in the early state of mankind, between one family and another, then in its prograss between one village and another,--then between one city and another,-and finally between all the nations of the earth, the one with the other, or, with all the others.

On the independence of the old British colonies, it would have been wise, to have placed the commerce and navigation of the mother country, and that of her children, on their attaining their majority, or independence, upon the basis of a coasting trade. We have conclusive evidence,* that the latter then would have agreed to commence, and naaintain, an intercourse which would have enabled England to enjoy every possible advantage, which could be derived from the United States, if they had remained as colonies, and all those advantages, without either the perplexity or expense of governing them.

The advances made with respect to such wise policy by the United States was unhappily rejected by the British ministers, who were indeed foolish and ignorant of commercial principles, even in their generation. In this number, we do not include Mr. Pitt, who entertained a far different view of the principles, on which the commercial relations of England and America, should be re-established.

America, on her advances being rejected by the British government, unhappily adopted the absurd British navigation laws, and much of the previous system of British customs' duties. In other respects, and especially in following the judicious advice of $W$ ashington, "to cultivate free conmerce and honest friendship with all nations, and to make entangling alliances with none," the administration of America adopted, generally, a practical and wise policy in her intercourse and trade with foreign states. Still, it was beyond human prudence to avert all dispute and difficulty with foreign nations.

The war between Great Britain and France, subjected the American trade to great losses and interruptions, occasioned by French decrees and blockades, and by British orders in council and blockades.

The great increase of the foreign trade of the United States of America, and particularly the carrying trade, has been very generally attributed to the neutral position of the United States during the last European war. It is true that the last war in Europe, opencd all the colonies of France, Spain, and Holland, to neutral flags, and the products of those colonies, found their way to continental Europe; and they were supplied in return with merchandise, principally in American bottoms. This trade gave extensive employment to American ship-

[^28]ping; but we must not overlook the remarks made by the Committee of Commerce and Navigation, to the house of representatives, in 1830.
"It is a common impression," observes the committee in the report, "that our early maritime prosperity was owing to the wars growing out of the French Revolution, which enabled the United States and Great Britain to monopolise the carrying trade. Those who think so take but a superficial view of the causes, which gave a strong impulse to our navigation at that early period. These were, the rich and increasing agricultural resources, the removal of all the countervailing laws of the states, our commercial enterprise, and a foreign commerce without restrictions. Our navigation grew more rapidly before the continental war, when we had nothing to carry but our own productions, than it did at any period afterwards. For three years, from 1789 to 1792 the increase was near 300,000 tons; from 1793 to 1796 it ought to have been increased to a greater amount, but it was not over 200,000 , showing clearly a more rapid increase, both in ratio and amount, before than after the war broke out." In fact,"neither the one cause, nor the other, but both jointly, contributed, powerfully, to the increased trade and navigation of the United States.

The first act of hostility against the navigation of the United States, after the commencement of the war between Great Britain and France, was under the French decree of May 9, 1793, and others which followed, and also under the British order in council of the 8th of June, 1793, prohibiting flour and meal from being carried to France, or to any port occupied by the French armies. This was followed by other British orders in council in relation to the neutral trade with the French West Indies. The proceedings of the British government, under these orders, would, probably, have brought the United States into open war with Great Britain as early as 1794, had not Washington sent a peaceful mission to England ; which ended in a treaty, concluded by Mr. Jay, on the 19th of November of that year; and under which, the merchants of the United States, received more than $10,000,000$ dollars, as a compensation for property, taken under the British orders in council.

France considered this treaty a violation of existing engagements on the part of America, and the ratification, in 1796, of Mr. Jay's treaty, was immediately followed by a general seizure and condemnation of American vessels, under several decrees of the Executive Directory.

This brought the United States into partial hostilities with France, and which ended by a treaty concluded with the First Consul in 1800. The short peace of Amiens followed in 1802. War was renewed in 1803. The laws of nations were disregarded, not only between the belligerents themselves, but with neutrals. The maritime power of Great Bitain swept or drove most of the mer-

[^29] came dependant upon a neutral flag, for their colonial as well as other supplies, and the United States became their sole carriers. In 1805 Great Britain considered this neutral trade of supplying her enemies as a cover of enemy's property, and as "war in disguise." A pamphlet, published in Great Britain that year, described the American people as "a new power that had arisen on the western shore of the Atlantic, whose position and maritime spirit were calculated to give new and vast importance to every question of neutral rights, especially in the American seas." And the author also declared, "that not a single merchant ship, under a flag inimical to Great Britain, now crosses the equator, or traverses the Atlantic ocean."

The British government and the admiralty courts revived the maxim of 1756; which assumed that neutrals, in time of war, could carry on no trade which they had not been accustomed to carry on in time of peace.

Great Britain had not previously objected to the Americans bringing colonial and other produce into the ports of the United States: there levying the duties upon these products, and then reshipping then with a drawback of most of the duties to any foreign country; but, in 1805, England declared this was only a relaxation of the rule of 1756 ; and on the 22nd of May, 1805, an American vessel, called the Esser, was, with her cargo, condemned under that rule by a decision of the admiralty courts. In consequence, many American vessels were seized and brought into British ports. This was naturally complained of by the American merchants. The United States had no treaty of commerce with Great Britain ; the commercial part of that concluded by Mr. Jay having expired in 1804. The British government proposed a renewal of this treaty, to continue until two years after the close of the war; but this was declined by the American executive.

A new negotiation was opened by Mr. Munroe and Mr. Pinckney, to adjust the claims of the American merchants, and to endeavour to settle the vexatious question of impressment, and also to regulate the colonial trade.

On the last day of December, 1806, during the Fox administration, Messrs. Munroe and Pinckney, with much difficulty, concluded a treaty with Great Britain. With respect to the colonial and other trade, the eleventh article provided, that, during the then existing war, European products might be carried to the port of any colony belonging to the enemy of Great Britain, provided they had been entered and landed in the United States, and paid the ordinary duties; and on re-exportation, should, after the drawback, have been subject to a duty equivalent to not less than one per cent ad valorem, and were bonâ fide the property of American citizens. And the produce of the colonies of the enemy might also be brought to the United States, there entered, landed, and having paid the duties, might be re-exported to any part of Europe, subject to a
vol.

2 E
duty, after the drawback, of not less than two per cent ad valorem. This treaty was rejected by Mr. Jefferson, without even consulting his constitutional advisers; principally he stated on the ground of its wanting an express stipulation against future impressments. It is true the American commissioners could not negotiate a treaty stipulation as to impressment. But the British commissioners, in a written communication, gave assurances of security against the future r.busc of the practice of inpressment, which satisfied the American commissioners.

Mr. Munroe, in his letter to the president, of the 28th of February, 1808, giving his reasous for assenting to the treaty, on this point says-" We were, therefore, decidedly of opinion, that the paper of the British commissioners placed the interest of impressment on ground which it was both safe and honourable for the United States to admit; that, in short, it gave their government the command of the subject, for every necessary and useful purpose. Attached to the treaty, it was the basis or condition on which the treaty rested." The consequences of the failure of the negotiation are, by Mr. Munroe, described in the following language-"War, therefore, seemed to be the inevitable consequence of such a state of things. I was far from considering it an alternative which ought to be preferred to the arrangement which was offered to us. When I took into view the prosperous and happy condition of the United States, compared with that of other nations, that, as a neutral power, they were almost the exclusive carriers of the whole world; and that, in commerce, they flourished beyond example, notwithstanding the losses which they occasionally suffered, I was strong in the opinion that these blessings ought not to be hazarded on such a question."

The rejection of this treaty ultimately led, as Mr. Munroe had predicted, to a most unfortunate war with Great Britain.

After the battle of Jena, in 1806, which placed the capital of Prussia in the hands of Napoleon, that conqueror issued, on the 21st of November following, his famous "Berlin Decree." Tlis decree was the first great declaration of a wa: of naterial injuries-a war against international trade-a war against conmodities-a war intended to be as destructive to national prosperity, and as universal, as his wars of bloodshed and depopulation.

There was grandeur, magnificently diabolical, in the idea. There could not have bcen a greater proof of the absence of wisdom, or forecast, in the mind from whence it emanated. It was a decree, which, by subjecting the kingdoms, and states of Europe, to a privation of their wonted supplies, whether of necessity, convenience, or luxury, increased the discontent and hatred of the German and other nations and people who never did nor could love him.

This war against commodities, called the "Continental Systen" was, en grandiose, destined for the destruction of the British empire. It was the germ, out of which grew that powerful Gcrmanic and European combination, which afterwards strengthened, until it finally terminated in the downfall of Napoleon. It declared "the British islands in a state of blockade, and prolibited all commerce and intercourse with them,-all letters or packets written in England, or to an Englishman, in the English language, were to be seized in the post-offices, -every British subject, of whatever rank or condition, found in countries occupied by French troops, or those of the allies of France, were to be made prisoners of war. Every warehouse, all merchandise or property whatever, belonging to an Englishman, was declared 'good prize.' No vessel coming dircetly from England or her colonies, or having leen there, after the publication of the decree, was to be admitted into any port; and every vessel, by a false declaration, contravening the foregoing disposition, was to be seized, and the ship and cargo confiscated as English property."

This decree was declared to be the fundamental law of the empire, until England should acknowledge that the rights of war should be the same on land as at sea; that it should not ise exiended to any private property whatever, nor to persons who were not military; and, until the right of blockade be restrained to fortified places, actually invested by competent forces. This decree, even in its partial execution, was grievously injurious to most of the commercial cities of continental Europe. Hamburg, Bordeaux, and other ports, petitioned cities of relaxation of it in their favour; but Napolcon declared that " Britioned for some humbled, were it at the expense of throwing declared that "Britain must be returning to the original mode of trading by barter."

He could not, however, at once induce by barter." with him. Spain and Holland had long been subject to his despotism. The battle of
Austerlitz, and the treaty of Presburg, placed Austris und Austerlitz, and the treaty of Presburg, placed Austria under his control. But Russia and Prussia, and some of the minor powers of Europe, were not for sonc time brought to the terms of humiliation which awaited them. The humiliating conditions which which awaited them. tarded the negotiation. Frederick William III red of the King of Prussia, reand of the Russian armies, continued the III., rclying on the aid of Eugland the treaty of Tilsit, added Prussia and Russia until the battle of Friedland and Napoleon. A secret article engaged Russia to the nations which bowed to system; and Russia and Prussia, in them to carry into effect the continental following, joined France against British months of September and November Napoleon returned to Paris in July power. to accede to his continental decree. a general audience which he held with Danish and Portuguese mimisters, at day of August, were apprised with all the foreign ministers, on the second France against Great Britain.* that all neutrals were required to unite with

[^30]There could not in the mind from kingdoms, and ner of necessity, of the German

System' was, en It was the germ, nbination, which

Portugal was soon called upon " to accede to the continental system. Not complying immediately, war was declared against her on the 21st of Oc tober, 1807, and in six days after, Napoleon and the Prince of Peace, by a secret treaty, partitioned Portugal between them; and, the Portuguese American possessions were also to be divided between France and Spain. On the 4th of December, Junot, with his army, occupied Lisbon; and he issued a proclamation declaring that the interests of the Portuguese engaged the emperor and king his master, and "that the destinies of Portugal were brightening, and her future happiness secured, because Napoleon the Great had taken her under his omnipotent protection." In the meantime, the Prince Regent of Portugal sailed for Brazil, under the protection of a British squadron. Napoleon would no doubt have extended the same "omnipotent protection" to Denmark, had not Great Britain anticipated him, by furcibly, we do not say justly, taking possession of the whole Danish fleet.

The north of Europe was thus kept open to British navigation and trade through the Baltic. Napoleon, therefore, did not immediately attempt to force the continental system against the vessels of the United States, and General Armstrong was informed by the French minister of marine, that the decree was not to affect American commerce, " which would still be governed by the rules of the treaty established between the two countries."

But "the turn of the Americans came at last." On the 18th of September, 1807, Regnier, the grand judge, referring to American vessels, informed the procureur-general of the council of prizes, "that, as the emperor had not thought proper to express any exception in his decree, there was no ground to make any, in the execution, in amy thing whatever." To a remonstrance presented by General Armstrong, the secretary of foreign relations replied, on the 7th of October, "that his majesty has considered every neutral vessel going from English ports, with cargoes of English merchandise, or of English origin, as lawfully scizable by French armed vessels." "The decree of blockade," he adds, " has now been issued eleven months. The principal powers of Europe, far from protesting against its provisions, have adopted them. They have perceived that its execution must be complete, to render it effectual; and it has seemed easy to reconcile these measures with the observance of treaties, espccially at a Danish minister. The emperor spoke to him and said, 'So, baron, the Baltic has been violated:' he did not hear the baron's answer, and the emperor said to him, in a voice more raised and peremptory, 'So, baron, the Baltic has been violated.' From the Danish minister he proceeded to myself and others, and went to the minister of Portuga, and it is said, read to him a severe leeture on the conduct of his court. These circumstances," the American minister adds, "go far to justify the whispers in circulation, that an army is raising in the south, to take possession of Portugal, and another in the north to (oo against Denmark; and generaily, that luaving sented the affairs of the belligerents (except England, Baron Dyer took me aside, and asked me, whether an application had On this account, probaty, Bo join in the projected union of all eommercial states agaiust Great Britain? heen made to me to join in int pye sath, 'Yoll are a fuvutred nation, but gour turn mut come, at last.:"
time when the infraction by England, of the rights of maritime powers, render their interests common, and tends to unite them, in support of the same cause."

In consequence the cargo of an American vessel, the Horizon, was confiscated, under the 5th article of the Berlin decree, as being merchandise of English origin. The American minister remonstrated, and the reply of the French government was, "that England in violating the rights of all nations had united them all, by a common interest, and that it was for them to have recourse to force against her, and that on these conditions alone the Americans could expect redress, for the injuries of which they complained." "All the difficulties, sir," he continued, " which have given rise to your reclamations, would be removed with ease, if the government of the United States, after complaining of the injustice and violation of England, took, with the whole continent, the part of guaranteeing itself therefrom."

On the 20th of October, Louis, King of Holland, issued a decree, enforcing that of Berlin, and ordering that "that all correspondence, journals, \&c., which should come, in a neutral flag, should be sized and burnt."

On the 11th of November, 1807, the British orders in council were issued in opposition to the Berlin decree. By these orders, "all the ports and places of France and her allies, or of any other country, at war with his majesty, and all other ports or places in Europe, from which, although not at war, the British flag was excluded, and all other ports or places, in the colonies belonging to his majesty's enemies, were to be subject to the same restrictions, in point of trade and navigation (with certain exceptions) as if the same were actually blockaded by his majesty's naval forces, in the most strict and rigorous manner; and all trade in articles, which are of the produce or manufacture of the said countries or colonies, should be deemed and considered unlawful; and any vessel trading from or to said countries or colonies, with all the goods and merchandise on board, and all the articles of the produce or manufacture of such countries or colonies, might be captured and condemned as prizes to the captors."

To the British orders of November 11th, succeeded a decree, issued at Milan on the 17th of December, declaring, " that every ship, to whatever nation belonging, that shall have submitted to be searched by an English slip, or to a voyage to England ; or that shall have paid any tax whatever to the English government, shall thereby, and for that alone, be denationalised, to have forfeited the protection of its king, and to have become English property-and the slips so denationalised, on entering the ports of France, or those of her allies, or on falling into the hands of French ships of war, or privateers, were dcclared lawfu: prizes. And by the same decree, the British islands were again declared in a state of blockade, both by sea and land."

In January, 180s, Napoleon directed his minister to infurm General Arm.
strong, that, in consequence of the British orders of November 11th, he could not doubt, but that the United States had declared war against Great Britain, "War then exists," says Champagny, "in fact, between England and the United States ; and his majesty considers it, as declared from the day on which England published her decrees. In that persuasion, his majesty, ready to consider the United States, as associated with the cause of all the powers who have to defend themselves against England, has not taken any definitive measure towards the American vessels, which may have bcen brought into our ports; he ed, that they should remain sequestered, until a decision may be had there...erding to the dispositions which shall have been expressed by the government of the United States."

Soon after, Napoleon declared in council, that the Americans should be compelled to be his allies or his enemies; and then ordered the condemnation of some American vessels, then under sequestration. This was communicated to the American executive, by General Armstrong, in a despatch dated the 22nd of February, 1808.
"Nothing has occurred here," says Mr. Armstrong,' "since the date of my publie despatehes (the 17 th) to give to our business an aspect more favourable than it then had; but, on the other hand, I have come to the knowledge of two facts, whieb I think sufficiently show the decided character of the emperor's policy with regard to us. These are, first, that, in a council of administration, held a few days past, when it was proposed to modify the operation of the decrees of November, 1806, and Deeember, 1807 (though the proposition was supported by the whole weight of the council), he became highly indignant, and deelared that these decrees should suffer no ehange-and that the Americans should be compelled to take the positive character of either allies or enemies-secondly, that on the 27th of January last, twelve days after Mr. Champagny's written assuranecs that these decrecs should work no ehange in the property sequestered until the discussions with England were brought to a close, and seven days before he reported to me verbally these very assurances, the emperor, by a special decision, confiscated two of our ships and their eargoes (the Julius Henry and Juniata) for want merely of a document, not required by any law or usage of the eommerce, in which they were engaged. This act was taken, as I was iuformed, on a gencral report of sequestered cases, amouuting to 160 ; and whiel, at present prices, will yield upwards of $100,000,000$ francs, a sum, whose magnitude alonc, renders hopeless all attempts at saving it. Danes, Portugucse, and Americans, will be the prineipal suffercrs.
"If I am right in supposing the emperor has definitively taken his ground, I cannot be wrong in concluding that you will immediately take yours."

The American government had, previously to recciving this information, ordered the whole American shipping back into their own ports.

The despatches reached Washington from the Amcrican minister at Paris, together with a newspaper, containing a proclamation of the King of England, of the 16 th of October, recalling his subjects from abroad, in foreign service, and giving directions as to the mode of searching for and taking them, when found on board commercial ncutral vessels. These were submitted to Congress: but the letter of General Armstrong, dated August 3, 1807, disclosing the views and policy of Napoleon in relation to neutrals, was withheld.

In communicating the papers to Cungress, the president said they would
show "the great and increasing dangers with which our vessels, our seamen, and merehandise, are threatened on the high seas and elsewhere, from the belligerent powers of Europe"-and he recommended an embargo, which, in consequence, was laid on all American slips, on the 22nd of December, and without any limitation as to time.

The secretary of state, in communicating to the American minister at London the embargo act, observes, "Among the considerations," he added, "which enforced it, was the probability of such decrees, as were issued by the British government, on the 11th of November, the language of the British gazettes,* with other indieations, having left little doubt, that such were meditated."

The British and American governments, were persuaded that Napoleon was determined that there should be no neutral nations, and that his poliey was to compel all to enforce the Berlin decree against England. That Great Britain would adopt measures of resistance, was therefore considered by the Ameriean government as indispensable. But the American public, even the members of the national legislature, being ignorant of the facts, which actuated the executive in plaeing under an absolute embargo the whole navigation and trade of the country, great diversity of opinion prevailed as to the causes, as well as the policy of this apparently desperate measure. This policy of the American government was a most absolute invasion upon the trade of the people of the United States ; a policy which no circumstance would have justified, but the safety of the national shipping.

Mr. Jefferson in a leiter to one of his political friends (January 1, 1814,) says,-"The true line of policy for us, is, that Napoleon should be able to effect the complete exclusion of England from the whole continent of Europe, in order by this peaceable engine of restraint, to make her renounce her views of dominion on the ocean, of permitting no other nation to relounce her views of her licence, and on tribute to lo no other nation to navigate it, but with citizens, who may choose to exerciser; and her aggressions on the persons of our this would be effected by Napoleon's right of passing on that element-and against her. I wished such Napoleon's succeeding so far as to close the Baltic not preveut his completely cimits only, to the successes of Napoleon, as should merce, aud therely reducing her to je against British manufactures and commany unsound views of this extraord just terms of peace with us." $\dagger$ Of the to reconcile than this view of a events have proved his want a grave and constitutional question; and subsequent Mr Jof

[^31]which, in order to humble England, rendered it politic for America to retain her products and merchant fleets within her ports.

Napoleon certainly did not consider the American embargo as against, but, as in support of, his continental system, in which the Americans had become allies, in his war of material injuries against Great Britain.

The Bayonne decree, issued in April, 1808, was declared to be an enforcement of this jallacious alliance. This decree directed the douaniers "to seize all American vessels then in French ports, or which might come into them here-after"-and the American minister was informed, that these seizures were perfectly legal, "because no vessel of the United States can now navigate the seas without infracting a law of the said states, and thus furnishing a presumption that they do so on British account, or in British connexion." Talleyrand, in a report to Napoleon, dated the 8th of September, 1808, says-"The Americans, a people who involve their fortunes, their prosperity, and almost their existence in commerce, have given the noble example of a great and courageous sacrifice. They have prohibited, by a general embargo, all commerce and navigation, rather than submit to that tribute which the English impose.", On the 5th of August, 1810, the Duke of Cadore, acquainted the Arierican minister, that the emperor "had applauded the embargo laid by the United States." Napoleon's expressions were communicated to the American executive by Mr. Livingston.

Mr. Jefferson, in answer to Mr. Livingston's despatch, informing him that Napoleon considered the embargo "a wise measure," says (15th of October, 1808) :"The explanation of his principles, given you by the French emperor, in conversation, is correct, as far as it goes. He does not wish us to go to war with England, knowing we have no ships to carry on that war. To submit to pay England che tribute on our commerce, which she demands by her orders in council, would be to aid her in the war against him, and would give him just ground to declare war with us. He concludes, therefore, as every rational man must, that the embargo, the only remaining alternative, was a wise measure." Was this, now admitted unsound, view entertained from a principle, or feeling, of patriotism; or was it grounded on that hatred towards England, which Mr. Jefferson's philosophy seems never to have been able to subdue? No truly great statesman or wise philosopher, would hate any country or people. We may condemn the policy and the mal-administration of a government, and we may lament the ignorance, the barbarism, or the immorality of a people,-but that mind must be vitiated by mean feelings, which can entertain a hatred to a whole people, however obnoxious he may be to the characters and acts of individuals.

The embargo was, very naturally, repulsive and injurious, to the shipping and trading interests of America. Napoleon's decrees were not more odious to the merchants of the Hanse Towns and of Holland, than the embargo, as well as the decrees, were to those of America. The American ships were rotting in their ports.

The public, deprived of a market for their products, became impatient,-but the long-continued popularity of Mr. Jefferson, enabled him for some time to persevere in his favourite scheme against England. His own political friends, however, compelled him to transform the embargo, into a non-intercourse with England and France.

The law of non-intercourse was passed by Congress on the 1st of March, 1809, and to be in force on the 20th of May following. In April, the British minister gave assurances to Mr. Jefferson, that the British orders in council should be withdrawn on the 10th of June following. In consequence of which the president issued a proclamation; and on the 10th of that month the American trade with Great Britain was re-opened. This arrangement was disavowed by the British government, on the ground that Mr. Erskine had exceeded his powers. The act of the lst of March was, in consequence, revived, against Great Britain on the 9th of August.

Napoleon, though enraged at the discontinuance of the embargo, as well as the non-intercourse of American ships with France, concealed his plans until the continental ports of Europe, within his power abounded with American ships; which, with their valuable cargoes, were suddenly seized and confiscated. The American minister remonstrated against this flagrant outrage, and, on the 17 th of February, 1810, General Armstrong was informed by the French minister, "that his majesty could place no reliance on the proceedings of the United States, who, having no ground of complaint against France, comprised her in their acts of exclusion; and, since the month of May, have forbidden the entrance of their ports to French vessels, under the penalty of confiscation. As soon as his majesty was informed of this measure, he considered himself bound to order reprisals on American vessels, not only in his territory, but likewise in the countries which are under his influence. In the ports of Holland, of Spain, of Italy, and Naples, American vessels were seized, because the Americans have seized French vessels.
"The Americans cannot hesitate as to the part which they are to take : they ought to tear in picces the act of their independence, and to become again, as before the revolution, the subjects of England, or to take such measures, as that their commerce and industry should not be tarified (tarifiés) by the English, which renders them more dependant than Jamaica, which, at least, has its assembly of representatives and its privileges." "Men without just political views (sans politique)," the French minister adds, "without honour, without energy, may allege that payment of tribute imposed by England, may be submitted to because it is light; but why will they not perceive, that the English will no sooner have obtained the admission of the principle, than they will raise the tariff in such way that, the burden at first light becoming insupportable, it then will be necessary to fight for interest after having refused to fight for honour."

It is astonishing that this insult to their country, and people, should have been, as it was, tamely submitted to by the American executive, so far as not even to order the minister at Paris to repel such false charges against the honour and conduct of the nation. But General Armstrong, much to his honour, took upon himself to repel the foul accusation, "that the United States had nothing to complain of against France," and boldly demanded, "was the capture and condemnation of a ship, driven on the shores of France by stress of weather and the perils of the sea-nothing? Was the seizure and sequestration of many cargoes, brought to France in ships, violating no law, and admitted to regular entry the imperial custom-liouses-nothing? Was the violation of our maritine rights, consecr-ted, as they have been, by the solemn forms of a public treaty-nothing? In a word, was it nothing, that our ships were burnt on the high seas, without other offence than that of belonging to the United States; or other apology, than was to be found in the enhanced safety of the perpetrator? Surely, if it be the duty of the United States to resent the theoretical usurpations of the British orders of November, 1807, it cannot be less their duty, to complain of the daily and practical outrages on the part of France."

The merchants of Holland not having fully complied with the edict of Napoleon, he threatened, on the 24th of January, 1810, to "recall the prince of the blood, his brother Louis, whom he had placed on the throne of Holland-to occupy all the mouths of the rivers in that country, and all its ports, by French troops;" and, "to employ every means, without being stopped by any considerations, to make Holland enter into the continental system."

Louis was sent for to Paris, where, in March, 1810, he signed a treaty, by which he not only bound himself to enforce the continental system, with the utmost rigour, but that "all the merchandise imported by American vessels that have arrived in the ports of Holland, since the 1st of February, 1809, shall be put under sequestration, and made over to France, in order to her disposing thereof, according to circumstances, and the state of her political relations with the United States."

By the Rambouillet decree, published on the 14th of May, 1810, Napoleon ordered that all vessels under the flag of the United States, which, from the 20th of May, 1809, had entered, or should enter, into the ports of his empire, of his colonies, or of the countries occupied by his arms, should be seized, and the products of the sale deposited in the surplus fund (caisse d'amortissement).

This decree was soon after executcd, and the property of American citizens, to the value of many millions of dollars, in the various continental ports, was sold.

American ships, with their cargoes, entered the continental ports, without having notice that they did so irregularly; on the contrary, those richly laden with cargoes of colonial produce, entered the port of Naples, at the express invitation of Napoleon's agent.

The government of the United States was at last induced to admit, by the Jaw of the 1st of May, 1810, the commercial ships of England and France into American ports, excluding ships of war.

The French government was, at the same time, informed by the American government, that a "satisfactory provision fur the restoration of the property of the $\Lambda$ mericans, seized in the ports of the continent, must be combined with a repeal of the French cdicts, with a view to a non-intercourse with Great Britain; such a provision being indispensable evidence of the just purpose of France towards the United States."

This decision was communicated to the governinents of France and England. The Duke de Cadore wrote on the 5th of August, 1810, to General Armstrong: "that Congress, by the act of May 1, 1810, having retraced its steps, and engaged to oppose the belligerents rcfising to acknowledge the rights of neutrals; that in this new state of things. he was authorised to declare, that the decrees of Berlin and Milan wcre revoked, and that after the 1st of November, they would cease to have effect, it being understood': (bien entendu que) that, in consequence of this declaration, the English shall revoke their orders in council, and renounce the new principles of blockade which they have wished to establish, or that the United States shall cause their rights to be respected by the English."

The letter concludes with a declaration, that, "his majesty (Napoleon) loves the Americans-their prosperity avd their commerce are within the scope of his policy."

The president of the United States published a proclamation of the 2nd of November, 1810, declaring, that the French edicts werc, in fact, revoked on the 1st of November; and that, unless the British orders in council should be revoked on or before the 2nd of February, 1811, the non-intercourse law should be revived against Great Britain.

Napoleon certainly did not intend that his continental system should ccase until the United States should become a party in the war; ard, consequently, American ships, with their cargoes, were, after the 1st of November, seized and held in sequestration, or as pledges, until Napoleon should ascertain what would be "the state of his political relations with the United States."

The Duke of Cadore, in a report to the emperor, says, "As long as England shall persist in her orders in conncil, your majesty will persist in yo i decrees." On the 31st of March, 1811, Napoleon, in an address to his council of commerce, declares that "the decrees of Berlin and Milan are the fundamental laws of my empire. For the nentral navigation, I consider the flag as an extension of territory. The power which suffers its flug to be violated, camnot be considered as nentral. The fate of American commerce will soon be decided. I will favour it if the United States conform themselves to these decrees-in the contrary case, their veessels will
be driven from many empirc."

1810, Napoleon which, from the ss of his empire, ld be seized, and ortissement).
merican citizens, ental ports, was
tal ports, without ose richly laden at the express in-
ith the edict of all the prince of of Holland-to ports, by French y amy considera. red a treaty, by ystem, with the merican vessels uary, 1809, shall to her disposing relations with the

During the latter month of the ycar 1810, the American government urged on that of Englảnd a revocation of the orders in council, on the ground of the actual repeal of the French dcerees. The British government insisted, that the decrees were still in force, and demanded an official act of the French government, repealing those decrecs, of as ligh an authority as that by which they were promulgated; and that the letter of the Duke of Cadore was not a document of that character-that it was a mere declaration that they would thereafter be repealed, on certain conditions-a declaration that had never been carried into effect by any act of Napolcon.

The American merchants expected payment of the immense value of their property plundered by Napoleon; but on the arrival of a new French minister (Serrurier) at Washington, in 1811, he gave official notice of the determination of the emperor not to make any remuneration for the property confiscated by his orders.

The policy of the President of the United States at this time appears inconsistent and unaccountable, unless it be attributed to a hatred towards England, or to extend his popularity, by exciting the passions of the citizens. Instead of obtaining explicit answers from the new ambassador from France, as to the revocation of the Milan and Berlin decrees, he kept the Congress in utter ignoranee of the real projeets of Napoleon, and in consequence, on the 2nd of March, 1811, passed a non-intercourse act against Great Britain.

It was well known to the president, that at the time of passing this act, Na poleon's decrees were not revoked. Mr. Smith, the Secretary of State, even declared, that, "from information which had been received by Mr. Madison, prior to the date of the non-intercourse law (that of March 2, 1811) it was, at the time of passing it, evident to my mind, that the Berlin and Milan decrees had not been revoked, as had been declared by the proclamation."

While Napoleon was cajoling the government and people of the United States, with pretensions of "his love for them and for their prosperity and conmerce," his measures were directed to undermine or curtail their commerce and power. He imposed a duty of eighty cents on Sea Island, and about sixty cents on all other American, cotton imported into France; and he only permitted the trade between the two countries under the authority of special iniperial licenees, specified articles only, viz.: cotton, fish, oil, hides and peltry, dye-woods and saltfish, were allowed to be imported. The importations were pernitted to be from none but the ports of New York and Charleston; the cargoes of these articles were not to be admissible, unless accompanied by a certificate of origin from a French consul. As to return cargoes, the American ships were constrained to be laden with wines, brandy, silks, linens, cloth, jewellery, houseliold furniture, and other French manufactured articles.

Mr. Barlow, the new American minister at Paris, received special instructions to negotiate a commercial treaty with France.

He received flattering assurances of the emperor's readiness to conclude a commercial treaty of reciprocity, including indemnities for the confiscated property of citizens which had been seized and sold.

The continental system was, however, maintained, and this formed an insurmountable obstacle to any satisfactory treaty.

On the 10th of March, 1812, the Duke of Bussano, in a roport made to the emperor, declared that "as long as the British orders in council shall not be repealed, and the principles of the treaty of Utrecht, with respect to neutrals, put in vigour, the decrees of Berlin and Milan must remain in force, as to all those powers, who suffer their flag to be denationalised. The ports of the continent must not be opened, either to denationalised flays, or to Eughish merchandise."

By the Milan decree, every ship that should have submitted to be searched by an English ship, or made a voyage to England, or that should have paid nny duty to the British goverument, was denationalised, and liable to condemnation.

Mr. Barlow writes to his government on the 2nd of April, 1812 :-"'This is dull work, hard to begin and difficult to pursue. I urged it a long time, without the effect even of an oral answer. But lately they have consented to give it a discussion, and the minister assures me, that something shall be done, to silence the complaints, and on principles that, he says, ought to be satisfactory."

Great Britain was again urged to revoke her orders, on the ground of the actual repeal of the French decrees. This was not admitted by the British government, which required some authentic act of the French ruler revoking these decrees; and, on the 21 st of $\Lambda$ pril, the prince regent, by a proclamation, declared, that " whenever the French decrees, by some authentic act of the French, goveinment, publicly promu/gated, should be absolutely and unconditionally repealed, the orders in council should be revoked."

Mr. Barlow, in consequence, urged the French govermment to furnish the evidence required by Great Britain.
"It is much to be desired," he saye, in a note to the French minister, of May 1st, "that the French government would now make and publish minister, of Mathentic act, declaring the Berlin and Milan decrees, as relative to the United States, to have ceased, in November, 1810, declaring that they have not been applied, in any instance since that time; and that they slath not be so applied in future. The case is so simple, the demand
is so just, and the necessity and complete success of my proposition."

The French government showed him, in consequence, on the 10th of May, a copy of a decree, purporting to have passed on the 28th of April of the preceding year; in which, after a preamble, Napoleon declares, that "the decrees of Berlin and Milan are definitively, and to date, from the first day of November last, considered as not having existed (non avenus) in regard to American vessels."

Mr. Barlow writes, on the 12th of May, to his government this transaction:-
"When, in the conversation above alluded to, the duke first produced to ine the decree of the 28 th of April, 1811, I made no conment on the strange manner in which it had been so long coneealed from me, and probably from you. I only asked him if that decree: had been publisined. He said no, but declared it had been communicated to my predecessor here, and likewise sent to M. Serrurier, with orders to communicate it to you. I assured him it was not among the archives of the legation; that I had never before heard of it; and since he had consented to answer my note, I desired him to send me, in that official manner, a copy of that decree, and of any other document that migh' prove to the incredulous of my country (not to me) that the decrees of Berlin and Milan were in good faith and unconditionally repealed, with regard to the United States. He then promised ine he would do $i$, and he has performed his promise."

The declaration of the French minister, that the decree, though not published, liad been communicated to the predecessor of Mr. Barlow (Mr. Russel), and also sent to M. Serrurier, to be communicated to the American government, is remariable; and it is still more so when we consider, that neither the decree nor Mr . Barlow's letter of the 12 th of May, although both were received at the office of the department of state, on the 13th of July, 1812, were laid before Congress until the 3rd day of March, 1813, and then only in consequence of a special demand of the House of Representatives.

The president, in his message to $C$ ingress, at the opening of the session, on the 4th of November, 1812, referring to the subject of this decree, merely observed :-"This proceeding, although made the ground of the repeal of the British orders in council, is rendered, by the time and manner of it, liable to many oljections."

The spirit of concealment appears to have been cherished, at the time, as much by the cabinet of Washington as by the court of Napoleon. We have referred to these particulars, merely on account of the unfortunate policy that was almost immediately after followed by the President of the United States.

Although Napoleon can scarcely be said to have possessed a navy, he had small, fast sailing, armed vessels, which put to sea in squadrons, seizing and destroying, as far as in their power, American vessels; and one of these squadrons captured, between the 4th day of February and the 6th of May, 1812, on the high seas, twenty-seven American vessels,-many of which were burnt. Among those thus captured and burnt was the ship Asia of Philadelphia, and the brig Gershon fo Boston, both bound to Lisbon, laden with corn and flour. The French commander, on putting the crews of these ships on board of an American ship bound to the United States, gave them a certificate, in which he dcelared that they had been captured "d'apres les instructions de son cxcellence Monseigneur le Ministre de la Marine et les Colonies." The papers of the Asia and the Gershon were burnt.

Notwithstanding all the outrages that had been committed by Napoleon on American navigation and trade, the president, on the lst of June, 1819, recommended a declaration of war against Great Britain. This declaration was made by the House of Representatives on the 4th, but was not finally concurred in by the Senate until the 17 th of the same month. and some unjust acts, towards American shipping, but we confidently attribute the acquiescence of the Congress to the declaration of war against Great Britain, to the dishonesty of the president, in not laying before that body the decree of Napoleon repealing his Berlin and Milan decrees, until such time as his treaties for the destruction of British power were acceded to by the legislature of the United States.

An embargo for sixty days was recommended by the president on the 1st of April, and almost immediately adopted by both houses. This was the herald of the war which followed.

The British orders in council were revoked on the 22nd of June, and war was declared against Great Britain, before it was known that the British orders in council were revoked. Had the intelligence reached Washington, that war would not have taken place.

The embargo and the war were exceedingly injurious to American, and to European commerce ; and we consider that the statesmen, who, from the lust of arbitrary power, or from whatever cause or reason, bring the from the whose administration is entrusted to them, unnecessarily into the countries war, are the greatest of all traitors. This unnatural anto the calamities of attended with no other effect than this unnatural and unnecessary war was acts of the British aeet on the American destruction of life and property. Two the burning of Washington, and mericall coast are to be especially denouncedslaves to come on bard British the proclamation to induce American runaway worthy only of the erly british ships as an asylum. The first was a barbarism on the part of Admiral Sir Alaneers. The latter was a mad, inconsiderate act severe form prevailed in every British Cochrane, when slavery, too, in its most

The government of the demnity for the losses sustaited States, most justly, obtained afterwards an insystem, and from England, for by the citizens, under Napoleoris continental British admiral on the coast duri the slaves most injudiciously taken away by the we have given a full account in the war. Of the deplorable fate of these slaves, employment of the Indians even as ather work.* Nor can we but condemn the true, that the Indians were not allowes in the Canadian frontier war. It is which they perpetrated during the to commit atrocities similar to those under any circumstanccs, we denounce of the American revolution: yet, even war between the European races in America employment of the aborigines, in a

The last American war was rash on thea.
States. That it was so is evident from the part of the government of the United in council in England, being previous to date of the revocation of the orders Britain, what course would be pursu to being possibly known, in Great

> * See Macgregor's British America, vol. i.

States.* That war, however, developed one great fact-that was, the general unwillingness of the citizens to tax themselves to pay the inevitably great expense of maintaining an aggressive war. $\dagger$

We are confident that the citizens of the United States would, on the other hand, tax themselves to the value of the last dollar and the last acre which they possessed, in a defensive war-in a war defending against aggression their country, their property, and, above all, their civil and religious liberties.

There was only one other great fact thoroughly established during this disgracefully unnecessary war-that was, the undoubted bravery of the AngloAmerican race, both on sea and on land. They fought especially on the sea with the most extraordinary maritine skill, courage, and self-possession.

## ChAPTER X.

Review of events in tile united states since the peace of 1815.-PresiDENCIES OF MR. MUNROE AND JOHN QUINCY ADAMS.
In 1815, in consequence of the outrageous conduct of the Dey of Algiers in expelling the consul and American citizens from his territory, in violation of the treaty between both countries, and seizing American vessels and citizens, war was declared against that regency of pirates. An American squadron appeared

* "During the war, though the results had hcen honourati, to the American arms, a large portion of the inluabitants of the New England states were unceasingly opposed to the neeasures of the administration. To insure unity of views and concert in action, the legislatures of Massachussetts proposed a 'conference,' by delcgates from the legislatures of the New England states, and of any other states that might accede to the measure.
"The proposition was readily assented to by several states, and the delegates appointed in pursuance of it mel at Hartford, on the 15th of December following (1814). The convention recommended, 1. That the states they represent take measures to protect their citizens from "forcible dranghts, conscriptions, or impressments, not authorised by the constitution of the United States.' 2. That an earnest application be made to the government of the United States, requesting their consent to some arrangement, whereby the states separately, or in concert, may take upon themselves the defence of their territory against the enemy, and that a reasonable portion of the taxes collected within the states be appropriated to this ohject. 3. That the several governors be authorised by law to employ the military force under their command in assisting any state requesting it to repcl the invasions of the public enemy. 4. That several a mendments of the constitution of the United States, calculated in their view to prevent a recurrence of the evils of which they complain, be proposed by the states they represent for adoption either by the states' legislatures, or by a convention chosen by the people of each state. Lasily, That if the application of these states to ihe governneent of the United States should be unnuccevsful, and peace should not be concluded, and the defence of these states be still neglected, it would, in their opinion, be expedient for the legislatures of the several states to appoint delegates to another convention, to meet al Boston, in June, with such powers and instructions as the exigency of a crisis to momentous may require. The effect of these proccedings upon the public mind in the aggrieved states was alike seasonable and salutary. Thie very proposal to call a convention, and the confidence reposed in the men delcgated to that trust, served greatly to allay the passions, and to inspire confidence and hope." - Book of the United States.

The arrival of the Treaty of Peace with England rendered unnecessary the act passed by the Congress in pursuance of these recommendations. But the spirit manifested by the Hartford convention must ever be considered remarkable.
$\dagger$ The whole financial history and statistics of the United States, as developed in the second volume of this work, and drawn up altogether from American authorities, will fully establish the truth of this incontrovertible fact.-(See Currency and Banking, p. 1068 ; et seq. and Finaries of the United States, p. 1198, et seq. vol. ii. of this work.)
in the Mediterranean, captured the Algerine admiral, and in consequence the Dey submitted to a peace, by which he relinquished all pretensions to tribute from the citizens of the United States.

Mr. Munroe succeeded Mr. Madison in the presidency in 1817. The progress of settlement, west of the Alleghanies, now proceeded with extraordinary rapidity. The territories of Indiana, Mississippi were admitted as federal states; the Choctas, Clikasaws, and Cherokee tribes ceded by treaty large territories, and placed themselves by treaties under the protection of the United States. The expulsion of the South American patriots from Florida, under the Venezuelan general, Gregor Macgregor, was followed by the purchase of Florida from Spain in 1819, the sale of which was ratified by the King of Spain in 1821. Pensacola, the capital, was delivered up to General Tucker on the 7th of July, that year; and on the 10 th of the same month, the Spanish governor, gave possession of East Florida to the United States commander, Colonel Butler. The occupation of the Floridas, the condition of the Spanish settlers, and the expensive, destructive-and we cannot but say, most in the annals of America to be introduced within the limits of the historical sketches of this work: the second volume of which we shall devote nearly altogether to the progress and statistics of the United States of Anglo-America.

In 1824, the treaty between England and America for the suppression of the slave trade was ratified. A convention with Russia was also concluded, by which America renounced the establishment of any settlement on the north-west coast, north or 54 deg .40 min . north latitude.

On the following year, John Quincy Adams was inaugurated President of the United States.* It was a remarkable coincidence, that on the 4th day of July, * In his speech to Congress, the president took a retrospective view back to the epoch of the
onfederation. "The year of Jubile since "las juste elapsed; that of of Jubilee declaration the first fornation of our union," observed Mr. Adams has been extended froon lias multiplied to $12,000,000$. A tence is at hand. Since that period, a nearly equal to those of the to sea. New states liave been admitted bunded by the Mississippi been concluded with the principal confederation. Treaties of peace, amity Union, in numbers tants of regions acquired, not by conominions of the earth. The people, amity, and commerce, have ticipation of our rights and duties, of agriculture and of settlements, of our burdens and blessings." ${ }^{\text {Heving }}$ united with 11 s in the parsketches the features of the administratiomerce and arts, of liberty and noticed the progress years, the internal taxes have teen repean of the preceding president: "In, Mr. Adams thus provision lias been made for the comfortealed ; $60,000,000$ of public debt in his career of eight warriors of the revolution ; the regular and relief of the aged and indigent ameen disclarged : vised and perfected; the accountability formed force has been reduced, and theng the surviving
effective the Pecine the Floridas have been peaceably expenditure of public moneys has beenstitution rethe Pacific Ocean ; the independence of the acquired, and ourr boundary has been made more nised, and recommended, by example and by sonthern nations of this hary lias been extended to been made in the defence of the country, by counsel, to the potentates of the effere has been recogthe effectual suppression of the Africa, by fortifications and the increase Eflope; progress has and in the cultivation of the soil and of the tric in slaves; in alluring the aborigine navy; towards and in preparing, by scientifie recsend of the mind; in exploring the interionoriginal hunters ot our VOL I.

20

1826, exactly fifty years after the declaration of American independence, on the 4th of July, 1776, the ex-Presidents Jefferson and the elder Adams died.

In February this year a treaty with the Creeks was concluded, as the preliminary of removing all the Indians within the limits of any other state of the union to a territory, to be assigned to the Indian tribes, on the west of the Mississipi. All, except one tribe of the Creeks, assented, and ceded to the United States all their lands within the State of Georgia. The Kansas and Osages followed the example of the Creeks, and ceded their lands in Missouri.

The administration of Mr. Quincy Adams was prolific in its multiplicity of political dissensions. Charges of corruption against the executive, were brought forward with virulence, as well as with gravity, and with such hardihood and semblance of truth, as to acquire that credence, very generally among the citizens, which led to the non-re-election of Mr. Quincy Adams. He, however, is now believed to be utterly free from all the charges brought forward against him, and he certainly persevered in governing without the formation of, or adhering to, a party. This, no doubt, constituted his chief' $\sin$ in the minds of his accusers.

The Congress of 1826-7, was remarkable for the many quastions which were submitted to it by the executive, and those brought forward by - ators and representatives. The federal republic was in a state of great commercial and fiscal prosperity. The post-office revenue yielded during the year a surplus of eighty thousand dollars above the expenditure of that department. The total net revenue of the United States was sufficient to spare 7,067,039 dollars for the reduction of the public debt, and $3,944,359$ dollars for the payment of interest. The unsettled land claims in Florida and Louisiana; the works of internal improvement, reported by the board of engineers; the irregularities of the Brazilian and Buenos-Ayrean squadrons towards neutral flags; and the permanent increase of the navy of the United States, were impressively committed to the attention of congress.

It was considered that the treaty of the 22 nd of April had terminated all disputes with the Creek Indians, but the provisions of this treaty were precipitated by governor Troup, who ordered the surveyors employed by him to enter the Creek territories and commence surveys, previous to the time prescribed by the treaty for their removal. The Indians resisted these encroachments, and the governor ordered out a force of militia. In this posture of affairs, the president determined to support the laws cf the Union by the authority which the constitution had placed in his hands, previously submitting the affair to congress,
resources to the internal improvement of our country. In this brief outline of the promise and performance of my predecessor, the line of duty for his successor is clearly delineated. To pursue to their consummation those purposes of improvement in our common condition instituted or recommended by him, will p. ce the whole sphere of my obligations." in which he gave a plain statement of facts, and declared his determination to enforce the laws, and fulfil the duties of the nation by all the force committed for that purpose to his charge. "That the arm of military force will be resorted to only in the event of the failure of all other expedients provided by the laws, a pledge has been given by the forbearance to employ it at this time. It is submitted to the wisdom of congress to determine, whether any further acts of legislation may be necessary or expedient to meet the emergency which these transactions may produce."

On the receipt of this message, the committee of the representatives, to which it was referred, reported that it "is expedient to procure a cession of the Indian lands in the state of Georgia, and that until such a cession is procured, the law of the land, as set forth in the treaty at Washington, ought to be maintained by all necessary, constitutional, and legal means." The governor of Georgia, in consequence, addressed a letter to the delegation of that state at Washington, submitting, on the part of his state, to the decision of congress, and, in consequence, the Creek lands in Georgia were finally ceded.

In Pennsylvania a state convention was nominated, to choose delegates to attend a general convention at Harrisburg on the 30th of July, 1827. Other states soon joined, and a crowded meeting of delegates was held at the appointed time. The reports of their committees on various subjects connected with domestic industry formed the basis of a Memorial to congress, drawn up in conformity with a demand for protection to manufacturing industry; and unanimously adopted. These proceedings were received in the southern states with justly merited dissatisfaction.

The United States, during the whole of Mr. Adams' administration enjoyed uniaterrupted peace. The claims made on foreign governments by the United $S_{\text {tates }}$ government, on the part of the citizens for injuries, were persisted in with unexampled success. The author of the "Book of the United States," an eulogist of Mr. Adams, who considers him the most perfect of statesmen and of rulers, says,-
"A portion of these claims upon Sweden and Denmark was obtained, and the claims which arose against the Brazilian government, during the war between that power and Buenos Ayres, were speedily adjusted by the liquidation of the claims. The exorbitant pretensions of Great Britain respecting the West India trade were resisted, although at the expense of the direct trade between the United States and the British islands.
"The difficulties which occurred in carrying into effect the treaty of Ghent relative to deported slaves, and other property taken away, having been found insurmountable, the sum of $1,204,960$ dollars, which was amply sufficient, was
obtained from the British government in satisfaction of these claims. A convention was also concluded with that government, and a mode provided for the peaceable settlement of the long pending and finally threatening dispute concerning the north-east boundary of the United States. The treaty of commerce between the United States and Great Britain, and the convention effecting a temporary compromise of their conflicting claims to the territory west of the Rocky Mountains, both of which expired by their own limitation, October 20th, 1828, were renewed for an indefinite period, with liberty to either party to terminate them, on giving one year's notice. Some commercial difficulties, which grew out of an adherence of the government of the Netherlands to the principles of discriminating duties were adjusted to mutual satisfaction. New treaties of amity, navigation, and commerce,-in which the liberal principles maintained by the United States, in her commercial and foreign policy, were generally recognised,were concluded with Colombia, Austria, Sweden, Denmark, Guatemala, and the Hanseatic league.
"It was, however, in the domestic policy of the government, that the character of the administration was most strongly displayed. During its continuance in office, new and increased activity was imparted to those powers vested in the federal government, for the development of the resources of the country; and the public revenue liberally expended in prosecuting those national measures to which the sanction of congress had been deliberately given, as the settled policy of the government.
" In the condition which we have described, in peace with all the world, with an increasing revenue, and with a surplus of $5,125,638$ dollars in the public treasury, the administration of the government of the United States was surrendered by Mr. Adams, who became a private citizen, to General Jackson, his successor.
"Thus ended the administration of Mr. Adams; an administration marked by definite and consistent policy and energetic councils, governed by upright motives, but from the beginning devoted to the most violent opposition and a signal overthrow. The election which terminated in the defeat of Mr. Adams was marked with extreme bitterness, asperity, and profligacy. On both sides the press was virulent, libellous, and mean. No privacy was safe, no confidence was sacred ; even the tombs of the illustrious dead were violated, and their ashes defiled. The arts of party warfare were more insidious than the arts of savage treachery, and its arms more ruthless than the tomahawk or the scalping knife. Calumny and falsehood were the usual rcsources of the most violent partisans, and the only weapons that they never for a moment laid aside. The brave soldier was described as a malignant savage, and the experienced statesman as a man who had purchased by intrigue a position that he was determined to maintain by corruption. It must be most sincerely hoped that an cra may never again public opinion will ever require of the public press a more decent regard to the charities of life and the duties of truth."*

There is much that is true, little that is positively false, but all appears exaggerated in this eulogium.

## CHAPTER XI. administrations of general andrew jackson, general harrison, president tyler, and president polk.

 $\mathrm{O}_{\mathrm{N}}$ the 4th of March, 1829, Andrew Jackson took the oath of office as President of the United States. $\dagger$ In his first address he stated that"In administering the law I shall keepextent of the executive power, trusting theer steadily in view the limitations as well as without transcending its authority." thereby to discharge the functions of my office His recognition of the armies, and ot the power of a not the states, his view of the policy of standing presented.
"It will be my sincere and constant desire,"
Indian tribes within our limits a just and liberal he continued, "to observe toward the considerate attention to their rights and their wal policy; and to give that humane and of our government and the feelings of our people. which are consistent with the habits
"The recent deinonstrationgs of our people. duties, in characters too legiblon of public sentiment inscribes, on the list of executive particularly, the correction of those abuses coked, the task of reform; which will require, government into conflict with the freedoni of thave brought the patronage of the federal causes which have disturbed the rightful course of ens, and the counteraction of those tinued power in unfaithful or incompetent hands. appointment, and leave place or cons-

* We were, during the period of
not consider the administration per Mr of Adais contested elcction in America, and though we do United States," we are free to subscribe to + Th which Mr. Adams was defeated and Geruth of nearly all his statements regarding the of the Uniercinory of his entering the senate General Jackson elected.
"He entered the senate chamber atten of arraugements.
 justice of the United States, and associagte jof the president's chair, were occupied by the chief "The foreign ministers and theirociate judges.
left of the chair. "Theseast in the rear of the senators, and the lobby under the eastern "At uoon, from the tern gallery was reserved for members of the Honse of Representatives. of people filling every approanch portico of the capitol, in the prescnce of of Representatives. oath to support the constitution, his inaugural address was delivered by the immense concourse announced by salutes from the was administered to him by Chief by the president; and the the plains.
"The president was then conducted to 1 and by detachments of artillery on the pcople."
"In the performance of a task thus generally delineated, I shall endeavour to select men whose diligence and talents will insure, in their respective stations, able and faithful co-operation, depending, for the advancement of the public service, more on the integrity and zeal of the public officers than on their numbers.
"A diffidence, perhaps too just, in my own qualifications, will teach me to look with reverence to the examples of public virtue left by my illustrious predecessors, and with veneration to the lights that flow from the mind that founded, and the mind that reformed our system. The same diffidence induces me to hope for instruction and aid from the co-ordinate branches of the government, and for the indulgence and support of my fellow-citizens generally. And a firm reliance on the goodness of that Power whose providence mercifully protected our national infancy, and has since upheld our liberties in various vicissitudes, encourages me to offer up my ardent supplications that He will continue to make our beloved country the object of His divine care and gracious benediction."

A new cabinet was immediately nominated by him; each nomination of secretary being ratified by the senate without opposition. Mr. Martin Van Buren, the most prominent person of the cabinet, was appointed secretary of state. The other members of the cabinet were little known to the public. Mr. Calhoun was vice-president.

Mr. McLean, who had filled the office of postmaster-general, left his place deeply regretted. His patience, liberality, industry, reformation of abuses, and decision, had given much satisfaction to the country.

Mr. Van Buren, at the time of his appointment, was governor of the state of New York. This office he immediately resigned, and retired from lis duties with the complimentary address of the legislature. His nomination was gene. rally expected. He had been an ardent friend of General Jackson; and though the latter was in a great degree uncommitted as to his policy, it could hardly be expected that he would fail to consider Mr. Van Buren one of his men of "superior tact and experiencc." Mr. Barry, succeeded Mr. McLean as post-master-general : the latter then took his place as one of the judges of the supreme court.

President Jackson then commenced the "task of reform," to which he had pledged himself, and which would demand, he observed, "the correction of abuses, which had brought the patronage of the federal government into conflict with the freedom of elections, and the counteraction of those causes, which had disturbed the rightful course of appointment, and had placed or continued power in unfaithful or incompetent hands." He soon removed, " by force of his construction of the right of the cxecutive to fill vacancies occurring in the recess, many officers in the treasury department, and ordered a great change in the diplomatic body ;" and he sent ministers plenipotentiary to Great Britain, France, Nctherlands, and Spain.

In the post-office his, almost total, changes were complained of as unconstitutional, unprecedented, and dangerous. Many of the leading newspapers de-
nounced this policy. The report of the postmaster-general, in answer to a resolution of the senate, "declared the removal of 491 postmasters, between the 4th of March, 1829, and 22nd of March, 1830."

The patronage of the president was severely condemned "as utterly at war with that doctrine of securing the independence and purity of the national legislation." His friends defended him "as one who was solely invested with the right of removal; that it was a discretionary right, for the exercise of which he was responsible solely to the nation; that that power was given to enable him, not only to remove incumbents for delinquency or incapacity, but with the view of reforming the administration of the government, and introducing officers of greater efficiency, or sounder principles, into its various departments. Occasion was also taken, owing to the defalcation of a few of those removed, to assert the necessity of reform, and great efforts were made to create an impression on the public mind of the necessity of a general removal of the officers of the federal government."*

The merchants of New York presented a memorial, drawn up with great ability, seeking the interference of government in their claims upon France for spoliations upon their property during Napoleon's rule.

The shipping trade of the United States had, during the years previous to 1828, rapidly increased. $\dagger$

On the 7th of December the first session of the twenty-first congress commenced. The president observed, "that there were subjects of deep interest yet unsettled between the United States and foreign countries, but that foreign relations were considered, in a general view, as peaceful and promising. With England the 'disputed territory' question was still open. It was regarded, however, as in fair progress towards a final and satisfactory settl?ment. The controversy between the two governments respecting the trade between the United States and the West Indies was also still kept up. But certain concessions which we had made to the British government being satisfactory, measures were now in train for a renewal of the trade."

In respect to the claims of American citizens on France, the president informed congress that he had "instructed our minister to press these demands on the French government, with the earnestness called for by their importance and irrefutable justice, and in a spirit that would evince the respect which is due to the feelings of those fron whom the satisfaction is required."

He recommended "such an amendment of the constitution as would remove all intermediate agency in the election of president and vice-president." "The mode," said he, "may be so regulated as to preserve to each state its present

[^32]relative weight in the election; and a failure in the first attempic noy be provided for, by confining the second to a choice between the two highest candidates. In connexion with such an amendment, it would seem advisable to limit the service of the chief magistrate to a single term, of either four or six years."

He expressed his belief that the "most safe, just, and federal disposition, which could be made of the surplus revenue, would be its apportionment among the several states according to their ratio of representation; and should this measure not be found warranted by the constitution, that it would be expedient to propose to the states an amendment authorising it."

In regard to the Indian tribes within the limits of the Uniter. States, he said,-
"Surrounded by the whites, with their arts of civilisation, which, by destroying the resources of the savage, doom him to wealkness and decay; the fate of the Moliegan, the Narragansett, and the Delaware, is fast overtaking the Choctaw, the Cherokee, and the Creek. That this fate surely awaits then, if they remain within the limits of the states, does not admit a doubt. Humanity and national honour demand that every effort should be made to avert so great a calanity. It is too late to inquire whether it was just in the United States to include them and their territory within the bounds of new states, whose limits they could control. That step cannot be retraced. A state cannot be dismembered by congress, or restricted in the exercise of her constitutional power. But the people of those states, and of every state, actuated by feelings of justice and regard for our national honour, submit to you the interesting question, whether something cannot be done, consistently with the rights of the states, to preserve this much injured race.
"As a means of effecting this end, $I$ suggest, for your consideration, the propriety of setting apart an ample district, west of the Misissippi, and without the limits of any state or territory, now formed, to be guaranteed to the Indian tribes, as long as they shail occupy it; each tribe having a distinct control over the portion designated for its use. There they may be secured in the enjoyment of governments of their own tinice, subject to no other control from the United States than such as may be necessaiy to preserve peace on the frontier and between the several tribes. There the benevolent may endeavour to teach them the arts of civilisation; and by promoting union and harmony among them, to raise up an interesting cuinmonwealth, destined to perpetuate the race, and to attest the humanity and justice of the government.
"This enigration should be voluntary : for it would be as cruel as unjust to compel the aborigines to abandon the graves of their fathers, and seek a home in a distant land. But they should be distinctly informed that, if they renain within the limits of the states, they must be subject to their laws. In return for their obedience, as individuals, they will, without c'oubt, be protected in the enjoyment of those possessions which they have improved by their industry."

On the great fiscal and currency question of the renewal of the charter of the bank of the United States, he observed,-
"Both the constitutionality and the expediency of the law creating this bank, are well-questioned by a large portion of our fellow-citizens; and it nust be admitted by all, that it has failed in the great end of establishing a uniform and sound currency.
"Under these circumstances, if such an institution is deemed essential to the fiscal operations of the government, I submit to the wisdom of the legislature, whether a national one, founded upon the credit of the government and its revenues, might not be devised, which would avoid all constitutional difficulties, and, at the same time, secure the limits of any long as they shail nated for its use. wn mince, subject essaiy to preserve olent may endea1 harmony among the race, and to unjust to compel in a distant land. mits of the states, individuals, they 8 which they have st be admitted by nd currency. ential to the fiscal slature, whether a lues, might not be sume time, secure

The fate of the Indians within the then states and territories was considered the sealed. The alternative of removal or extermination seemed only to be left 1hem.*

- An intelligent writer observes of
with From the adoption of the federal constituees, a powerfinl tribe within the limits of tieorgia: the protection 1785 they were, by the treaty of Heaties had, from time to time, been minde ucknowledging the umted States. In 1791, anotlier trenty reived into the favour and under sequent years. In 1827 , the which they inliabited to be theirs. Whade with them at Holston, indulged by Georgis 827 , the tribe adopted a written constitution, Other treaties followed in subdigree. That orgia of an early removal of it from her territory, which, as it destroyed the hope to extinguish the title hod been recognisel as hers by the general excited the state to a great her jurisdiction over the soon ac it could be done in peace und reason. Georgin thad agreed "A chang over the whole territory.
by a ehange in its policy towards the Inder administration of the federal government, was followed or General Jackson, he enriceded to Georgia fill the United States. Soon after the inanguration eriminal jurisdiction over all the Indians within power as a sovereign state to extend her civiland not bindinges, so far as they contravened this antherity such treaties.
- not a constitutional right to make towarcts these Indians, and the severe taws of Gn relation to the obligations of the United States in all parts of dechared to be void, and their territory ordered to be whieh the Cherokee laws and
"In his the United States.
beyond the Mississippi, president had brought forward a formal prop
- of eongress to thispi, to which they might remove. This al proposal to set apart a territury 1830, the committee respeetive committees upon Indian affairs, was referred by both honses of the executive,, aecompe senate made a long report to that body, and on the 22 nd of February, to exehange these distripts wied by a bill to carry it into effeet. oceupied by them, and to nissure their posterity for ever: and a them that the United States will the United States, for the land rised to pay for the Indiand a patent was to be granted to them to ture such land to them and appraised value, the impromprovements on the exelanged lands, that effeet. He was authoemigrants to be assisted in rements were to belong to the United and upon the payment of the nance for the first year after their reand settling in their new countrytes. He was to eanse the other tribes or persons.
" It purported to be a law to aid the lndion in eng all
contemplate any other than a voluntary removal. of surveying law Georgha now authorised an int
to the intrus, and mextending the jurisdiction of the son the Indian territory for the purpose
"The laws of any person.
as the presiaws of the states thus eame direetly in coufict wither sovereignty, he in that manner not to exeente the law of courthose of the United States; and thus passed by congress, althougopted the state laws as part of the when it eonflieted with state those three sonth-westem although not in terms yet in effect, come natiomn policy, and this bill tration."* The Clierokees refused to accede to these means in their power, their rights as guaranteed by treats, and determined to maintain, by all the "The government of Georgia, however, eoun by treaty. Cherokee, tried, and cration. George Tassell, a Cherokee exenition of what it threatened nuder States. A eitationd condemned. This cause was earre, was arrested for the murder of another and shnw canse why terved upon Governor Gilmer, requiring superior court of the United to the legislature, which borly enjoined thot be reversed. The Thiring the state of Georgia to apperar
vol. 1.
* Annual Register.

2 и

Samuel Worcester and other missionaries in Georgia were arrested by order of the governor, and taken before the eourt of Cwinnet eounty, "for refusing to obtain a permit from the government of Georgia to reside within the territory, or to take an oath of allegiance to the state." Woreester and Thompson, although missionaries, were discharged by the court on "the alleged ground that they were agents of the government, having been employed to disburse among the Indians a portion of their annuities." This deeision gave great offence to the state authorities, and the general government disavowed that the missionaries were its agents. Worcester and Ezra Butler were warned to quit the nation, and not complying, they were arrester ${ }^{3}$, tried, and senteneed to four years hard labour in the penitentiary of Georgia.

Great indignation was manifested throughout the union at this violntion of personal rights, and a complete disregard of the federal compaet, and the faith of treaties. The president supported Georgia in the ground she had taken, and earrying out her poliey towards the Cherokees.

Bri: the caic of the missionaries was brought before the supreme court of the United States. The deeision of that eourt in Mareh, 1832, set aside the authority assumed by Georgia as uneonstitutional; and the laws, by whieh the Indians had been deprived of their rights, and the missionaries imprisoned, were pronouneed null and void.

Georgia resisted this decision of the supreme judicial tribunal of the United States, and the missionaries were still eontinued in prison.

In January, 1833, the missionaties addressed a letter to the governor of Georgia, informing him that they had forwarded instruetions to their counsel to prosecute the ease no further, upon whieh they were diseharged.

The debate in the senate respecting the publie lands, was introdueed on the 29th of Deeember, 1829.*

This resolution was immediately and strongly opposed, as a part of a systematie poliey for erippling the growth of the west. It was urged that it would serve to prevent emigration to those states within whose territory these lands lay. The debate to whieh this resolution gave rise continued for several weeks.

In his message to eongress the president had expressed an opinion against renewing the eharter of the United States Bank, which would expire in 1836. The bank had not applied for sueh renewal, but being pressed on the attention
sel to be executed, which was accordingly done on the 28th of December, 1830. In the meanwhile, a detachment of United States troops was ordered by the president to prevent any encroachment on the Indian territory. These were, however, soon after withirawn, and their place supplied by Georgia militia to prevent disturbances."-Book of the United States.

- This debate was grounded on the following resolution:-" Resolved, that the committee on public lands be instructed to inquire into the expediency of limiting, for a certain period, the sales of the public lands, to such lands only as lhave heretofore been offered for sale, and are subject to entry at the minimum price, and also whether the office of surveyor-general may not be abolished without detriment to the public interest." of congress, it was referred to the committees on finance in both houses of congress for examination.

Oll the 30th of April, 1830, Mr. MeDuffie, the chairman of the committee of ways and means in the house, made a report diametrivally opposite to the reconımendations of the president.*

The impression now became general that the president adopted, as constitutional, "the power to remove offieers at pleasure, though appointed for certain periods, and that without rendering any special reason for so doing. This principle was for a long time and strenuously discussed in the secret sessions of the senate."

Among the bills which were passed by congress at this time, was one authorising the mounting and equipment of a part of the army of the Uuited States to protect the trade with the interior provinces of Mexico.

Nullifieation doctrines were held at this period, and paying off the national debt was another subject of discussion.

The British goverıment opened the intercourse between the United States and the British West Iudia colonies, and the president, on the 5th of October issued his proclamation to that effeet.

The second session of the twenty-first congress commenced on the 6th of December. The message of the president was remarkable for its length.

The poliey of reınoving the Indians was insisted upon.
The constitutionality of the protecting system was fully allowed; but the expediency of retaining eertain duties was made a reserved question.

The publie debt was declared to be in a eourse of rapid redemption; while the opposition to the bank of the United States was manifested with fresh energy, and another plan suggested as a substitute.

The proeecdings of the judicial committee of the house were of great import, and commanded the deepest attention. There was a report boik irom the majority and the minority. The division was four against them in the latter. called the "judieiary act," was rejeeted on its first reading by a vote of 137 to fifty-oue. The eountry, on the whole, was to be congratulated on this issue. The idea of destroying the powers of the supreme court-the only tribunal of ultinate appeal for the union, was regarded as too wild to be for a moment oncouraged by a rational people.

Politieal feeling was strongly manifested, especially at Washington, for eight or ten days before the close of the session. Early in the spring of 1831, there was a dissolution of the cabinet.

[^33]James Munroe, ex-president of thie United States, died on the 4th of July, 1831, he was a statesman of very great acquirements.*

The new cabinet, constituted during the summer, consisted of Edward Livingston, Secretary of State, Lewis M•Lane, Secretary of the Treasury, Lewis Cass, Secretary of War, Levi Woodbury, Secretary of the Navy, Roger B. Taney, Attorney General.

Popular sentiment was excited at the same time relative to the next election of president and nominations. General Jackson was withdrawn as a candidate by "certain of his original suppurter"" in Philadelphia, who issued a public declaration, that " the identity of his political character" was destroyed by "time, circumstances, and power," and that their support was rendered him no longer.

In consequence of an atrocious murder at Niagara, of a person who was said to reveal the pretended secrets of freemasonry, a national anti-masonic convention, in September of this year, nominated William Wirt, of Maryland, as President of the United States, and Amos Ellmaker of Pennsylvania, as vice-president. These nominations were accepted.

Twoevents caused much attention about this same time throughout the country. The one was the disclosures made in the report of the directors on the condition of the bank of the United States (See Currency and Banking, Vol. ii.). The other was the formation of the "free tradc convention;" the addrcss and proceedings of which assumed an imperative tone, and they declared the tariff laws " unconstitutional."

A "tariff convention" followed that of the "free trade convention," the address assumed to itself " the tearing the arguments of the frec traders to tatters, and scattering them to the winds of heaven."

The treaty, settling the claims of American citizens on France for spoliations during Napoleon's government, was signed by Mr. Rives and Court Sebastiani,

[^34] at Paris, on the 4th of July, 1831, and soon after ratified by the United States France agreed to pay in full satisfaction of the claims of American citizens, $\mathbf{2 5 , 0 0 0 , 0 0 0}$ francs in six equal annual instalments-an amount by no means adequate to the value of property confiscated by Napoleon. On their part the United States consented to pay to the government of France $1,500,000$ francs in satisfaction of claims on Americans.

The first session of the 22nd congress met on the 5th of December, 1832. The message dwelt chiefly on foreign affairs The treasury report produced a sensation from its bearing upon the bank of the United States, and created suspicion as well as excitement.

The speeches upon the "American or prolective system," and those on free trade, divided public opinion according to sentiment and personal interest, far more than on any sound principle.

The debate on the nomination of Mr. Van Buren as minister to England, and his rejection by the casting vote of the vice-president, caused much party excitement.

The north-eastern boundary question was agitated at this time by the legislature of Maine. The "closed-door" manuer of proceeding on that question, at Augusta, and the "lurried action," as it was called, of Maine, caused much and sevcre comment. "The sum and substance of the faits, as reported are, that the state authorities have been advised from Washington to acquiesce in the decision of the King of the Netherlands, in expectation that congress will make compensation for the land in dispute, in money, or a grant of land elsewhe The reserved papers, however, would show all the a grant of land elsewhere. appeared to be some difficulty in the way of all the merits of the case. There decision of the Dutch king is right, the of the arrangement suggested, if the land; if wrong it ought not to be submitted to." States cannot pay Maine for the

Tariff and protective bills, reports on sales of tions, occupied congress. A bill pares of public lands, and currency quesStates passed both louses; vetoed by the charter of the bank of the United cceded.-(See Currency, Vol. ii.) During the spring of 1832 , ii.) Indians, on the western borders of tilies were commenced by the Sac and Fox Black Haiwk. After a larassing warfarc, prod States, under their ceiebrated chief the Indians were defeated, and Black prolonged by the nature of the country, prisoners. December, 1832. The presiden congress commenced on the 3rd of December, 1832. The president represented the relations of the country with
foreign powers in a state of amity. The claims made on Portugal had been allowed.

The treasury report represented the finances in a prosperous condition. A diminution of duties on imports, or a partial " relinquishment of the public lands as a source of revenue" was recommended, to effect a reduction of the national income.

The message of the president was followed on the 10th of December, by proclamation, addressed to the citizens of the United States, in relation to the hostile attitude of South Carolina to the union, in consequence of the tariff acts of congress of the 29th of May, 1828, and of the 14th of July, 1833, altering and amending the several aets imposing duties on imports, which acts had, in a convention of the above state, held at Columbia, November 24th, been pronounced to be unconstitutional, and therefore void, and of no binding force within the limits of that state.

For a considerable period the southern states, with the exception of South Carolina, had been considcred opposed to the exercise of power by the federal government. This state, although voting with the adjacent states on all local, and on most national questions, had on some occasions, as in 1816, been forcmost in asserting the right of congress to legislate on certain disputed points. Among these were the subjects of internal improvement, the United States bank, and the tariff. A change of opinion had now taken place in Carolina, and it began to go beyond any of the advocatcs of state rights, in its assertion of state sovereignty. A vehement opposition to the tariff, both in 1824, and on the subsequent modification in 1828, had been led by the delegation from South Carolina in congress, and when they were defeated in Washington they renewed their efforts to overturn the system and to render it unpopular with the people.

At first it was contemplated to resign their seats in congress ; and a meeting of the delegation was held at Washington with the view of deciding upon the steps which should be taken.

The delegation, however, did not concur in adopting violent measures, and it was determined to endeavour, upon their return home, to rouse their constituents to a more effectual opposition to the protecting system. No cxertions were spared to cxcite public feeling against the law. It was denounced as a measure local in its character, partial and oppressive in its operation, and unconstitutional in principle.

Having convinced themselves of this, they began to question the right of the fedcral government to require obedience, and alinost simultancously with the legislature of Georgia, which December 24th, 1827, resolved to submit only to its own construction of the federal compact, the senate of South Carolina instituted a committee to inquire into the powers of the federal government, in reference to certain subjects then agitated.-(See American Annual Register.-See also Mr. Upsliur "On the Constitution of the United States" in the supplement to this volume; and Mr. Spencer's review of Mr. Upshur's Opinions, Vol. ii.)

The report of this committee, which received the sanction of the state senate on the 12th, and of the house on the 19tli of December, 1827, "it asserted that the federul constitution was a compact originally formed, not between the people of the United States at large, but lietween the people of the different states as distinet and independent sovereignties; and that when any violation of the letter or spirit of that compact took plaee, it is not only the right of the people, but of the state legislatures that remonstrate against it, that the federul goverument woas responsible to thegislatures to ever it abused, or injudieiously exereised powers intrus responsible to the people whensponsible to the state legislatures, whenever it assumed to it, and that it was re-

Admitting that, under the constitutit assumed powers not conferred!"' controversies, where the United Stitution, a tribunal was appointed to decide port, "that some questions mustates was a party, it was contended in this rewhich it would be unsafe to subinitur betwuen the United States and the states, had already manifested an unduc le to any judicial tribunal. The supreme court when the constitution was violated in ing favour of the federal government; and liar propriety in a state legislature undertarit, and not litcrally, there was pecuthe constitution had provided no remedy."

The report declared " all legi remedy."
tures to be unconstitutional, as beislation for the protection of domestic manufacgress had no power to legislate except upour of a local interest, and that conpower to construct roads and canals, with subjects of general interest." "The priate money for that purpose," was also within the limits of a state, or to approas aillegislation for the purpose of melionen denounced as unconstitutional, as well or the slave population of the United States." the condition of the free colourcd The resolutions of the stated States." passel both houses, they were legislature expressive of these principles, having from Carolina, in congress, to be laid bitted, with the report, to the delegation sidcration of the protective tariff. That tariff bill having passed. lina, at its next session, protested againgh congress, the legislature of South Carounjust," this protest was transmitted to thainst "as unconstitutional, oppressive, and upon the journals of the senatc. an act of congress, was not relinquished by doctrinc of the right of a state to nullify "The legishture of Virginia" squished by Carolina.
its assent to the principle of nulia," says a writer in the Aunual Register, "also ta public functionaries of those stlification, and judging from the opinister, "also declared was about to be dissolved by the dite time appeared to be near opions expressed by the abon to be dissolved by the determination of a to be near at hand winensed the union Temination of a large section not to submit to the
laws of the federal government, nor to any common tribunal appointed to decide upon their constitutionality."

In the latter end of November, a state convention assembled at Columbia, which passed an ordinance, declaring, "That the tariff acts are not authorised by the constitution of the Unitcd States, and violate the true meaning and interest thereof, and are null and void, and no law," binding on the citizens of that state or its officers; and by the same ordinance it is "further declarcd to be unlawful for any of the constituted authorities of the state, or the United Statcs, to enforce the payment of the duties imposed by the said acts within the same state, and that it is the duty of the legislature to pass such laws as may be necessary to give full effect to the said ordinance."

An address was promulgated by the same convention, in which it is contended that "it does not belong to freemen to count the costs, and calculate the hazards of vindicating their rights and defending their liberties ; and even if we should stand alone in the worst possible emergency of this great controversy, without the co-operation or encouragement of a single state of the confederacy, we will march forward with an unfaltering step, until we have accomplished the object of this great enterprise."

President Jackson immediately issued a proclamation, appealing to Carolina and to the other states, which wcre perhaps ready to join the standard of nullification, to remember the toil and blood which Amcrican liberty cost, the sacredness of the constitution, and the importance of the preservation of the Union. "There is yet time to show," said the president, "tbet the descendants of the Pinckneys, the Sumpters, the Rutledges, and the thousandother names which ador: the pages of your revolutionary history, will not abandon that union to support which so many of them fought, and bled, and died. I adjure you, as you honour their memory-as you love the cause of freedom to which they dedicated their livesas you prize the peace of your country, the lives of its best citizens, and your own fair fame, to retrace your steps. Snatch from the archives of your state the disorganising edict of its convention-bid its members to re-assemble and promulgate the decided expressions of your will to remain in the path which alone can conduct ycu to safety, prosperity, and honour-tell them that compared to disumion, all other evils are light, bccause that brings with it an accumulation of all-declare that you will never take the ficld unless the star-spangled banner of your country shall float over you-that you will not be stigmatised when dead, and dishonoured and scorned while you live, as the authors of the first attack on the constitution of your country! Its destroyers you cannot be. You inay disturb its peace-you may interrupt the course of its prosperity-you may cloud its reputation for stability-but its tranquillity will be restored, its prosperity will return, and the stain upon its national character will be transferred, and remain an etcrnal blot on the memory of those who caused the disorder." to issue a counter-proclamation, which was published on the 20 th of December. He solemnly warned the citizens of South Carolina against all attempts to seduce them from their primary allegiance to the state. "I charge you," said he, "to te faithful to your duty, as citizens of South Carolina, and carnestly exhort you to disregard those 'vain measures' of military force, which, if the president, in violation of all his constitutional obligations, and your most sacred rights, should be tempted to employ, it would become your solemn duty, at all hazards, to resist."

General orders were issued, by authority of the legislature, to raise volunteer companies, troops, battalions, \&c., for the purposc of repelling invasion, and in support of the rights of the state.

The president, on the 16 th of January, 1833, addressed a message to congress, in which, after sketching a history of proceedings, both on the part of Carolina, and the general government, he " recommended the adoption of such measures as would clothe the executive with competent power to suppress the rising spirit of insubordination, sustain the public officers in the discharge of their duties, and give power to the courts to carry out their constitutional decisions."

Meantime an appeal was made by the general assembly of Virginia to the "patriotism and magnanimity" of South Carolina."

The appeal from Virginia and the passing of a bill introduced by Mr. Clay, termed the compromise bill, by congress, was followed by a convention held in South Carolina, which rccommended an ordinance, repealing the nullification ordinance. $\dagger$

* These resolutions were as follow :-

Virginia, that the competent by this general assembly, in the name, and on behaif of the people o respectfully requested to rescind ties of South Carolina be, and they are hereby earnestly and tion untiltite close of the first session of thance of their late convention, or to suspend its opera-
"2. Resolved, That the cougsion of the next congress. respectfully requested so to modify the tarifel United States be, and they are hereby earnestly and revenue of the general government to the mifl laws, as to effect a gradual but early reduction of the
"3. Resolved, that the people of Virginia expary and proper expenditures thereof. have a right to expect, that the general all persons acting under the antliority government, and the government of South Carolinembly tranquillity of the country, or andy of either, will abstain from all
$\dagger$ The ordinance was as follows: "Whereas, the congress of ows:duction and modification of the duties mate reduction of the duties to the res upon foreign imports, as amounts substantially to an ulthnay be necessary to defray the expenditure standard, and that no higher duties shall be to an ulti-
"It is therefore ordained and expenditures of the government :-... certain acts of the ordained and declared, that the ordinanent:-importation of the congress of the United States, ordinance entitled, ' an ordinance to nullify deemed and held to have no fodities,' and all acts passed in pu be laws laying duties on the and amend the militiave no force or effect; provided passed ill pursuance thereof, be henceforth in force until it sluall laws of this state,' passed on the 20th act entitled 'an act further to alter

In connexion with this sealed or modified by the legislatıre," December, 1832, shall remain of a large class of with this subject, we quote the foll legislature."
and the specch of Ge people at this time. "It will be beeng remarks, as expressive of the opinions fication' by the statovernor Hayne and Genemal Hane seen, by reference to Mr. Cithoun's letter, after to be held ate of South Carolina, having caused the recent an exercise of the 'right of nulliVOL. I.

Congress adjourned on Friday morning, March the 1st, 1833, at one c'clock. On the following Monday, General Jackson, who had been re-elected president, was inaugurated, and his addrcss was received with the most popular applausc. The president recognised the "importance of state rights, but insisted upon the equal, if not superior value of the union, and the sacred duty of every state to contribute to its preservation by a liberal support of the general government."

During the summer of 1833, President Jackson visited Philadelphia, New York, and New England, as far as Concord in Massachusetts.

He was received, in every place through which he passed, with demonstrations of respect and attention. Whatever opinions were entertained by his political opponents, they united in every expression of honour to the person whom the majority had elevated to the highest office in the state.

Mr. Louis M•Lane at this time succeeded Mr. Edward Livingston, as secretary of state. The latter was soon after appointed envoy extraordinary and minister plenipotentiary of the United States to the court of France. Mr. Livingston was one of the ablest lawyers of the age.

In September, 1834, a communication was read to the cabinet by the president, in which he declared that his own mind was determined upon the removal of the government deposits from the bank of the United States; and he begged his cabinet "to consider the proposed measure as his own, in which he should require no one to sacrifice opinion or principle."

The first session of the twenty-third congress commenced on the 2 nd of December, 1836, and exciting movements immediately commenced with it.

Two of the leading topics which occupied the message were the defalcation of France, in fulfilling the contract of the convention of the 4th of July, 1831, and the removal of the public money from the bank of the United States.-(See details of the Finances of the United States, Vol, ii.)

A few days before the close of the session, Andrew Stevenson was nominated minister plenipotentiary to the court of London, and Roger B. Taney secretary of the treasury. The latter had received his appointment from the president during the recess of the senate. It was urged that it had been the uniform practice for appointments of this kind to be laid before the senate at the commencement of the session; but that General Jackson had withheld his name till near its close, and that for nearly seven months Mr. Taney had been permitted to discharge the duties of an office, which, according to the substantial meaning, if not the literal construction of the constitution, he had no right to hold. On the other hand, it was contended that had his name been sent in on the first day of the session, and had he on that first day been rejected, he would still have had a right, under the coustitution, to hold office till the close of the session. As a matter of delicacy it would not have been done. But the president, by the constitution, real or imaginary evil, arising out of the laws of the United States, or the decisions of the supreme
court. And though nullification has not been formally ackowledged in concess, court. And though mullification has not been formally acknowledged in congress, as the 'rightifui remedy,' it certainly has been respected as an efficient one."-Nile's Register.

33 , at one o'clock. elected president, popular applause. insisted upon the of every state to 1 government." hiladelphia, New

## ith demonstrations

 d by his political person whom theringston, as secreextraordinary and : of France. Mr.
cabinet by the ermined upon the ed States; and he own, in which he
d on the 2nd of nced with it. the defalcation of ruly, 1831, and the ates.-(See details
enson was nomiRoger B. Taney ointment from the t it had been the the senate at the withheld his name ad been permitted tantial meaning, if hold. On the other rst day of the seshave had a right,

As a matter of y the constitution,
isions of the supreme gress, as the 'rightuil has power to give a commission continuing till the end 243 congress. This is the supreme law. Mr. Stevenson's appointment was rejected by the senate on a principle early attributed to General Jackson, "that the appointment of members of congress to important offices was calculated to introduce corruption into the government." Among other reasons for his rejection was the disclosure, imputed to have been made to the senate, of the assurance of the president some no to have been through the secretary of state, to Mr. Stevenson, the some months previously, pointment. This promise was construed as hav, that he should have the appectation that Mr. Stevenson would carry having been made under the exexecutive, and this construction of the out the views and measures of the nomination deemed highly inproper. It is antment caused its rejection, as a same paity as President Jackson; and wit isue that Mr. Stevenson was of the measures of the executive. It; and would of course carry out the views and to prove false to his party and political have been dishonourable, while in office, his colleagues, the usual alternative, that Mr. Stevenson had been the late speat of resigning, was alone open to him. London was alleged to have been reserved of the house. The appointment to more than fifteen months. The accusatior him, and kept in abeyance for and dangerous influence, brought to bations were, "That a more direct, daring, upon the presiding officer of the house, senate had confirmed the nominatione, could not well be imagined; and if the the appointment of members of of Mr. Stevenson, all further resistance to vain ard useless." These accusationsess, under any circumstances, would be

The second session of the twenty-third however, party charges. 1834. The president stated in his messard congress assembled December 1, impaired ; and with all countries, savessage, that "all foreign relations were unwas desirable; but that France, was France, the understanding was such as settlement of the claims which she had inclined to continue her refusal of the general discontent throughout the $U$ had conceded. This conduct awakened a insist on a prompt execution of the treaty States. The country, he said, should the next session of the chambers, decidy ; and if an appropriation was not made at and just, but have the best effect on thed measures would be not only honourable tinued, he recommended a law authorising rional character. If the neglect coaexamined this question with care, and reprisals on French property." We have and just.
policy of the president was diguified stated in his message :

United States was thus the payment of a portion of the natione scourge of the people. Its interference to postpone appropriated for that purpose, to strength debt, that it might retain the public money partisan loans contraction of its accommodatious a political contest-the extraordinary partisan loans-its exclusion of the public directs to the community-its corrupt and解
portant proceedings -the unlimited authority conferred on the president to expend its funds in hiring writers, and procuring the exccution of printing, and the use made of that authority-the retention of the pension money and books after the selectiou of new agents.-the groundless claim to heavy damages, in consequence of the protest of a bill drawn on the French government, havc, through various channels, bcen laid before congress."

The public and mercantile distress was charged by the president to the mismanagement of the bank, and a separation of this institution from the treasury was strongly urged. The attention of congress was earnestly invited to the regulation of the deposits in the state banks. The subject of iuternal improvements was discussed, and the inexpediency and unconstitutionality of appropriations, therefore, without an amendment of the constitution, again maintained. This discussion arose from the president's refusal to sign an appropriation bill to improve the Wabash river.

At this time Richard Lawrence attempted to assassinate the president by firing at him. He was declared insane.

In France the American indemnity bill passed the chambers by a very large and unexpected majority.

John Marshall, chief-justice of the United States, one of the most learned and upright judges that ever adorned the bencl, or honoured the age, died at Philadelphia on the sixth day of July, in the eightieth year of his life.

The surplus revenue at the end of the current year, 1835, exceeded twenty millions of dollars. The sale of the public lands had realised a greater amount than during any previous year-the customs also yielded a much larger amount.

The twenty-fourth congress assembled in its first session on the 7 th of De cember, 1835, and James K. Polk was elected speaker.

The difficulties with France were managed through the implied mediation of England. In his message the president stated that the claims of France were settled by "honourable means," and a war was avoided which Mr. Clay declared in the senate would have been the "scandal of an enlightened age."

According to Mr. Ewing's report to the senate, the surplus revenue from sales of public lands alone, during that year, " would amount to twenty-seven millions of dollars. In the course of another year, at this rate, the surplus revenue would amount to fifty millions of dollars."

Among the appointments by the president, at this period, were thosc of Roger B. Taney, as chief justice of the United States, and Andrew Stcvenson minister to Great Britain. The last was strongly opposed in the senate.

In March, 1836, Mr. Benton introduced into the senatc his "cxpunging reso-lution"-the object of which was to erase from the record of that chamber the resolve of the 28th of March, 1834, charging the president with the assumption of unconstitutional power. This resolution was strongly opposed, but finally carried. Mr. Webster read a strong protest against the proceeding, in behalf of himself and his colleague, from Massachusetts. recting an "exploring expedition" to the Pacific Ocean and the South Seas, and authorising the president to send out a sloop of war for that purpose.

In April an act passed congress "establishing the territory of Wiscon$\sin .{ }^{\prime}$ In June, Arkansas was admitted into the union on an equal footing with the original states, together with Michigan. The act of admission settled the boundary dispute between Ohio and Michigan.

On the 17th of June the deposit bill passed the senate. It was qualified in the house, in a manner which removed the constitutional objections of the president, and it received his signature.

Congress adjourned on the 4th of July, without deciding on any other question of nuch importance. General Lewis Cass was appointed on any other ques-

On the 11th of July a circular was issued, fiom theinted minister to France. relation to moneys to be received in payment from the treasury department, in receivers were, after the 15th day of nament for public lands. By its directions lands, only gold and silver; and, in next August, to take in payment for such All receivers were prohibited from accertain places, the land scrip of Virginia. or other evidence of money, or accepting for land sold, any certificate or draft, treasurer of the United States, deposit, though for specie, unles3 signed by the

The last annual message of agreeably to the law of April 24 th, 1820. 6 th of December, 1836. of General Jackson to congress was delivered on the

In regard to the disputes between Anerica and Mexico, the president sent a message to the senate, and on the 18th of February, 1837, a report was presented by the senate concurring in opinion with the president, that another demand should be made for redress of grievances on the Mexican government, but no re prisals were recommended in case of a refusal to Mexican government, but no re-

The president's message stated, that the comply with this demand. by the preceding congress had red, that the deposit or distribution act, passed sequences apprelended from it had been measuctant approval," and "the conThe president represented the "speciasurably realised." producing "many salutary consequences" circular" of the 11th of July, as not generally of this opinion; experience The people of the United States were

The administration of Andrew Jackson made them think more justly. the love and confidence of the people, but was now ended. He always retained branch of the legislature. Yet he had but had no reliable majority in either in the rectitude of his character, and in exercised, from the general confidence dictatorship for eight years : nearly ab his love of justice, the power almost of a rule of Oliver Cromwell. But unlike the the same period as that of the supreme Jackson did not depart from power unlike the closing days of the Protector, Andrew not, by a nod, appoint his successor. He, as a life at the same hour. He did White House, and the politicel strife of the a simple citizen, rode away from the of his solitary Hernitage, amidst the forests of the for the retirement and silence

The retreat of the iron-minded ruler, but mild and gentle citizen, to a rustic habitation, surrounded by the vast wilderness beyond the Alleghany mountains: a region which the white man had scarcely ever trodden beforo the year 1780, is, in the reflection, accompanied, in spite of our philosophy, with a portion of that which is sorrowful in the feelings of the spectators, yet tranquillising to those whose minds are conscious of doing their duty to mankind, although they may have experienced the ingratitude of their generation.

The person and existence of the former ruler and statesman, in his after solitude, presents a transition and preparatory state-a tranquillity foroboding the final departure, from the visible present, to the mysterious future.

The example is not unknown among ourselves; and although Howick and Althorp may be far less solitary than the Hermitage, Grey and Spenser retreated equally, in dignity and virtue, from the turbulence of political strife into that respectable, almost reverential, tranquillity, which enabled them, in the infirmity of age, to enjoy the calm retrospection of a gaod and conscientiously spent life, and to look forward, with equanimity and hope, to an unknown futurity.

During the two presidentships of General Jackson, great activity prevailed in almost every state in the union. Temperance meetings,-meetings of educational societies, and slavery abolition meetings, -the pillage and burning of a Catholic convent in New England states; anti-slavery meetings and riots in New York,-antitariff meetings, or nullification, in South Carolina;-war almost of an exterminating character against the aborigines of Florida,-the massacre of an American corps by the Mexicans,-dreadful fires at New York, and in many other towns; the destruction by fire of the United States post office, and of the patent office,- the burning of the village of Roanoke by 300 or 400 Seminoles, the accidental burning of President Jackson's residence the Hermitage-the suspension of cash payments by the banks-the imprisonnent of the missionaries who were in Gcorgia;treaties with the Indians ceding the territories of the latter east of the Missis-sippi,-the war in Texas,-and the final discomfiture of the Mexicans in that territory;*-steamboat explosions, and various disastrous losses, marked this period during which, however, the country in other respects advanced in population and prosperity. The cultivation of cotton wool, especially,-improvements in agriculture,-the progress of settlement on the great rivers of the Ohio,Mississippi, and Missouri, and on the banks of the latter and interior country, were all unprecedented.

Naval construction, imp rovenents in architecture, and many works of great utility were conspicuous. The boundary disputes with England had not, it is true, been adjusted; but treaties of commerce had been, in the

[^35]itizen, to a rustic lany mountains: a e year 1780, is, in a portion of that quillising to those |though they may
, in his after soliity forchoding the re.
ugh Howick and Spenser retreated al strife into that in the infirmity of sly spent life, and rity.
tivity prevailed in ngs of educational of a Catholic couNew York,-antifan exterminating n American corps other towns; the patent office,-the accidental burnasion of cash payvere in Georgia;ist of the MissisMexicans in that ses, marked this advanced in po-cially,-improveers of the Ohio,I interior country,
many works of th England had ad been, in the d about 1500 Mexiatter prisoner. The The Mexicans lost, 3, 12,000 dollars, and ccount published by
meantime, concluded by the United States with Brazil, rocco, and Russia. The King of the Netherlan Brail, Turkcy, Mexico, Mothe boundary between Maine and Netherlands gave an award in 1831, on and was rejected. In October, 1834, the Crunswick. It dissatisfied both parties, east of the Mississippi to the United Stherokees ceded their whole territory About the same time the slaves in the Brates, and agreed to retire to Arkunsas.

Jantes Smithson, of London, left at british possessions were emancipated. an institution for the diffusion of knowledge time 100,0001 . sterling for endowing Girard, a Frenchman by birth, left a delphia. allowance for humat nature, just Jackson was vigorous, dignified, and with some of the history of Anglo-America. Thituous. It will form a conspicuous part more conscientiously the earnest determi never existed a mind in which $d$ welt considered equitable to the whole permination of doing, fearlessly, all that he more honourable justice.
rulers will prospcrity render of March, 1837. A financial the presidency, and was inaugurated on the 4th occasioned an extra session of Congress to created extraordinary excitement, the sanie year. (The measures adopted meet on the 2nd of September of United States, the treasury, and the curd with reference to the Bank of the second volume of this work.) The currency, will be found detailed in the nate, in the end of September, 1837, in Florida still continued. The seof land, east of the Mississippi, to th37, ceded, by treaty, $5,000,000$ of acres and the Winnebagoes ceded their terve United States, for $1,000,000$ of dollars, dollars. In Jannary following, the Sery, east of the Mississip pi, for 1,500,000 Florida. During the winter of 1838, a moles were defeated but not crushed in organised rebellion broke out in both Uppert unjustifiable, and most wretchedly that there were many severe causes to prover and Lower Canada. We do not deny constitutional means to obtain a redress of this rebellion,-but there were ample arms and bloodshed. We must in justis of all grievances, without resorting to most worthless of the united citizens, government of the United States, acted int red into the spirit of this revolt, the faith with his Majesty's government. The highest degree, upon terms of good lightened, just, and pacific, and his comme policy of Mr. Van Buren was en-

In April, 1838, a convention of commercial views were sound. . the purpose of promoting a direct 180 delegates met at Augusta, Georgia, for Florida, and Alabama, to Europe : a from the recognised territories of Georgia, ralysed.

The progress of the temperance societies had now becone so powelful, that a law was passed by the legislature of Massachusetts, prol:ibiting the retail of spirits, and its salc in any less quantity than fifteen gallons.

Charlestown, South Carolina, was this year nearly destroyed by fire; and Pennsylvania Hall was destroyed by a mob on account of the anti-slavery lectures delivered within it. The Mormon troubles in the west caused outrages and murders diggraceful to civilisation.

On the mecting of the legislature of Pennsylvania, in consequence of a dispute about the choice of speaker, the pcople surrounded the Senate Housc, the senators retired, and the people entered and occupied it, until put down by the troops sent to Harrisburg by the governor; but not until business was interrupted twenty-thrce days. It would appear that this disturbance arose also from real, or presumed irrcgularities in the election of members.

In January, 1839, outrages were committed on both sides of the Maine and New Brunswick boundary, and prisoners were taken on both sides. In May, the Seminole deputies agreed, by treaty, to retire below Peace Creek, Florida-but the treaty was disowned by the tribe, and hostilities were resumed, and they killed about eighteen United States citizens. There were also riots in Philadelphia, arising from coloured persons celebrating the anniversary of slaveemancipation in the West Indies. The whites were in this case the aggressors. It was quelled by the militia, but not until several houses were burnt. There were also riots at Cincinatti, between German volunteer soldiers and the citizens. In the midst of various matters, the president vetoed the tariff bill.

In September, 1839, the Bank of the United States finally suspended all payments, and a great number of other banks followed the example; congress met on the 2nd of December, but, on account of some irregularity, respecting the return of five members, business was not entcred upon until the 26th. In January, 1840, the Sub-treasury bill passed. Its object was to enforce the payment of duties and taxes in cash, by a graduated scale, to commence with one-fourth, then by onehalf, and then by three-fourths in cash, until the 30th of January, 1843: afterwards, all payments for duties and taxes, to be made in cash.

The Whig Young Man's Convention was formed this year, and met on the 4th of May from every state in the union, to the number of 2000, at Baltimore: the object being to secure the return of General Harrison as president. On the following day, the National Democratic Convention met, with delegates from twenty-one states, to promote means for re-electing Mr. Van Buren.

In the month of February, 1841, the Bank of the United States, or Pennsylvania, declared its most disastrous bankruptcy. On the 4th of March, General Harrison was inaugurated as President of the United States.

President Harrison called an extra session of congress to meet on the 31st of May, in consequence of the find 249 president dies, mueh limented, on the enrreney state of the country; but the vice-president, Mr. Tyler, who meets the eougress in and is suceeeded by the Harrison's proclamation. The meets the eongress in conformity with General establishing a fiscal bank yetoed Sub-treasury Bill was abolished, and a bill for proceeds of the sales of publie lands, and president. A bill to distribute the same session passed. The president also general bankruptcy law, were at the On the 4 th of September, Cincinnati was vetoed the Fiseal Corporations' Bill. caused chietly, as along the Rideau Cas reported to be in a state : ? anarchy, mobs of Irish labourers. Washington, Canada, and many other places, by four times, Munroe onee, Jackson Power was excreised fourteen times. In October, 1811, an expedition from Texas, under Gencral Mae Loud, against Santa Fé, surrendered at discretion to the Mexican forees, and were sent to Mexico as prisoners. On the following year, the Mexicans invaded Texas with no success. There were very serious riots, in 1842, at Cincinnati, and in conscquence of disturbances in Rhode Island, military law had been prond ini conscIn 1842, the vexed question of the Maine boundary was proclaimed. Neither the eitizens of the United States, nor boundary was adjusted by treaty. fied as to the mere settlement of the line of the subjects of England, were satisdiffieulties, that might have caused an interruptioundary; but the arrangement of good by all wise men. The Orcgon bound ation of peace, was considered a great pute, and notvithstanding the clamours of made of it by party, there appeared little the newspapers, and the political use arranged as amicably as the Maine boundary. During the following year, no oundary. Fires, stcamboat accidents, hurrieanes in public event agitated the publie mind. the Oregon question, and diseourses and reporida, no little violence respecting the subjects that occurred.

The winter of 1844 was distinguished by unusual severity. Steamboat aceidents of a terrific charaeter occurred during the year : and especially the disastrous loss of life occasioned by the bursting of a tremendous cannon on board the steamship Priuceton."
*Feb. 28. - A terrible accident oral assembly of Rhode Island protested against Captain Stockton, during an excursion on the on board the United States' steamer Princeton
being on board of Captain Stoekton, on being very large guns, made of wrow a large party of distinguished persons Upshur, secretary of state ; Di fired the third time, burst, and the engly inder the superiutendence naval bureaus; Virgil Maxcy, Es Gilmer, secretary of the uavy; $C$ and explosion instantly killed M $M_{r}$. diner, of New York, and two or three domeny charge daffaires to the Haynon, chief of one of the Presidcnt of the United Slatese, the othestics ; besides wounding tonague; the Hon. David Garall of whom fortunately escapled without inembers of the cabinet, and many ladies were of the The Alarch 1.-The steamers. De Soto and injury. and the latter almost immedintely and Buckeye ran against ench othe drowned. VoL, I.
the right of congress to interferc with the internal affairs of that state. In April, the treaty annexing Texas was signed by President Tyler. Some very disgraceful quarrels occurred on the floor of congress, worthy only of the barbarous, and fatal confliets which, at one period, occurred in the ecelcsiastical councils of Europe: when prelates and princes fought with drawn swords. If ever a country should institute a law to suppress duels, and savage-like quarrels, in, or out, of congress, that country is the great Anglo-American Republic. The prevalent exercise of personal violence, such as firing a pistol with the intent to kill, having seriously wounded one person on the floor of the house of representatives as well as the meny fatai duels which have within the last few years taken place, show clearly that the life of the most learned and moral legislator has no protection from the barbarian reckless of life.*

The riots "hich followed at Philadelphia in May, between those styling themselves the native Americans, and the Irish residents, prove conclusively the necessity of increasing the power of the civil authorities, so as to enable them to maintain the public peace. During these riots three Irish Catholic churches, a large seminary, and thirty dwelling-houses were destroyed by fire; fourten persons were killed, and forty wounded, by fire-arms, before the riot was finally suppressed by the military. These riots were renewed in $\rfloor$ uly, an irregular battle was fought between the military and the rioters, with artillery and musketry. Forty to fifty men were killed. These disturbances were at last put down by the governor, at the head of about 5000 armed men.

The year 1844 was prolific in these and other breaches of the public peace. That fanatic or imposior the Mormon prophet, Joe Smith, and his brother Hiram, who had been arrested and imprisoned by the governor of Illinois, were murdered by a mob of more than 100 men, who, disguised, broke into the gaol in which they were confined.

Outrages broke out also in the county of Renssclaer, New York, on the part of the tenantcy who ref sed to pay any rent, and who treated with violence the officers of the law.

Democratic meetings and meetings of the Whig party were also held. A Whig convention at Baltimore, at which 50,000 persons are said to have been present, nominated Mr. Henry Clay for President of the United States. At a Whig mass meeting at Boston, Mr. Mellish presided, and 25,000 persons are said to have assembled. A rule of the house of representatives prohibiting the reception of abolition petitions in that louse, was, on the motion of John Quincy Adams, reseinded on the 3rd of December, 1844, by 108 for, to 88 against the motion.

A circumstance occurred towards the close of the year which, at the time, appeared to have involved a question seriously affecting state sovereignty. The Honcu:able Samuel Hoar was sent from Massachusetts to South Carolina, in

- Congress has sinee passed an effective haw against ducling.
statc. In April, e very disgraceful roarous, and fatal uncils of Europe: a eountry should out, of congress, revalent cxercise to kill, having epresentatives as ars taken plaee, or has no protec-
ose styling themeonclusively the so as to cnable e Irish Catholie estroyed by fire; efore the riot was tuly, an irregular ry and musketry. put down by the
he publie pcaee. and his brother of Illinois, were oke into the gaol
ork, on the part with violence the e also held. A id to have been ed Statcs. At a 000 persons are ives prohibiting motion of John 108 for, to 88
ch, at the time, vereignty. The th Carolina, in
order to oltain the liberation of coloured citizens of Massachusetts who werc imprisoned at Charlestown. On his arriva!, the legislature passed resolutions under whieh the governor expelled. Mr. Hoar the same day from the state of South Carolina. This, presumed unconstitutional, insult to Massachusetts appears to have been passed over without any grave consequence. Disturbanees of a serious nature oecurred during the year in the state of New York. The governor was under the necessity of proclaiming the state in a state of insurreetion. Atroeious outrages were also committed in Illinois against the

The new republie of Texas was, by a resolution of congress, in the month of Jaiauary, and in terms of the trcaty made by the president with the governor of Teras, annexed as a state to the Anglo-Ameriean confederation. A treaty with China was also ratified, and on the 4th of Mareh, 1845, President Polk was inaugurated. A disturbance of the amicable relations between England and America appeared, almost, inevitable, from the unwise chorwcen England and and warlike specenes in congress. In the Britise charaeter of his message, parts of Mr. Polk's message were gravely Aritish parliament, the obnoxious of both parties. It was well known thely, and sensibly, diseussed by the icaders t became well understood that the the whole British nation denounced war. miserable cause, of little value, for whole, or part, of Oregon, constituted a attended with the most afflieting or hieh to wage a war,-a war whieh must be pire, and as eertainly to Ameriand barbarous consequenees to the British emthat would more than any other -a war that would have been disgraeeful to, proceeded, even indemnified by congrd, eivilisation. Yet had President Polk war would have been incviteble : noss, to take foreible possession of Oregon, prineiple of national righ s,- on the for Oregon, but by England on the great has never been abandoned, exeept in theiple of maintaining that dignity, whieh deeline of nations.

Happily for mankind,-fortunately for the magnanimity of civilisation, the intelligent wisdom of the eitizens of the United States; the temperate unauimity of the British people, -and the cordiality of opinion with respeet to the bomdary question on the part of the late as well as of the present ministry, caused the adoption of those measures by whieh all disputes respecting Oinistry caused the adjusted. the Anglo-Saxon race, whether settled, it appears to be the last, about which least eausc of differenee. Let the marope or in America could have liad the gation laws eease, and the recip the mutual warfare of obnoxous tariffs and navidom and the United States, may people of eaeh, almost, feel that theyme so thoroughly blended, as to make the


# N0TES T0 B00K II. 

## NOTE A.

## THE AMERICAN SYSTEA, OR THE MISNOMER CALLED " PROTECTION."

Tue delusion ereated by alluring terms, or expressions, has, at all times, been remarkable; and especially so, when those terms of seduction do not apply to the true meaning of what they insinuate, and what superficial minds believe, on the faith of those who propagate those terms. For instance, the term protection, insinuating the encouragement and support of manufueturing industry, has been aceepted by the superfieial, as if sueh protection eaused the growth of manufactures, and enabled the whole people to obiain all the articles which they required independently of any foreign country, and that such independenee was the most glorious and happy condition of a nation.

The whole people, however, do not, until well instructed on the subjeet, as has been the ease in England, by the report of the Import Duties Committee, in 1840, and by the speceles and publieation of the Anti Corn Law League, and by speeches in parliament, enter gravely into a calculation as to the portion of their whole producive labout, that is taken away from them by this proud term Protection. In England, they have been generally so well instrueted as to its meaning, as to understand that the true interpretation of protection means, that an Essex, or Kent, or any other farmer, should reecive, from the breadeating people, when wheat is ground into flour, and made into bread, as much in silver or halfpence, for two loaves, as the people would, without the thing called protection, buy three loaves for. It is true, that notwithstanding the thing protection, the farmer does not always suceeed, and the man who manufactured the thing ealled protection, has also been disappointed ; that is, the mentbers of the house of landlords (called the commons), or of the house of lords; -that is, as one of those sages declared, they have not succeed dat all times by the ageney of protection, to have the means of giving marriage portions to their daughters. In fact, they depended upon the misnomer protection, and not upon thenselves,-biot upon thrift, industry, and making the soil yield three quarters of wheat, where, by protection; only one or two grow.

In the United States of Ameriea, following the bad example, which is usually the ease' with ehildren, who witness evil conduet at their parental fireside, the people have been not only allured into the adoption of the misnomer protection; but the orators have given it a still more seductive misnomer, they call it tue American System. That is a system that will make her produce every thing, without buying any thing from any other nation in the world. The orators only reven! half oit what the Anemican Systess would effect : they do not tell the wheat and Indian corn, and cotton, and tobacco growers, of the western and southern states, that "it is true, gentlemen, furmers, and planters of" Virginia, Marylund, the Carolinas, Georgia, Florida, Alabama, Mississippi, Louisiana, Arkansus, and of all the fertile states from Lakes Erie and Michigan, west of the Alleghamy, and south to Mexico, there is one condition, however, that you may as well comprehend, that is if we do not buy from the other nations, they cannot buy from us. But then we can buy and sell among ourselves. Massachusctts can buy raw cotton in the south, and the south can buy calico in Massachusetts." We believe, however, that the agriculturists west of the Alleghanies, and south of the Fotomac, will not consent to a sumptuary law, which will limit their markets to the manufacturing states.

We have, with considerable care and in vocates, real or pretended, of "THE A MER orators; and, notwithstanding the success of in System," as well as the speeches of we find the soundest principles advanced of the alluring term American System, maxim of international trade was-" I would berent periods. Benjamin Franklin's between one county in England and anothave the trade of nations as free as another, neither would the nations." Thother; the counties do not injure one ton, are highly worthy at this time of being following resolutions, framed at Bosin January, 1847; and they contrast strangelecorded. We have reccived them Mr. Webster at Philadelphia.

[^36] Resolved, That we have regarded with pleasure the establishment and not the effect of us, and consider their growth, when estishment and success of and prosperity. of a system of bountics and protection, as an natural and spontaneons, Resolved, That relying on the ing as an evidence of general wealh थe belicve that all manufuetures autapted t, enterprise, and shill of our fellow-citizens, troduced and cxtended as soon,;and as far, to our character and circumstances will be infurther protection than they now reccive. as will promote the public interests, without any Kesolved, That
apportioned, and inposed for the porpose of to be made to any amount of taxes equally goverument; but that taxes imposel on the raising revenue necessary for the support of men are equally inconsistent with the priuciple for the sole benefit of any one class of
policy principles of our constitution and with sound sure, be adopted, we are, and shall be depende unt proposed tariff, or some similar meaence and defence, is, in our opinion, altogether fallacious and the the the means of subsistthe character of the mution. ber.efited by that tariff, favour great rupitulico domestic manufacturers as are principally
 tional industry.

Resolved, That we are equally culture, since the obvions consequence of inale of discovering its heneficial effeets on agrimore than he noes diess for aiti ine ouys, and reccives kiss for bur that the farmer must yive

Resolved, That the imposition of duties which are enormous, and deemed by a large portion of the people to be unequal and unjust, is dangerons, as it encourages the practice of smuggling.

Resolved, That, in our opinion, the proposed tariff, and the principles upon which it is avowedly founded, would, if adopied, have a tendency, however different may be the motives of those who recommend them, to diminish the industry, impede the prosperity, and corratpt the morals of the people.

James T. Austin, Esq., and the Hon. Daniel Webster addressed their fellow-citizens in favour of the report and the resolves, in speeches, which were distinguished for closcness of argument, variety of illustration, and abundance of fact.

The report was then accepted, and the resolves recommended by the committee unanimously passed.

A vote of thanks to the Hon. Mr. Otis, of the senate, and to those members from this state in the honse of representatives of the United States who oppose the new tariff, was innanimously agreed to.

The names of the committee were:-William Gray ; James Perkins; John Dorr; Nathaniel Goddlard; Benjamin Rich; Israel Thorndike, jun.; William Shimmin; Thonaas W. Ward; W iam Harris; Geore Hallet; Joseph Knapp; Winslow Lewis ; John Cotton ; Daniel Webster; Nathan Appleton; Abbott Lawrence; Jos. Sewall; Jonathan Phillips; Lot Wheelwright; Caleb Loring; Samuel A. Welles; George Bond; S. P. Gardner; Isaae Winslow; 'I homas Wigglesworth; John Parker; William Sturges.

The following are extracts from Mr. Webster's most able and fearless speech on this occasion, at Faneuille Hall:-

Mr. Webster said,-"He felt an unfeigned embarrassinent in addressing the meeting on a subject which so many nembers of it understood much better than hiunself.
"It was, in the first place, necessary that he should repel any suggestion of a feeling unfriendly to American manufactures. He believed there was no ground for supposing that sich a feeling existed in any part of the conmunity-it certainly did not exist with him. He thonght it, therefore, quite minustifiable, that those who could not support the proposed tariff, should be charged with hostility to domestic industry. There uras pover in uanues, and those who pressed the tariff on eongress and on the country, had represented it as immediately, and almost exelusively, conneeted with domestic industry and national independence. In his opinion, no meusure could prove more injurious to the industry of the eountry, and nothing was more faneiful than the opinion that national independence rend:red such a measure uecessary. He certainly thought it nifht be doubted whether congress would not be acting somewhat against the spirit and intention of the constitution, in exereising "power to control essentially the pursuits and oecupations of individuals in their private eoncerns-a power to foree great and sudden changes, both of oeenpation and property upon individuals, not as incidental to the exercise of amy other power, but as a substantive and direet power. If such changes were wrought ineidentally only, and were the necessary consequence of such imposts as congress, for the leading purpuse of revenue, should enact, then they could not be complained of. But he doubted whether congress faitly possessed the power of turning the incillont into the principal.
"But, atmitting the right of congressional legislation over these subjects, and for these purposes, to be quite clear, the inquiry was, is it expedient to increase the duties (10) imposts to the extent proposed in this bill? The prineiple of the measure he wuderslood to be, that we should eneourage the manufuetures proposed most to be benefited by the bill, principally those of woollen and coton cloths, by prohibitory duties. That restrictions, suchas we have never before imposed, shall be lad on commerce by way of bonuty on particular manufactures. For his own part, he liad supposed thit restrictions on trude and commeree, in order to benffit particulur classes of manufactures vere now very generally understood to be mischievous and ineonsistent with just notions of political economy. They were of two sorts, such as arise from treaty stipulations between hations
deemed by a large ncourages the prac-
ciples upon which it different may be the pede the prosperity,
their fellow-citizens inguished for closc-
by the committce
members from this the new tariff, was
rkins ; John Dorr: Shimmin; Thonas sslow Lewis ; Johu . Sewall; Jonathan eorge Bond; S. P. illiam Sturges.
nd fearless speech
in addressing the much better than
ggestion of a feelo ground for sup. t certainly did not ose who eould not tic industry. There nd on the comutry, with donestic inrove more injurious the opinion that ertainly thought it ainst the spirit and ly the pursuits and great and sudden incidental to the If such changes of such imposts as could not be comver of turning the
snbjects, and for ncrease the duties mensure he underst to be benefited tory duties. 'That mmerce by way of od that restrietions faetures vere now otions of political s between nations

## historical. sketches of the united states.

and such as cach nation may create for itself by its duties on
255
standing between England and Portugal, relative ditties on importations. The underl'ortugal into England, was an instance of the first so the importations of the wincs of into England an instance of the latter. "Buth these and all other the latter.
some modes of investing capital over olhers, great prefcrenecs to some oecupations and detrimental. They not only restrain privatc cute believed had almest universally proved the operations of government. In the instanee crise, but often exceedingly cmibarrass ment at this moment experiences thi bad policy of e-mentioned, the English governthe gencral peace of Europe, the commerce betueen England measures. Notuithstanding and in exost a nullity.* Why? because England cangland and France is understood exportation, rize for her commodities, such priucipanot agree to receive on fair terms, France? Bccause, ass and wine. And whv eaunot she ares as France produces for mamifaeture of that artiele hes therc is the old treaty with portugal; and as these from those bounties should artiele has becn umaturally forced ly Portugal; and as to riths, the of employment. So now be withdrawn, some thousands of persons would he home, and if silk manufacturers that the particular agreement with formersons would be thrown out supposed to be of of Coventry, completcly tied up the hands of povernment on sub the injurious as it is to goverument. national importance. To individuals, this on subjects people to too mueh relianee ont. A system of artificial government protection leads is repend on their own skill and goncrnment; if left to their oarn choicc of pursuits lhe their oecupations lns stitl and their oven industry. But if ooverermonent of pursuits, they that they should call on government fors and preferences, it is natural, wensentially affects between the different in governmests if sof for relief. Hence a perpetual lenten in distress, than a poliey which sint reststs of' society. He could hardly perpetual contest carried on another-a wolicy var to fight their bath should keep them in constant country in hostility to one Washington. battics in the committcc rooms of the housco of represcntatives at "To leave men to their ourn skill and prudence, and to cmploy their capital conduct their own concerns by their own they themselves found most expedient, capital and their labour in such occupations as things in platical legislation. As there is an been fonnd the wisest, as it is the simplest, by the course of nature air we breathe is wisely convined natural world which holds all nature, in the social will be diminished; iforld. Excess corrects itself. If thion, a sort of vis medicatrix ordinary care and protcetion. be too few mannfacturcs they will too mneh commerce it ciple of leaving such things. For his part, he believed that, however dereased, with but the only true policy-and thery mueh to their own rourse in wever derided, the prinposition of society by an artificial could no more improve th in a country like ours, was improve the natural atmosplial balancing of trades and oceupratind labit, and comehemists.
the condenscrs and rarifiers of thc uould suffer a double loss. In the first piry, not immediately benefited by the now duties, the priee of the domestic manufucture would be re shutting out the former commodity, arliele, a tax it. And, in so much as government wel! The consumer, therefore, must, this bounty on a cqual to that duty must be paid to rove...ine lost the duty on the imported the anorint of the properticle will be precisely the anionm. The real amount, then, of ealeulation could maposed dinty; at Irast, so it appeared te the present duty added to to raise the duties ons salt and brow, he would be glad to see it. Ar. W.), and, if any

> thesc are articles of very gencral consump- produced by Frinee st moderate revernme dulties. Frenel silks in 1828 , and almost every other article
British mand
and
 and to more than 3 , memoge: ia iz46.
tion, and the duty on them is raised probably with a view of supplying, in some degree the loss to the treasury arising from exeluding other artieles. This is the tax, then, intposed to enable the tricasury, in some measure, to bear its other losses. In other words, sugar and salt are taxed, Lecause cotton and woollen cloths are to be taxed so high as to prove:t their importation;-there is a tax onfood in order that there may be a tax on clothing.
"And, after all, how few of all the members of society are to be benefited by this system, so artificially and elaborately constructed. Certainly not all manufacturers nor mechanies, but a particular class only.
"All those manufacturers who have now the home market in their possession, and export more or less of their wares-the manufacturers, for instance, of shocs, nails, cabinet furaiture, carriages, \&c.-all these are injnred, not benefited. They feel the burden without partaking the profit. We might add to these at once, all the numerous classes whose oecenpations are connected, direeily or indireetly, with navigution and commerce. It is said, to lull the alarms in the treasury, that the deficit of five millions in the revenue may be made up by an excise on domestic mamfuctures, when the foreign article should be cxcluded. Bitt on what manufactures? On cotton and woollen alone, and principally? Certainly not. On others, as much or more, than on them. On earriages, for example, among the first. This is a tux which, like many others, always diminisites the demund for the article. It takes away, then, at once, the employment of the artist who works in this line. He is a manufacturcr, thereforc, not benefited, but likely in the end to be ruined.
" And yet he (Mr. W.) had understood that, in making out the new census, coachmakers, and all other handierafismen or trrdesmen, were denominated manufacturers, and this would show a great number of manufacturers in the census, appearing to be benefited by protecting manufacturers. The case he had alluded to might suffice for an instance and example of many; and, when the whole should be investigated, it would be found that the sorts of manufacturers to be benefited by the proposed nucasures were very few. An appeal had been made to the patriotic feclings of the nation.
"It had leen said, we are not independent so long as we reeeive these commoditics from other nations. He could not see the force of this appeal. He did not perceive how the exchangc of commodities between nations, wheu mutually and equally advantageous, rendered one dependent on the other in any manner dcrogatory to its interest or dignity. A dependenee of this sort exists everywhrre among individuals as well as nations. Indeed, the nhole fabrie of civilisation, all the improvements whieh distinguished culticated soeicty from savage life, rest on a dependence of this kimd. The reasoning assumes that, in war, no means of defence or annoyance can be probably obtained, or not withont great difficulty, except from our own inaterials or manufactures. He doubted whether there was inuch ground for that assumption. Nations had hitherto obtained military means in the midst of war from commeree. But, at any rate, as it was acknowledged on all hauds that the country possessed the capacity of supplying itself whenever it saw fit to make the sacrifice-and he did not see why the nccessity of making it should be anticipated-why should we now change our daily habits and occupations with great loss and inconvenience, merely because it is possible some change may hereaiter become nccessary? We should aef equally wisely, he thought, if we were to decide that, although we are quite well, and with very good appetites, yet, as it was possible we might one day be sick, we would, therefore now sell all our food and lay up physie.
"There was, however, (Mr. w. observed,) one part of our national defence, which the advocates of the new measures appeared to have quite overlooked or forgotten. He meant the navy. If the commeree of the country should cease, the navy must cease with it. This he thought too plain to be questioned. A country with a powerful navy, and little or no comnerce, would be an anomaly in history. The great olject aimed at seomed to be, either to annihilate or greutly diminish our foreign trude. Where, then, are our seamen to eome from for the vury? By refcrence to the amount of American tomuage in 1810 , the year when its amount was greatesf, it will be seen that there were foreign trade, and if it should a be immediately diminished by the curtailment of the there was no reason to suppose that it would supply seas even increased and extended, navy. provision for national defence, abriage commerce, on the ground of a morc independent means of defence. If they do not, their argumer they esteem a navy to be among our tallacy." Mr. W. said he would add a few obsernt may be consistent; if they do it is a subject. "We must regard the proposed measures eiths upon a more general view of the as inteaded to be permanent. If they were to be bus intended to be temporary, or would be ruined by their repeal. We must look upon the temporary the manufacturers intended to be permanent; if not permancot at the same proposed duties, thereforc, as rates as shall preserve the system of manufacturin same rates, yet permanent at such therefore, to regard future consequences and the arise, if this system should be adopted and establistate of things which may ultimately to look to the end. purchased with so much cot consider a great manufacturing population a benefit to be come, naturally, and in the progress of ght tiere were great evils in it. When it shall What we see of it elsewhere did not recommend it must meet it. But, why hasten it? governments was individual happiness, and this, to be gencral The grcat objcct of good equality in condition. A conmercial friend had furnished limec ? suppose it werc in the freighting business? a ship fit for that service may cost him with a statement which would show the result : service on board, filteen hands. Then full occursation will require, in her immediate capital of 1000 dollars. But in the manufacturing for one man is found here on a required. In the first case, however, it is not gators that is demanded and paid. He who firnished thediate employment of the naviall the classes connected with commerce and navied the timber, he who built the ship, suppose we look to the West India trade, as we navigation, are employed and paid. Or trade favourable to small capitals and to personal have sometimes enjoyed it. That is a and quick return ; a trade which transports gross labour. It is a trade of short voyage theretore, many vessels, and those small.
" Hence, we have seen respectable. ceeding to wcalth, almost by that trade alone. " Hc believed, upon the whole given to manufactures, and especially to the reasonable encouragement had been already of seeing gentlemen present, not from one manufactures of cloth. He had the pleasure neighbourhood. If their business were reonly, but from several of the factories in this where pretended, he hoped they would ruinous, as some of the manufacturers had elseto those gentlemen themselves to say state it. He would be quite willing to leave it ducted inanufacturing establish to say whether with the present protection the best con branches of business! IIe exccedingly not yield as fair profits on capital as other into an average, and to divide their present ped whether they would be willing to come chants. He believed, indeed, that present profits with the agriculturists and the merwhich he had alluded had not petitioned persons connected with the establishments to others would have been wise to have followed congress for new duties. Ine believed that be desired on these subjects is steadiness and pee same coursc. That which is inost to would stand without increase or diminutiond permanency. He hoped the present duties already established, and that both the attempts to make new, frequent, and great changes ind the country would resist all pations and pursuits of men, and in the means of living." vol. I.

[^37]The foregoing opinions are so thoroughly sound and true, that we have too high an opinion of the judgment of Mr. Webster, to believe they will be found among the number of those " wiitif, wien dyivg, ila would wisi to blot."

## NOTE $B$.

## political intercourse of tile united states witil foreign nations.

Tre wisdom and judgment of General Washington is beautifully exemplified in the following extracts from his last affectionate perental address to the nation.
"Obscrve good faith and justice towards all nations; ct:ltivate pcace and harmony with all. Religion and morality enjoin this conduct; and can it be that good policy does not equally enjoin it? It will be worthy of a free, enlightened, and (at no distant period) a grat nation, to give to mankind the magnanimous and novel cxample of a peoplc always guided by an exalted justice and benevolence.
"In the exccution of such a plan, nothing is more essential than that permanent, inveterate antipathies against particular nations, and passionate attachments for others, should be excluded,, and that, in place of them, just and amicable feclings towards all should be cultivatcd.
"The great rule of conduct for us in regard to foreign uations, is extending our comncrcial relations, to have with them as little political connexion as possible. So far as we have already forined engagenients, let them be fulfilled with perfect good faith. Here let ins stop.
"Europe has a set of primary interests, which to us have none, or a very remote rclation. Hence she must be engaged in frequent controversies, the causes of which are essentially foreign to our concerns. Hence, therefore, it must be unwise in us to insplicate ourselves, by artificial ties in the ordinary vicissitudes of her politics, or the ordinary combinations and collisions of her friendships or enmities.
"Our detached and distant situation invites and enables us to pursue a different course. If we remain one people, under an eficient government, the period is not far off, when we inay defy material injury from external annoyance; when we may take such an attitude as will cause the nentrality, we may at the time resolve upon, to be scrupulously respected; when belligerent uations, under the impossibility of making acquisitions upon us, will not lightly hazard the giving us provocation; when we may choose peace or war, as our interest, guided by justice shall counsel.
"Why forego the advantages of so peculiar a situation? Why quit our own, to stand upon foreign ground? Why, by interweaving our destiny with that of any other part of Europe, entangle our peace and prosperity in the toils of European ambition, rivalship, interest, humour, or caprice?
"It is our true policy to stcer clear of permanent alliances with any portion of the foreign world; so far, I mean, as we are now at liberty to do it; for let me not be understood as capable of patronising infidelity to existing engagements. I hold the maxim no less applicable to public than to private affairs, that honcsty is the best policy. I repeat it, therefore, let those engagenents be observed in thicir genuine sense. But, in my opinion, it is unnecessary, and would be unwisc to extend them.
"Taking care always to keep ourselves, by suitable establishments, in a respectable defensive posture, we may safely trust to temporary alliances for extraordinary emergencies.
"Harmony, and a liberal intercourse with all nations, are recommended by policy, humanity, and interest. But even our commercial policy should hold an equal and impartial hand; neither seeking nor granting exclusive favours or preferences; consulting the natural coursc of things; diffusing and diversifying, by gentle means, the streams of commerce, but forcing nothing; establishing with the powers so disposed, in order to give trade a stable course, to define the rights of merchants, and to enable the government to support them, conventional rules of intercourse,--the best that present circumstances
that we have too they will be found d wisil to blot."

## eign nations.

 tifully exemplified ress to the nation. e and harmony wilh good policy does not t no distant period) rample of a peoplethat permanent, inchments for others, feelings tovards all
, is extending our s possible. So far perfect good faith.
$r$ a very remote reauses of which are n wise in us to imher politics, or the
pursue a different e period is not far then we may take esolve upon, to be sibility of making on ; when we may
quit our own, 10 that of any other iuropean ambition,
amy portion of the $t$ me not be underhold the maxim no t policy. I repeat anse. But, in my
s , in a respectable traordinary emer-
mended by policy, an equal and imences; consulting ns, the streams of d, in order to give he government to ent circumstances

## intercourse of the united states with foreign nations.

and mutual opinion will permit; but temporary, and lin abandoned, or varied, as experience and circumstances liable to be, from time to time, it must pay with a folly in one nation to look for disinterested dietate ; constancly keeping character; that by portion of its independence for whested favours from another; that equivalents for nominal fceptance, it may place itself in ther it may accept under that giving more. There can bavours, and yet of being reproached widtion of having given favours from nation to nation. greater error than to expect with ingratitude for not just pride ought to discard." nation is an illusion which expert or calculate upon real (See the whole of this addre
From the day George $W$.ss in the supplement to this volume.) celebrated address to his fellow-cition gave the instruction contained in this disturbers of the laws, have religiously and but demagogues and unprincipled which hath bequeathed to them rules of politically regarded it as a testament, and strife,-through adversity and prosperity

During the long war in which prosperity.
France,-and for some time against all her constitutional principles, neutral, but Europe, A merica remained, according to suffered by her citizens, from the bellige always insisting on indemnity for losses

## CHAPTER I.

## histomical sketch until the formation of tie dutcil settlements.

We have in the first book of this volume, briefly sketched the discovery, settlement, and listory of Brazil until its evacuation by the Dutch in 1661 .

There are, however, circumstances bearing upon the colonisation by, and colonial policy of, Portugal, differing so far from the system of both as persevered in by Spain, which descrve some observations. Brazil was at an early period made a penal colony. In order to turn to some account those tried, for crimes or heresy, by the civil tribunals, and by the Inquisition, they were, as a commutation of the punishment of death, sentenced to transportation and hard labour in Brazil.

This system of colonisation could not be favourable to the moral character of new settlements. The aborigincs soon lost all awe and respect for them. The convict settlers were not only rendered desperate by their situation, but from having been greatly hardened by crime, thcy led the most turbulent, dissolute lives. They soon exasperated the natives; who wers at first kindly disposed towards the convicts and other Portuguesc; but the unjust acts of the latter were soon resisted by the aborigines, who killed several of the convicts. The Portuguese then commenced a scries of atrocities not surpassed in cruelty by the outrages of the Spaniards in Amcrica; and they almost invariably massacred the old men and children in the villages, and reduced the strong adults to slaves.*

* The first settler in Bahia was Diogo Alvarez, whose history, ns detailed by Mr. Southey, is romantically interesting.
"He was a native of Viaua, young, and of noble family, who, with that spirit of enterprise which was then common among his comutrymen, embarked to seck his fortune in stange conntries. Ile was wrecked npon the shoals on the north of the bar of Bahia. Part of the crew were lost, othirs escaped that mode of death to suffer one more dreadfull ; the natives seized and ate them. Diogo saw that there was no other possible chance of saving his life, than by making himself as usefill as possible to these cannibals. IIe therefore exerted himself in recovering things from the wreck, and by such exertions suceceded in concifiating their favour. Anoug other things, lie was fortunate enough to get on shore some barrels of powder and a musket, which he put in order at his first leisure, after his masters were returned to their village : and one day, when the opportunity was favourable, brought down a bird before them. The women and chilidren shouted by King John to grandecs who had rendered services to the crown. They were country. They were invested with uncontrolled authority and jurisdiction, both civil and eriminal, over their respective captaincies. Martin Affonso de Sousa received, in 1531, a grant of the region contiguous to St. Vineente,* extending about fifty leagues along the coast. Tedro Lopez de Sousa, his brother, had also fifty leagues of land granted him in two allotments : one part, St. Amaro, to the north of St. Vincente; the other, Itanarica, was situated near Pernambuco. Joam de Barros, the historian, obtained the captaincy of Maranham. Pernambuco became the captaincy of Duarte Coelho Pereira. The region near the southern Paraiba was granted to Pedro de Gocs. The territory between the River St. Francisco and Bahia was bestowed on Francisco Pereira Coutinho. The capitania dos Ilheos, running north and south from the Rio dos Itheos, was granted to Jeorge Figueiredo Correa. Porto Seguro, with its region of seacoast, formed a capitania of the same name, and was granted to Pedro Campo Tourinha. Espiritu Santo was formed into a. captainey, and given to Vasco Fernandez Coutinho.

Brazil was, thereforc, colonised under a kind of feudal system. Few settlcments were founded by the crown; the governors or proprietors made war or peace with the Brazilian tribes, issued laws, and imposed taxes. But an war or rity so absolute was despotically exereised, and fimally oceasioned the with authoby the crown of the powers invested in these fimally occasioned the withdrawal ever, in possession of their grants of lands. pointed. Thome de Souza, a fidalgo, was the first A governor-general was apin the Bahia de todos os Samtos (Bay of All first governor-general. He arrived by the first Jesuits who had ever landcd Saints), in April, 1549, accompanied brega, the principal Jesuit, was a manded in America. Father Manoel de NoCaramuru! Carmmuru! which significd of deservedly high character. $\dagger$ them; but he told the men, whose astouishan of fire, and they cried ont that go with them to war, and kill theire astomishment had less of fear mingled wat he would destroy he was known by. They marclied anemies. Caramurn was the namgled with it, that he would the savaem, nnd the Tnpiyas fled. From the Thyyas ; the fume of which, from theneeforward thie savages thought themselves happy, if a slave Caramuru became this dreadful engine went fixed his abode upon the spot where $V$ ilh , he would aceept their daug a sovereign; the ehiefs of aprogeny as an old patriareh's rising round lima was afterwards ereeted ${ }^{\text {a }}$, him.
"At length a French vessel where hore seeing his nntive conntry into this bay, and Diogo resolved to take that opportunity Bahin, which he fortified with honours, but not allowed hier with Brazil-wood, and sailed for France, *"Martin Affonso de Sousa and li form their settlement in person. He his brother fitted ont a cond to which he gave thint name, beenuse began to survey the coast somerable armament, no went to south as far as the Plata, namin. berase he discovered it on the tomewhere about Rio de Jnneiro, tays on which the several discoveries weres which he surveyed of January; and he proceeded for the Nobrega was the contemporary were mnde."-Southey's History of the wny, according to the
 anly, but. disappointed of some collegiate Apsstle of Brazeil. Hede exartions s fortune in stange Part of the crew were natives seized and ate than by making himf in recovering thints Among other things, sket, which he putt in id one day, when the 1 and childiren slootted



Photographic Sciences Corporation

23 WIEST MAIN STREET WEBSTER. N.Y. 14580 (716) 872.4503

In 1548, the Inquisition robbed the rich Jews of their property in Portugal, and banished them to Brazil. Being known, as honourable in their dealings, these Jews obtained, in Brazil and in Portugal, advances of money from the merchants with whom they had formerly transacted business. They imported sugar-canes from the island of Madeira, and formed sugar plantations in Brazil. Sugar had been used only in medicine beforg that time, but it soon became an article of luxury; and, the demand increasing rapidly for it, the colonists were enabled to extend plantations.

De Souza, on arriving at Bahia, found old Caramuru peaceably established in that place. He was of great service to De Souza in maintaining a friendly understanding between the Portuguese and the Indians. Within four or five months after the arrival of the governor-general, about one hundred houses were built, and the erection of a cathedral was begun, batteries were formed, and a mud wall was raised around the town. All necessary supplies were imported during the following two years from Portugal. Several young women, orphans of noble families, were also sent out by the queen to be given in marriage to the military and civil officers, with doweries in cattle, brood-mares, and negroes, from the crown estates. This was the first royal settlement. De Souza, by building St. Salvador, gave a central capital to Brazil, but the honour of extending its settlements is nearly altogether due to the Jesuits. They dispersed themselves among the Indians, and guided by peace and charity, conciliated their confidence and attachment. The obstacles which they had to encounter werc formidable, and, to any other class of missionaries, probably insurmountable. They began by instructing the chil. dren of the aborigines, taught them the Portuguese language, and at the same time the Jesuits acquired the language of those, to whom they conveyed the rudiments of morality and civilisation.* The task of eradicating the cannibal propensities of the natives is affirmed to have been the chief difficulty of the Jesuits. They succeeded in making them sober, in making each man content with one wife, and in healing feuds; but feasting on the flesh of their enemies was for a long period not overcome. The Jesuits, in these praiseworthy efforts, were

[^38]opposed by the low priests, who had previously settled in the country. The priests exacted fees for every clerical act: the Jesuit missionaries performed all the ceremonies of religion gratuitously. The priests had maintained that it was lawful to enslave the Indians as beasts. They trafficked in human beings. They hated the Jesuits, whose mission was incessantly and laboriously exercised in the good work of instructing and humanising the aborigines.

The first Braziiian bishop was appointed in 1552.' In 1557, Thome de Souza, having been governor-general for four years, was recalled at his own request. D. Duarte da Costa, his successor, was accompanied by the celebrated Anchieta and six other Jesuits, who soon afterwards established a college in the plains of Piratininga, or St. Paul's, a delectable situation about ten leagues from the sea. Disputes arose between the bishop and $\mathrm{Da}_{\mathrm{a}}$ Costa. The former embarked for Portugal in order to state his grievances to the king, but was shipwrecked on the coast, and, with about a hundred Europeans, murdered by the Cahetes. The Portuguese avenged these murders with atrocious severity. The Cahetes and their posterity were condemned to perpetual slavery ; they were hunted and slaughtered until nearly exterminated.

Da Costa was succeeded, in 1558, by the celebrated Mem da Sa. He endcavoured to reclaim the Indians from their barbarous propensities, and ordered that all who had been wrongfully enslaved should be set free. One rich colonist refused to comply with this order; his house was levelled to the ground by the governor's command. Mem da $\mathrm{Sa}_{\mathrm{a}}$ resolved, also, that the edict prohibiting the cannibal feasts of the natives would be summarily enforced.
"Three friendly Indians were seized, when fishing, by their enemies, carried off, and devoured. The governor sent to the offending tribe, commanding them to give up the criminals that they might be put to death. The chiefs would have consented, but the persons implicated werc powerful; the adjoining clans made a common cause with them; two hundred hordes who dwelt upon the banks of the Paraguazu, united in defence of their favourite custom; and the answer returned was, that if the governor wanted the offenders, he must come and take them. This, in despite of the npposition made by the settlers, he resolved to do. The allied natives took the field with them, with a Jesuit at their head, and a cross for their standard. They found the enemy well posted, and in considerable strength, but they put them to flight. After the battle, it was discovered that an arm had been cut off from one of the dead : as this was evidently taken by one of the allies to eat in secret, proclamation was made that the arm must be laid by the body before the army took food or rested after the battle. The next morning the enemy were pursued, and suffered a second and more severe defeat, after which they delivered up the criminals, and petitioned to be received as allies upon the same terms as the other tribes."*

[^39]It was during the government of Mem da Sa that the expedition was made to Brazil under Villegagnon, related in the first book.

Mem da Sa, soon after the expulsion of the French, was alarmed by a new foe. The Aymores, or Botucodoc3, the most cowardly, yet most dangerous,** of all the Brazilian tribes, invaded Ilheos ard Porto Seguro, and threatened San Salvador. With the assistance of his Indian allies Mem da Sa repulsed them. Other tribes moles ied the settlers; and, were it not for the influence of the Jesuits over the aborigines, the Portuguese colonists would have been exterminated.

Mem da Sa ruled in Brazil for a much longer period than his predecessor. D. Luiz de Vasconcellos was appointed to succeed him, accompanied by a number of Jesuits, under F. Ignacio de Azevedo. The fleet in which they sailed, having separated, was attacked by several French and English ships. Luiz de Vasconcellos fell in an action with the latter off Terceira; the Jesuits were all massacred by a French pirate, excepting one, who escaped in a lay habit. Nobrega, prematurely reduced to old age by incessant fatigue, closed a life of self-denial and heroic virtue at the age of fifty-three. Mem da Sa lived to receive the new governor, Luiz de Almeida, and died almost immediately afterwards, after a vigilant and prosperous administration of fourteen years.

The colonisation of Brazil had been so rapid, that Luiz de Brito divided the country into two governments. All the districts south of Porto Seguro were included in the department, of which Rio de Janeiro was created the capital. The separate governments were, however, found extremely inconvenient, and were re-united in 1578, under the administration of D. Diogo Lourenzo da Veiga; the fatal year in which Sebastian, King of Portugal, was cut off, with the chief of his nobility, by the Moors. Brazil, in consequence, came with Portugal under the dominion of Spain for about sixty years. The offer of Philip II. of all the Brazilian colonies, with absolute sovereignty, with the title of king, to the Duke of Braganza, on condition of his relinquishing his claim to the Portuguese crown, was declined.

* "The mode of warfare among them was as savagc as their habits of life; they had no chief or leader; they never went in large companies; they never stood up against an enemy face to face, but lay in wait like wild beasts, and took their deadly aim from the thickets. In one point they were greatly inferior to the other tribes; for, being an inland people, they could not swim, and such was their ignorance, or dread of the water, that any stream which they could not ford was considered a sufficient defence against them. It may well be supposed that such men would be impatient of slavery; some who were taken by the Portuguese refused to eat, and died by that slowest and most resolute mode of suicide."-Southey's History of Brazil, vol. i. p. 295.
Mr. Southey observes, "That the English were at this time endcavouring to establish themselves in Brazil; and choosing their position better than the French, though not with better fortune, they fixed themselves in considerable numbers at Paraiba do Sul. There they connected themselves with the native women; and in another generation the Anglo-Tupi Mamalucos might have been found dangerous neighbours, if the governor of St. Sebastian's, stcadily pursuing the system of his court, had not, in the fifth year of their abode, attacked and exterminated them. They who escaped from the merciless war which the Portuguese waged against all interlopers, fled into the interior, and either they were eaten by the savages as was believed, or lived and died among them, becoming savages themselves."
dition was made ed by a new foe. erous,* of all the ed San Salvador. d thein. Other the Jesuits over inated.
his predecessor. ied by a number ey sailed, having Luiz de Vasconere all massacred
Nobrega, pref self-denial and receive the new erwards, after a
rito divided the to Seguro were ted the capital. convenient, and renzo da Veiga; F , with the chief with Portugal of Philip II. of e of king, to the the Portuguese


## ; they had no chief

 an enemy face to sets. In one point ey could not swim, could not ford was such men would be and died by that i. p. 295. to establish themugh not with better lere they connected i Mamalucos might cadily pursuing the exterminated them. nst all interlopers, lieved, or lived andSpain took little interest irı a country so inferior, as was then believed, in mincral wealth to her own colonies. By the subjection of Portugal to Spain, the colonies of the former were involved in hostilities with England, whose merchants had commenced trading to Brazil.* In 1588 three English vessels, commanded by Fanton, were attacked, in the harbour of San Vincente, by a Spanish squadron. The action began in the evening, and continued as long as the moon gave them light, by which time one of the Spanish vessels was sunk, $\dagger$ and on the following morning the British captain put to sca. This was the first act of hostility committed by the English in Brazil, and they were not the aggressors. A fleet subsequently fitted out by the Earl of Cumberland, and commanded by Witherington, entered ihe Reconcave of Bahia, and plunde: $\sim$ ? it; the city was preserved by the Indian archers. The infamous Cavendish infested the Brazilian coast as a freebooter in 1591. A cemarkable expedition was made, in 1593, by Sir James Lancaster to Pernambuco. He had by his own account, "been brought up among the Portuguese, had lived among them as a gentleman, served with them as a soldier, and dwelt among them as a merchant;" there was "a kind of moral treason," Mr. Southey very justly remarks, " in his bearing arms against a people with whom he had so long domesticated. But he appears to have conducted himself with so much moderation and humanity as almost to deserve forgiveness for his treachery." Pernambuco was taken.
"Lancaster led the way," continues Mr. Southey; "the fort began to play upon them, and struck away great part of the ensign of the galley. They run her aground right under the jattery, within a coit's cast of it ; her back was broken with the shock, There made a breach over her, and she sunk instantly; the othcr boats did the like. wards, that their shot guns in the fort, which the Portuguese pointed so steep downexulting at this, for a well-aimed dische sand, only one man being wounded. Lancaster them, upon them! all, by God's help, is ours ! have been murderous, exclaimed, Upon the Portuguese lost heart, retired ipp, is ours ! They ran forward to storm the place; way which was still dry, the tide not having rear bushes, and being pursued, fled by a it. Lancaster then made signal Hawkins, of Plymouth, father of $\operatorname{Sir}$. a principal sea-captain. He armed a shin Hawkins, " z man mucl esteemed by Henry VIII., as wherewith he made two voyages to Brapil of his own, of 250 tons, called the Paul of Plymouth, which he brought a Brazilian king, as they termed in 1530 , and the other in 1532; in the first of to King Henry-at the sight of whom the king linm, to present him in lis wild accoutrements not without cause. One Martin Cockeram king and all the nobility did not a little marvail, and The Brazilian remained nearly twelve thouths in Elymouth, was left behind in pledge for liim. was feared would turn to the loss of the finters in England, and died on his passage home, which. savages being fully persuaded of the honest dealing of Cockeram, his pledge. Nevertieless, the without any harm.?
$\dagger$ "By reason," says Lopez $V_{\text {aiz }}$ " were manned with" the refise of all the " Spanish flips were weakened with former tempests, and therein,) the Englishmen easily put them to feet, (the sicke men and women being embarked have sunk anothe., if they had been so minded ; but they and sank one of them, and might also and doubtless it is the greatest valour that any man cain desired not the destruction of any man,
not." not."
vol. I.
for the ships to enter: he left a garrison in the fort, planted its guns against Olinda, fron which quarter he apprehended nost danger, and marched to the base-town, as he calls Recife, which contained at that time rather more than a hundred houses. The people, at his approach, embarked in caravels and boats, and abandoned the place, leaving the rich lading of the carrack and great store of country produce to the conquerors."

The sole purpose of this piratical voyage being plunder, the vessels were laden with every thing that was really valuable, and they sailed from "the city of gold" and reached England in safcty. The success of Lancaster's enterprise would no doubt have encouraged other freebooters to undertake fresh adventures to Brazil, had not a more tempting lure been held out in the fabulous El Dorado.

We have in a former book given briefly an account of the settlements of the Dutch and their expulsion from Brazil; and from that period until its independence, this magnificent region remained a colony of Portugal.

The contests for the dominion over Brazil caused so high a reputation of its vast territory and natural riches, that after the departure of the Dutch, John IV. of Portugal conferred the title of Prince of Brazil on his eldest son, Theodosius; a dignity which continued to be afterwards enjoyed by the heir-apparent to the crown.

The Jesuits, who had previously founded their establishments on the Parana, exerted wonderful and meritorious efforts to prevent the enslavement of the aboriginal nations of Brazil, and of the territories through which the rivers Paraguay and Parana flowed. Their zeal, in this mission of humanity, rendered them exceedingly hateful to princes, and to certain ecclesiastical orders. The Franciscans, especially, actually derived a profit from the internal slave-trade; and they insinuated artfully, and then proclaimed openly, every calumny which could prejudice the world against the most humane and useful missionaries that ever endured the fatigues, privations, and sufferings, inseparable from traversing the vast wilderness regions of both the Americas. Through the malignity of the Franciscans, a report was generally circulated, and believed, that the Jesuits on the Parana and Paraguay, worked for the general benefit of their order, the richest gold and silver mines in the world. This false charge extended its malicious purpose to the Jesuits in Brazil.

Laws had been passed to protect the natives, but the speculators in the lands in Brazil continued to enslave, and subject, them to the most abject and severe labour. Great cruelties were, in consequence of the system of slavery, inflicted on the poor natives in the older captaincies, and the example was followed with additional oppression in Para and Maranham.

These atrocious iniquities $\dagger$ had nearly exterminated the natives of the maritime

[^40]uns against Olinda, he base-town, as he ndred houses. The pandoned the place, produce to the con-
, the vessels were ed from " the city caster's enterprise rtake fresh advenin the fabulous El
settlements of the until its indepen-
a reputation of its e Dutch, John IV. son, Theodosius; a eir-apparent to the
ents on the Parana, vement of the aboririvers Paraguay and d them exceedingly nciscans, especially, they insinuated artcould prejudiee the t ever endured the the vast wilderness ranciscans, a report e Parana and Paraest gold and silver ious purpose to the culators in the lands it abject and severe slavery, inflicted on followed with addi-
tives of the maritime
were slaves ; also those e : the pretence of justi-
eaptaincies, when the Jesuit Vieyra arrived in Maranham, and partially succeeded in suppressing the slave-trade.

The Paulictas, a mixed breed of Portuguese and aborigines, and called vulgarly Mamalukes, were the most intrepid slave-hunters. They were also the most determined enemies of the Jesuits, and nearly deposed the governor who had countenanced that very remarkable man, Vieyra. Some time after, in 1673, an attempt at revolution broke out in the province of Maranhan, headed by Manuel Beckman, an old German or Dutch Paulese, but born at Lisbon. His insurrection cry was, " Expcl the Jesuits!-Abolish all monopolies!" They surprised the city, captured it, possessed themselves of the arscinal and fort, and imprisoned the governor in his own house. The revolters continued in oeeupation until the arrival of Gomes Freire with a foree from Lisbon; which soon vanquished the insurgents, and Beckman was banished. This restored tranquillity to the most lawless province of Brazil. In 1694, a revolt mach more serious broke forth in the province of Pernambuco. The origin of this insurrection was the giving of arms to the negroes during the contests with the Duteh. Of these negroes, when armed at the eapture of Olinda, several eseaped, and established themselves in a strong forest position west of Porte do Calvo. Nearly all the runaway negroes afterwards found their way to this celebrated rendezvous. Their numbers soon became formidable. Like the first Romans, they were without women ; but they supplied this want by descending suddenly upon the plantations, and carrying off violently every woman of colour. They established cqual laws among themselves; they oecupied a fertile boundary; their numbers increased with astonishing rapidity; they made no scruple in plundering the Portuguese settlements; and they finally constituted a nation under the name of the Palmarese (from the great palm forests of their region). They formed a government under an elector, or monarch, namcd Zombi. They surrounded their chief town and villages with stockades, and managed to proeure, even from the Portuguese planters, abundance of fire and other arms and ammunition. During a period of forty years they remained unattacked, and unmolested; but having inereased to the number of more than 20,000 , the Portugnesc government became so thoroughly impressed with the formidable power of this new nation, that in 1696, it was determined to extirpate the Palmaresc, at whatever expensc of money or of men.

Jolin de Lancastro, with an army of 6000 troops, well provided and armed, marched against the city of the Palmarese. The latter, unable to meet the former fication for which was, that the latter would otherwise have been eaten at the mussarama, and were called natives of the cord, all the evils of a regular slave-trade necessarily arose under these hare barous laws. Every captain of a fort made reckless war against the nearest tribes, for the mere purpose of capturing slaves. The slave-traders on obtaining all they could seize by fraud or force, brought them forward for the mere form for examination, as Cord-Indians, answers were obtained "One captain having got the judges implicated in the atrocious violence.
each of his fantaing having which were to burn there till he delive in lis power, fastened lighted fusees to a certain number of shaves."-Soulhey's Mistory of Bracil.
in the field, retired, to the number altogether of about 10,000 , within the defences of the town. The Portuguese army advanced and laid siege to the place; but they were greatly disheartened on beholding the formidable condition of the defences, and being without artillery, they were unprepared to besiege the town in regulat form. They were soon greatly harassed by murderous sallies from the town. Whenever the Portuguese approached they were dismayed by a firrious resistance on the part of the negroes; who not ouly with fire-arms and bows and arrows, but with spouting scalding water, galled and frequently repulsed their assailants.

This was an apparently hopeless siege on the part of the Portuguese, until the ammunition of the besieged was exhausted, and their supplies of provisions were cut off. Scarcity was assuming the aspect of famine within the town, and a strong reinforcement having arrived in aid of de Lancastro, the place was stormed and taken. The king, Zombi, and his chief adherents, resolving not to be captured alive, leaped over the high rocky precipices of the fort, and were instantly dashed to death. The captured inhabitants were all sold as slaves; and this terminated the first negro kingdom in America.

In 1699, gold was discovered, and in 1729-30, the diamond wealth of the country was also developed. But if Portugal was enriched by gold and precious stones, which we much doubt, we believe that the discovering and working of these mines amounted to the infliction of a curse and of moral degradation on Brazil.

The town of Rio Janeiro, or St. Sebastian, and the surrounding country, enjoyed from the foundation, and setllement of both, by the Portuguese, the advantage and happiness of not being attacked by any European power.* Unlike the candition of the northern provinces, domestic tranquillity and comparative prosperity prevailed in the province of Rio Janeiro.

To the region of the gold mines, discovered in the first year of the eighteenth century by the Paulistas, was given the name of Minas Geraes. This inland province became a dependency to the city of Rio de Janeiro. Agriculture was soon nearly abandoned for gold digging; the price of slaves became enormous; the general prosperity of the country retrograded; all resorted to the gold mines to accumulate wealth with rapidity. The fame of these golden resources went forth to Europe. France determined that these riches should not be monopolised by Portugal. A squadron, under the command of M. Du Clerc, sailed from France, and appeared off the shores of Brazil in 1710. In a few days about 1000 armed men were landed at Guaratiba, about forty miles from Rio Janeiro. Guided by two captured negroes, this force marched to the capital; then garrisoned iy 8000 regular troops, exclusive of 600 Indian archers, and

[^41]vithin the defences to the place; but condition of the besiege the town us sallies from the rayed by a furious rms and bows and ntly repulsed their

Portuguese, until plies of provisions hin the town, and place was stormed ing not to be capand were instantly $s$ slaves ; and this iamond wealth of ched by gold and ering and working al degradation on
rounding country, uguese, the advanwer.* Unlike the parative prosperity - of the eighteenth raes. This inland eiro. Agriculture of slaves became ; all resorted to ne of these golden riches should not d of M. Du Clerc, 0. In a few days ty miles from Rio ed to the capital ; dian archers, and om Goa, at first disthey soon considered
numerous bands of armed negroes. Francisco de Castro, the Portuguese governor, is accused of culpable neglect, in allowing the French to approach the city and not even attempting to molest them when encamped in an old Jesuit sugar plantation, called Engenho Vello, now one of the principal suburbs of the city. We doubt the justice of the charge made generally by historians against the governor. It is more probable that he acted on a designed plan of eutrapping the French. He intrenched himself with his forces in the square of the old town, with the right wing of his forces extending up the hill of the Conscepcion, the left up that of St. Autony. 'The French passed round the latter hill by the road of the Ajuda, entered the city unrepelled; and, in two divisions, marched, the one towards the palace, the other to the convent of St. Benedict. The governor, called by all historiats imbecile, now headed his troops, fell on the French, of whom many were cut down and killed in the streets, and no less than 250 wounded. The remainder with their commander, were captured and imprisoned. Le Clerc was assassinated at night, and most of the captains were secretly murdered. The barbarity of the Portuguese was severely avenged. On the intelligence reaching France of the discomfiture of the expedition under Le Clerc, and of the atrocious sacrifice of men who liad surrendered as prisoners of war, it was resolved by individual enterprise, that a powerful armament should be expedited against the Portuguese settlements in Brazil.

Among those who resolved to avenge the barbarous assassination of Le Clerc and the French prisoners at Rio de Janeiro, there appeared Duguay de Trouin, one of the most gallant naval officers of the age. The government approved of the heroism and liberality of those persons who undertook the expense and the responsibility of the chivalrous undertaking, and De Trouin was invested with the command of a powerful naval armament.

This fleet arrived before Rio de Janeiro on the 12th of September, 1711, and having previously ascertained the bearings of the entrance, De Trouin sailed into the harbour, but not without a loss of nearly 300 men from the fire of the forts on passing the Narrows. With his bomb-ships, he advanced on the following uight, and next morning possessed himself of Ihla das Cobras, divided only by a narrow channel from the city. He landed his troops and erected batteries. The governor, as on the previous year, merely intrenched himself in the same position within the city. His force was in number double that of the enemy. The French, meantime, pillaged houses, and carried off the cattle within a few hundred yards of the town.

De Trouin, with his inferior force, presuming it impracticable, either to prevent the citizens removing their effects to the neighbouring mountains, or to engage, as Le Clerc had most rashly done, in a street warfare, demanded an unconditional surrender of the city. The governor returned a spirited refusal. De Trouin then prepared for a general attack. He decided on possessing five Portu-
guese merchant-ships which lay at anchor near the shore, and close to the Benedictine Convent, in order that they might serve for the reception of troops, to land afterwards, and attack the town. Duriug night, buats with French troops attempted to board these ships; a thunder-storm came on; the bouts were discovered by the lightning, and the Portuguese musketry fired on them, and caused some confusion; the plan of boarding the ships was abandoned. De Trouin at once brought up his troops; and the cannonade opened furiously on the city, and was continued during the whole night, simultaneously with the thunder and lightning. Many houses were set on fire by the shells, and the thick stone walls of the Benedictine convent are said to retain to this day marks of the destructive effect of the French cannon balls.

A contemporary French writer obscrves-" The simultaneous roar of the cannon and the thunder, rendered more terrible by the repeated echoes of the surrounding mountains; the mingled glare of the batteries and the lightning, filled the inhabitants with terror, as though heaven, earth, and hell had broken loose upon them at once."

The citizens, men, women, and children, during this most tempestuous war of physical and artificial elements, and in the most terrific night, ever experienced, fled to the wild heights of the adjacent mountains of Teguca. The troops within the entrenchments were dismayed. At daybreak they prepared to take the city by storm, when an aide-de-camp of the late Du Clerc, who had managed to save his life, came forth and informed the French commander that the city was abandoned. De Castro intended to blow up the forts of the Jesuits and Benedictines but was prevented, and the city was soon after occupied by the forces of De Trouin. The captives of the expedition under Du Clerc, who had escaped the massacre, broke out of prison during the night, and on the entrance of De Trouin, were actively engaged in plundering the deserted houses. A general sacking of the city followed. The houses of some citizens who had extended charity and kindness to the French prisoners, were spared from pillage; but the excesses of the French sailors and troops were abominable.

More than three-fourths of the dwellings and warehouses had been broken into, and the wine, provisions, stores, and goods of every kind, were thrown into the streets. A scene of riot ensued, and it was said that the Portuguese governor might at that time have crushed the invaders. De Trouin, shot some of his men, but a few summary punishments were not sufficient to resist temptations of plunder, rapine, and drunkenness. He, however, allured many to work, and bring off the most valuable merchandises. De Castro had encamped about three miles from the city, expecting a reinforcement from the mines. De Trouin, confident that if he continued too long where he found no certainty of provisions, without difficulty and danger, informed the governor, that unless the city were immediately ransomed, he would burn to the ground every building within its precincts. Six hundred thounand cruzados, about eighty-four thousand piastres, were offered and accepted as the ransom of the town : the citizens liaving the pre-emption of redeeming their merchandise. Among the articles of plunder were a great number of boxes of sugar. The loss caused by the expedition of $\mathrm{D}_{\mathrm{e}}$ Trouin was enormous. Besides the ransom money a prodigious amount of property was either plundered or devoured by fire. Three line-ofbattle ships, two frigates, and more than thirty merchant vessels, were either taken or burnt.

De Trouin shot every Frenchman detected in plundering churches. He, however, collected together all the church-plate that was found, and intrusted its prescrvation to the Jesuits, who were "the only ecclesiastics" he said, "in that city that had appeared worthy of his confidence."

He sailed from Rio Janeiro on the 4th of November, deternined to attack Bahia, but after laving struggled with adverse winds, for nearlysix weeks, he bore away for France.

Two ships of his squadron, during the tempest encountered on their way homevards, foundered, with 1200 men on board. One of them, was the best ship, and carried the most valuable plunder, including gold and silver to the value of 600,000 livres. A third vessel, driven into Cayenne, sunk at anchor. But, exclusive of the loss of these ships, the individuals who risked the expense of equipment are said to have made a profit of ninety-two per cent upon the capital they had invested. This expedition, like those of Drake and Hawkins, cannot rank above piratical expeditions.

Francisco de Tivora was sent out as governor to supersede De Castro, who was tried for cowardice, \&c., at the court of Lisbon, and sentenced to degradation, and perpetual imprisonment, in one of the forts of India, though he pursued the same course as on the former year; when having been successful, his faults were overlooked.

Since the day on which Duguay de Trouin's squadron sailed away, no ene. my's fleet has ever entered the harbour of Rio de Janeirc.

In 1763 the seat of government was removed to it from Bahia, and from that time it became the residence of the viceroys.

Although the province of Rio Janeiro, and its dependent region of Minas Geraes, enjoyed tranquillity, incessant disputes were continued between Portugal and Spain, relative to their respective settlements on the banks of the Riv de la Plata and its tributaries. In 1750 a convention was entered into by which their limits were established, and Portugal resigned the settlement of Santo Sacramento to Spain, in exchange for seven of the Jesuit missionary settlements on the banks of the Uruguay. About $\mathbf{3 0 , 0 0 0}$ baptised aborigines, of the Guarany tribe, with their wives and children, were, by this reckless act forced to remove from the land of their fathers to an unknown territory. The Jesuits lad long resided among them. They appealed against the arbitrary removal of a were thrown iuto $t$ the Portuguese ers. De Trouiu, not sufficient to , however, allured De Castro had rcement from the where he found no the governor, that the ground every
people among whom they had been eminently successful in civilising. But the efforts of the Jesuits were disregarded, and the period was now approaching when this celebrated order excited the suspicions of nearly all European governments.*

The Guarany nation at first resisted the order to abandon their lands: they were forced, after great slaughter, to submit to the tyranny of their diabolical oppressors; and it was deemed a misfortune with respect to them that the Jesuits were their friends.

When Charles III. ascended the throne of Spain, in 1761, the treaty of limits was annulled; and the Guaranies were invited back to their ruincd country. The Jesuits endeavoured to repair the wrongs which the remnauts of the expelled tribes had endurcd. The cfforts of the Jcsuits were great and praiseworthy ; yet their very humanity, and success, increased the jcalousy and suspicion previously entertained against them.

The great enemy of the order was a personage, as honest, yet, as mistaken in his vicws, as unsound in his commercial and colonial policy, as was any statesman who has ever appeared prominently among the nations of Europe. Sebastian Joseph de Carvelho e Melio, afterwards best known by his title as the Marquis de Pombal, became the prime minister of Charles III. of Portugal. With very laudable ambition, he considered himself born to regencrate the kingdom, and to raise the colonial empire of Portugal, in America, in Africa, and in the Eastern Indies, to a condition of prosperity, wealth, and power, which would eclipse the vast colonial empire of Spain, and cast into a shade, of comparative insignificance, the navigation, commeree, and colonies of other European powers. He considered the mineral, agricultural, and commercial resources of Brazil so great, and inexhaustible, that he even contemplated founding a new capital, for the Portuguese empire, in the province of Minas Geraes. We do not assert that some of his ideas would not have been bencficial if rightly directed; but certainly no statesman ever conceived greater fallacies. Yet they all tcemed with designs, characterised by the grandeur of their illusions. We must allow him that justice, which is eminently due to this very extraordinary man, though not wise statesman. In a country where ignorance, superstition, and intolerance prevailed more generally, at the time, than in any other country in Europe, he came boldly forward to rescue, according to his views, Portugal and her colonies from social, political, and commercial degradation. He had the moral courage, in despite of the Inquisition, and the opposition of the regular and secular ecclesiastics, and of a prevalent bigoted and religious superstition, averse to all change and reform, to bring forward his plans regardless of all obstacles. The regular and secular orders were at the time jealous of each other. They agreed in nothing but mutual hatred to the Jesuits. Carvelho, not wisely, held all the ecclesiastics, cxcept the Jcsuits, nearly in contempt. As for the friars, he considered that it would be advantageous to the

[^42]country, and not difficult, to abolish their elerical existenee-nay, even the extinetion of their lives would not have been repugnant to his views of national utility. It must at the same time be admitted that the higher ranks of priests, as well as all other, required reformation in their morals, and great amendment in their education.

By annihilating the friars and reforming the priesthood, he believed that the authority of the pope would be greatly diminished in Portugal and in Brazil. But, the intelligent, and able Jesuits were too powerful, not to be feared by the prime minister; and lie unfortunately considered that they would prove the ehief obstacle to his reforms, and that if their order were completely suppressed, he might then proeeed unobstrueted by any difficult impediment with his plans. He was most egregiously wanting in judgment and foreenst. We are far from being the advocates of the institute of the Jesuits ; but, considering the ignorance of Portugal, and the eondition of Brazil, they were the men of all others, who could have the most effcetually aided the minister. They would not cortainly have given him faithful support in order finally to establish either civil liberty and perfect religious freedom. Pombal had not such enlarged views. His ambition was to elevate Portugal, and her colonial and maritime power, to the rank of absolute grandeur. Therefore, before proceeding in the measures which are miscalled his reforms, he decided on crushing the only intelligent order then to be found within the whole ecclesiastical institutions of the Portuguese empirs. In fact, when Carvello, at the age of more than fifty, became the prime minister of his country, he possessed those abilities and manners, which enabled him to acquire a thorough domination over the mind of his sovereign. He was, therefore, invested by the latter with absolute power. In proeeeding to carry into effect measures, which we believe were honestly conceived by him, and which he considered, with integrity, to be necessary for regulating and aggrandising the empire, he utterly disregarded the severity of the means which were to be adopted. His enemies are not even aceused of exaggeration, when they charaeterised him as destitute of both the virtues of humanity, and the scruples of conscience.

He, therefore, with extraordinary confidence in his own wisdom and abilities, commenced fearlessly, bold and violent measures, and persevered in their execution with reckless perseverance. He employed his brother, Francesco Xavier de Mendoza Fiutado, as captain-general of Maranham and Para, to suppress the Jesuits in Brazil. Fiutado treated the Jesuits, in the same spirit that actuated Carvelho in his general policy. The Jesuits had their advocates in Portugal, but Carvelho, now created Marquis of Pombal, was absolute. He might then truly repeat what Louis XIV. said of the state. In faet, the state was Pombal. In 1760 the final expulsion of the Jesuits from Brasil was carried into effect ignominiously and with extraordinary hastiness. Fiutado informed them that they might, after their departure, serve the Deity with less patience and suffering than they had praetised. VOL. I.

The churches, colleges, houses, lands, and other property of the Jesuits, were seized and confiscated by the crown. Their books and papers were also iaken from them. Their hospitals were invaded, and the patients compelled to leave their beds, some of whom died on being removed. At St. Paul's, unly, were they treated with sone humanity in their disgrace; the bishop of which, Er. Antonio da Madre de Deos, said publicly, "that the expulsion of the Jesuits would draw after it the ruin of religion first, and the overthrow of the government afterwards." At Rio de Janeiro, the place of embarkation from the south, 145 were stowed below decks in one ship, like African negroes; for these the surgeon obtained some alleviation, by assuring the captain, that if he persisted in confining them below, not one of them would live until they should reach Lishon.

On arriving at Lisbon, as prisoners, they were cast into prison, and never heard of until the king's leath and the disgrace of Pombal. After a confinement of eighteen years, those who survived were liberated. Others, who arrived in the Tagus, were not permitted to land, nor to communicate with friend or kinsman; but trere then placed on board other vessels, sent to the Mediterranean, and landed without means, on the Roman States.

The Jesuits transported from Pernamouco, especially in a missionary ship those which had belonged to the order, were treated with extraordinary harshness on the voyage.

The expulsion of the Jesuits tended rapidly to barharise the Portuguese settlements, and te prevent the civilisation of the aborigines.
'The intercourse of fureigners was now strictly interdicted,-and Pombal inflicted on that empire, a non-commercial internorse system which began to be exploded in other countries. He introduced the system of exclusive trading companies. He limited the very trade of port wine to a monopolist association. He intlicted on the northern provinces of Maranham, Pernambuco, and Para, the limitation of their whole trade to an exclusive company. He fixed a special price on the shares of this company, and passed a law that these shares should, at the price fixed, by him, be a legal tender for all payments whatever. This fallacious, unjust, and unwise measure, turned out a miserable failure. No one had any confidence in the -redit of a company established on so rotten a basis. Fuurteen ships were at first empioyed in the trade of the company; the number soon declined to four, -and after the disgrace of Pombal, this pernicious company was suppressed.

It is not within the purpose of this work to enter further into the administration of this unfortunate minister. Having fully examined his plans, which were chiefly fallacious, and analysed, with care, his manners and his character, we may conclude with observing, that a prime minister, at that period, with the power, energy, boldness, and perseverance of a Pombal, and the judgment and forecast of a Frauklin, would have rendered Portugal one of the richest, most improved countries in Europe, and Brazil by far the most advanced empire in America; the United States of the north excepted.
y of the Jesuits, were apers were also iaken ecompelled to leave aul's, only, were they of which, Er. Antonio e Jesuits would draw vernment afterwards." th, 145 were stowed the surgeon obtained d in confining them ishon.
ison, and never heard ter a confinement of who arrived in the h friend or kinsman; Mediterranean, and
missionary ship those rdinary harshness on
he Pcrtuguese settle-
-and Pombal inflicted began to be exploded e trading companies. iation. He inflicted Para, the limitation of al price on the shares at the price fixed, by llacious, unjust, and ad any confidence in jurteen ships were at on declined to four, was suppressed. into the administrais plans, which were is character, we may od, with the power, dgment and forecast hest, most improved pire in America; the

In 1762, when the war between England, France, and Spain broke out, the latter power seized on Colonia, a Portuguese settlement in the south. Freyre, the governor of Brazil, despatched a squadron, chiefly English privateers, commanded by an Irishman, Captain Maenamara. He reached the place too lati to prevent its capture, but was on the point of silencing the batteries and retaking it, when his ship caught fire, and three-fourths of his crew, including the captain, were drowned. The other ships returned to Rio de Janeiro. This was the first time that the English assisted the Portuguese against their enemies.

In the year 1763,* when peace was concluded, Colonia reverted to Brazil, and the seat of government, under the viceroyalty of the Conde d'Acuuha, was transferred the same year from Bahia to Rio de Janeiro, chiefly on account of the proximity of the latter to the gold mines, and to guard Brazil more effectually against the Spanish settlements on the Plata. Some attempts were also made, afterwards, to extend the boundaries south and south-westward, and in a few years the mining settlements were extended, especially those of Matto Grosso. Meantime thic Jescits' estates were grossly mismanaged, and the proceeds wasted; and the missions, which were transferred to other orders, gradually decayed; Tranquillity, however, was preserved during the period which followed to the end of the eighteenth century, with little interruption, excepting some disputes with the French on the frontiers of Cayenne; expeditions made to subdue the independent aboriginal tribes; and the attempt made at revolution in Minas Geraes, led gave as their grievance, the too large a share, exacted by the crown, of the produce of the mines. The object was to form the province of Minas Geraes into an independent state. Before they matured their plans for action, the leading conspirators were all arrested, and all banished, with the exception of $O$ ' Tiradentes, who was hanged.

During the first year of the present century, the Brazilian Portuguese attacked the Spaniards in the reductions which formerly were the battle-grounds in the expulsion-war against the Guaranies. $\dagger$ The latter nation was formerly the inveterate enemies of the Portuguese; but the injustice and cruelties of the Spaniards reconciled them to the advances of the Brazilians, who cruelties of the Spaniards tors. The Portuguese in consequence Brazilians, whom they received as liberawhich formed part of the territories of Brazil. \# Forty-four governor-gencrals and vieeroys had, before this date, ruled or reigned over Brazil, $\dagger$ Portugal obtained the eession of these settlements on the expulsion of the Guaranies in which had been taken frem them during the war.

## CHAPTER II.

## EFEECTS OF THE INVASION OF PORTUGAL BY FRANCE-ARHIVAL OF THE ROYAL FAMILY IN BRAZIL-CONSEQUENT CHANGES-OPENING OF THE PORTS.

In 1807, the French army having invaded Portugal it became evident that Napoleon had resolved to subjugate the whole peninsula. On the 29th of November, the vanguard of the French army appeared on the heights above Lisbon, and the prince-regent determined upon emigration to Brazil. Every thing of value which could be carried off was hastily put on board the British squadron then commanded by Sir Sydney Smith at the mouth of the Tagus,-and of eight Portuguese ships of the line, four frigates, twelve brigs, and several merchantvessels. This fleet, with the British commander, immediately sailed for and arrived safely at Bahia.

The citizens of Bahia offered to construct a superb palace if he would remain and re-establish the city as the metropolis-but the broad entrance of the bay, and the impossibility of rendering the port impregnable by fortifications, constituted objections which did not apply to the magnificent bay of Rio de Janeiro.

The prince landed at Bahia on the 25th of January, 1808, where he was received with enthusiastic joy. Spending a month in that city, he sailed and arrived, on the 7th of March, at Rio de Janeiro ; but, before he departed, he granted the celebrated Carta Regia, by which the ports of Brazil were opened to foreign navigation and trade. The Viscount del Cayru, a Brazilian author and senator, who had been officially appointed to write a history of Brazil, which le unfortunately did not live to accomplish, says in his "Memorias dos beneficios politicos do governo do Rei D. Joao. VI.," that the Carta Regia was much superior to the English Magna Charta ia its purposes, and that the Regent, " by that immortal diploma conferred an inestimable iuheritance upon this terrestrial paradise, where flourisl. the crowned heads of the vegetable world; trees that blossom from the trunk to the vertex; health-giving plants, that banish death to a renote old age; and, besides, a thousand other equivalents for the riches of the globe; those princely fruits, which the poets and enthusiasts of natural listory have named ambrosia - food for the gods. Opening the ports, without reserve, to foreign commerce, he established a direct correspondence between this and foreign nations, by which the people enjoy, through the wealth that nature has given them, what art has secured to other states, besides an exuberant supply of population, and a perpetual stimulus to industry."

Until the promulgation of this royal charter, all navigation and commerce with every foreign country and Brazil was rigidly prohibited. If vessels were driven by stress of weather into any Brazilian port they were confiscated if they belonged to an unfriendly power; if they were those of a country in alliance with strong military guard.

The treatment experienced by Lord Anson's ships, at Rio Janeiro, was a case illustrative of the miserable colonial policy of Portugal. To prevent all possibility of trade, whether ships had put in to repair damages or to procure provisions and water, a custom-house guard, was placed on board, and the time for their remaining was fixed by the authorities. From these oppressive regulations, a people, who were rich in gold and diamonds, were unable to procure the common implements of agriculture and of domestic convenience. A senhor de engenho, who could display the most rich and massive plate at a festival, might not be, able to furnish each of his guests with a table-knife. A single tumbler, at the same time, might be under the necessity of going the round of a whole company. There was no printing-press.* Books were scarcely ever seell. Industry and enterprize were paralysed by ignorance, bigotry, and despotism. Naturally, there was no country in the world richer than Brazil; none, in which Europeans had done less good.

When the royal family arrived; the several provinces were disunited and jealous of each other. They had little in common, excepting that the Portuguese race spoke the same language, and lad relapsed into equal indolence; and that they received each every third year a new governor from Portugal.

During the year in which the ports of Brazil were declared open to foreign trade, more than ninety foreign ships, chiefly British, entered the port of Rio Janeiro. Two years afterwards, a most advantageous treaty of commerce was concluded with England, under which a most profitable trade was carried on, until that treaty was terminated in 1844, on the grounds of an imbecile, or dishonest hypocrisy, which excluded the sugars of Brazil from British markets. $\dagger$ St. Catherine's was declared a free port. Books were imported; schools were established; the fashions and manners of Europe were introduced; and, were sidering the then ignorant and degraded condition were introduced ; and, convery great progress in civilisation had been made in brazil, it will appear that

In 1815, Brazil was declared a kingl made in that nagnificent empire. been in a state of imbecility, dying imgdom. The queen-mother, who had long proclamation of his accession until the folly after, Dom John VI. delayed the King of the United Kingdom of P the following year, when he was crowned February, 1818.

This was considered an auspicious event in the history of Brazil.

[^43] and commerce d. If vessels were confiscated if they try in alliance with
must not be overlooked, that there were elements of dissatisfaction attendant upon the arrival and residence of the royal family in the newly-created kingdom.

Many corrupt, idle, and needy adventurers accompanied the prince-regent from Portugal. They claimed, for their loyalty, piaces from the government; on being invested with office they took little interest in the welfare of the country ; they enriched themselves, but were regardless of administering justice or ruling for the public good. A rivalry had always prevailed between the native Brazilians and the Portuguese.

On the conduct of the latter Mr. Armitage remarks, that-
"Don John, from his naturally obliging disposition, delighted in rewarding every service rendered to him or to the state; but being straitened for funds, he asiopted the cheaper custom of bestowing titulary honours upon those who had merited hus favour. To such an extent did he carry this species of liberality, that, during the period of his administration, he distributed more honorary insignia than had been conferred by all the preceding monarchs of the house of Braganza."

Landed proprietors, merchants, and others, on the arrival of the royal cortège, readily opened and often gave, their houses, and advanced their money, to those who accompanied the royal family. They were rewarded with decorations of various honorary orders. In most cases these honours were absurd. They were also unfortunate penalties upon those on whom they were conferred. Being ennobled, to remain in commercial life was considered as derogatory; they were, therefore, compelled to live either on the means which they had, or to solicit employ ment from the government.

Competition for office was, at the same time, increased by the numerous emigrants from Portugal. The emoluments of public offices were also limited to small salaries from want of funds.
"The venality," says Mr. Armitage, "of the Brazilians in office, became ere long equal to that of their Portuguese colleagues. These things, together with the wretched state of morals that prevailed at court, were calculated to foment those jealousies of foreign dominion which could hardly fail to arise in view of the independence recently achieved by the English colonies of North America, and of the revolutionary struggle in which the neighbouring colonies of Spain were already engaged.
"Quietness prevailed for several years; but discontent became gradually disseminated, and was often promoted by the very means used for its suppression. Murmurs, too, were excited, but as yet they found no echo; the only printing press in the country being under the immediate direction of the royal authorities. Through its medium the public was duly and faithfully informed concerning the health of all the princes in Europe. Official edicts, birth-day odes, and panegyrics on the reigning family, from time to time illumined its pages, which were unsullied either by the ebulitions of democracy, or the exposure of grievances. To have judged of the country by the tone of its only journal, it must have been pronounced a terrestrial paradise, where no word of complaint have ever yet found utterance." *

The warfare carried on in the south of Brazil against Artigas, and for the reduction to complete obedience of the province of Rio Grande do Sul, was very expensive, and for somc years far from successful. The war on the part of

* "Vide Armitage's Continuation of Southey's History of Brazil ;" "Kidder's Sketches of Brazil,' New York, 1844 Brazil against the republicans of La Plata was also carried on as a destructive warfare against the agricultural settlements.

In 1809, an event of some importance occurred. The court of Rio now resolved on recovering Portuguese Guiana, which had been ceded to France by the treaty of Amiens in 1802, and a force under Colonel Manoel Marquez, sup. ported by the English man-of-war Confiance, Captain Yeo, forced the French to surrender that colony on the 12th of January.

In 1817, an insurrection had broken out in Pernambuco. Its object was to overthrow royalty and to establish a republic. That port, however, was soon blockaded, and the troops from the other provinces subdued the insurgents, and the ringleaders were hanged.* Serious disorders broke out some time after at Bahia. where the Portuguese troops committed many outrageous excesses; and, at last, the city became a scene of bloodshed between the Portuguese and native Brazilian troops. The whole country seemed on the point of a revolution; and, on the 18th of February, 1821, the king nominated the Marquis de Alegrete and others, to take into consideration the constitution which har been promulgated in Portugal, as far as it could be constitution which had The prince, Dom Pedro, soon after, read to the be made applicable to Brazil. tion, granting such a constitution as should the people of Rio a royal proclamaand he took the oath to observe thould be framed by the cortes at Lisbon; nambuco, Bahia, and the other the constitution. The governors of Perwas confirmed by the king. $\dagger$ captaincies followed his example; all of which

In 1821, the state of to return to Europe, as the in the mother country compelled King John VI. monarchy. The cortes of Lisbon invince of preserving the integrity of the capital, and deputies from Brazil were their sovereign to revisit his ancient national assembly. The Cortes in Pummoned to attend the sittings of the become impatient of an abense in Portugal, and the Portuguese generally, had dition scarcely superior ta could arrive, the cortes had colony of Brazil. Before the colonial deputies an absolute dependence on Portulved that Brazil, should be brought back into an Portugal. That they should revive all the restrictions is it that receiving tidings at Rio of this insurrection, the king is said to have exclaimed: "How injured any one. What do they wave always tried to do them good; I do not know that I have $\dagger$ "The situation of the king," says $M$ ? numbers of Portuguese troops who were d. la Beaumelle, " was critical. He was surrounded with recent insurrection of Pernambuco showed thed to the system adopted by their comrades. The He consulted his love for 'lis people; and on that there was a republican leaven in the country. the installation of the corte, he swore, at all hazards to February, before news could arrive of forn, if one should be f. $\because,-1$. The same oath was take observe the constitution they sloonld constitutional monarch : he in . It would have cost little sacrifice coirt, and, probably with less employed his absolute authority, it wev loved or exercised despotism. If he hn VI. to become a e, became ere long with the wretched those jealousies of ependence recently uionary struggle in
me gradually disuppression. Murinuting press in the ities. Through its te health of all the the reigning family, y the ebullitions of country by the tone lise, where no word
as, and for the redo Sul, was very on the part of 's Sketches of Brazil,'
and monopolies of the exploded colonial system; and that England was to be deprived of her free trade to Brazil.*

On the 22nd of April, the king appointed his eldest son, Dom Pedro, regent of the new kingdom, with full powers to exercise all the functions of royalty. On the 24th, the royal family embarked, accompanied by many of the emigrant nobles.

Dom Pedro was, at this time, twenty-three years old. He was married four years before to the Archduchess Leopoldina, sister of the present Emperor of Austria. He assumed the reins of government under the difficult and perplexing circumstances of an empty treasury, a heavy public debt, and the provinces almust in revolt. Bahia disavowed his authority, and the cortes withheld their support from him. The regent reduced his expenditure to the monthly sum allowed his princess for pin-money; he retired to a country-house, observed the most rigid economy ; and of 600 horses, which composed his stud, he retained only about fifty. $\dagger$ By great exertions he reduced the public expenditure from $50,000,000$ francs to $15,000,000$ francs. But the northern and internal provinces withheld their taxes, and Dom Pedro was reduced to a condition of little more power than that of governor of Rio Janeiro. The ministers of the king, his father, being Portuguese, were obnoxious, and suspected of being attached to the old order of goverment. To these difficulties were to be added the insubordination of the army, and the intrigues of the junta which were imposed upon him by the cortes. Dom Pedro, in consequence, requested to be recalled to Europe.
"At length," says M. de Beauchamp, "the Brazilians were disarmed by this noble conduct : they recognised his activity, his beneficence, his assiduity in the affairs of government; and the habitual feelings of affection and respect for the house of Braganza, which had been for a moment laid asleep by distrust, were rewakened with increased strength. To these was joined an almost idolatrous sentiment of attachment for the virtues and splendid as well as amiable qualities of the young Archduchess Leeopoldina, the daughter of the Emperor of Austria, and the beloved wife of the regent."

The king, after his arrival in Lisbon, found himself under the necessity of lending his authority to a constitution, which treated his Brazilian subjects as mere colonists. By this act a rupture between the two countries became inevitable. On the 4th of October, 1821, an attempt was made at Rio to proclaim the regent emperor. It was immediately suppressed, as the provinces were not then prepared for so great a revolution. The mere demonstration, however, increased the influence of the regent.

At the same time that Dom Pedro was refusing the imperial crown, the cortes

[^44] of Lisbon, hurried on by passion, passed the decrees of the 29th of September. By one of these decrees Brazil was distributed into provincial governments, with their administrations centralised in the Uureau of the minister for the colonies at Lisbon; by the same decree the superior tribunals in Brazil were suppressed. By another decree the prince regent was recalled to Portugal, and on his return he was to travel, incognito, through Spain, France, and England, accompanied by a retinue (or spies) nominated by the cortes. M. la Beaumelle remarks"That it was impossible to conceive of any legislative enactments more exquisitely adapted to defeat the intentions of their framers. At the same time that they deeply irritated the natives by the parcelling out of the kingdom, they gave umbrage to all persons in office, a great proportion of whom were Europeans, by the suppression of the court and the tribunals; and what was still more offensive, they treated with gross disrespect the heir to the throne, in imposing upon him as a duty a tour, which, if advisable, ought to have been voluntary, and in assigning him an escort whom he could look upon only as so many spies. A centre was given to the emancipation, by the offer thus made to a prince of high spirit and resolution, of a country entirely ready to defend him."

These decrees arrived at Rio Janeiro on the 10th of December. Orders were issued for the election of a junta, to be installed on the 10th of February, i:- order that the prince might transfer the government to this body. The decrees were not to be submitted to, they were as obnoxious as the Stamp Act was in the old British American colonies. The provinces of Saint Paulo, Rio Janeiro, Minas Geraes, and Rio Grande do Sul, presented bold addresses to the prince. The president of the municipal deputation of Rio Janeiro expressed limself in almost menacing terins: "The departure of your royal bighness expred the states of Brazil, will be the decree the departure of your royal highness from of this kingdom ;" an independence which will seal for ever the independence federal republics. Dom Pedro understood this, and have caused its distribution into of the cortes, and declared to the this, and he resolved to disobey the decrees * Mr Kide municipal senate of Rio Janeiro that*his most ardent ambition, ; but the also discope prinee regent, Dom Pedro eertainly found scope for
celt eulties, politieal and finaneial. The cortes heved himself to be surrounded with numeroupe for position of the prinee in Rrazil, passed a dor Porlugal, about this time, becoming jealous of the same time abolishing the royal tribsumals at Rio oerdering him to return to Europe, and at the them. His consent thmediately rallied around $D_{\text {on P Pedro }}$ This dee was reeeived with indignation by both patriots and loyalists. gove rise to the most enthusiastic persuaded him to remain among
demonstratious of joy amongst towards Brazil, finaliy liad the effeet to thosten, which coutinued to be arbitrary in the extreme some of whoe. This measure had long been ardently latter country, a deelaration of absolute refused, and reiteroted aleady urged Doin Pedro to assume the by the more enlightened Brazilians, province of S. Pauted lis allegiance to Portugal. But the title of emperor. Hitherto he had duce him instantly to resolve on despatehes from the mother country, while on a journey to thad
voL. J.
"Since it is for the good of all, and for the general happiness of the nation, I liave decided-tell the people that I remain." This notification was made public on the 9 th of January, 1822. It was received with enthusiastic acclamations. A report was spread that the Portuguese troops were about to force the decrees of the cortes into execution, and to carry off the prince. This report further roused the popular indignation; and in consequence the Portuguese general, Avilez, resigned the command of his regiment, and demanded to be allowed to return to Europe. On the night of the 11 th, the troops took up arms, either to choose a new commander or to detain their old one. The Brazilians rose also immediately in arms. In a few hours the field of Saint Anne was covered with native troops and a multitude of armed citizens. Both sides were provided with artillery, and a battle was decided upon, when suddenly the European troops consented, to admit that, without fighting they were conquered, and then crossed over to Praja Grande, on the opposite side of the bay. There, however, they assumed a menacing attitude, declaring that they wonld remain at Praja Grande till the arrival of an expedition then expected from Portugal. The prince equipped some armed vessels, and summoned reinforcements from Saint Paulo and Minas Geraes. He blockaded the Portuguese force by sea, and surrounded them by land. He embarked on board his commancier's vessel, seized the match of a gun directed against the Portuguese forces, and exclaimed, as he showed himself to their general, "This gun is mine, and you will take notice of the first shot, for it will be of my firing." The Portuguese troops, on the 12th and 13th, embarked and set sail from Brazil, never to re-appear on the shores of that empire. They were scarcely out of sight, when a sigual was made of the appearance of another fleet, with 1800 troops. This armament consisted of several men-of-war, on board of one of which was commander Maximilian, with orders to convey Dom Pedro back to Lisbon. His instructions were to place himself, on his arrival at Rio, under the orders of the prince. "The only order I have to give you," said the prince, is to go back;"-the troops were not suffered to land, and the whole of the expedition, with the oxception of a frigate which the prince detained, set sail, in consequence, for Europe.* The inhabitants of Pernambuco had, before

[^45] they knew of what had trauspired in Rio Janeiro, expelled all the Portuguese troops from that province.

The cortes, alarmed by the news of these proceedings, decided on withdrawing the obnoxious decrees. Eight days ouly before the receipt of the prince's despatches, they had ordered the suppression of the last central institution which remained in Brazil-the Marine Academy of Rio Janeiro. On the 6th of March they resolved, that further discussions respecting the constitution, with regard to Brazil, should be suspended until the deputies from that country had been heard. Four days after, it was determined that the acadenny at Rio Janeiro should remain unmolested. A commission of the cortes then proposed to suspend the departure of the prince and the abrogation of the junta; and also to supersede the disorganising of the central governmente. Braxil was also to be offered one or two delegations of the executive power. These proposals were merely intended to allure the Brazilians, and while these discussions were occurring at Lisbon, Minas Geraes and the captaincy of Espiritu Santo adhered openly to the new. Brazilian policy, and the citizens of Peruambuco had committed themselves too far to recede. All the southern provinces, the population of which formed the majority of that of the whole empire, styled themselves the Allied Provinces. The prince, in consequence, gave orders that each province should choose one or more attorneys-general, who should collectively form a after decided, that there should be appointed to Brazil as many Lisbon soon the provinces should wish for. The Brazilian deputieazil as many governors as every interest of their country, but a niall deputies to the cortes had defended impracticable resolution in opposition to thity of the cortes had passed this unanimously refused to subscribe to the Peir remonstrances. The deputies Lishon; "thus," remarks M. Ia Beaumelle, "bortuguese constitution, and quitted of Portugal, the fetters they had declared in favour of the Brazilian forged for Brazil." The province of Bahia ration arrived in Lisbon, all the inhabitnment ; the next day after this declain their adherence to the appeal of their counts of Bahia, resident at Lisbon, sent At Rio Janeiro, on the 13th of May, petual protector of Brazil, the title to bay, the people proclaimed the prince perconfined their demands on the cortes to be hereditary. The Brazilians, at first, Jative power, a local delegation of the exn equality of co-operation in the legisa free trade. Now they insisted on executive power, central magistracies, and between the tivo nations, under the peparate legislature, with only an alliance monarch. All parties, lowever far the protection and direction of the same in opposing a re-union with Portugal. to form the council of state, had Before the provincial delegates, who were constituent and legislative assembly. The council of state, at its first sitting
dcclared its incompetency, and the prince,' by his decree of the 3rd of June, declared that a Brazilian union of estates should be convoked, and represented by an elective assembly.* The deputies to the cortes had been instructed to stipulate, $\mathbf{l}$. That Brazil should have an independent national representation; 2. That the country should always be governed by the next heir to the crown, being of age, when the king should be in Europe; and 3. That the seat of government should be alternately in cach of the two kingdoms. These demands were peremptorily rejected, and a mandate was passed for the return of the prince to Portugal.

The cortes of Portugal, on the 19th of September, 1821, resolved "that the convocation of the Brazilian assembly was null and void; that the government of Rio Janciro was illegal; that the powers of the prince should cease; that he should be compelled to return to Europe within four months on pain of forfeiting his hereditary rights; and finally, that the ministry, and all commanders, naval and military, should be responsible for their obedience to the intrusive government."

This impotent edict only precipitated the eternal separation of Brazil from Portugal. The assembly of Brazil was installed on the following year. The administration of the prince regent was transformed into an imperial government; his ministers implicitly executed his orders, and each commander submitted to lis authority.

The Brazilians did not at first seriously intend a separation. The rash folly of the cortes, however, consummated the independence of the Portuguese empire in Amcrica. All the provinces united: Bahia joined ; and even Monte Video, an independent state, solicited a re-union with Brazil. A squadron sent from Portugal with all the troops which that feeble government had the means of transporting arrived at Bahia, and occupied that city. General Madeira, the Portuguese commander, was unable to extend his power beyond the walls; the whole province, even the islands in the bay, remained faithful to the union. The provinces of Para and Maranham, beyond the walls of their capitals, also maintained independence of the rule of Portugal. At length, the cortes, in their imbecility and uttcr weakness, affected to thunder forth power, by curtailing the period which they had in a former decree allowed the regent for his return; and in case of disobedience, declared his exclusion from the throne of Portugal. They prohibited the exportation to Brazil of all arms and ammunition, subjecting all foreign vessels that should be taken with such on board to confiscation; and proclaimed in blockade the more than 4000 miles of Brazilian coast. The Brazilians had hitherto recognised the authority of the king, but resisted firmly the decrees of the cortes, and denied the competency of their authority.

[^46] which he appealed to the Brazilians and accused the cortes of Portugal with having destroyed all the established laws and institutions of the monarchy.
"Brazilians, the time for deceiving mankind is past. The governments which would found their power on the pretended ignorance of the people, The governments which would lete abuses, will see the colossus of their greatness fall from the fragile basis on which it was once erected. It has been owing to their noll from the fragile basis on which cortes of Lisbon have compelled the southern provinot recognising this truth that the It is because 1 have respected it, that I now provinces of Brazil to shake off their yoke. the defence of their rights, and the maintenance Brazil united round me, asking for Under these circuinstances, I owe it to you to speak the their liberty and independence.
"Portugal," he proclaimed, "cannot comp speak the truth. Hear me." and degradation, without violating the very pel us to follow her in this system of shame volution and her right of changing her pop principles on which she founds her own rebases on which are built her new rights, the inalienable

He complimented the southern provinces of Brazil for having withstood alike the republican desires and dispositions which had manifested themselves in some quartcrs, and the seductive examples of some neighbouring nations. "It is they," he said, "who have preserved the monarchy in the great American continent, and maintained inviolate the acknowledged rights of the august house
of Braganza."

A manifesto addressed to foreign nations, dated the 6th of August, contained the formal declaration of the independence of Brazil,* The prince regent in this manifesto detailed the tyrannical measures of the cortes, and the durance and bondage under which his august father was held by the dominant faction; and he solemnly protested that he still looked forward to the reunion of all the parts of the monarchy under one sole sovereign; with which reunion of all the parts defend the legitimate rights, and the constitution thich reserve only he swore to

The municipal senate of Rio Janeiro, at an to be adopted for Brazil. 7 th of September, came to the resolution of extraordinary sitting, held the municipal scnates of Brazil, urging the necessituing a circular address to all the the prince regent and perpetual pronecessity of investing his royal highness the official exercise of all the protector of Brazil, as soon as possible, with privately issued, and favourable answibutes of the executive. This circular was of Minas Geraes and Saint Paulo, and were received from the provinces Fresh despatches reiterating folly and from the captaincy of Espiritu Santo. at Rio, to calm the public impatiend threats arrived from Lisbon. The senate September, that the proclamation announced by an edict on the 21st of be made with due solmation of the prince as constitutional emperor, should mise was fulfilled on that day, in the 12th of the ensuing month. This pro* In this manifesto it was distinctly of the province of Para, on condition that, that Portugal had offered to cede to Franee a part
the reduction of give perpetuity to the coail and that proposals had been made th furnish troops and transports for tages.

Paulo, and Espiritu Santo: and, at Villa Rice and Qucluz on the 30th of September. On the 1st of Dccember, the coronation of Pedro I., Emperor of Brazil, was solemnised, and he took the oath to defend with his sword the country, the people, and the constitution, if it should be worthy of Brazil and of its sovercign. On taking the impcrial dignity he did not demand, nor obtain, any increase cither of revenue or of power. In his speech on opening the constituent assembly on the 3rd of May, 1823, he declared that the title conferred on him on the 13th of May preceding, of perpetual protector of Brazil, was still more flattering to his heart than that of emperor.

His first act was to summon a constituent and legislative asscmbly, which was to meet first at Rio Janeiro, on the 26th of February; but postponed to the 3rd of May, the anniversary of the discovery of Brazil by Cabral.

The citizens of Rio Janeiro, in manifestation of their loyalty, spontanenusly voted the annual sum of 400,000 francs towards the increase and support of the Brazilian navy. Bahia, meantime, was surrounded by 20,000 Brazilian troops, chiefly volunteers, under the command of Jose Joaquin da Silva Lima. In the end of June, at a council of war, it was decided by the officers of the Portuguese army to abandon the city, and eacape, if possible, by sea. Accordingly the gold and silver of the churches, and the chest with public money, were carried off; and Bahia was, in fact, pillaged by the Portugnese troops, which then embarked, and the squadron, together with all the other Portuguese vessels in the harbour, which were laden with troops and passengers, prepared to sail on the night of the 2nd of July. Thic bar of Bahia was blockaded, however, by the squadron of Rio Janeiro, consisting of sixty sail, under the command of Lord Cochrane. The Portuguese fleet consisted of eighty sail, including twenty men-of-war. General Madeira embarked on board the Dou Joam VI. with the gold, silver, and other precious valuables. A favourable wind and the extreme width of the bay, enabled the Portuguese to eseape; but Lord Cochrane sailed in pursuit, overtook part of the armament between Bahia and Pernambuco, and captured several vessels. General Sylva da Lima entered Bahia on the 2nd of July, and proclaimed the imperial governmeut. Para, and St. Louis in Marauhain, surrendered to Lord Cocirane on the 28th of August, for which he was created by the emperor, Marquis of Miarnhem.

The conduct of Lord Cochrane on his second $\mathbf{v e g a g}$ ) to Maranham is not to be throughout justified; but we must admit that his services were great, and the ingratitude and injustice of the Brazilian government cannot be defended.*

[^47]30th of Septenor of Brazil, was he country, the and of its soveobtain, any inthe constituent onferred on him I, was still more assembly, which ostponed to the .
, spontaneously support of the Brazilian troops, Lima. In the the Portuguese rdingly the gold ere carried off; then embarked, vessels in the ared to sail on aded, however, nder the comeighty sail, injoard the Don avourable wind ape; but Lord een Bahia and Lima entered ent. Para, and 8th of August,
nham is no: to great, and the efended.*

Having, then, reManoel Telles da ded to carry into ding the serviees e title of Marquis ither payment for his ribs. The democruiti corty had now beme of disposition from the above aceident, Thecome factious during $D_{\text {on }}$ Pedro's inMinister threatening letters, purporting they sent both to him and to the Prime and even that of the emperor, would $\quad$ that if the latter did not resign, his life, iutinidation utterly failed; but the not be safe. This attempt to succeed at sembly, and on the 29th of July, whenocrats had gained strength in the asdiscussed, without which the royal preroge question of the absolute veto was democrats obtained a majority. Therogative would have been a nullity, the he would never put in execution any actsor, in consequence, declared, "that sanetion." The assembly still determinets which had not obtained his express his services nor relmbureme point. On the 9th of elaims on tho Imperial government as hopeless, He therefore looked upon the admission of his of hudemnifying himself whilst th was yet hi his power. In doing thise the present opportunity nition, and all thesident. Under the plea, therefore, that the oing this he had nothing to apprereality the lawfill prize of fixtures formerly appertaling to the ordnance, inilitary stores, ammuwas found to mmonnt to their eaptors, hic proeceded to make an ertngucse government, were in contos formerly furnished 40 contos of reis. This ane an estimnto of their valuc, which state of the provinee, agreed to army of Piauhy, his lordship, in eon, however, and also the sixty latter sum wcre paid immed to commute for about the fourth eonsideration of the impoverished (the treasury board), and after a. His lordshlp appeared in person, or 106 contos, provided the with great firmness. A unanimous vote his estimates, procecded to urge the claims of thy this body the custom-house should furnishons vote was flnally passed, that as urge the claims of the squadron lishment for the amount. "This order was to slowly, and the designs be diseharged by sllecessive instalments. The arrival of another president lordship were again subjeeted to a for mo money came round but arrived at his destination early (Barros) from Rio de Janciro. Thar more serions obstaele, in the aetual president as well as by Lord February, when he was reeeived newly-appointed funetionary anxions to ascertain the particnlars Cochrane. Finding the provinee in all due honours by the before he entered upon his ofnlars of tho late convulsions, and late proeeedings of Lord Coehrane duties. No sooner, however, had he beate of political parties offiee in the course of a few days. Than he intimated to his lordshe been made aware of the aecedc. It had become evident that $\mathbf{B}$ this sudden resolution his lordphip intention to assume than the Lobo, the aetunl president, Barros was an individual of a muship as suddenly refised to ineomplete, his lordship took ordent, and as the payment of the mueh less complying disposition plea that he had already writtell to Rio postpone the filfilment of Barros, 106 contos was still pected anl answer within ten days, he de Janeiro regarding political Barros' intention, inder the expiration of that time. Barros that he fully comprehended the motives of threw off the mask, and teblin offiee until the sponsible for to to the emperor, motives of this treatnient, threatened to make Lord Cochrane
"Barros had, however, in connexion with attempt to invest himself with the presidency, to be exer of partisans, determined on a foreible a force from his line-offord intelligence in an anonymons on the 10 th of March, 1825. Of sent him off a prisoner in thic brig of proceeded to arrest Barros as a con, and after disembarking the emperor. "Having at length received the stipulated sum fermination of in ranson for a slave vessel elaimed as a prize on the first the custom-housc, as well as fificen contos placed Commodore finally sailed for England in the first surrender of Maranham, nnd still retained gave it out to be his intention the Pedro Primeiro, and despatcled 20th of May. He had already where he arrived after a passage of thirty. He, nevertheless, proeed vessel to Bahia, whither he until the recognition of her inde of thirty-seven days. His engengeeeded directly to Portsmonth, flag flying on board the Pirangapendenee by Portugal, and till thioment had been to serve Brazil ever again be desired by Brazil after thgh there was but little probais event took place he kept his. ever again be desired by Brazil after the course he had taken." probability that his services would

August, the emperor issued a proclamation, declaring his abhorrence of all despotism, whether that of one or many.* The royalisis certainly found a matjority in the empire, and Dom Pedro was supported by the army, the fleet, the marine regiments, and a large majority of Brazilians.

The ministry was in November changed. Some members of the assembly brought forward several charges against the new ministers. The sitting of the 11 th of November vas tumultuous. The emperor, in order to give confidence in the freedom of discussion to the assembly, withdrew the troops from the city. Anarchy, however, was declared to have attained so dangerous an ascendency, that the governc.ent ordered 400 cavalry and infantry, with four pieces of artillery, to surround the assembly, and dissolve its sitting $l_{y}$ force. Six or eght deputies were arrested. Dom Fedro rode through the city, und was received with general acclamations. All the houses were illuminated, and tranquillity was re-established. A proclamation was immediately published, by which the emperor promised to give the nation "a constitution that should be worthy of himself and the people of Brazil."

A legislative assembly (not constituent) was summoned liy a decree of the 17th of November. In the neantime, the draft of a constitution, framed by a special commission, and approved by the emperor, was circulated throughout the empire. In the north of Brazil fresh troubles broke out. The inhabitants of the province of Pernambuco, always the bravest since the time their ancestors expelled the Dutch, became discontented with the government of Dom Pedro. It was seriously planned by many of them to erect a separate republican government, with a spirited and intelligent youns man, Manoel Carvalho Paes, as president. The port, however, was blockaded by the emperor's vessels on the 20th of March, 1824, and Carvalho was arrested and imprisoned in Eort Bram. The garrison of that fort, however, with the other troops, revolted, and released him.

In a few houss Carvalho was reinstated in the presidency, and the president appointed by the emperor was not allowed to assume his functions.

Carvalho's administration for some time assumed tie semblance of an integral part of the imperial government. But having equipped a small naval force, it in reality only deferred to a better opportunity the execution of its reyolutionary plan. An imperial manifesto was received, stating that as a squadron was now fitting out in the Tagus for the invasion of Brazil, that the

[^48] emperor was unable to guard the whole coast, end that it was expected that the Pernambucans would be able to defend themselves.

Carvalho and his partisans seized on this opportunity for carrying into effect their plan of independence. Proclamations were, therefore, published, denoulcing Dom Pedro as a traitor, whose intention it was to abandon Brazil to the Portuguese, and the provinces of the north were requested to withdraw from the authority of the imperial government, and to combine under a republic, to be called the "Confederation of the Equator." A great number of the inhabitants of Parahiba, Rio Grande do Norte, and Ceará, declared in favour of this rebellion, but the movement was not gencral.

Barretto, an extensive landed proprietor, afterwards coid Recife, took up arms in the cause of the emperaterwards created Marquis de imperial troops and partisans. Carvalho emperor; and he was joined by some at the same time, with a small naval force blockaded thperialists by land, and, any decisive success.

Intelligence of this revolt reached Rio de Janeiro. The "habeas corpus law's was suspended throughout Pernambuco. A squadron was fitted out under Lord Cochrane, carrying a division of 1900 men, commanded by General Francisco de Lima. The soldicrs were landed at Maceio, in order to co-or .ite with those of Barretto, while Cocnrane sailed to blockade the city. He issued proclahad their origin in erroneoution that the dissensions now agitating Pernambuco place at lito de Janeiro, and he voluntens regarding the events which had taken insurgents and the emperor. He recalleded to act as a mediator between the of the Spanish republics throughout South Ameir attention the distracted state increase the rigour of the blockade ; to destrerica, and he finally threatened to vesscls in the mouth of the harbour, to destroy their shipping, and, by sinking unless the integrity of the empire were block up all entrance into the port, from the date of his first proclamation."* ${ }^{\prime}$ again acknowledged within eight days Lord Cochrane then prepared to hombard the city, and the inhabitants began to withdraw to the interior, with their slaves and moveable property. A schooner commenced tlirowing shells into the Rlaves and moveable property. A of August, but with so little effect that she Recife about nidnight, on the esth *" This thrent failing entirely of its was soon withdrawn. Larger vessels serv: 2 es of Mrs. Gralam, known as of its object, Lord Coehrane availed himself of the who happened to arrive opportunely as a mouth. This lady accepted tiie office of a passengerger in the English packet from FalCochrane and Carvalho, on board a French brig of eng to arrange an interview between cause, and eome the admiral 400,000 milreis, in case Carvalho replied to the overall farther negotiations the republieans. It was now time for and abandon the imperial
vol. i.

## 2

could not approach near the shore. At the same time, the rocky bottom of the Lameiräo cut the cables, and all the anchors but one, of the admiral's ship, were lost; and he was consequently forced to abandon the blockade.

The troops of General Lima, meantime, joined those of Barretto; and the more numerous, but undisciplined, forces of the republicans were finally vanquished, on the 1lth of September. Carvalho fled for refuge on board the British corvette Tweed, and absented himself until after the departure of Dom Pedro from Brazil. He is now, or was lately, a senator of the empire.

On the 24th of March, 1824, the suffrages of the provinces having been collected, the emperor took the oath before the people, to observe the charter which he had just granted, and which is now to be considered as the fundamental and definitive law of the new encire. This constitution was sworn to throughout the empire. Two years afterwards 2400 Irish, and a great number of Germans, were inveigled into Brazil, and treated as barbarously as if they were slaves, until the British Chargé d'Affaires, Mr. Aston, had them all, but about 400, sent out of the country.

The imperial rule of Dom Pedro I. lasted for about ten years; and, during this period, Brazil advanced far more in intelligence, than it had done during the three centuries, which had passed away from its first discovery, to the proclamation of the Portuguese constitution in 1820. His administration was not, however, free from imperfections.

Mr . Kidder says of him-
" Don Pedro, although not tyrannical, was imprudent. He was energetic, but in-constant-an admirer of the representative form of government, but hesitating in its practical enforcement.
"Elevated into a hero during the struggle for independence, he appears to have been guided rather by the example of other potentates than by any mature consideration of the existing state and exigencies of Brazil : and heuce, perhaps, the eagerness with which he embarked in the war against Montevideo, which certainly had its origin in aggression, and which, after crippling the commerce, checking the prosperity, and exhausting the finances of the empire, euded only in the full and unrestrained cession of the province in dispute."

The habits of the emperor are also considered to have been extravagant, and his morals defective ; and the chief cause of his personal unpopularity is said to have been, his never having considered, or comported, himself truly a Brazilian.

He often said, "that the only true strength of a government lay in public opinion ;" yet he seems not to have understood how to conciliate the good opinion of the people over whom he reigned.
"The native Brazilians believed that they were beheld with suspicion, and hence became restive under a government which they regarded as nurturing foreign interests and a foreign party. At length, after fruitless efforts to suppress the rising spirit of rebellion in different parts of the empire, Dom Pedro fcund himself in circunstances as painful and as humiliating as those which forced his father, Don John VI., to retire to Por-
tugal. Opposition, which had long been covert, becane undisguised and relentless. The most indifferent acts of the emperor were distorted to his prejudice, and all the irregularities of his private life were brouglit before the public. Individuals to whom he the basen a benefactor deserted him, and perceiving that his star was on the wane, had immense sacrifice, which he had overthrow. The very army which he had raised at an on which he had unfortunately placed more reliance thajudice of his popularity, and him."-Kidder.

After various popular agitations, which increased the jealousies and differences between the imperial party, and that, which called its members, the patriots, the populace of Rio de Janeiro assembled in the Campo de Santa Anna on the 6th of April, 1831, and demanded the dismissal of the new ministry, and the reinstatement of some individuals who had that very morning been dismissed. Dom Pedro issued a proclamation, signed by himself and the existing ministry, assuring the people that the administration was perfectly constitutional, and that its members would be governed by constitutional principles. A magistrate was sent to read this document to the people; which he had scarcely finished, before it was torn from him and trampled under foot. The demand for the reinstatement of the cabinet became uproarious; the multitude rapidly increased its numbers; and, about six o'clock in the afternoon, three justices of peace were dispatched to the imperial residence to demand that the " ministry who had the confidence of the people" should be called to office.

The emperor refused. "I will do every thing for the people," he said, "but nothing by the people."

This answer being transmitted to the Campo, seditious cries were raised, and the troops began to make common cause with the multitude. The emperor declared he would rather suffer death than agree to this popular dictation. His power was, however, now at an end. The battalion styled the emperor's, quartered at Boa Vista, went to join the people in the Campo. The imperial guard of honour, which had been summoned to the palace, followed; and the populace sup. plied themselves with arms from the adjoining barracks.
"The emperor," says Mr. Kidder, "in these trying moments, is said to have evinced a dignity and a magnanimity unknown in the days of his prosperity. On the one land the empress was weeping bitterly, and apprehending the most fatal consequences; on ing him to a final from the combined assemblage of the troops and populace was urgsure, he at length found it necessary to yield to circumstances." fatigued beyond mea-

He, without even informing the ministry of it in of his resolution, at two
"Availing myself of the rigication in the following words :have voluntarily abdicated in fight which the constitution concedes to me, I declare that I de Alcantara.
"Boa Vista, 7th of April, 1831, tenth Year of the Independence of the Empire."
Ile then rose, and addressing himself to the messenger from the Campo, said-" Here is my abdication; may you be happy! I shall retire to Europe,
and leave the country that I have loved dearly and that I still love." In tears lie retired to an adjoining room, in which were the empress and the English and French ministers. He afterwards dismissed all his ministers but one, and by a decree dated the 6th of April, nominated Jozé Bonifacio de Andrada guardian to his children.

Mr. Kidder remarks on this filial act :-"It was a striking illustration of the ingratitude with which he was treated in the hour of misfortune, that from all those upon whom he had conferred titles and riches; he was obliged to turn away to the infirm old man whom, at a former period, he had rejected and cruelly wronged."

After arranging his household affairs, he embarked in one of the boats of the English line-of-battle ship the Warspite, accompanied by the enspress, and his eldest daughter, the present Queen of Portugal.

The instrument of abdication was received in the Campo de Santa Anua with demonstrations of joy, and with vivas to Dom Pedro II.

Early in the morning, all the deputies and senators in the capital, together with the ex-ministers of state, met in the senate house and appointed a provisional regency, consisting of Vergueiro, Francisco de Lima, and the Marquis de Caravellas, to administer the government until the appointment of a permanent regency provided for by the constitution. The son of Dom Pedro, in favour of whom the emperor abdicated, was not six years old; he was, however, borne in triumph to the city, and the ceremony of his acclamation as emperor was performed with great enthusiasm. Meantime the corps diplomatique assembled at the residence of the pope's nuncio. The American chargé d'affaires declined being present at this meeting, apprehending that its object was to protect the common interests of royalty. The other foreign members agreed to present an address to the existing authorities, in which they stated that the safcty of their sevcral countrymen was endangered in the popular movements, and demanded for them the most explicit enjoyment of the rights and immunities conceded by the laws and treaties of civilised nations.

The 9 th of April was appointed as the first court day of Dom Pedro II., while the ex-emperor still remained in the harbour. A Te Deum was chanted in the inperial chapel. The troops were reviewed, and an immense concourse of people, distinguished by the "avore nacional," as a badge of loyalty, crowded the squares and other public places. They detached the horses from the imperial carriage, and drew the infant sovcreign to the palace; where he was exhibited at the window, and the multitude passed bcfore him. He there received the personal compliments of the corps diplomatique, none of whom were absent.

The provisional government offered Dom Pedro a national ship. He deelined the offer on account of the delay that would be necessary in the outfit.

On the 13th, the English eorvette Volage, and the French corvette La Seine, put to sea, the former bearing the ex-emperor and empress, and the latter his sister and her husband.

The return of Dom Pedro to Portugal, and his subsequent fortunes, do not belong to Brazil.

On the 17th of June, the Assembléa Geral proceeded to the election of the permanent regency. The persons eleeted were Lima, Costa Carvalho, and Joao Braulio Muniz.

Senhor Antonio Carlos de Andrada presided in the Chamber of Deputies. Jozé Bonifacio, who had been appointed by the ex-emperor as tutor to his children was confirmed, or rather re-appointed, by the "Assembléa;" as that body decided that the former appointment was invalid. On accepting his charge that distinguished Brazilian declared that he should receive no compensation for the scrvices he might render in that important capacity, whieh declaration he maintained in the spirit of a true patriot.

The public tranquillity was searcely at all disturbed. Some disorders were committed by the troops on two different occasions, but with no political object.

On the 7th of October official despatches arrived, bringing congratulations, to Brazil from the government of the United States, upon the changes effected by a bloodless revolution.

On the 3rd of April, 1832, there was a revolt of the troops in the forts of Santa Cruz and Villegagnon. One hundred of those landed at Bota Fogo and marched to the Campo da Honra, but they were soon dispersed. A few days after about 300 persons disturbed the public peace at St. Christopher's, but were also routed by the national guards, thirteen of the insurgents were killed.

In July following, the ininister of justice in his relatorio (report), denounced the aged Jozé Bonifacio, suspecting him of having connived at the riots. The committee of the "Camara dos Deputados" demanded his dismission without allowing him to make any defence. The Camara, by a bare majority, acceded to this iniquitous demand, but the senate dissented, and this plot failed. The regents then sent in their resignation to the general assembly. A deputation from the chamber of deputies was sent to request them to retain office. They consented, but they immediately organised a new ministry.
In 1833, it was communicated by the minister of state to the general assembly that there was an apprelension that Dom Pcdro I. was desirous of his restoration, in Brazil. The ex-emperor never attempted any design for lis restoration but he sent to Brazil for his carriages, whic? had been left belind for the use of his children, and also for the jewels that had formerly belonged to lis dceeased
daughter llaula.

The Marquis de Itanhaen replaced Jozé Bonifacio as tutor to the imperial children.

During the year 1834, important changes were made in the constitution of the empire. Annual assemblies in the provinces instead of the gencral councils before held were established. The members of the provincial assemblies were to be elected once in two years. Another law abolished the triple regency, and con. ferred that office upon a single person, to be elected once in four years. The former arrangement originated in a jealousy of one personal executive power; but the triumvirate had actually settled in one man, by the sickness, imbecility, and at last the death of Braulio, one of the regents, and the absence of Carvalho, the other. Francisco de Lima exercised in person the imperial power.

After the election for sole regent took place, the senate delayed for a long time the apuracao, or scrutiny of votes, under pretence that all the votes had not yet been had. They even proposed that the "Camara dos Deputados" should unite with the senate for the election of a regent, on the old system, in place of the deceased Braulio. This proposal was acceded to, "on condition that the senate should decide that the counting of the votes was impracticable."

The senate declined this responsibility, and agreed to form a convention for the scrutiny. It then appeared that Diogo Antonio Feijo, of San Paulo, was chosen by a majority of 575 electoral votes over Hollanda Cavalcanti of Pernambuco. Feijo was a priest : previous to the scrutiny he had been for many years engaged in political life, and two years had been elected a senator. One of the last acts of the preceding administration had been to elect him Bishop of Mariana, a diocese which included the rich province of Minas Geraes. Fcijo was installed sole regent on the 12th of October, 1835. On the 24th he issued a proclamation to the Brazilians, declaring the principles upon which he resolved to govern. During the year an insurrection was suppressed at Pernambuco.

In 1836 the government proposed to employ Moravian missionaries to catechise the Indians. This, together with every other measure originated by the administration, was opposed by Vasconcellos, an old politician of much ability, but of unscrupulous principles. The leading measure of the administration was however, carried. This was a loan of 2000 contos of reis. Numerous active rebellions broke out in Rio Grande do Sul, and also in Para.* At the latter the

[^49]prcsident was assassinated, and the Portuguese were indiscriminately múrdered. Their most atrocious and desolating effects, were, however, scarcely apparent at the capital, where every thing seemed quiet and prosperous. The general assembly was slow in making provision to suppress these revolts, and when they were about to adjourn, Feijo prolonged the session a month, "that the members might do their duty."

Feijo's administration was not popular. His character partook of the Roman sternness. Whatever course he planned, he pursued it without fearing opposition. He sometimes changed his ministers, seldom his advisers. At length the rebellion of Rio Grande, and the factious opposition that checked his plans for suppressing the revolters, induced him on the 17 th of September, 1837, to abdicate the regency. The opposition party then came into power. Vasconcellos was the prime mover, but Pedro Araujo Lima, then minister of the empire, assumed the regency by virtue of a provision of the constitution. "A new policy," says Mr. Kidder, "was adopted towards the boy emperor. Feijo had been reserved and unceremonious; the new administration became over-attentive. More display was made on public occasions, and the inclinations of a paople, passionately fond of the pomp and circumstance of royalty, began to be fully gratified."

In October, 1838, the new electoral votes were sanctioned, and Lima was installed regent for a period extending to the majority of the young emperor. Soon after, the latter, and not the regent, received all courtly flatterics.

The regency had throughout to struggle with difficulties, but many improvements were made under its administration.

## CHAPTER III.

## DOM PEDRO II.

The contending parties became wearied of the regency, and dissensions arose as to the period of declaring the emperor of age,-and for the purpose of overthrowing the regent. In the debate upon the motion, a proposition was indelarred all egress. Suffocation, with all its agonies, suceeeded. strong and feeble, the assailant and his antagonist, all sanke ded. The aged and the young, the death. Of all the 253, four only were found alive, sank down exhausted and in the agonies of
"This dreadful seene is, pert.'-Armitage, vol. ii. p. 108. the treatment of the prisoners taken and confined in history. It has but too much affinity with
lution lutions. Vast numbers of these unhappy men were the same place, in the subsequent eivil with the fort, where they were kept, withoupy men were erowded into the prison sequent eivil revo-prison-ship, still moored in front of the tope of release, until death set them for the city and of
city city. I heard it estimated that not less town, called the $X_{i n}$ din, wins fllem free. Besides, a of the last five or six yearn,"一Kidder. ar he or six yearn,-Kidder.
troduced early in July, in the house of deputies, to declare the emperor of age. Objections were at first advanced, by those who contended that the legislature had no power to amend or overstep the constitution. Mr. Kidder affords the only report we have on this crisis. He says;-
"But the plan was arranged, minds were heated, and the passions of the people began to be enlisted. Violence of language prevailed, and personal violence began to be threatened. Antonio Carlos de Andrada, already described as a man of great learning and eloquence, but at the same time fiery and uncontrolable, stood forth as the elampion of the assailing party, aceusing the regent and his ininistry of usurpation, especially sinee the 1 lth of March, when the imperial princess, Donna Januaria, became of age. Ilis efforts were powerfully resisted, but his cause rapidly gained favour both in the assembly and among the people.
"Galvao, until recently attached to the other party, made an impressive speech on the side of immediate acelamation as inevitable.
"Alvares Maehado demanded that party trammels should now be abaudoned. 'The cause of the emperor was the eause of the nation, and ought to receive the approbation of every lover of the country.'
" Navarro, a young but powerful member from Matto Grosso, followed in a violent and denunciatory speech, in which he stigmatised the regent, and all his acts, in the most opprobrious language. While in the heat of his harangue, he suddenly exclaimed, Viva a maioridade de sua majestade imperial ! The crowded galleries had hitherto observed the most religious silence, but this exclamation drew forth a burst of enthusiastic and prolonged applause. Navarro, no longer able to make himself heard, drew his handkerehief from his bosom to respond to the vivas from the gallery. Members of the other party sitting near him, imagined they saw a dagger gleaming in his hand, and not knowing whose turn might come first. began to flee for their lives. One seized Navarro to keep him quiet; but he, not perceiving the reason of the assault, furiously repelled it. For a few moments the most intense and uncontrolable excitement prevailed, but order was soon restored.
"Crowds of people now assembled out of doors, demanding the clevation of the young emperor. Some went so far as to proclaim his majority in the public squares of the eity.

After much opposition to the measure, the conmittee was appointed, and a momentary ealm ensucd. During the night both parties reviewed their positions. The elubs and lodges held their sessions, and the opposition met in caueus. The regent and his ministry were also in conelave. Vaseoneellos, who had long been obnoxions on account of great moral delinquencies, was ealled in as their counsellor.
"The session of the chamber of deputies next day was opened in the midst of the deepest anxiety.
"Navarro aecused the majority of the committee of treacherously intending delay. He urged the immediate and unceremonious declaration of the emperor's majority. He appealed to the galleries, and reeeived a deafening response of vivas to Dom Pedro II. Indeseribable confusion ensued. The president of the chamber attempted to call up the order of the day, but it was impossible. The more moderate of the opposition wished the young emperor's elevation deferred till his birthday, the 2 nd of December. The more violent exelaimed vehemently against any delay whatever. The debate was protracted to an unusual length. In the midst of it, a messenger entered bearing documents from the regent. They were read by the secretary. The first was a nomination of Bernardo Percira de Vaseoneellos as minister of the empire. At the mention of the name of Vasconeellos irrepressible sensations of indignation were apparent throughout the house. The secretary proceeded to read the second document, which proved to be an act of prorogation, adjourning the general assemhly over from that moment to the 20th of Novernber following.
"Confusion and indignation were now at their height. The people in the galleries
cror of age. gislature had rds the only
he people bee began to be reat learning as the chamion, cspecially scame of age. r both in the
sive specch on doned. 'The he approbation
ad in a violent his acts, in the nly exclaimed, ad hitherto obof enthusiastic heard, drew his Iembers of the hand, and not scized Navarro sly repclled it. ailed, but order
levation of the blice squares of
ted, and a moions. The clubs regent and his ious on account he midst of the ntending delay. majority. He Dom Pedro II. ed to call up the pposition wished mber. The more e was protracted documents from tion of Bernardo he name of Vasthout the house. be an act of pro20th of Novem$e$ in the galleries
could not be restrained. They poured down a torrent of imprecations upon the administration, eningled with vivas to the majority of Dom Pedro II. Antonio Carlos, Martin Francisco, Limpo de Abrêo, sprang to their feet, and one after the other entered their vehement protests against this act of madness on the part of the government.
"The president of the house attempted to enforce the act of prorogation, but was prevented. Antonio Carlos now started forth, and called upon every Brazilian patriot to follow him to the halls of the senate. His friends in the house, and the people en masse, accompanied him. The multitude increased at every step. On the arrival of the deputies at the senate, the two houses instantly resolved themselves into joint session, and appointed a deputation, with Antonio Curlos at its head, to wait upon the emperor and obtain his consent to the acclamation. The multitude without had increased to the number of several thousand. No soldiers appeared, but the cadets of the military acadeny, in the heat of their juvenile enthusiasm, rushed to arms, and prepared to defend their sovereign.
"Presently the deputation returned, and announced that his majesty had consel.ted to assume the reins of government, and had ordered the regent to revoke his obnoxious decrees, and to pronounce the chambers again in session. Thunders of applause followed this announcement. The enthusiasm of the people knew no bounds. The country was saved, and no blood was shed I

The Marquis of Paranaguá, president of the senate, declared that neither house was now in session, but that the members of both composed an august popular assemblage, personifying the nation, demanding that their emperor be considered no longer a minor. and was finally resolved to remain in permanent session until his majesty should appear consequently remained in the senge constitution in their presence. The assembly the alumni of the military acadente-house all night. A body of the national guards, them."

At daylight the people began to meet. By ten o'clock, eight or ten thousand of the most respectable citizens surrounded the palace of the senate. The president of the assembly then made a formal declaration of the objects of the convocation. In both houses the legal number, both of senators and of deputies, being present, the president arose and proclaimed-" $I$, as the organ of the representatives of this nation in general assembly convened, declare that his majesty, Dom Pedro II., is from this moment in his majority, and in the full exercise of his constitutional prerogatives. The majority of his majesty Senhor Dom Pedro II.! Viva Senhor Dom Pedro II., constitutional Emperor and perpetual defender of Brazil!! Viva Senhor Dom Pedro II!!!"

General vivas from the members of the assembly, from the spectators in the gallery, and from the multitude in the campo, rent the air. Deputations were appointed to wait upon the emperor, and to prepare a proclamation to all the people of Brazil. At half-past three o'clock the imperial escort appeared. His majesty preceded by the dignitaries of the palace, and followed by his sisters. His tutor occupied a place in the same carriage with himself. On the approach of the emperor the enthusiasm of the populace was uproarious. Vivas were roared forth from the campo during the whole ceremony. His majesty was received with courtly ceremonies and conducted to the throne, near which, the members of the diplomatic corps were seated in the uniform of their courts. The emperor knelt
down and received the oath prescribed by the constitution, whercupon was read aloud and solemnly signed, the following act, viz.:
" Know all men to whom this public instrument shall come, that on the 23rd day of July, in the year of our Lord 1840, and in the twenty-ninth year of the independence of the empire of Brazil, in this most loyal and heroic city of Rio de Janeiro, in the palace of the senate, and in the presence of both houses of the imperial legislature, to wit -thirty-three members of the senate, and eighty-four deputies, uncler the presidency of his Excellency the Marquis of Paranagua, assembled in order to witness the fulfilment of the 103 rd article of the constitution : being also present, his Imperial Majesty Senhor Don Pedro-de-Alcantara-Joao-Carlos-Lcopoldo-Salvador-Bibiano-Francisco-Xa-vier-de-Paula-Leucadio-Mijzuel-Gabriel-Raphael Gonzaga, second emperor and perpetual defender of Brazil, the legitimate son and first heir of the late emperor, Dom Pedro I., and of the late empress, Donna Maria-Leopoldina-Josefa-Carolina, Archduchess of Anstria. The most excellent president of this assembly having offered the empernr a missal, the latter laid his hand upon it, and recited in an audible voice the following constitutional oath :-' I swear to maintain the Roman Catholic Apostolic religion, and the integrity and indivisibility of the empire ; to observe, and to cause to be observed, the constitution and the laws of the Brazilian nation, and to promote the general well being of Brazil by every neans in my power.' Wherefore, in perpetual memory of this event, duplicates of this document are signed and witnessed," \&c. \&cc.

The following proclamation, was then approved by the assembly :-
"Brazlesans;-The General Legislative Assembly of Brazil, recognising that happy intellectual development with which it has pleased Divine Providence to endow his Imperial Majesty Dom Pedro II., recognising also, the inherent evils which attach themselves to an unsettled government; witnessing, moreover, the unanimous desire of the people of this capital, which it believes to be in perfect accordance with the desirc of the whole empire, viz., to confer upon our august monarch the powers which the constitution secures to him; therefore, in view of such important considerations, this body has, for the well-being of the country, seen fit to declare the majority of Dom Pedro 11., so that he may enter at once upon the full exercise of his powers as constitutional emperor and perpetual defender of Brazil. Our august monarch has just taken in our presence the solemn oath required by the constitution.
"Brazilians !- The hopes of the nation are converted into reality. A new era has down-d upon us. May it be one of uninterrupted union and prosperity. May we prove worthy of so great a blessing!"

After these ceremonies his majesty proceeded to the city palace, accompanied by the national guards, and the people in vast crowds. In the evening a brilliant cortejo took place, and the city was generally illuminated.

Such were the events of this remarkable and sudden revolution. The regency was abolished, tranquillity prevailed, and Dom Pedro II., at the age of fourteen and a half years, was invested with all the prerogatives of the imperial throne of one of the largest territorial and least populous empires of the earth.

On the 24th day of July, the following new ministry was organised :-
Department of the Empire-Antonio Carlos Ribeiro d'Andrada Machado; of Finance-Martin Francisco Ribciro d'Andrada; of Foreign Affairs-Aureliano de Souza Oliveira Coutinho; of Justice-Antonio Paulino Limpo d'Abréo; of Marine-Antonio Francisco de Paula Hollanda Cavalcanti ; of War-Francisco de Paula Cavalcanti d'Albuquerque.

On the 26 th a Te Deum was celebrated in the imperial chapel, in commemo-
n the 23 rd day of the independence laneiro, in the palegislature, to wit the presideney of ness the fulfilment rial Majesty Sen-ino-Franciseo-Xacror and perpetual or, Dom Pedro I., , Archduchess of red the cmperor a the following conc religion, and the o be observed, the general well being mory of this event,

## ably :

, reeognising that rovidence to endow evils which attach nanimous desire of nee with the desire powers which the considerations, this ority of Dom Pedro ers as constitutional is just taken in our ty. A new era has ity. May we prove lace, accompanied he evening a bril-
ation. The regeney the age of fourteen imperial throne of earth.
organised :Indrada Machado; gn Affairs-Aure10 Limpo d'Abréo; i; of War-Fran-
ration of the late events. It was followed by a levee at the palace, where the diplomatic corps complimented the emperor in the following address, delivered by the Baron de Rouen, minister of France, and senior member of that body.
"Senior:-The members of the diplomatic corps, aceredited at this court, have the honour to present you the homage of their profound respect.
"It is with the deepest solicitude that they eome, on this memorable day, to mingle their congratulations with those of your own subjects that have already been presented before your thronc, and to cxpress, in behalf of the sovereigus and the governments which they have the honour respectively to represent, those desires which they will never cease to eherish for the glory of your reign, for the happiness of your august family, and for the prosperity of Brazil."

Congratulations in similar terms became the order of the day. Every society, cach institution, every province, and nearly each town from the capital to the bounds of the empire, hastened to celebrate the event with extravagant rejoicing, and to send a deputation to the emperor, with "their most profound sentiments of joy at his elevation to the sovereignty, and their cherished hopes of his prosperity and happiness." "

- As specimens of the style and sentiments used on these occasions, and as characteristic of the formalities and edıcation of the Brazilians, the reader is presented with two translations. The first is the official address of tie senate, presented to his majesty by a special deputation on the 28 th of July.
"SENHOR:-The senate, impelled by the most elevated patriotism, transported with the most sineere pleasure, in view of tile fivour witici your imperial majesty has just condescended to confer upon the empire, by entering at once upon the full exereise of your inalienable rights, has sent us in solemn deputation to eongratulate your imperiai majesty upon the memorable event whieht fills your majesty's subjeets with confidenee and delight.
"If Brazil has reeeived from your renowned ancestors, since the days of King Dom Manoel, benefits, which, progressively inereasing up to the time when the ery of independence was first uttered at Ypiranga by the hero of botin the Old and the New Worlds, ennbled her at length to become a free nation, much stronger hopes of future glory do the Brazilians discover, in the patriotism of your imperial majesty.
"isdom has destined you to rule ever you with a great nnd magnanimous heart; and in his eternal wisdom has destined you to rule over the empire of Santa Cruz. He, for our greater good, has in a wonderful manner overruled the late unlooked-for events, so as to bring your majesty be-
fore your subjects like a brilliant sun emerging from portentous clouds, and causing unmingled happiness.
"May the government of your imperial majesty serve as a polar star, to illumine all America, and to guide the inhabitants of this great continent in the path of order and of true glory 1 Deign, tilerefore, to receive kindly the sincere well-wishes of the senate-they are those of the nation itself. Heaven grant, that the preecious days of your imperial majesty may run on through many and happy years, so that national liberty may be maintained, and the true prosperity of the empire
mny be e.t iblished."

To this panegyric, his majesty replied :-
"I am very grateful for the sentiments whici the senate expresses in view of my having asumed the exereisc of my coustitutional prerogatives.
ation, by maintaining a harmony between ourselves and endeavour to satisfy the desires of the nation, by maintaining a harmony between ourselves and foreign powers, by sustaining the cone-
stitution and laws of the enpire, nnd by promoting the hinppiness of tie nation "

In the course of a month a stenm-vessel earricd the happiness of tite nation." accession of tine emperor. The provineial assembly was then news of this revolution, nnd the brated immediately, and an orator appointed, who recited a pompous. A Te Deum was celewns as follows:- -1 , and an orator appointed, who reeited a pompous discourse. The address
" Illustrious de interesting and promising --The imperial court has just been the theatre of an event of the most to the empire and to the world the most decisive te people, and their representatives, have given throne of his Majesty Dom Pedro II., as well as an extraordinary percestion to the person and virtues which eminently distinguish him.
"The eleration of his imperial majesty to the tion of the people and their most worthy the throne, is decreed by the unanimous decinration of the people and their most worthy representatives. The fame of this glorious event has

Party feelings did not cease with the minority of the emperor. For a time it slumbered. A popular revolution afterwards, in 1842, almost destroyed the constitution-but the monarehical prineiple prevailed; and yet its suecess is attributed altogether to the passive obedience or indifference of the uneducated populace.

On the 29th of July, 1840, Senhor Autonio Curlos made a decharation of the poliey and principles of the new administration. His speech on the subjeet was culogised as one of the most able parliamentary efforts ever pronounced in Brazil. It summed up the leading prineiples upon which ministerial action would be based under the netv order of things:-
" 1. Simplicity in the plan of collecting, and cconomy in the disbarsement, of the public revenies.
" 2. Serupulous respect to law literally constructed, and a total diaregard of fanciful interpretations.
"3. Adhesion to existing institutions, and a cantious nse of exceutive power.
"4. Energetic opposition to the rebellion of lio Grande, but a disposition to listen to any overtures from the insurgents, that may be entertained with due respeet to the national honour.
" 5. Conciliation of opposing parties, without any wavering to accommodate either.
"6. Harmony of views and actions between the govenment and all its agents.
" 7. All proper means to induce harmonious action th the two legislative bodies, but no resort to carruption or Intrigue.
"8. Unanimity in the cabinet upon all questions of monent."
"The nation," says Mr. Kidder, "at large was perfecily exhilarated with the idea of the glorions revohtion that had transpired; bat the legislature, tired by its recent paroxymins, soon fell back into its old method of doing business. The first leading nieasure of the opposition was the appointment of a conncif of state, to hold the office of apecial advisers to the emperor. It became an inmediate and protracted subject of discussiou, but did not succeed till late in the following year. Things thronghomt the empire moved on in their ordinary course, save that, when the subjeet of the emperor's elevation lost its novelty, that of his npproaching coronation became the theme of universal interest and of mblounded anticipation.
"The carly part of the year 1841 was fixed upon for the coronation. Preparations for that event weie set on foot long in advance of the time. Expectants of honours and emoluments nttempted to rivul each other in parade and display. Extraordinary embassies were sent out from the different couris of Earope, in compliment to Bruzil."

Before the next session of the General Assembly, several of the provinces had resisted the new appointments of presidents, and in so doing had manifested tendencies to revolution. But the most serions difficulty was the long-existing rebetlion in Rio Grande do Sul. To bring this internal war to a close, Alvares Machado was appointed nu nyent of the government to treat with the rebels. Great confidence had been reposed in his personal influence with Bento Gon-. salvez and others. But with all the facilities offered them, the insurgents refused to compromise. Machado was then appointed president of the province.
" In this otlice," suys Kidder, "instead of wielding a rod of iron, as his predecessors
resounded throughout the provinces of the empire, and we can now perceive the star of hope beaming brightly over us.
"Gentlemen, a most important era has occurred in the history of our nation; and as the proper organ of the people of Pari, let us enploy our efforts to aid the emperor in the grand ask of placing Brazil upon a level with the most enlightened nations of the world."

For a time it destroyed the its suecess is the uneducated the subject was unced in Brazil. etion would be
ursenient, of the regard of fanciful ve power. sposition to listen ue respeet to the
mmodate either. 1 its agents. ulative bodies, but
d with the idea of by its recent pa$t$ leading mensure e offiee of special ect of discenssion, the empire inoved elevation lost its ersal interest and

Preparations for honours and emordinary embassies "uzil."
of the provinces had manifested the long-existing a close, Alvares with the rebels. ith Bento Gon- . e insurgents reof the provinee. shis predecessors ve the star of hope nation ; and as the peror in the grand world."
had done, or had attempted to do, he adepted conclllatery measures, and rather entreated a negotiation. This uttitude was stigmatised as dishonourable to the empire, and such shoutery was mado about it, as to excite general alurm lest the interesty of the throne should he betruyed. This outery was aimed at the ministry. A change was demanded, ane singie excention of Anreliano, were dinmissed."

Araujo Viama, a former tutor of the emperor, was now appointed the chief of the new cabinet, and the men who had brouglit about the new order of things, were supplanted " just in time for their oppouents to secure the docorations and the emoluments that were soon to be distributed,"
"Murtifying as this circumstance may have been in some of its bearings, it caused no grief to the Andradas in view of their personal wishes. They could point to the early They of their political prosperity, in preof of their disinterested devotion to their country. They could now, us then, retire in honourable poverty, preserving the bonat of pure pawould canse more precions treasuro than wealth or titles. Theirs was the distinction that Other men were welconne to the ighy they did not receive the honours they had deserved.

Offices, orders, and honourniny of wearing titles they had never merited." meanness.
"It was thought politie," says Mr. Kidder, "to keep the applieants In suspense, especinlly those who were in the legislature. In the meantime, their votes might all be secured. The government could minke sure of its loans and votes of credit. It could secure a pardon for past extravagances, nod an amnesty for any it might choose to commit in future. Besides these controlling metives, there were others of quile a frivolous. land for alternious, nud hud their weight. The imperial crown had been sent to Engexpected had not arrived; and moreover, One of the envoys-extraordinary that was yet unprovided."

For two months longer than the time first mentioned, the coronation formed the all-engrossing topic of conversation and of preparation in every cirele, from the emperor and princesses, down to the barefooted slaves. That event was at length eelebrated on the 18th of July, 1841.*

There were circumstaneen connected with the pomp and expenditures of this corenation, which embarrassed those who had to manage the finances of the empire, then in a diminishing and almost bankrupt state. The money expended in the ceremony, ineluding an expense of 100,000 dollars for an imperial crown, was borrowed, and added to an immense public debt.t The government was far from being stable. Its councils were divided-its policy vacillating.

* "I was magnificent beyond the expeetations of the most sanguine. The splendour of the tastefil and costly decorations thonsands of eiiizens and strangers that thronged the streets-the the triumphal arches-the penling saluted in of the public squares, and in front of private houses quillity that prevailed in the publie processimsie nnd of cannon-the perfeet order and tranevery iling else that conld be imagined or wishsed and eeremonies of the day, together wilh nenly of the most imposing that ever transpired in the Neemed to conbine mul make the oecnsion one formed in the inperial eliapel, and was followed by a lew orld. The act of consecration was pernations at evening were of the most brilliant kind a levee in the palace of the eity. The illumilonged nine suecessive days."-Kidder.
were not all contes medition here, that the honourable insignia of the coronation of Dom Pedro II, were not all condined to Brazilians. A general concession of orders and stars was made to eacli

After the coronation, the General Assembly resumed its sittings. On the 23rd of November, a law was passed, establishing the Conselho de Estado.
"This body was modelled upon the double basis of the ordinary and extraordinary privy council of Great Britain. Lima, Calmon, Carneiro Leato, and Vasconcellos, the very individuals who opposed the Andradas at the period of the young emperor's elevation, and who were then put down by acclamation, had, in the short space of a year, not only managed to get back into public favour, but also to secure life appointments of the most influential kind.
"Vasconcellos, it is true, sought for no titles. They were playthings which he could easily dispense with for the gratification of his fellow partisans. But he loved power, and neither mortifications nor defeat deterred him an instant from its pursuit. He finally gained a position which probably suited his inclinations better than any other, and in which, as the master spirit of the body, his influence must be widely felt."

The year 1842 was marked by disturbances in different parts of the empire. They commenced with the elections.
"Various frauds had been enacted, by suddenly clanging the day, hour, and places of electious. What was worse, bodies of armed men were introduced to influence votes, whiile crowds of voters were brought in from other districts. In short, bribery, corruption, and force, triumphed over the free exercise of public opinion. It is not to be presumed that one party was guilty of these measures alone; but it appeared in the issue, that the opposition had succeeded, and that the ministerial party was in the minority. A change of administration would have been an immediate consequence of the regular opening of the session on the 3rd of May. This the ministry resolved to resist. They accordingly drew up solemn papers, advising the emperor to dissolve the chamber of deputies, urging, that on account of the illegality of the elections, it could not be a constitutional hody. The preparatory session was held as usual, and proceeded in the reception of credentials, with no great scruple as to the manner in which they had been obtained."

His majesty was not allowed to open the regular session of the assembly. A decree was issued for a new election, and an extraordinary session, to commence on the 1st of January following. The members separated peaceably; but in May following rebellions appeared in parts of the empire, where they had scarcely ever been dreaded.

The causes or pretences for these revolts were the organisation of a council of state, and the changes which had been made adopted in the criminal code of the empire.

The first outbreak of actual rebellion was in the province of San Paulo. About the middle of May a movement was made at Sorocaba, in which Senhor Raphael Tobias was acclaimed president, in opposition to the Baron of Moute Alegre, his legitimate successor in office. Soon afterwards the rebellion was manifested in the province, north, south, and west of San Paulo. The general government at once endeavoured to repress these revolts. In the province of Minas Geraes the rebellion became formidable, first along the borders of the province of Rio de Janeiro, and then throughout the most populous settlements.
member of the diplomatic eorps who took part in the ceremonies, and whose government allowed the anceptanee of such distinctions. The individuals prohibited sharing in these honours by regnlations of their own governments, were the British minister, aud the representatives of the several American republics. ${ }^{\text {™ }}$ - Eidler.

It was reported that within the city of Rio Janeiro, plans were concerted for a revolutionary movement. On the 17 th of June a proclamation was posted up at the corners of the streets, "calling upon the people to free the emperor from the domination which had been imposed upon him, and to rescue both the throne and the constitution from threatened annihilation."

The militia was ordered out in arms, and martial law was proclaimed in the disturbed provinces. A proclamation signed by the emperor, declared that the supremacy of the laws must be maintained at all hazards, and calling upon the disaffected to lay down their arms. Several persons in the capital were arrested on suspicion, and many of them were banished without trial.

About the same time revolutionary movements took place at Pernambuco and Ceará. Order was at last restored without the loss of many lives. Public confidence was, however, enfeebled, and the imperial revenue underwent serious deterioration.

On the 1st of January, 1843, the emperor opened the general assembly in person, and the usual levee of New Year's Day,was made an occasion of uncominon splendour. Parties had also to a considerable degree assimilated.

It has been remarked, that "parties in Brazil are not true parties-they are factions, without definite system or object. Personal antipathies and predilections spoil all sound political concert on either side."

The administration had now, to a great extent, accomplished its purposes ; but, notwithstanding, a new ministry was formed on the 20th of January. Aurejiano, who had directed the department of foreign affairs, since the abolition of the regency, was displaced by Soares de Souza, the late minister of justice.

During the year 1843, the imperial marriages were celebrated with rejoicings and magnificence.

In July, 1842, Dom Pedro II. had ratified a contract of marriage with the Princess Senhora Donna Theresa Christina Maria, sister of the King of the Two Sicilies. The marriage was solemnised at Naples, and on the 5th of March a Brazilian frigate and two corvettes sailed from Rio de Janeiro to the Mediterranean, to bring the young empress to Brazil.

On the 27 th of March, a French squadron arrived, under the command of Prince de Joinville of France. This prince had previously visited Brazil ; and, soon after this second visit he made a proposal of marriage through the special mandate of the King of the French, to her Imperial Highness Donna Francisca. On the 1st of May the marriage was solemnised at Boa Vista. On the 13th of May the prince with his imperial bride sailed for Europe.

The empress, Donna Theresa, arrived at Rio Janeiro on the 3rd of September, after a pleasant voyage from Naples, and was received with splendid ceremonies and all expressions of cordiality on the part of the Brazilians.

On the 28th of April, 1844, her Imperial Highness Domna Januaria, was married to the Count of Aquilla, brother of the Empress of Brazil, and of the

King of the two Sicilies. Thus within a period of less than a year the imperial fanily of Brazil formed three alliances witb the royal families of Europe.

A ministerial change occurred in the early part of 1844. The regular session of the legislative assembly commenced on the 3rd of May, and ended without any very remarkable circumstance. The same body was ordered to convene on the 1st of January, 1845. The elections, which took place preparatory to this extra session, were attended with serious disturbances in several of the provinces, particularly in Alagoas. The president of that province, Senhor Franco, who had presided formerly in Pará, was driven from the city of Maceió by the insurgents, and forced to embark on board a vessel of war that happened to be lying in the port.

There is no part of the habitable globe, which possesses a greater variety of, or more splendidly munificent resources than the empire of Brazil. An empire in its area as large as seventy-seven kingdoms of the same area as Portugal,-and nearly as extensive as all Europe. If we estimate its soil, climate, and watercourses, Brazil appears capable of being rendered, probably threefold, more productive than all the regions from the Atlantic to the Oural Mountains, from the Mediterranean to the Arctic Sea. This empire, however, does not possess in its population-which is little, if more in number than the inhabitants of Belgium, the power of becoming great, wealthy, and powerful, for a long period to come; unless every facility and security be afforded to the immigration of industrious Europeans, or of the citizens of the United States of North America; -unless the utmost security is guaranteed to person and property;-unless the prejudices against the persons and the religion of foreigners be forgotten;unless the bigotted attachment of the Brazilians for hereditary customs, and for a make-shift system of agriculture, and handicraft trades, be supplanted by intelligence, industry, and enterprise;-and, unless the trade and navigation of every part, and port, of Brazil is relieved from restrictive commercial laws, and from high duties on commodities. Then, and not till then, can they advance in that progress of wealth, greatness, and power, of which they have so marvellous an example in Anglo-Saxon North America.

In the last book of this volume will be found more detailed descriptive sketches, and several statistic tables of this empire.
year the imperial Europe.
e regular session nded without any , convene on the tory to this extra he provinces, parnco, who had pree insurgents, and lying in the port. greater variety of, zil. An empire in as Portugal,-and limate, and waterreefold, more proMountains, from , does not possess he inhabitants of , for a long period he immigration of of North America; perty;-unless the s be forgotten ; y customs, and for applanted by intelavigation of every ial laws, and from hey advance in that so marvellous an letailed descriptive

B00K IV.

## SPANISH AMERICAN REPUBLICS.

## CHAPTERI.

SPANISH COLONIAL POLICY.
The Republics of Mexico and of Central and of South America, exhibit in their political, moral, social, productive, and commercial condition, an extraordinary contrast to the progress and present state of the great Anglo-American Republic.

It was the misfortune of the former, to have been, previously to their independence, ruled, or rather awed into passive obedience, by the most darkening, monarchical and ecclesiastical, government: a government, and hierarchy that grew up, and acquired strength, during centuries of ignorance, tyranny, bigotry. and intolerance: under a government, and a church, that profited not by the march of modern civilisation, and religious liberty ; but that enchained the freedom of written, and spoken language, and the expansion of the intellectual faculties.

The history of the Spanish colonies, is not celebrated by examples of that persevering, laborious, and enduring character,-animated, and cherished, and supported by the spirit, and the love, of civil and religious liberty, which so eminently distinguished the Pilgrim Fathers, the Quakers, and even the British Roman Catholics,-who first encountered and overcame all the privations, diff culties, and dangers of the American wilderness.

The character and conduct of the conquerors and colonists of Spanisl America, and of their civil and ecclesiastical government ever afterwards, present a contrast, which, on becoming independent of Spanish authority, rendered the moral, intellectual, and even physical character of the pcople, and of those who were called upon to rulc, incompatible with intelligent, tolerant government, with impartial justice,-and with civil and religious liberty.

The colonial policy of Spain was selfish, intolerant, restrictive, and fallacious, from the foundation of the first settlement, in Hayti, until the expulsion of Spanish power from the continent of America.

This policy excluded all but Spaniards from those regions, and confined the rade to a direct intercourse with Spain. Agriculture was discouraged, in order vol. 1 ,
that Spain might possess the monopoly of supplying with food all the people of the vast territory conquered, by her adventurers, in the West. Spain proved haughty and intolerant ; based her commercial and colonial system, on possessing and securing within herself all articles of necessity-all kinds of luxury-all the materials of wealth-all the elements of power. First, by prohibiting the entrance for home consumption of the products of any country, except those of her colonial empirc; and secondly, by forcing the latter to consume no manufactured article, and nonc of food, except those exported from certain ports in Spain. This pernicious legislation was grounded on the specious policy,-that, as all the precious metals would necessarily be transported to the mother country, they would remain in Spain, if they were not required to pay for foreign commodities; that the precious metals constituted riches; and that wealth constituted power.

But in defiance of this fallacious policy, the gold, silver, and precious stones flowed off to foreign countries, both from the colonies and from Spain, nearly as rapidly as they were robbed from the natives of Hayti, Mexico, and Peru,-or drawn from the mines, by the millions of American and African slaves, who have been exterminated, under the cruel toils to which they were, by avarice and tyranny, doomed.

The effects which resulted from the Spanish conquests, in the islands, and on the continent of America, arc remarkable. Into no country did such immense treasures flow as into Spain. In no country was there so little moncy to be found, either in circulation, or in the royal treasury. There was neither order nor economy in the finances of the government, nor in the expenditure of individuals. Money was borrowed at usury. Gold and silver, which the galleons brought annually to Cadiz from the New World, did not suffice to pay the debts which Spain owed in the Old. Agriculture, at home and in the colonies, was despised and neglected. Other branches of industry decayed, and scveral dis. appeared altogethcr. The Indies, instead of strengthening the power of Spain, rendered that monarchy gradually impotent in Europe. This poverty and weakness was chiefly caused by the genius of the Spanish policy. In order to retain conquests, the natives were exterminated. The spirit of government was tyranny,-the doctrine of the church was persecution,the maxim of trade was monopoly. The long duration of those fallacies, rendered them, in Spanish wisdom, venerablc. The Spaniards, believed the precious treasures of the New World exhaustless. They imagined their power invincible. Their ambition and pride measured no limits. The consequent wars in Europe, and the retention of the Indies, diminished the number of inhabitants,-and demoralised the remaining population. The country became exhausted, by its decreased powcrs of production at lome, and by the plunder of its fleets by the cnemy. The Spanish troops were ever brave,-yet they
$h$ food all the people West. Spain proved 1 system, on possessing nds of luxury-all the rohibiting the entrance , except those of her o consume no manu1 from certain ports in specious policy,-that, ported to the mother $t$ required to pay for uted riches; and that
er, and precious stones from Spain, nearly as Mexico, and Peru,-or nd African slaves, who ley were, by avarice and
s , in the islands, and on ntry did such immense so little moncy to be There was neither order he expenditure of indiver, which the galleons suffice to pay the debts ad in the colonies, was ecayed, and several dis. ng the power of Spain, c. This poverty and Spanish policy. In nated. The spirit of ch was persecution,tion of those fallacies, Spaniards, believed the y imagined their power mits. The consequent ainished the number of The country became me, and by the plunder ever brave,-yet they
were ill paid, badly fed, and wretchedly clothed. They were skilfully disciplined, and gallantly commanded,-but they were generally defeated. The people of the united provinces-a mere fragment of Spanish dominion, a marsh, a debris of river deposits, and sea sand, assumed and effected independence,-and constructed fleets, which swept those of their former tyrants from off the ocean. Spain, by insulting, rouscd and organised the power of other nations. Of England and France, Spain was especially jealous. England, and afterwards Holland, became her most formidable naval rivals. The precious metals of America enervated the Spaniards. The spirit of industry, trade, and navigation rendered the English and Dutch active, hardy, bold, and victorious.

The enterprising Anglo-Saxon colonists, who planted the New England and middle provinces of North America, were not slow in discovering profitable channels of commerce; and they soon commenced a very lucrative contraband trade with the Spanish settlements in Cuba, Mexico, and South America. It rapidly increased to a prodigious value and certain gain, by the interchange of all sorts of British manufactures for the precious metals and gems. These were nearly all remitted to England. A small part only was retained for a currency in the British plantations. The Spanish colonists gave all possible, illicit, encouragement to a commerce, which supplied them with the best articles, at half the price that were paid for those of the parent country. The Spanish colonial authorities contrived to share in the profits, and connived at a trade, which was undermining the whole commercial and colonial policy of Spain.

The Spanish monarchy, at length, to suppress this commerce, stationed a fleet of guarda-costas along the shores of Cuba, Porto-Rico, and the Gulf of Mcxico. The indiscriminate seizure of all British vessels, met with near those coasts, was the chief cause of the war of 1734 between Great Britain and Spain.

After the war, the contraband trade with the Spanish settlements was resumed with activity by the Anglo-American colonists, until the English government agreed to assist Spain in effectually suppressing it. British warcruisers were directed to seize, in order to be confiscated, all British merchant vessels found near the shores of the Spanish colonies. The avidity and severity of the commanders of these cruisers nearly destroyed the trade, and formed one of the great causes of discontent which led to the American revolution. After the independence of the United States, the contraband trade with the Spanish colonies was resumed, and contilued with extraordinary activity and success, both from the continental ports of Anglo-America, and from the Bermudas, Bahamas, and other places, until the yeir 1809, when the Spanish West Indian and American ports were, by necessity, in consequence of the peninsular war, opened to foreign trade. But, while we .e compelled to expose the pernicious effects of the colonial system acted upon by Spain, the unwise commercial policy, and the previous legislative acts, of England, before the indepen-
dence of the 13ritish Provinees, and afterwards, until the opening the ports of the Spanish colonies, will not admit of justification.

By the treaty between Great Britain and Spain, signed at Madrid, 13th (23d) May, 1667, it was provided that, perfeet reeiprocity of navigation and trade should be established between the King of Great Britain and the King of Spain, and their respeetive people, subjects and inhabitants. These privileges are stipulated for, in the fullest manner, both as to subjeets, merelandise, and the duties to be paid.* These wr.arges exten's to all dominions, ineluding eolonies and islands; but, as Great $\ldots \ldots$ und Spain both restrieted the trade of their colonies to the mother coun. $r$ is each, it was stipulated, that the immunities and privileges, provided for in the treaty oi 1667, were not to extend to the colonies, unless such intereourse should be at any future time allowed to the ships and subjeets of any other foreign state. The treaties of peaee and of friendship signed at Utreeht, between Great Britain and Spain, 2d (13th) of July, 1713, provided, that all privileges of trade and navigation, which sloould be enjoyed or granted, by either contraeting power to the subjects of any other foreign state, should also be enjoyed in all the ports and dominions of the Kings of England and Spain, by their respective subjeets.

All the foregoing treaties were renewed by the treaty of Versailles, 1783, and by the treaty of 5th of July, 1814. Both England and Spain have generally observed the faith of these treaties, and the wines of Spain, and of the Two Sieilies under Spain, have been treated upon their importation into England upon the same terms, as to duty, as those of Portugal under the Methuen treaty; while those of France and Germany continued to be subjected to a high differential duty. Any breach of faith, in regard to these treaties, will be found attributable to the frequent wars between the two countries,-to misinterpretations put on their provisions by the custom-house authorities in Great Britain and Spain, and to the suddenly disturbed administrations of the latter, which resulted, generally, in power being held by those who were ignorant both of eommeree and of commereial treaties; and of whose negleet it would be not only unworthy, but dishonourable in a great nation to take advantage.

Although the ports of Spain, in the West Indies, and Ameriea, were opened to foreign trade in 1809, the old system of monopoly would have probably been renewed, at the peace, had not Spanish trade and industry been thoroughly paralysed before the year 1814. When the Spanish Ameriean republies aehieved their independenee of Spanish monarelieal rule, the leading men, and the whole people, were not cnly ignorant of the true prineiples of trade and industry, but they retained, by tradition, and by habit, an hereditary attaeliment to all that

[^50], 13th (23d) and trade ing of Spain, rivileges are lise, and the ling colonies rade of their immunities stend to the 1 to the slips of friendship y, 1713, proe enjoyed or foreign state, of Eugland
les, 1783, and ave generally e'Two Sicilies and upon the treaty ; while h differential ound attributpretations put n and Spain, esulted, genenmerce and of unworthy, but
, were opened probably been n thoroughly blies achieved and the whole industry, but ent to all that

## CHAPTER II.

divisions of spanisil america under tile monarcily.
Previously to the independence of the countries, in North and South America, comprised under the regal government of Spain, the Spanisli colonies were administered in the following arrangement: viz, -
1.-In Nonth America-The Viceroyalty of New Spain, and the Cap-tain-generulship of Cuatemalu. 2.-In Soutir Amenica, the Viceroyalty of New Granadu, the Captaingeneralship of Caraccas, the Viceroyalty of Peru, the Viceroyalty of La Plata, or Buenos Ayres, and the Captain-generalship of Chili. The population of these vast regions, we believe never to lave been, even as
authority of Humboldt, Alcedo, and others; and is estimated to include the natives and slaves :-


The above is exclusive of the unnumbered Indians of the Viceroyalty of La Plata. The Portuguese suljects in Brazil were estimated at the same time, to amount to $3,000,000$ : of whom one million and a half were slaves, one million Indians, and the remainder of European race.

Of the above total of $14,336,000$ souls, there were $3,000,000$ whites born in the country, 200,000 Europeans, and the remaining $11,136,000$ were Indians, negroes, and mixed races, or castes, of which the Indians amounted to by far the greater proportion. The negroes in Caraccas amounted to 54,000 , in Cuba to 212,000 ; the other states having comparatively very few slaves.

## 1.-Viceroyalty of neiv sidain.

Under the Viceroy, and the Supreme Councils (Audienzas Reales), New Spain was sub-divided into the three Provinces of New Meaico, and Old and New California, and the twelve intendencies of Durango, or Ncw Biscay, Sonora, St. Louis Potosi, Zacatecas, Guadalaxara, Valudolid, or Mechoucan, Mexico, I'uebla, or Tlascala, Vera Cruz, Oaxacu, or Guaxaca, and Merida, or Yucutau.

The whole administration may be said to lave been under the absolute despotism of the viceroy, the archbishop, and bishops, and the Audienzas Reales.

## 11.- Captain-generalship of guatemala.

The account which, in its spirit, and in the simplicity of its description and statements, conveys the best proof of authenticity relative to this captaingeneralship, under the Spanish sovereignty, is the work of Don Domingo Quarras, a native of the country. According to his authority, the government of this kingdom, as it was then named, was administered by the royal audiencia of Guatemala, the president of which was governor and captain-general of the kingdom, having a great number of inferior officers for the better regulation of the provinces. The spiritual affairs were directed by the Archbishop of Guatemala and three suffragans, except in the small district of l'eten, which was under the charge of the Bishop of Yucatan. The ecclesiastical division of the
kingdom consisted of four bishoprics, viz., Guatemala, which as metropolitan, extended over the whole kingdom; but the peculiar territory of the archbishopric of Guatemala extended 214 Spanish leagucs from the plains of Motocinta, the most westerly village of the diocesc, to the boundarics of the curacy of Conchagua, the most casterly ; and 116 leagucs from the Gulf on the northward, to the shores of the Pacific southward. In this district there were 108 curacies, twenty-three collated curacies of regulars, sixteen under charge of the Dominicans, four of the Franciscans, and three of our Lady of Mercy ; 424 parochial churches, and 539,765 inhabitants. This bishopric was erected by Pope Paul III., under a bull bearing date December 18, 1534; from that period to 1809 the chair has been occupied by seven archbishops and sixteen bishops. The second bishopric is Leon, having jurisdiction over the intendancy of Nicaragua, and the government of Costa Rica : in it there were thirty-nine curacies, three establishments for the conversion of infidels, cighty-eight parochine churches, and 131,932 inhabitants. From its infidels, cighty-eight parochial diocese has had thirty-seven bishops. From its erection to the year 1809, this tion comprehended the three divis. The third was Ciudad Real, its jurisdic-thirty-eight curacies, 102 parish is Comayagua, the jurisdiction of whiches, and 69,253 inhabitants. The fourth duras: within its territory there were this confined to the intendancy of Honthe conversion of infidels, 145 parish thirty-five curacies, one establishment for

The civil government of thish churches, and 88,143 inhabitants.* these eight were superior alcal tepeques, Zonzonate, Verapaz, Escuintlatonicapan, Sololá, Chimaltenango, Sacadorships, viz., Quezaltenango, and Chiquind Suchiltepeques; two were corregiand four were intendancies, Leon, Ciudad Rea one a government, Costa Rica; Five of these provinces were situated on theal, Comayagua, and St. Salvador. Atlantic, and five interior.

In Guatcmala, as well as in all other parts of Spanish America, the real power exercised by the bishops and other ecclesiastics, was much greater than that exercised by the civil government.

[^51] Archbishop of Gusof l'eten, which was astical division of the

## Hi.-VICEROYALTY OF NEW GRANADA

New Granada was bounded on the north by the Caribbean Sea, and the province of Costa Riea in the kingdom of Guatemala; on the east by the government of Caracens, Spanish Guiana, and Portuguese Guiana; on the west by the Pacific Ocean; and on the south by the river Maranon, and the vieeroyalty of Peru: it extended from 3 deg. 30 min . south latitude, to 12 deg. north latitude.

This extensive viceroyalty was divided into numerous provinces, governed by intendants and governors under the orders of the viceroy.

These provinees were named Jaen de Bracamoros, Quixos, Maynas, Quito, Tacamees, Popayan, Antioquia, Santa Fé, San Juan de los Llanos, Merida, Santa Marta, Carthagena, Choco, Darien, Panama, and Veragua; the three last of which were known by the distinctive appellation of Tierra Firme.

## 1v.-CAPTAIN-GENERALSHIP OF CARACCAS.

Caraceas is named after a tribe of Indians, and given to the country which included New Andalusia, or Cumana, with Margarita, Barcelona, Venezuela or Caraccas Proper, Maracaybo and Coro, on the coast of the Caribbean Sea, Varinas and Spanish Guiann, in the interior.

It was bounded on the north by the Caribbean Sea, east by the Atlantic, south by Peru and Dutch Guiana, and west by the kingdom of Santa Fé or New Granada.

Caraccas was subdivided into seven provinees: viz., New Andalusia or Cumana, Barcelona, Venezuela or Caraceas Proper, containing Venezuela and Coro, Maracaybo, Varinas, and Guiana, with the detached government of the island of Margarita; the whole of these were under the superintendence of a personage of the highest rank, who was styled eaptain-general of the provinces of Venezuela, and the city of Caraccas.

## v.-VICEROYALTY OF PERU.

Peru, as a viceroyalty, was bounded on the north by the southern provinces of Quito, Maynas, Jaen de Bracomaros, and Guyaquil; on the west by the Pacific Ocean ; on the east, by the Portuguesc possessions, and the provinces of Buenos Ayres; and on the south, by the government of Chili and the viceroyalty of La Plata. It was formerly the most extensive kingdom of South America, but in the year 1718 the provinces of Quito in the north, as far as the river Tumbez, were annexed to the government of New Granada, and in 1778, Potosi, and several other of its richest districts, on the east, were annexed to the viceroyalty of Buenos Ayres. It extended, therefore, from the Rio Tumbez, in 3 degrees 30 minutes, south latitude, to the ehain of Vileanota, in 15 degrees south latitude.

Its eastern settlements bounded on Colonna, or the land of the missions, the Pampas del Sacramento, and the region of the savage nations of the Pajonal, a vast steppe covered with long grass.

Peru was, as a viceroyalty, divided into seven intendancies, viz.-Truxillo, Tarma, Huancavelica, Lima, Huamanga, Arequipa and Cuzco, each of which was governed by an intendant, nominated by the viceroy, a nobleman of the highest rank, who was sent from Spain, and whose appointment was one of the first consequence in Spanish America.

The salary of the viceroy was only 12,6001 ., but enormously augmented by the monopoly of ecrtain manufactures, by grants, and by the colonial situations and titles he could confer.

Peru was the seat of two royal audienzas, that of Lima and that of Cuzeo. The audience of Lima was established in 1543, and was composed of a regent, eight oidores or judges, four alcaldes, and two fiscals, the viceroy being president. It was divided into three chambers, and was the superior court of appeal for the whole government. The royal treasury was the next great office of state, composed of the viceroy, the regent of the council, the dean of the tribunal of accounts, and other officers, and the revenue appeals were determined by the tribunal of accounts.

## VI.-Viceroyalty of buenos ayres, or la plata.

This viceroyalty was bounded on the north by the vast steppe of the Amazons, or, according to some authorities, by that great river itself; on the east the territories of the Portuguese and the Atlantic ocean were its limits; on the west it was divided by the Andes from Peru and Chili, having also a province bordering on the South Sea; and on the south its boundary was the Pampas and Patagonia.

From Cape Lobos on the Atlantic to the most northerly settlements on the Paraguay, its extent was estinated at 1600 miles; and from Cape St. Antony, at the mouth of the Plata, to the Andes of Chili, its breadth was about Antony, at 1000 miles.

This extensive region was erected into a viceroyalty in 1778 , and at that time several provinces were added to it from Peru and Chili. It was divided into five governments, Los Charcas, Paraguny, Tucuman, Cuyo, and Buenided into which were again subdivided into departments and Cuyo, and Buenos Ayres, The whole was governed by a pictments and districts.
country were under the guidance of the and the ecclesiastical affairs of the who had six suffragans.
vol. 1.

## VII.-CAPTAIN-GENERAISHIP OF CIII.

The kingdom of Chili or Chilé was the most southerly of the goveruments. which composed the Spanish Ameriean empire.

It extended from the 24th degree to the 45 th degree of south latitude, and eomprised the eontinent bounded by the oeean on the west, and the Andes on the east; with the islands on its coasts. Its greatest length was about 1260 miles, and its greatest breadth 300 .

It was bounded on the north by La Plata, and from l'eru it was separated by the desert and province of Atacama; on the east it was bounded by the Buenos Ayrean provinees of Tucuman and Cuyo, and by Terra Magellanien, or Patagonia ; on the west, the Southern Paeific washed its shores; and on the south, the uneonquered and desert countries of Terra Magellaniea, completed its limits.

Chili was governed by a personage of high rank, appointed by the court of Madrid, and who held the title of Captain-General of the kingdom of Chih, having under his orders all the inferior governors of departments and military posts. He was likewise commander-in-chief of the Chilian forces, and president of the court of the royal audienza of Santiago.

Chili was divided into continental and insular partidos, or departments, over which intendants, or lieutenants, presided.

The continental part, or Chili Proper, was divided-into thirteen partidos, which extend from the twenty-fourth degree to the thirty-seventh degrec of south latitude, and were named Copiapo, Coquimbo, Quillota, Aconcagua, Melipilla, Santiago, Raneagua, Colehagua, Maule, Itata, Chillan, Puchucay, and Huilquilemu. From the thirty-seventh degree to the islands of Chiloc, the country was ehiefly under the power of three native tribes, the Araucanians, the Cunches, and the Huilliches.

Insular Chili, comprehending the arehipelago of Chiloc, and Chonos or Guaytecas, and the Andean parts of Chili were inhabited by independent tribes.

CHAPTER III.
spanisil american republics.
All the power of Spain has disappeared in continental America and we have now to refer to its subdivisions as republican governments.
h latitude, and 1 the Andes on as about 1260
as separated by by the Buenos anien, or l'ataI on the south, leted its limits. by the court of dom of Chili, ts and military , and president
partments, over
rteen partidos, enth degree of oneagua, MeliPuehucay, and oe, the eountry , the Cunehes,
ad Chonos or dent tribes.
mexico.
Porulation of each, as statel in
 The aloove must be eonsidered as little more than approximate estimates.
$\qquad$

## Chapter IV.

## mexico.

## description and natural resources.

If the population, and produetive industry, and the eommeree of Mexieo were eommensurate with its natural fertility, and with the extent of the Mexieo surface which it comprises, it would have been before the extent of the earth's the wealthiest and most powerful states of the wefore the present time one of

The united states, or federal of the world. and 42 deg. north latitude; the most ( $15 \mathrm{deg}, 10 \mathrm{~min}$. north latitude) and the The most eastern point is on the most northern near Cape St. Sebastian. near the island of Cancun, which shore of the peninsula of Yueatan, longitude; and the most western poextends to near 86 deg. 48 min , west west longitude. Yueatan, however point is Cape Mendocino, in 124 deg. 40 min . is, de facto, an independent government.

On the west and south the east by the Gulf of Mexies.eo is bounded by the Pacifie Oeean; and on America, and the British settlement south-eastern angle borders on eentral America, the boundary-line is not of Belize. Between Mexieo and Central mences somewhere near the Barra de 'Tonactly known, further than that it comgion of Soconusco, and thenee irregularly Guatemala to the Rio Usumasinta; it thy over the slopes of the table-land of vated country of Yueatan, somewhat then follows the western side of the elevated country of Yueatan, somewhat south of 18 dere western side of the eledeg. north latitude to the Rio

Hondo, which as far as the sea, is considered the boundary between Yucatan and Belize.

On the north, and partly on the east, Mexico borders on the United States of North America. The northern boundary-line commences on the Pacific in 42 deg . north latitude and runs along that parallel to the Rocky Mountains; on the east of which range, before the independence of Texas, it followed the course of the Arkansas river to the 100th meridian, thence due south to the Red River, which it followed as a boundary as far as 94 deg. west longitude, and then the line ran due south to the River Sabina, and along that river to the Gulf.

From the boundary of Guatemala to 42 deg. north latitude, Mexico is about 2400 miles in length. Its brcadth varies greatly. At the Isthmus of Tehuantepec, where it is narrowest, the distance is little more than 130 miles across. Its greatest width, when it included Texas, was near 32 deg. north latitude, whence it extended about 1230 miles from the Rio Sabina to Upper California. By the annexation of Texas to the United States of North America, this breadth is reduced to the distance between the Rocky Mountains bounding New Mexico, and the United States, in latitude 42 deg. north, and longitude 109 Jeg .45 min . west, and Cape Mendocino, in latitude 40 deg .30 min . north, and longitude 124 deg .10 min . west, or about 700 miles.

Our accounts of Mexico are far from being complete. The country has been so imperfectly explored,-that it is even asserted that there are within it independent nations, living in large towns, which are only known by report. Our brief descriptions are necessarily confined to the dirtricts which have been settled or travelled over: but we have adhered to what appeared to us the best Spanish, English, and American accounts; not only of Mexico but of the other Spanish American republics. Our most authentic recent accounts, excepting the work of M. Chevalier, are all written by citizens of the United States. We have but little information that can be relied on, by British travellers in Mexico, with the exception of the valuable and comprehensive work of Mr. Ward,-who resided in the country as minister, after its independence of Spain, in 1826. The citizens of the United States have exclusively, since 1840, acquired a more accurate knowledge of the Mexican territories, especially of the northern parts, than ever was known before, unless it were formerly by the Jesuits, and the ecclesiastics of the Iudian missions.

The works of Clavigcro, Alccdo, Humboldt, and Ward, are the usual authori'ies in describing Mexico. The work of Latrobe, and the notes of Poinsett, are aiso referrcd to. The most recent accounts upon which we can rely as to the present state of Mexico, and the best local descriptions, are found in the work of Mr. Brantz Mayer, who was Secretary to the United States Legation at Mexico, in 1841 and 1842 ; of New Spain or Northern Mexico, in Mr. Grcgg's work on the "Commerce of the Prairics and Santa Fé; and of California, in that admirable work, "The Account of the United States Exploring

Expedition, under the Command of Captain Wilkes;" and of California, in the "Narrative of the Exploring Expedition, in the Years 1842, 1843, and 1844, under Captain Fremont, of the Topographical Engineers, to the Rocky Mountains, Oregon, and North California;" from each of these works, we have extracted and condensed the most instructive information, relative to a country to which great interest must in future be directed. Of many parts there is certainly little known; but we have more certain accounts, through the indefatigable perseverance of Anglo-American travellers, of the towns and districts through which the old Spanish roads and routes passed, and of California and Northern Mexico, than we possess of other parts of Spanish or Portuguese America.* sthmus of 130 miles deg. north to Upper America, ins bound1 longitude min. north, hin it indeport. Our hich have ; appeared t only of $t$ authentic by citizens lied on, by and connister, after States have he Mexican fore, unless issions. the usual he notes of ich we can is, are found nited States Mexico, in Fé; and of es Exploring

## CHAPTER V.

## TERRITORY.-POPULATION AND DEPARTMENTS,

According to the best authorities, the territory of the Mexican republic contains an area of $1,650,000$ square miles, exclusive of Texas : and the area of the United States of Anglo-America may, exclusive of Texas, be estimated at 2,300,000. "If we allow," says Mr. Mayer, + " that the square mils will maintain, under ordinary careful cultivation, a population of 200 persons, we shall have the sum of $330,000,000$ for the total ultimate capability of the Mexican soil, and $460,000,000$ for the United States.-or, $130,000,000$ less in Mexican than in our union."

In 1792, according to a report made to the King of Spain by Conde de Revellagigedo, the population of New Spain, exclusive of the Intendencies of Vera Cruz and Guadalaxara, was as follows:-

| CASTES ANH CLASSES. | Population. | CASTESAND CLASSES. | Population. |
| :---: | :---: | :---: | :---: |
| Indians. <br> Europeans. $\qquad$ White creoles. ........ . . . . . . . . . .................. Different castes. <br> Tntal |  |  |  |
|  | 2,319,74i |  | number.$4,483,529$ |
|  | 7,904 | Total brought forward..... <br> To which may be added the population of Vera Cruz and Guadalaxara, according to the estimate of 1803. |  |
|  | $\begin{array}{r} 677.458 \\ 1,478,126 \end{array}$ |  |  |
|  |  |  | 5,270,029 | 5,837,100; and Humboldt estimates the population to have been, in the year 1803,

who had been appointed United Stntly-published Jonrnal of Travels in Mexico, by Mr. Gilliam,
proceeded further than to the neighbourthnsll in California, to whieh he does not appear to have
mere detail, to contain truthful accountshood of the Gulf. This book appears, when contined to
ledicrons, inflated, and abounds in, not Yaun the places and pcople he met with. But the style is
conposed of superla ive adjectives. not Yankreisms, bitt in painful attempts to write sentiments

+ Mexieo. By Bratiz Mayct
1841 and 1842.
the best data of the period), $6,500,000$.
Jonrnal of Travcls in Mexico, by

In 1830, Mr. Burkhardt, a German traveller, rates the several classes of Mexicans thus:-

| CASTESAND CLASSES. | Population. | CASTESANDCLASSES. | Population. |
| :---: | :---: | :---: | :---: |
| Indlana. <br> Whltes. <br> Negrues $\qquad$ <br> Carried forward.. | number. 4,600,000 $1,000,000$ | Brought forward. <br> Meatizos, and other casted. <br> Total. $\qquad$ | number. <br> 5,506,000 <br> 2,490,000 |
|  | 6,000 |  | 7,990,000 |
|  | 5,500,000 |  |  |

The most accurate of the recent calculations, is said to be the one which was made by the government without special enumeration, as a basis for assembling a Congress to form a new constitution, similar to the plan of that adopted in Tacubaya in 1842 :-

| DEPARTMENTS. | Population. | DEPARTMENTS. | Populatiou. |
| :---: | :---: | :---: | :---: |
|  | number. | Brought forward. | number. 5,973,484 |
| Mexico.................................... | 1,389,520 | Siualua. .......................... | 147,000 |
| Jalisco.......................................................... | 661,902 | Clispras..................................... | 141,206 124000 |
|  | 380,048 | Souora.................................... | 124,000 129,560 |
| Yucatan......................................... | 812,606 50078 | Queretuzo................................ | 129,560 |
| Oqjaca.................................... | 500,278 497,906 | Nuevo Leon.................................. | 100,068 |
| Michnacan...................................... | 321,840 | Coshuila ................................. | 75,309 |
| San Louls Potosi............................... | 273,575 | Aguas Calientes.......................... | 69,698 |
| Vera Cruz.................................. | 251,380 |  | ${ }^{67,026}$ |
| Durango..................................... . | $\begin{aligned} & 162,618 \\ & 147,600 \end{aligned}$ | Nuevo Mexicn | 33,439 |
| Chihuahua.............................. |  | Total, in 1842. . . . . . . . . . . . . | 7,015,509 |
| Carried forward. . ...... | 6,973,484 |  | 7,015,309 |

Mr. Mayer states that "since the year 1830, the population of the republic has been dreadfully ravaged by smallpox, measles, and cholera. In the capital alone, it is estimated that about 5000 died of the first-named of these diseases, 2000 of the second, and from 15,000 to 20,000 of the third. The mortality must have been in a corresponding ratio throughout the territory.
"I am, however, by no means satisfied that the estimates of both Poinsett and Burkhardt are not too high; yet, assuming the statements of 1842 and of 1793 to be liearly accurate, we find in forty-nine years an increase of only $1,774,111$ in the entire pcpulation. Again, if we assume the population to have been $6,000,000$ in 1824 , (the year, in fact, of the cstablishment of the republic, ) we find that, in the course of eighteen years of liberty and independence, the increase has not been greater than $1,044,140$.
"In the United States of America, with only 650,000 more of square miles of territory now, and not so large a space at the achievement of our independence, the increase of our population during the first twenty years of freedom cannot have been less than two millions and a half; while, in the course of the last thirty years, it has averaged an increase of rather more than thirty-three per cent, every ten.
"The several castes and classes of Mexicans may be rated in the following manner:-

| CASTESANDCLASSES. | Population. | CASTESAND CLASSES. | Populution |
| :---: | :---: | :---: | :---: |
| Indiaun. Whites. Negrues | number. $4,000,000$ <br> $1,000,000$ <br> 6,000 | Brought forward, <br> All nther cantea, such as zamibos, mestizon, mulattoes, \&c. <br> Total. | number. 5,006,000 <br> 2,009,509 |
| Carricd forwa | 5,000,000 |  | 7,015,509 |

"It appears, therefore, that the Indians and negroes amount to $4,006,000$, and the whites, and all other castes, to $3,009,509$. $\Lambda$ very respectable and aged resident of Mexico, who is remarkable for the extent and accuracy of his observaliuns, estimates
that, of the former, (or negroes and Indians,) but two per cent can read and write; "If we take this at a liberal estimate, but about twenty per cent. it is, and using the estimatc of the decree of is I believe from iny own observation数 1842 for the basis of the population, we

"This would appear to be a startling fact in a republic the basis of whosc safety is the capacity of the people for an intellectual self-goverument. Let us, however, carry 500,000 , or the half only, are males, we suppose that out of the $1,000,000$ of whites, 105,000 can read and write, we will, and of that 500,000 , but twenty per cent., or but than $7,000,000$ lias been hitherto co longer be surprised that a population of more small neans of improvement afforded to the fy a handful of men; or that, with the superior classes, who wield the physical the few who can read, the selfish natures of the the masses to become little more than the slaves of thal forces of the nation, have forced of control."-Mayer's Mexico.

## CHAPTER VI.

## CONPIGURATION, SOIL, AND CLIMATE.

The configuration, soil, surface, and climate of Mexico, comprehend every variation of character. Low and unhealthy lands, along many parts of the seacoast, especially the low plain of Cuetlachtlan, facing the Gulf, along the shores of which sandhills frequently rise. Low lands form only exceptions along the Pacific; and occur at the Bay of Tehuantepec, and at Acapulco; but generally the mountain or table-land approaches the shores of the Pacific and of the southern part of the Gulf of California.

The peninsula of Yucatan, is one of the provinces or states of Mexico, but politically, as well as physically, almost independent of the Mexican republican government. This state is surrounded on three sides by the sea, the Gulf of Guanajos, or of Honduras, and the Gulf of Mexico. It is bounded on the south by the former province and alcaldia mayor of Vera Paz , and on the south-west by Chiapa, and by about 250 miles of Tabasco. It lies baz, and on the south-west by and 21 deg. north, and longitudes 87 deg . It lies between the latitudes 18 deg . about 250 milcs from south-west to no deg. and 91 deg. west. Its length is from east to west at the widest part north-east, and its brcadth is about 200 miles
"A very lot and moist tenipert. Alcedo describes its climate as fertile. It has no other river throughout its territory is for the most part stony, but howerer, very abundant. (This is not true whole of it than that of Lagartos, which is,
the state.) It is argued that it has many subterraneous waters, and this is pretty well proved, through certain deep chasms of stone, which they call zenotes, and in which water has been seen to run.
"The land is plain, covered with shady trees, and abounding in honey, wax, and cotton, and of the latter they make spun and woven stuffs, which they die of various colours, and which are highly esteemed in all Nueva Espana. It also produces some cochineal, and from the above productions, as well as from some Canipeche-wood, and some rigging, which they manufacture, do they maintain a commerce. In its forests are excellent sorts of woods, of which some ships have been built; and one sort of these woods, called habin, is so hard that it is impossible to drive a nail into it without first boring a hole. Here are many wild beasts, such as tigers and leopards; also snakes and venomous insects, and a species of spider, which the Indians call ham, since, whenever a person is bitten by it, the excruciating pain he suffers causes him to cry out this word, and this he continues doing till he dies, no remedy ever having been found against its fatal influence. Both sheep and neat cattle are scarce in this province, through want of water and pastures ; but here are abundance of swine, as well as of all kinds of fruit of a warm climate. On the sea coasts is found much amber."

The recently explored ancient ruins are remarkable. (See Mr. Steven's work.) Mr. Ward considers Yucatan the most sterile and poor state in the confederation. We have no recent account upon which we can place much reliance, and our consular returns (See trade of Mexico hereafter) convey little information relative to Yucatan, a country which may, to a great extent, be considered a wilderness. We believe that portions of this state are susceptible of the most productive tropica Itivation.

Tabasco, which has been politically united to the Mexican republic, but which is but little more than nominally annexed, adjoins on the east Yucatar, and on the south Chiapa, and the kingdom of Guatemala, from whence it is separated by a cordillera, or serravia of mountains: on the west it is bounded by the province of Oaxaca, in Nueva Espana, and it froits the Gulf on the north. It is about 180 miles long, and about 60 broad. Alcedo describes it as-
"Of a hot and moist temperature, and the territory is low and plain, but very full of woods in which there are abundance of cedars, brazil, and many other sorts of woods. The country is unhealthy from the abundance of rain, and the prevalence of strong winds, which last for nine months together ; but it is very fertile in fruits of the country, such as mameyes, zapotes, aquacates, quaybas, and man" others of a celicate taste, as also in European productions.
"It produces much maize, of which there are three or four crops annually; rice and cocos, which are sent for sale to Vera Cruz ; pulse, garden and many medicinal herbs, tobacco, and, above all, cacao, this being the nost abundant production of any, and that which is the greatest source of commerce; it. being also in this that the natives used to pay their tribute to the Emperors of Mexico. It is not less abundant in pepper, which is much esteemed, and of which great quantities are carried to all parts, although of inferior quality to the pepper of the east. The breed of cattle, of all species, has increased greatly in this country; and in the woods there are leopards, dantas, small boars, rabbits, deer, monkeys, squirrels, tapeyes, quintes, similar to stags but smaller; and very many birds, such as pheasants, parrots, quails, hens, pigeons, doves, and an infinite number of others, large and small. Although the cotton-tree be here in abundance, the fruit is made no use of, since it is eaten by the monkeys before it ripens, as also by the squirrels, and other small animals, with which the country is overrun. Bit all these plagues are less obnoxious than the musquitoes, of different kinds, which will scarce suffer men to exist ; for no one can sleep except covered by a canopy, the heat cal sed by which is intense.
"This province is watered by different rivers, which fertitise it ; but the most considerable is that of its name. The capital is the settlement of the same name, called also De Nuestra Senora de la Victoria."

Tabasco Island, or rather a neck of land, lies in the south-west part of the Gulf of Mexico, and at the bottom of the Gulf of Campeachy: on it is built the town of Tabasco, in latitude 18 deg .34 min . north, and longitude 93 deg . 36 min . west. Alcedo says:-
"It is the capital of a province of the same name, and is situate at the mouth of the river Grijalva, seventy-six miles east of Santa Ana, and 127 miles east-south-east of Ve Cruz. It was considerably enriched by a constant resort of merchants and tradesmen at Christmas. The river Grijalva divides itself near the sea into two branches, of which the western falls into the river Tabasco, which rises in the mountains of Chiapa, and the other continues its course till within four leagues of the sca, where it subdivides and separates the island from the continent. Near it are plains, which abound with cattle and other feeding on a sort of moss mountain cow, so called from its resembling that creature, and

The state of Tabasco, naturally fertile, may be considered as chiefly in a wilderness state.

Chiapa was formerly a province and alcaldia mayor of the kingdom of Guatemala; bounded on the north by Tabasco, east by Vera Paz, west by Nueva España, and south-west by Soconusco. It extended, as a Spanish province, eighty-five leagues from east to west, and is nearly thirty across at its widest part. It was under Spain divided into districts, or alcaldias mayores, viz., those of Zoques, Chontales, Los Llanos, and Xiquipila. Its climate is of a warm and moist temperature, although in some high parts cold predominates a warm and
" Its woods" says Alc " walnut; and of others of a resinous kind with large trees of pine, cypress, ccdar, and sams, and liquid amber, tacamaca, copal, \&c which are extracted aromatic gums, balmaize, honey, cotton, cochineal, which copal, \&c. It produces also, in abundance, swine, cotton; also cacao, and much pepper and only made use of for the purposc of dyeing the kinds of domestic and wild birds, esper and achote, or the heart-leaved bixa; also various esteemed; a small bird, called toto, less caught by the Indians, who pluck, less than a young pigeon, with green wings; this is and then restore it to liberty; it being a tail some feathers, which they prize highly, destroy it. The sheep, goats, and pigs, capital offence, according to their laws, to multiplied in this province in a most extraordin have been brought from Europe, have are of such an esteemed breed, that the colts ary manner; so also have horses, which of 500 miles. In the woods breed many lions arc taken from hence to Mexico, a distance number of snakes, some being twenty feet in length, and streaked with black and white. Tlie in length, and others of a bcautifulcrimson colour, tainous, and watered by different rivers. nory is, for the inost part, rugged and moun consideration, although that which bers : none of these, however, are of any particular which the aforesaid productions are carried to the of this province is the inedium by province may be accounted comparatively to the other provinces; and although this silver, it is, nevertheles 3 , of the greatest impor, from being without mines of gold or New Spain, from the facility with wheatest importance, as being the outwork or barrier to basco. The capital is the royal city of this kingdom might be entered by the river Tahead of a bishopric, erected in city of Chiapa, situated on a delightful plain. It is the sierras, with a river passing between them: abs for arms a shield. upon which are two rampant upon it; and above the other a rreen abe the one is a golden castle, with a lion
vol. I.
whole being upon a red field. These arms were granted by the Emperor Charles V. in 1535. The eathedral is very beautiful. It eontains three convents of the order of St. Franeis, La Mereeda, and St. Domingo; a monastery of nuns, and five liermitages. Its population is seanty and poor, and the prineipal commeree ennsists in eocoa-nuts, eotton, wool, sugar, eoehineal, and other artieles. Its nobility, although poor, are very prourl, as having deseended from some aneient families of the first nolitity of Spain; sueh as those of Mendoza, Velaseo, Cortes, \&e. The women suffer great debility at the stomach on account of the exeessive heat, and they ean never fast long."

This state has not improved since its independence of Spain.
Vera-Paz was formerly a provinee and alcaldia mayor of the kingdom of Guatemala; bounded north by Yueatan, south-south-west and south-east by Guatemala, west by the provinee of Chiapa, and east by the Gulf of Honduras. It was, under the Spanish rule, in extent forty-eight leagues from north to south, its widest part. The Missionaries of St. Domingo gave it this name, by order of the Emperor Charles V., who commanded it to be so ealled, inasmueh as its natives were eonquered merely by preaehing, and without bloodshed.
"The country," as deseribed by Aleedo, "is rough and broken, full of deep ravines, with a llanura whieh is half a league in extent, and covered with thick and impenetrable woods. Half of this province is of a mild and benign temperature, and the other half is hot and abounding ia mosquitoes of varions kinds. The rains here continue nine months in the year, and the provinee abounds in vegetable produetions and eattle, and has many mountains covered with trees, aud vast eaverns, in whieh many rivers laving the provinee, lose themselves. Between two lofty sierras is fonnd a eave of very great extent, entirely of stone, within whieh are formed, by the dripping of waters, several pillars resembling alabaster. In this eave the cold is extraordinary, and the noise of the waters is very great, whieh, bursting fortin at various mouths, forms a lake, whieh from its depth is sien to have waves like a sea, and from it rises a river, whieh, in the smnll distance that it runs, is not fordable. Besides the several rivers whieh water this provinee, great torrents of water are seen rushing down from the most lofty rocks, forming a delightful speetaele; and thus the soil is eonstantly so moist that the maize rots in the ground.
"This province is very subjeet to great tempests of thunder and lightning, strong winds, and earthquakes; and in its nomintains and forests are large trees of exeellent kinds of wood, imparting a balmy fragranee to the surrounding air ; and amongst these we must note in partientar the liquid amber of a thiek and rough wood, and varions kinds of balsams copales, xuchicopales almacigos, and dragon plants, from whieh is extracted the gum, eatled dragon's blood. Here are eanes of 100 feet loug, and of sueh thiekness and size as to have at each of their knots a cavity able to contain an arroba of water These eanes serve as timber in building. Morenver, here are Guaya-eanes, which are incorruptible, and another sort of wood, which, sawed asunder, represents on its plane pretty vary-coloured figures.
"This provinee is extremely fetile in a!l European fruits and flowers; these yielding their sweets to the labours of an infinite variety and iunumerable swarms of bees; some without sting, and noted for making the elearest honey, others, like those of Spain, and others only as large as flies, others, again, whose honey eauses giddiness; with this peciliarity, however, equally attaehed to all, that they make no honeyeomb, but work nuder ground, forming their nests in the roots of trees. Their honey has an aeid flavorr, which is got rid of in a great measure by boiling; and it is not unfrequently kept and usel after the same manner as the vinegar from oranges, for several domestic purposes. The woods of this provinee are thronged with animals and wild beasts; the largest of these is the danta, as big as a calf, though somewhat short and thieker set in all its joints, whieh on the whole resemble those of the elephant; it has on its elaws, three joints on the fore feet and four on the hind feet; the head is large, the forehead is sunk in, the eyes small, and the lower jaw hangs down five or six inches, and is raised when the animal is angry, thereby diseovering its teeth and tusks, which are like those of a pig; its ears are peaked, the neck is sunk in the shoulders, and the tail short, with little bristles. The This six fingers thick, donble at the loins, and, when dried, resists every kind of arms. thing it neets in ferocious and terrible when irritated, and with its tusks destroys every wise lions, tigers, bears of an excepting trees of cons'derable strength. Here are likekinds, wild boars, porcupines, squirrels, eats, and mountain goats, monkeys of various the birds are eagles, small cagles, Buairones, sea variety of other unimals. Also amongst and others estecmed for their plumare nud sea-crows, alcatruces, bitterns, storks, parrots, vipers and snakes of varinus kinds. The fountang. This province is also filled with run into the Gulf of Mexico." The fountains and small rivers are numerous and

## CHAPTER VII.

## MEXICO PROPER.

This high mountains, called the Andes, which eonverge in Central Ameriea diverge north of the Isthmus of Tehuantepee, and approaching the shores of the Paeific on the west, and towards the Gulf of Mexico on the east, spread into the most extensive plateaux in the world. The great central plateau, or table-land, of Anahuae, extends north to about 24 deg. north latitude; and the plain, or great broad fertile valley, of Chihuahua, and even the great Prairies, may be considered as a further extension of the Mexican platcau. Along the Pacifie, the low lands of Cinalon, Acapuleo, and Tehuantepce, are the widest districts between the sea and the mountains. In other plaees numerous low hills intervene, while frequently the mountains rise almost abruptly from the oeean.

On the eastern eoast, the low districts, of the provinces of Vera Cruz and New Santander, extend northerly along the gulf to the Rio del Norte, the assumed boundary of Texas. This coast has no good harbours: Vera Cruz being the best; and, at the mouth of the Lake Panuco, Tampieo the next port of any consequence. The mouth of the Rio Santillana, or Barra de Santander, also admits small vessels; and to the south of the highlands, ealled the Sierra de St. Martin, which intervene between the Plain of Cuetlaeltlan and the Isthmus of Tehuantepec, several small rivers flow into the gulf, the principal entranee of which, the Coalzacoaleos, was reeently surveyed with a view of digging a eanal aeross the Isthmus. The shallowest water over the bar is in that survey given as 6.2 metres, nearly twenty feet : we doubt the faet.

The low coast of the Gulf of Mexieo, north of 21 deg. north, is lined with sand-hills, and within whieh are large and small lagoons; the principal of which are the lagoons of Tamiagna, Tampieo, Morales, and Mudrc. The breadth of the plains, or low eountry, from the gulf to the high or undulating lands, is stated to vary from about eight miles south of Vera Cruz, to from twenty, fifty, and sixty
miles further north. On the western coast, north of about the twenty-fourth degree, the shores of the Gulf of California present a diversity of surface, in some few parts low, and, generally, undulating at no great height above the sea; the soil tolerably fertile, with little wood except in the river valleys. The climate is described as healthy : the rainy days during the year being on an average about ninety. Towards the northern parts, or the head of the Gulf of California, the lands are often low, and faced with sand-hills, but the soil behind, except in the undulated country, is not considered fertile.

The great table lands of Mexico, and those extending north to the American prairies, are the most important, both with respect to soil and climate; and, although Mexico has the disadvantges of few good harbours, along the sea or gulf coast, and a climate the most fatal to human life, along the latter, yet, the soil and mines of the cxtensive regions of elevated plains, are adapted, under a secure, liberal, and permanent governmeut, to maintain a population of more than $100,000,000$ inhabitants, and to render Mexico a state of great power and wealth.

The ascent from the Plain of Vera Cruz to the table-land of Anahuac is rather abrupt, and the road from Vera Cruz, which was kept in good repair, is now, in many parts, described as in the most wretched and broken condition. It leads over a number of ascents, with intervening plains.

On these plains isolated mountains rise. Near the eastern boundary of the table-land, and bordering the Plain of Cuetlachtlan, the Pic de Orizaba, rises 17,373 feet above the sea, and the Nauhcampatepetl, or Coffre de Perote, to 13,415 feet in hcight. These mountains are, north to south, about thirty miles distant from each other. In about 19 deg . north longitude, and 98 deg. 10 min . west longitude, the Popocatepetl rises to 17,884 feet, and is supposed to be the highest mountain in North America; north of which the Iztaccihuatl, is 15,704 feet high. Further west is the Nevado de Toluca, 15,271 feet high. The Pic de Tancitaro, near the Pacific, 10,509 feet ligh; not far from which the volcano of Colima rises 9193 feet above the sea. Four of these mountains only rise above the region of perpetual frost, or, in Mexico, about 15,000 feet above the sea. Nearly all these mountains are evidently of volcanic origin; three are said to be in a state of activity-the Orizaba, the Popocatepetl, and the volcano of Colima. In 1759, a volcano burst forth on one of the lower plains near the Pacific, which was called the volcano of Jorullo, it rose about 1700 feet above the plain. We are not certain if it be still in activity.

The highest elevation of the plateaux of Anahuac adjoins, or extends between, the foregoing named mountains and the isolated peaks above-mentioned. From the western base of the Orizaba and Nauhcampatepetl, the table-land of Tlascala extends in breadtl about seventy miles, and in length about 100 miles. Its plateaux rises about 7200 feet above the sea. On the west of this table-land is the Plain of Mexico, or Tenochtitlan, which rises stil! higher, or about 7500
feet above the sea. It is about fifty miles long, and about twenty-five miles broad. Beyond the latter plain lies the most elevated of the Mexican plateaux, the Plain of Toluca, the average height of which is nearly 9000 feet. The table-land of Michoacan, west of Toluca, varies in height from 6000 feet to 6500 feet. It is interspersed with high hills and detached ridges. It is about ninety-six miles broad, and 100 miles in length. A lower country lies between Michoacan, and the Pacific. This lower district is occasionally hilly and undulating.

That section of table-land which extends south-easterly from the Plains of Tlascala and Mexico, to the Isthmus of Tehuantepec, is called the plateaux of Mixtecapan ; the avcrage height is stated to be about 5000 feet above the sea It is traversed towards the Pacific, however, by brea feet above the sea. Oaxaca, situated in the largest valley, is ar, by broad valleys. The town of adjoining high ground, on which are the ruis about 4800 feet above the sea; the high. Along the sea-coast to the neruins of the palace of Mitla, is 5300 feet the table-land is traversed by deep valleys, The road from Mexico to Acapulco passes anding in an east and west direction. towards the sea. Mexico, but all authortuous to speak positively of a country so ill explored as tains traverses the south agree in stating that no continuous range of mounwhich separate the plains from section of table-land, except the hilly ridges some peaks above 1000 feet, above the pher. These rise 500 feet or 600 feetthe heights, which bound the limine plains. In about 20 deg. north latitude, rise in a continuous range, called the plain west of the city of Mexico, west-north-west direction near the the Sierra Madre. This range follows in a to the south of the town of Dear town of St. Felipe, and thence north-westerly greater breadth north-north-westerly, This northern Andean chain extends in Chihuahua, separating that plain trom along the eastern boundary of the Plain of tainous district of Sonara. Near the low region of Cinaloa, and the mounnorth, rises the mountain de las Ese Presidio de S. Bernardino, about 32 deg. not well ascertained, but it risesquelas. The elevation of this great range is Durango, where the mines, in valles to a considerable height east of the town of of the ocean.

The region betw plains (about 6500 feet above the 24 deg. north latitude comprises the elevated dalaxara. The two first border ea) of Querétaro, S. Luis de Potosi, and Guathe south, S. Luis de Potosi to the north rétaro extends along the banks of the Ri The fertile district of Baxio in QueS. Luis de Potosi, and above the lowe Rio de Santiago. East of the plateau of Mexico, a range of mountains, the Catorce, rises extend back from the Gulf of and to about 8000 feet above the sea.

The plais: of Querétaro extends westward to about 101 deg. 40 min . west longitude, where it is traversed by a hilly regiun, between which the country descends, and the table-land of Guadalaxara, which extends westward to the shores of the Pacific, is considered not higher than from 3000 feet to 4000 fcet above the sea, and the surface is diversified by hills, depressions, and valleys.

The great plateau of Anahuac is of varied fertility. In some places the surface exhibits bare rocks, in others tough moving clay. The vegetable mould is usually dry. The aridity of the soil is accounted for by the great elevation of the table-land, the rapid evaporation, and the volcanic structure of the rocks of the mountains. The plains are, in general, destitute of wood, which occurs but seldom, except in the valleys. There are numerous lakes, usually shallow, and their watei brackish; running streams and springs are rare.

Rivers of Anaruac.- From the dryuess of the atmosphere and the nature of the soil, Anahuac has few rivers. 'The streams which flow from it are only navigable for a short distance from the sca; they are rapid and shallow. The Rio Santiago, called also Rio Grande, and by the aborigines Tololotlan, rises in the small lake of Lerma, to the east of the volcano of Toluca, and winds for a distance of about 405 miles to the sea. It traverses the plains of Toluca and Querétaro, in a north-west direction. It is generally deep and not rapid, but it does not appear that it is navigated in these parts. It gradually turns to the west, and flows by a rapid course to the Piain of Xalisco, and through the large lake of Chapala. Rushing from that lake, it descends at the Puente del Rio Grande, in a distance of eloout one league over fifty to sixty falls of various heights, and flows with impetuous rapidity to near its estuary, in which rise several islands. On its southern bank is the port of San Blas.

The Rio Panuco rises in the plateau of Tenochtitlen; for the water conveyed by the canal of Huehuetoca from the lake of Zumpango forms its most extreme source. It is for a great distance rapid, and becomes only navigable for boats at Tanquichi, about 170 miles from its mouth. Ten miles lower down it is joined by the Rio Tamoin, which flows from the west; above which its name is the Moctezuma, and between which it is called the Panuco. It passes the town of Panuco eighty miles from its mouth. Vessels drawing not more than twelve feet water ascend to this town. It falls into the Gulf of Mexico, at the port of Tampico, about 400 miles from its source.

The lakes of Mexico are numerous, and occasionally occupy a considerable portion of the plains. One-tenth of the plain of Tenochtitlan is covered by the lakes of Zumpango, Cliristovol, Tezcuco, and Chalco. The largest lake is that of Chapala, on the plain of Xalisco, and is traversed by the Rio Santiago. It is about uincty miles long, and from twelve to eighteen nuiles wide.

That portion of the Mexican isthmus which lies between 24 deg. and
g. 40 min . west hich the country vard to the shores 4000 feet above valleys.
some places the vegetable mould great elevation of e of the rocks of which occurs but ally shallow, and
re and the nature from it are only hallow. The Rio tlan, rises in the nds for a distance nd Querétaro, in a $t$ does not appear est, and flows by lake of Chapala. nde, in a distance ights, and flows eral islands. On
$r$ the water congo forms its most comes only naviuth. Ten miles the west; above alled the Panuco. Vessels drawing into the Gulf of ce.
py a considerable is covered by the argest lake is that io Santiago. It is veen 24 deg. and

Madre, the elevated piain of Chihuahua, and the castern Lowlands.

The western const of Mexieo north of latitude 24 dcg . north, occupies the shores of the Gulf of California. The district south of the Rio Yagui, in 28 deg. north latitude, is a level with undulations. The soil, consisting chiefly of sandy clay, with little wrood. The beds of the rivers are many feet below the surface of the plain, and are bordered with rich ailuvial soils. The climate is temperace although the rainy season lasts, generally, from the end chimate is temperate, September. The country between the Rio Yagui and end of June to the end of prises ranges of high hills, often approaching the and 32 deg. nortis latitude comnarrow ravines. In some places this hilly countra, and intersected by deep, In other parts these extensive plains betty country extends nearly to the shore. towards the north head of the Gulf of Ceen the shore and the hill country, brushwood, and separated from the of California, are low, and covered with height, and about fifty yards from the shore. by sand-hills, about twenty feet in or no inhabitants. Several streams rising in These plains are arid, and with few Gulf: the soil is either sandy, or a hard clay. the mountains flow down to the

The Yagui, or Rio de Sonora, rises clay. the Sierra Madre. Its whole course is, the north of the parallel of 32 deg . in does not appear that it is navigated. adjoining lands where cultivated. The plateau of Chihuahua, extending along the enstern base of the Sierra Madre, is a continuation of the table-land of S. Luis de Potosi. the Sierra from south-south-east to north-north-west, about Luis de Potosi. It extends on the north by a line drawn from the Presidit $\mathbf{6 0 0}$ miles, and is terminated del Norte, near the parallel of 32 deg. It pario de S. Bernardino to the Paso Its southern extremity, contiguous to the taries from 150 to 200 miles in width. considered to be nearly 6000 feet abo the table-land of S. Luis de Potosi, is This region has been compared to the the sea. It declines towards the north. table-land is generally level. The soil steppes of Asia. The surface of this soda, and carbonatc of potash; is entirely impregnated with nitre, muriate of streams, which are bordered with poplars destitute of wood, except along the feed sheep during the winter months. In and some other trees. Its pastures except along the rivers. In some districts dry weather the verdure disappears, salt-lakes, from which salt is collected. 'Tistant from the rivers, there are dry excessively unhealthy; for whenever the These salt-Iakes render the country saline particles and dust, which The rivers, along whieh alone the cultivs respiration and cause numerous diseases. sereral feet below the surface of the plained tracts occur, flow generally in ravines the Rio Conchos) in lakes without outlan, and terminate (with the exception of las Casas Grandes, the Conchos, and the Rio Grande.
, menchos, and the Rio Grande.

The Rio de las Casas Grandes, which rises in the Sierra Madre, runs wortherly, sbout 100 miles, into the Lake of Guzmàn. The Rio Conchos rises in the Sierra Madre, bends to the south, and then flows north, being increased in its course by numerous tributaries from the west, for about 300 miles, into the Rio Grande del Norte, nearly opposite the Presidio del Norte. The valley of this river is the most populous and best cultivated part of the plain of Chiluahua. The Rio Grande of the plain (a different river from the Rio Grande del Norte), rises in the Sierra Madre, west of the town of Zac ${ }^{\text {"ecas, and runs at first north-east, as far as the place where it descends into }}$ the plain, through which it winds in a north direction, terminating in the lake of Parrus, about 27 dicg. north lat. Its valley is tolcrably well cultivated, and is said to be embellished with orchards.

The north-eastern part of the plain of Chihuahua is occupied by a mountain region, at least townrds its northern extremity, called the Bolson de Mapimi. Very little is known of this region. It extends northerly to the banks of the Rio del Norte. The mountains of Salinas and Pesquoria attain an elevation of more than 10,000 feet above the sea, but from 27 deg. to 28 deg. north latitude, the mountain range scarcely rises above the level of the plain of Chihuahua.

A low country, which may be considered an extension of the low plain of New Santander, intervenes between the Bolson de Mapimi and the Gulf of Mexico. Its width, as far as we know, varies between sixty and 120 miles. It is covered with wood only in part, and comprises extensive prairies covered with grass. Along the coast the land is low, and the soil either sandy or swampy, and skirted in many parts by sand-hills. Further back the soil is fertile; but the want of good harbours has, with other causes, retarded the settlement and cultivation of this region.
A. vast plain extends from the head of the Gulf of California eastward, and on both sides of the Rio Gila, over the continent to the banks of the Rio del Norte, north of the Paso del Norte, between 32 deg . and 34 deg north latitude This plateau is very little known, but it has been described as a sandy, sterile, and nearly uninhabitable country.

Climate.-No country has greater extremes and varieties of climate than Mexico. Great difference of temperature would naturally be found in regions extending from the latitudes of 16 deg. and 42 degrees 30 min . north, even if the whole were of about an equal altitude above the sea; but the great inequality of surface, from districts scarcely more than a few feet above the sea, to the tablelands, which rise to 8000 , and even 9000 feet above that level, and to the mountain summits, accounts sufficiently for the extremes of tempcrature and variety of climate.

The rains, which fall abundantly south of the tropic, occur from about the
the sea, where the most suffocating heat prevails. The admirable order with which different tribes of vegetables rise above one another by strata, as it were, is nowhere more perceptible than in ascending from the port of Vera Cruz to the table land of Perote. We see there the physiognomy of the country, the aspect of the sky, the form of plants, the figures of animals, the manners of the inhabitants, and the kind of cultivation followed by them, assuming a different appearance in every step of our progress.
"As we ascend, nature appears gradually less animated, the beauty of the vegetable forms diminishes, the shoots becone less succulent, and the flowers less coloured. The aspect of the Mexican oak quiets the alarms of travellers newly lauded at Vera Cruz. Its presence demonstrates to him that he has left behind the zone so justly dreaded by the people of the north, under which the yellow fever exercises its ravages in New Spain. This inferior limit of oaks warns the colonist who inhabits the central table-land how far he may descend towards the coast, without dread of the nortal disease of the vomito. Forests of liquid-amber, near Xalapa, announce by the freshness of their verdure, that this is the elevation at which the clouds suspended over the ocean come in contact with the basaltic summits of the cordillera. A little higher, near La Banderilla, the nutritive fruit of the banana-tree comes no longer to maturity. In this foggy and cold region, therefore, want spurs on the Indian to labour, and excites his industry. At the height of San Miguel, pines begin to mingle with the oaks, which are found by the traveller as high as the elevated plains of Perote, where he beholds the delightful aspect of fields sown with wheat. Eight hundred inetres higher the coldness of the climate will no longer admit of the vegetation of oaks; and pines alone there cover the rocks, whose summits enter the zone of eternal snow. Thus, in a few hours, the naturalist in this miraculous country ascends the whole scale of vegetation from the heliconia and the banana-plant, whose glossy leaves swell out into extraordinary dimensions, to the stunted parenchyma of the resinous trees !
"The province of Vera Cruz is enriclied by nature with the most precious productions. At the foot of the cordillera, in the ever-green forests of Papantla, Nautla, and S. Andre Tuxtla, grows the epidendrum vanilla, of which the odoriferous fruit is employed for perfuning chocolate. The beautiful convolvulus jalapre grows near the Indian villages of Colipa and Misantla, of which the tuberose root furnishes the jalap, one of the most energetic and beneficent purgatives. The myrtle (myrtus pimenta), of which the grain forms an agreeable spice, well known in trade by the name of pimenta de tabasco, is produced in the forests which extend towards the river of Baraderas, in the east part of the intendancy of Vera Cruz. The cocoa of Acayucan would be in request if the natives were to apply themselves more assiduously to the cultivation of cocoatrees. On the east and south declivities of the Pic d'Orizaba, in the valleys which extend towards the small town of Cordova, tobacco of an excellent quality is cultirated, which yields an annual revenue to the crown of more than $18: 000,000$ of francs $(750,060$. sterling). The similax, of which the root is the true sarsaparilla, grows in the lumid and umbrageous ravines of the cordillera. The cotton of the coast of Vera Cruz is celebrated for its fineness and whiteness. The sugar-cane yields nearly as much sugar as in the island of Cuba, and more than in the plantations of St. Domingo.
"This intendancy alone would keep alive the commerce of the port of Vera Cruz, if the number of colonists were greater, and if their laziness, the effect of the bounty of nature, and the facility of providing without effort for the most urgent wants of life, did not impede the progress of industry. The old population of Mexico was concentrated in the interior of the country on the table-land. The Mexican tribes who, according to Hunb boldt, were supposed to have come from the north countries, gave the preference in their migrations to the ridges of the cordilleras, bccause they found on them a climate analogous to that of their zative country. No doubt, oil the first arrival of the Spaniards on the coast of Chalchiuhcuecan (Vera Cruz), all the country from the river of Papaloapan (Alvarado to Huaxtecapan), was better inhabited and better cultivaled than it now is. However, the conquerors found, as they ascended the table-land, the villages closer together, the fields divided into smatier portions, and the people more
order with which were, is nowhere o the table land of f the sky, the form d the kind of culevery step of our
ty of the vegetable less coloured. The nded at Vera Cruz. so justly drcaded by vages in New Spain. ntral table-land how lisease of the vomito. f their verdure, that ome in contact with derilla, the nutritive ggy and cold region, istry. At the height id by the traveller as htful aspect of fields climate will no longer rocks, whose summits ist in this miraculous ind the banana-plant, stunted parenchyma
nost precious producPapantla, Nautla, end oriferous fruit is emlapæ grows near the ot furnishes the jalap, (myrtus pimenta), of the name of pimenta er of Baraderas, in the in would be in request cultivation of cocoain the valleys which $t$ quality is cultivated, 00 of francs ( 750,060 . a, grows in the humid coast of Vera Cruz is nearly as mucl sugar Domingo. e port of Vera Cruz, if effect of the bounty of rgent wants of life, did exico was concentrated ribes who, according to ey, gave the preference ound on them a climate the first arrival of the country from the river d and better cultivated ded the table-land, the o, and the people more
polished. The Spaniards, who imagined they founded new cities when they gave European names to Aztec cities, followed the traces of the indigenous civilisation. They had very powerful motives for inhabiting the table-land of Anahuac. They dreaded the heat and the diseases which prevail in the plains. The search after the precious metals, the cultivation of European grain and fruit, the analogy of the climate with that of the Castilles, and many other causes of a similar description, all concurred to fix them on the ridge of the cordillera. So long as the encomenderos, abusing the rights which they derived from the laws, treated the Indians as slaves, a great number of them were transported from the regions of the coast to the table-land in the interior, either to work in the inines, or merely that they might be near the habitation of their masters. For two centuries the trade in indigo, sugar, and cotton, was next to nothing. The whites could by no means be induced to settle in the plains, where the true Indian climate prevails; and one would say that the Europeans came under the tropics merely to inhabit the temperate zone.
"Since the great increase in the consumption of sugar, and since the new continent has come to furnish many of the productions formerly procured only in Asia and Africa, the plains (tierras calientas) afford, no doubt, a greater inducement to colonisation. Hence, sugar and cotton plantations have been multiplying in the province of Vera Cruz, especially since the fatal events at St. Domingo, which have given a great stimulus to industry in the Spanish colonies. However, the progress hitherto has not been very remarkable on the Mexican coast. It will require centuries to re-people these deserts. Spaces of many square leagues are now only occupied by two or three liuts (hattos de ganado), around which stray herds of half-wild cattle. A small number of powerful families, who live on the central table-land, possess the greatest part of the shores of the intendancies of Vera Cruz and San Luis Potosi. No agrarian law forces these rich proprietors to sell their mayorazgos, if they persist in refusing to bring the immense territories which belong to them under cultivation. They harass their farmers, and turn them away at pleasure.
"To this evil, which is common to the const of the Gulf of Mexico, with Andalusia and a great part of Spain, other causes of depopulation must be added. The miltia of the intendancy of Vera Cruz is much too numerous for a country so thinly inhabited. This service oppresses the tabourer. He flees from the coast to avoid being compelled to enter into the corps of the lanceros and the milicianos. The levies for sailors to the royal navy are also too frequently repeated, and executed in too arbitrary a manner. Hitherto the government has neglected every ineans for increasing the population of this desert coast. From this state of things results a great want of hands, and a scarcity of provisions, singular enough in a country of such great fertility. The wages of an ordinary workman at Vera Cruz are from five to six francs (4s. 2d. to $5 s$.) per day. A master mason, and every man who follows a particular trade, gains from fifteen and twenty francs per day, that is to say, three times as much as on the central table-land."

Such was the description given of the country along and back from the Gulf, immediately before Mexico declared its independence of Spain.-(See Port of Vera Cruz hereafter.)

## CHAPTER VIII.

ROUTE AND COUNTRY FROM VERA CRUZ TO THE CITY of nexico.
In describing Mexico according to accounts written since 1840, we are col:fined altogether to the works of American travellers.

## Mr. Mayer, on leaving Vera Cruz, in 1841, observes:-

"It was entirely too warm, even in this middle of November, to stir out of the house with satisfaction. We, therefore, dressed ourselves in summer apparel, and took an excellent dinner. very quietly, resolved not to expose our persons unnecessarily, as we understood there had heen recent cases of vomito. They say that the eountry has been lately scoured by troops of dragoons, but that it is still infested with robbers; and, although we are to have a military escort, our friends appear to intimate that Colt's revolving pistols, double-barrelled guns, and a stock of resolution will be our best safeguards.
"At sunser, a countryman was so good as to call for us to walk with hiin to the Alumeda. We sallied from the south gate, and took our way into a desolate and melancholy country. On every side were marks of solitude and misery. The ruins of houses and churches, filled with weeds and creepers; neglected fields, overgrown with aloes, and made still more sad by the long pensile branches of the solitary palm; and, over all lay the dark sladows of evening, as the last rays of the sun fell aslant on the stagnant pools. A sergeant was diilling a few recruits to the tap of the drum. The music seemed to be a dead march, and the step of the soldiers was slow and solemn. Nothing could be more dreary-more heart-sickeuing. We loitered on, like the rest of folks, but there was no liveliness-no spirit. The people were not cheerful and joyous, but strolled along in silent pairs, as if oppressed by the sadness of the melancloly wastes on the one side, and the cold, dreary, illimitable sea on the other.
"The appropriate termination of this walk through the ruined Alameda, was the burying-ground. As we reached it, a funeral had just entered, and in the chapel they were saying some annual service for the dead! It may be wrong to indulge in such emo. tions, but here there really seems to be an utter hopelessness in death. We love to think, that when it falls to our lot to share the common fate of humanity, we shall, at least, repose near our kindred and friends, in some beautiful spot, where tlose we have loved shall moulder beside us, until the dust we cherished in life shall be as blent as were the spirits that animated it. We love to think that our graves will not be solitary or unvisited. But, on this dismal shore, where the Shadow of Death for ever hangs over the prospect, the grave is not a resting-plaee, even for tired spirits, and the soul seems to perish as well as the body :

There was a continual hubbub in the square under our windows all night long. First of all, the guard was to be set, and that produced drumming, fifing, braying of trumpets, and bustle of troops; next, niy bed was too short for ine; then, just as 1 was coaxiug my self into a doze, I discovered that the servant had neglected to put down the net, and consequently, came the onset of a colony of mosquitoes, ravenous for the fresh blood of a foreigner; next, the clock on the opposite tower struck every quarter, and that was backed, by the watchman under the portalis, who prefaced his song with an 'Ave Maria Purissima that would have waked the dead. And this, from hour to hour, I tossed and tumbled, while the cloek struck, the watchmen howled, and the mosquitocs sucked.
"One of my fellow-travellers who was anxious to avoid the risk of waiting in Vera Cruz for the diligence, informed me about ten o'clock, that he had made arrangements for a litera to carry him to Xalapa, there to await the stage and rejoin our party. He was so good as to ofler me a part of his couch, which I eagerly accepted, and immediately set to work packing my extra baggage for the Arrieros, as the diligence, and the muleteers who accompany literas, will carry but a linited burden. At four the litera arrived, but the muleteers "onld allow but one passenger. There was nothing but submission. Pancho had his bundles strapped on, stepped into his velicle, or rather stretcled out on its bed, lighted his cigar, tied on a Guayaquil sombrero, and waved us farewell.
"During the last two days of our stay at Vera Cruz, it blew a norther. The wind was high, and made it inpossible for slips to elter the port. We spent the last afternoon at the water-gate of the city, watcling the waves as they spent their fury on the Mole, and the ships, anchored under the lee of the eastle, tugging at their eables like impaticnt coursers struargling to get loose.
"After supper we made our final preparations fur departure. Trunks were strapped
on the diligence, old and warmer clothing put on, and, at midnight, nine of us got into the coach for our journey to the capital.
"The stories of numerous robberies, and the general insecurity of the road, had been dinned into our ears ever since we arrived. Scarcely a diligence came in that did not bring accounts of the levying of contributions.
" It was very dark when we issued from the gates of the city, where our passports were demanded. Accustomed, of late years, to the unmolested travelling of our Union, I had put mine at the bottom of the trunk, and forgot all about the necessity of having it in my pocket. The drowsy guard, however, took my word for the fact that I had one, and permitted us to pass on.
"A warm, drizzling rain was pattering down, driven in by the norther, which was still raging and dashing the sea in long surges on the sandy beach along which our road lay for several miles. We could see nothing; the way soon became almost impassable through the deep sand, though our heavy coach was drawn by eight horses ; and proposing that the curtains should be let down, at least on my side, I was soon in a profound sleep, nor did I awake until near sunrise, as we were passing the estate of Santa Anna, at Manga de Clavo. His hacienda was in the distance, to the right of the road, and appeared to be a long, low edifice, buried among forests, but without those signs of inprovement and cultivation which make the property of our great landlords so picturesque. He owns an immense body of land in this neighbourhood, lying for leagues along the road, but all seemed as barren and unattractive as the wildernesses of our far west.
"During the night, an cscort of three stoopers had joined us at Boccherone. At daylight I caught sight of them, for the first time, in their long yellow cloaks, trotting along behind as on their small, but tough and trusty horses. They were three as poorlooking wretches as I ever saw: one of them appeared to be just out of a tit of fever; the other a littlc the worse for an extra cup of aguardiente; and the third, as though he liad just recovered from a nonth's chattering of the ague.
"The road thus far had been tolerably good, althongh much cut up by the recent passage of baggage-waggons and trains of artillery. About seven o'clock we halted at the village of Manantial for breakfast. It is the usual stopning-place for the diligence, and we were of course immediately supplied with chocolate and biscuit.
"The houses in this part of Mexico are mostly built of split bamboos, set e.pright in the ground, with a steep roof, thatched with palm-leaves, and prepared, of course, to admit ficely the sun, wind, and rain, which, during the season, is sufficiently abundant. Upon the whole, they are very respectable and picturesque chicken-coops.
"Here our guard quitted us. It seems, notwithstanding the written orders and promise I had from the commandant at Vera Cruz for an escort, that these fellows had received no directions to accompany us, and had only ridden thus far, becanse they thought the new Minister of Finance, Senor E'rigueros, was in the stage. But I can hardly think they were a loss.
"We were soon called to coach, and mounting our vehicle with better spirits for the refreshment and morning air, we shortly entered a rolling country, with an occasional ruinous hamlet and plantation. Althongh the scenery was in spots exceedingly romantic, interspersed with upland and valley, and covered with a prcfusion of tropical trees and flowers, there was over the whole that air of abandonment which could not fail to strike one painfully. In a new conntry, as a traveller passes, by a solitary bridle-path, over the plains and hills, hidden by the primeval forests fresh as thcy came from nature's hand, there is matter for agreeable reflection, in fancying what the virgin soil will produce in a fow years when visited by industry and taste. But here, nature, instead of being pruned of her luxuriance with judicious care, has been literally sapped and exhausted, and made old even in her youth, until she again begins to renew her empire anong ruins. It is truc, that traces of old cultivation are yet to be found, and also the remains of $a$ former dense population. The sides of the hills, in many places, as in Chili and Pern, are cut into terraces; but over those plains and terraces is spread a wild growth of mimosas, cactus, and acacias, while a thousand floweting parasite plants trail
their gaudy blossoms among the alves and shrubbery which fill up the rents of time and neglect in the dilapidated buildings. It is the picture of a beauty, prematurely old, tricked out in the fanciful finery of youth :
"We wound along among these silent hills until aoout ten oclock, when a rapid descent brought us to the National Bi idge, built by the old Spanish government, and enjoying then the sounding title of Puente del Rey. Changed in name, it has not, however, changed in massive strength, or beauty of surrounding scenery. Indeed, the neglect of cultivation, has permitted nature to regain her power; and the featurcs of the scenery are therefore more like those of some of the ronantic ravines of Italy, where the remains of architecture and the luxuriant products of the soil are bient in wild and romantic beauty.
"The Puente Nacional spans the river Antigua, which passe's over a rocky bed in a deep dell of high and perpendicular rocks. The adjacent heights of this mountain pass have been strongly fortified during the wars; among their fastnesses and defiles the revolutionary generals lay concealed in Iturbiae's time, and finally descended from them to conclude the fight in favour of independence.
"At Puente, there is a village containing the usual number of comfortable cane huts, beîore which the neighbouring Indians had spread out for sale their fruits and wares; while the Mexicans (as it was Sunday) wcre amusing themselves by gambling at monté for clacos. At the inn a breakfast of eggs and frijoles was prepared for us. The eggs, the beans, the bread, and a bottle of tolerable clarct went down famously, with the seasoning of our monntain appetites ; but I cannot say as much for the stew of mutton and fish fresh from the river. What with onions, and lard, and garlic, and chile peppers, I never tasted such a mess.
"Our route westward to Plan del Rio was through a mountainous country of short and gradual ascents, in most of its characteristics resembling the one we had passed orer auriug our norning ride. At length, a steep descent over a road as smooth as a bowlinggreen brought us to the village of Plan. The guard trotted after us leisurely; the day had becone cloudy and the scenery dreary, and the fear of robbers among these solitary wildernesses again came over us.
"The host at Plan del Rio received us warmly, though his house was as cold and uninviting as the day. He speedily produced a smjking dinner of fowls and rice, to which I found myself abie to do but little justice. Bui the dinner had been served-we had tasted it-a bottle of claret had been drunk, and thongh our appetites had been frugal, the nine of us were obliged to pay two dollars each for the service I The two fowls which made the stew, cost, at the most, a real each; the rice as much, the salarl grew for the planting, and the claret stood our host abont seventy-five cents the bottie; so, for what, with service and cooking and origiual cost, taxed our Padronc not inore than three dollars at the extreme, he had the modest assurance to charge our coach-load eighteen!
"What with sour wine, sour spirits, and imposition, I doubt much if there was ever an angrier coach-load on any highway. We were effectually ill-tempered, and we looked to our primings with the full disposition to defend ourselves nobly. It would have fared ill with any one who had ventured to attack us during our first hour's ride. In addition to this, our road, as soon as it left the river, ascended rapidiy and passed ovcr a track which would in any other country be called the bed of a mountain strean, so rough and jagged was its surface. Although it is the duty of the governunent to keep this highway in order, yet as the chief travelling is on horseback, and the principal part of merchandise is transported on mules, no one cares how these animals get along. Sure-footed and slow, they toil patiently among the rents and rocks, and their drivers are too well used to the inconveniences to complain. Besides this, in casc of insurrectinns, it is better for the roads to be in bad condition, as it prevents easy communication between thc several parts of Mexico, and the disjointed stones serve to form, as they have often done, breastworks and forts for the insurgents.
"But over this mass of ruin we were obliged to jolt in the ascent of the mountain, during the whole afternoon, meeting in the course of it fifty waggons laden with heavy machinery for factories near Mexico.
$f$ time and turely old,
en a rapid ment, and thas not, adeed, the res of the where the wild and
bed in a ntain pass lefiles the from them
cane huts, nd wares; at monté The eggs, , with the of mutton chilé pep$y$ of short assed over a bowling; the day se solitary d and un, to which -we had en frugal, two fowls alad grew ie; so, for than three eighteen! as ever an we looked have fared in addition er a track rough and s highway rchandise ooted and ell used to ter for the eral parts reast works
mountain, with heavy
"I must not forget to mention one redeeming spot in the gloomy evening. On looking back over the province of Vera Cruz, as we were near the summit of the mountain, I caught a glimpse of the plains and hills over which we had been all day toiling. The view was uninterrupted. Before us lay valley upon valley, in one long graceful descending sweep of woodland and meadow, until they dwindled away in the sands to the east, and the whole was blent, near the horizon, with the blue waves of the Gulf of Mexico. Just then the sun broke out from the region of clouds which we were rapidly approaching in our ascent, and gilding, for a moment, the whole lowland prospect, I could alinost fancy I saw the sparkle of the wave crests as they broke on the distant and barren shore.
"At the village on the mountain we could get no guard. This is said to be a very dangerous pass; but the comnanding officer told us he had been stationed here for two weeks, during which he had scoured the mountains in every direction, and believed his district tu be free from robbers. Cigars would not avail us this time! His men were tired and he could give no escort.
" Night soon fell dark and coldly around us. In these elevated regions the air is cold and nipping ; but we dared not put down our coach curtains for fear of an attack. We therefore donned our cloaks and over-coats, and laid our guns and pistols on the window-frames. John, the old gray hero, was on the look-out, with his blunderbuss, from the box, and the driver promised to have an eye to windward.
"Thus we jolted on again, at times almost stalled, and, in sudden smooth descents, swinging along with a rapidity in the dark and moonless night, that seerned to threaten our destruction among the rocks. Six, seven, eight, and half-past eight o'clock passed, and no robbers appeared, though there had been several false alarms. The road became worse and worse, the coach heaving over the stones like a ship in a head sea, and tite driver being ubliged to descend from his seat and feel for the track. We saw lights passing over the heath in many places, and it was surmised they might be the signal lights of robbers. After due consultation, it was determined that they verel As we approached them they proved to be fire-flies! We felt for our percussion-caps and found them all right, and, at that moment, the coach was brought to a dead halt in the blackest looking ravine imaginable.
"At half-past nine we rolled into the court-yard of an excellent inn at Xalapa, where a good meal served both for dinner and supper.

Xalapa and Priote. -" When the Neapolitans speak to you of their beautiful city, they call it, 'a piece of heaven fallen to earth;'* and tell you to 'see Naples and die!'
"It is only because so few travellers extend their jonrney to Xalapa and describe its seenery, that it has not received something of the sanie extravagant eulogium.
"The town has about ten thousand inhabitants, and is, in every respect, the reverse of Vera Cruz; high, healthy, and built on almost precipitous streets, winding, with curious crookedness, up the steep hill-sides. This perching and bird-like architecture makes a city picturesque-although its highways muy be toilsome to those who are not always in search of the romantic.
"The houses of Xalapa are not so lofty as those of Vera Cruz, and their exteriors are much plainer ; but the inside of the dwellings, I am told, is furnished and decorated in the most tasteful manner. The hotel in whicli we lodged was an evideuce of this; its walls and ceilings were papered and painted in a style of splendour rarely seen out
of Paris. " Paris.
"The vapour rising from the sea, driven inland by the northern winds, here first strikes the mountains; and, lodging in rain and mist and dew among the cliffs, preserves that perennial green which covers this teeming region with constant freshnesz and luxuriance. Xalapa is consequently a 'damp town,' yet it enjoys a great reputation for its salıbrity. It is now the best season of the year ; but searcely a day passes without rain, while the thernometer ranges from 52 deg to 76 deg ., according to the state of the

[^52]clonds and winds. As soon as the noountains have discharged their vapours, the sun blazes forth with a fierceness and intensity, increased by the reflection from every hill, into the town; as to a focus.
"Yet I saw enough to justify all the praises even of extravagant admirers. Its society is said to be excellent, and its wonien are the theme of the poets throughout the republic.
"After despatehing our breakfast, for which we paid (together with our nightts lodging and dinner) the sum of four dollars, we inounted the diligence at ten oclock, preparcd as usual for the robbers, and set out for Perote.
"In driving from the town we passed through the public square; and in the market which is held there I first saw in perfection the profuse quantity of tropical fruits (and especially the chirimoya, and granadita,) for which Xalapa is renowned. The market is supplied by the numerous snall cultivators from the neighbourhood, the females of whom bear a resemblance to our Northern Indians, which is perhaps even stranger and more remarkable than that of the inen.
"Maize, the great staff of life for biped and quadruped in our western world, is chiefly used in the tortillia cakes, of which we hear so much from Mexican travellers.
"The sellers of these tough, buckskin victuals, sit in lines along the curb of the sidewallss with thcir fresh cakes in baskets covered with clean napkins to preserve their warmth. There they wait patiently for purchasers; and as tortillias, with a little chilé, or red pepper boiled in lard, are indispensable at least twice a day for the mass of the people, they are quite sure of a ready sale.
"Witt the great mass of Mexicans there is no such thing as domestic cookery. The labourer sallies forth with his clacos in his pocket, and two or three of them will purchase his cakes from an Indian woman. A few steps further on, another Indian woman has a pan boiling over a portable furnace, and containing the required beans or chilé. The hungry man squats down beside the seller-makes a breakfast or dinner-table of his inees-holds out his tortillia spread flat on his hand, for a ladle of chilé and a lump of meat-then doubles up the edges of the cake sandwich fashion, and so on until his appetite is satistied. He who is better off in the world, or indulges occasionally in a little extravagance, owns a clay platter. Into this he causes his frijoles, or chilé and meat, to be thrown, and making a spoon of his tortillia, gradually gets possession of his food, and terminates his repast by eating the spoon itself! There is great econony in this mode of housekeeping, which recommends itself, especially, to the tastes of old bachelors. There are no dishes to be washed-no silver to be cleaned, or cared for. Your Indian flings down his clacos-stretcles himself to his full height-gives a valedictory grunt of satisfaction over a filled stomach-and is off to his labour. Whether this frugality is a virtue, or the result of indolence, it is not necessary for me to stop to inquire. The reader may draw his own conclusions. But all classes are content with less physical comfort than the inhebitants of other countries. Their diet is poor, their lodging miserable, their clothing coarse, inelegant and inadequate for the climate; and yet, when the energies and intelligence of the very people who seen so supine are called into action, few men manifest those qualities in a higher degree. Let me, as an illustration, notice the arrieros, or common carriers of the country, by whom almost all the transportation of the most valuable merchandise and precious metals is conducted. They form a very large proportion of the population, yet, by no similar class elsewhere are they exceeded in devoted honesty, punctuality, patient endurance, and skilful exccution of duty. Nor is this the less remarkable when we recollect the country through which they travel-its disturbed state-and the opportunities consequently afforded for transgression. I have never been more struck with the folly of judging of men by mere dress and physiognomy, than in looking at the arrieros. A man with wild and fierce eyes, tangled hair, slashed trousers, and well-greased jerkin that has breasted many a storni-a person, in fact, to whom you would scarcely trust an old coat when sending it to your tailor for repairs-is frequently in Mexico the guardian of the Cortunes of the wealthiest men for months, on toilsone journeys among the mountains and defiles of the inner land. He has a multit:ade of dangers and difficulties to conzend with. He overcomes them all-is never robbed and never robs-and, at the apointed day, comes to your door with a
rs, the sun every hill, Its society te republic. our night's en o'clock,
the market fruits (and Che market females of ranger and
n world, is travellers. of the sideeserve their little chilé, nass of the
kery. The m will purian woman ns or chilé. table of his a lump of il his appe$y$ in a little and meat, of his food, miy in this tes of old cared for. ives a valeThether this to inquire. ess physical eir lodging d yet, whelı into action, tion, notice portation of form a very y exceeded duty. Nor travel-its n. I have ad physiogangled hair, a person, in or tailor for est men for land. He hem all-is door with a
respectful salutation, and tells you that your wares or moneys have passed the city gates. Yet this person is often poor, bondless, and unsecured-with nothing but his fair name and unbroken word.
"I regret that I have been able to give only the faintest pencilling outline of Xalapa, which, with all its beauty, has doubtless hitherto been associated most nauseously in your mind with the drug growing in the neighbourhood to which it has given its name."
"A beautiful scene, embracing nearly the whole of this little Eden, hroke on me as we gained the summit of the last hill above the town. A dell, deep, precipitous, and green as if mossed from the margin of a woodland spring lay below me, hung on every side with orange trees in bloom and bearing, nodding palms and roses and acacias, scenting the air with their fragrance, and peering out anoong the white walls of dwellings, convents, and steeples. In the next quarter of an hour, the mists that had been gathering' around the mountains, whirled down on the peaks along which we were travelling, and as the wind occasionally drifted the vapour away, we could see around us nothing but wild plains and mountain spurs covered with volcanic débris, flung into a thousand fanlastic forms, among which grew a hardy race of melancholy-looking pines, interspersed with fallen trunks, aloes, and agaves. Thus the road gradually ascended among desolation, until we reached a height where the clouds were lodged on the mountain tops, and a cold drizzling rain filled the air. In this disagreeable manner, travelling among the clouds, we reached the village of St. Michel, and afterward La Hoya, over a road paved with basalt. From the latter place the scenery is described as magnificent when the day is clear, and the sun is out in its brilliancy. The vapour is said to be then spread out below you like a sea, and the mountain tops and little eminences peer above it like so many islands.
"We passed through the village of 'Las Vigas,' described by Humboldt, as the highest point on the road to Mexico. The houses in this neighbourhood are of different construction from those below the mountains, and are built of pine logs, each tree furnishing but one piece of timber of four inchies thickness, and the whole width of its diameter; these are hewn with the axe, and closely fitted. The floors of the dwellings are laid with the same material, and the roofs are shingled. As the houses indicate a colder climate than the one through which we have re titly travelled, so does also the appearance of the people, who are hardier and more robust than the inhabitants of the plains skirting the sea.
"After winding along the edge of the mountain for some hours, we obtained an occasional view of the plain of Perote, level as the ocean, and bounded by the distant mountains. The Peak of Orizaba again appeared in the south-east, while the Coffre of Perote towered immediately on our left, and, seemingly in the midst of the plain, rose the Peak of Tepiacualca. Beyond it, on the remotest horizon, was sketched the outline of the snow-capped mountains. All these plains have doubtless been the basins of former lakes; but they now appear dry and arid, and it is not easy to distinguish how far they are cultivated at the suitable season. During the summer, they present a very different prospect, and, losing the guise of a waste moor, only fit for the sportsman, put on a lively livery of cultivation and improvement, far more agreeable than the dark and thorney maguey and the wilted foliage of dwarfish trees, with which they are now mostly covered. We occasionally see the stubble of last year, but the chief agriculture is evidently carried on upon the slopes and rising ground, where the irrigation is more easy from the adjacent mountains, and is not so rapidly absorbed as in the marshy flats.
" We had not travelled this road without our usual dread of thicves. Our guns were constantly prepared for attack, and we kept a wary watch, although during nearly the whole day we were accompanied by a party of lancers, who clattered along

* To give you an idea of the profusion of fruit in Xalapa, I will state a fact. I gave a French servant a real (twelve and a half cents) to purchase me a few oranges, and in a short time he returned with a handkerchief bursting under the load-he had received forly for the money.

I told the story to a Xalapenian with surprise : "They cheated him," said he ; "they should
given him nearly donble the number." have given him nearly donble the number.:

Vol. 1.
after us on nimble horses. Some leagues from Perote we approached the © Barranca Secca,' a noted haunt of the ladrones; and, as we came within gunshot of the place, a band of horsemen dashed out from the ruins of an old hacienda on our right and galloped directly to the carriage. The mist had again come down in heavy wreaths around us, obscuring the prospect at a dozen yards' distance; and the guard of troopers had fallen considerably in the rear. What with the fog and the dread of our foes, we were somewhat startled-cocked our weapons-ordered the coach to stop-and were half out of it, when the lancers reined up at full tilt, and after a parley with the new comers, assured us that they were only an additional troop kept here for security. I questioned, and still doubt the truth of this story, as I never saw a more uncouth, or better mounted, armed, and equipped set of men. Their pistols, sabres, and carbines were in the best order, and their horses staunch and fleet; but they may have composed a band of old well-known robbers, pensioned off by the government as a guard; and willing to take regular pay from the authorities, and gratuities from travellers, as less dangerous than uncertain booty with constant risk of life.
"Accompanied by these six suspicious rascals and the four lancers, we quickly passed the wild mist-covered moor, and entered the Barranca, a deep fissure worn by time and water into the plain, and overhung, on all sides, by lofty trees, while the adjacent parts of the flat country are cut up into similar ravines, embowered with foliage. With all the aids of art, the thieves could not have constructed a more suitable covert; and, to add to our dismay, soon after entering the Barranca, our coach broke down 1
"We tramped atout in the mud while the accident was repairing, and the guard and its auxiliaries scoured the pass. The quarter of a mile tlirough which the ravine extended was literally lined with crosses, marking the spot of some murder or violent death. These tour or five hundred mementos mori, seemed to convert it into a grave-yard; while the broken coach, the dreary day, shrouding mist, approaching night, and savage figures in the scene, made a picture more fit for a Trappist than a quiet travcller fonder of his ease than adventure.
"We were, however, soon again in our velicle, and for an hour afterward the country gradually ascended, until, at sunset, the sky cleared off, and we entered Perote by a brilliant starlight.

Perote, a small town, containing not more than 2500 people, is isregularly built; the houses are of one low and dark story, built with strong walls around large courtyards. In the middle of the town there is a large square, abundantly supplied by fountains with pure water from the neighbouring hills.
"The Meson is at the further end of the town, and encloses a spacious court-yard, around which on the ground-floor (which is the only foor) are a number of brick-paved, windowless stalls, furnished with a bed, a couple of clairs, and a table. No landlord made his appearance to welcome us. We waited a considerable time in the court-yard for hig attendance; but as we received no invitation, S - and myself got possession of a consumptive-looking candle, and sallied out to hunt for lodgings. We took possession of one of the dens 1 have described, and sent in our luggage; and carefully locking the door afterwar. (as Perote is the head-quarters of villany, and the court-yard was full of unslaaved, ill-looking devils wrapped up in blankets).
" On one side of the gat?way is the fonda, or eating part of the establishment, where two or three women were employed cooking sundry strange-looking messes. We signified our hunger, and were soon called to table. Several officers of the garrison, as well as the stage-load coming from Mexico, were then before us. The cooking had been done with charcoal, over furnaces, and the colour of the cooks, their clothes, the food, and the hearth, was identical ; a warning, as in France, never to enter the kitchen before meals. The meats had been good, but were perfectly bedevilled by the culinary imps. Garlic, onions, grease, chile, and other nasty compounds, had flavoured the food like nothing else in the world but Perote cookery. We tasted, however, of every dish, and that taste answered to allay appetite if not to assuage hunger; especially as the tablecloth had served many a wayfarer since its last washing (if it had ever been washed), and had, besides, doubtless been used for dustel (if they ever dust). The waiter, too, was a
roached the ' Barranca zunshot of the place, a on our right and galheavy wreaths around guard of troopers had ad of our foes, we wcre top-and were half out $y$ with the new comers, security. I qucstioned, puth, or better mounted, arbines were in the best composed a band of old ard; and willing to take , as less dangerous than
our lancers, we quickly , a deep fissure worn by y trees, while the adjacent ered with foliage. With ore suitable covert ; and, ch broke down! airing, and the guard and igh which the ravine exe murder or violent death. ert it into a grave-yard; paching night, and savage an a quiet travcller fonder
our afterward the country d we entered Perote by a
people, is i:regularly built; walls around large couttindantly supplied by foun-
oses a spacious court-yard, a number of brick-paved, and a table. No landlord able time in the court-yard - and myself got possession $r$ lodgings. We took pos. ur luggage ; and carefulty villany, and the court-yard ets).
of the establishment, where looking messes. We signi: ers of the garrison, as well is. The cooking had been iks, their clothes, the food, r to enter the kitchen before villed by the culinary imps. had flavoured the food like however, of every dish, and ger; especially as the tablehit) ever been washed), and 13t). The waiter, too, was a
boy, in sooty raga, who hardly knew the meaning of a plate, and had never heard of other forks but his fingers.
" Disgusted, as you may well suppose we were, with this supper, I did not remain long at table. We were a set of baulked hungry men, and withal, tired and peevish. I put my face for a moment ontside of the gate, to take a walk, as the night was beautiful; tut S- pulled me back again, with a hint at the notorious reputation of Perote. It was not eight oclock, but the town was already still as death. Its population bad slunk home to their cheerlcss dwellings, and the atreets were as deserted as those of Pompeii, save where a ragged rascal now and then skulked along in the sladow of the houses, buried up in his broad-brimmed sombrero and dirty blanket.
" We, therefore, at once retired to our cells; I threw myself on the bed wrapped in my cloak, in dread of a vigorous attack from the fleas, and slept without moving until the driver called us at midnight to start for Puebla.
"In half-an-hour, we were once more in the coach galloping out of the town, followed by three dragoons furnished by the officer we had met at supper, who seemed to entertain as poor an opinion as we did of this citadel of vagabondism.
"Although the sky had been clear, and the stars were shining brightly when we retired to bed, a mist was now hanging in low clouds over the plain. The road was, however, smooth and level; and we scampered along nimbly, fear adding stings to our coachman's lash, iuasmuch as he was the driver of a diligence that had been robbed last spring, and lad received a ball between his shoulders, from the effects of which he had just sufficiently recovered to drive on his first trip since the conflict. We galloped during the whole night, stopping only for a moment to change horses; nor did we meet a living thing except a pack of jackals, that came bounding beside the coach along the level and almost trackless plain. I never saw half so frightented a man as our coachmun, especially when we passed the spot where he had been wounded. Every shrub was a robber-and a maguey of decent size was a whole troop!
"The carly morning, from the rain which had fallen during the night on this portion of the plain, was as cold and raw as November at home; nor was it until an hour after sunrise that the mists peeled off from the lowlands, and, folding themselves around the distant hills, revealed a prcspect as bare and dreary as the Campagna of Rome.

City of Puebla. -" From Perote to Puebla, the road led among deep gulleys, and was exceedingly dusty on the plains. The towns were usually built of the common adobes, or sun-dried bricks of the country, and neither in their architectural appearance, nor in the character of their inhabitants, offered any attractions for the attention of a traveller. It was, indeed, a tedious and uninteresting drive over the solitary moors, and I have seldom been more gratified at the termination of a day's fatigue than I was when we entered the gateway of our spacious and comfortable inn at Puebla. In addition to the usual discomforts of the road, we had suffered greatly from the heat during the two or three last hours of our ride, and were annoyed by a fine dust, which, heated by a blazing sun, rolled into our coact from every side, and fell like a parching powder on our skins. A bath was, therefore, indispensable before the dinner, which we found excellent after our fare of the previous night at Perote. In the afternoon I paid a visit to the governor, who promised an escort of dragoons for the rest of the journey to the capital; and I then sallied forth, to see as much as possible of this really beautiful city.
"My recollections of Puebla (comparing it now with Mexico) are far more agreeable than those of the capital. There is an air of neatness and tidiness observable everywhere. The streets are broad, well-paved with flat stones, and have a washed and cleanly look. The crowd of people is far less than in the capital, and they are not so ragged and miserable. House rents are one-half or one-third those of Mexico, and the dwellings are usually inhabited by one family; but, churches and convents seem rather more plentiful in proportion to the inhabitants. The friars are less numerous, and the secular clergy
greater.
"A small stream skirts the eastern side of Puebla, affording a large water-power for manufacturing purposes. On its banks a public walk has been planted with rows of trees, among which the paths meander, while a neat fountain throws up its waters in the midst
of them. The views from this retreat, in the evening, are charmingly picturesque over the eastern plain.
"On the veriern sidn of Puebla lie the extensive piles of buildings belouging to the Convent of St. Hirancis, situated opposite the entrance of the Alameda-a quiet and retired garden walk to which the cavaliers and donzellas repair before sunset, for a drive in view of the volcanos of Istazihuatl and Popocatepetl, which bound the westward prospect with their tops of eternal snow. Near the centre of the city is the great square. It is surrounded on two sides by edifices erected on arches through which the population circlllates as at Bologna. On the northern side is the palace of the governor, now filled with troops; and directly in front of this is the cathedral, equal, perhaps, in size to that of Mexico, but, being elevated upon a platfarm about ten feet above the level of the square, it is better relieved and stands out irom the surrounding benildings with more boldness and grandeur.
"To the right of the altar is the gem of the building. It is a figure of the Virgin Mary, nearly the size of life. Dressed in the richest embroidered satia, she displays strings of the largest pearls hanging from her neck below her knecs. Around her brow is clasped a crown of gold, inlaid with emeralds of 4 size I had never seen before; and her waist is bound with a zone of diamonds, from the centre of which blaze numbers of enormous brilliants!
"But this is not all. The candelabras surrounding the platform before the altar, are of silver and gold, and so ponderous that a strong man could ncither move nor lift them. Immediately above the altar, and within the columns of the large temple erected there, is a smaller one, the interior of which is displayed or concealed by secret maclinery. From this the Host, amid a blaze of priceless and innumerable jewels, is exlibited to the kneeling multitude.
"As I went out of the door in the dim twilight, and found a miserable and ragged woman kneeling before the image of a saint, and heard the hollow sounding of her breast as she beat it with penitential fervour, I could not help asking myself, if the church that subsisted upon alms, in order to be the greatest almoner of the nation, had fulfilled its sacred charge while there was one diamond in the zone of the Virgin, or one homeless and foodless wretch in the whole republic.

Puebla to Mexico.-" Soon after our departure from Puebla,* we crosscd a amall streain spanned by a fine bridge, and commenced ascending by a very gradually inclined plain toward the Sierra Nevada. The mountains on our left are a stupendous range, standing out sharply against the bright blue sky, in the clear early light and pure atmosphere, their lower portions covered with dark pine forests, from which the conic peak of Popocatepetl, with its eternal snow, emerges majestically; while, further north, towers its gigantic rival, Iztacciluatl. Between us and the mountains is the Pyramid of Cholula. As we approach this elevated region, the country becomes well watered, and the plain is just sufficiently inclined for irrigation; the soil rich, the estates extensive, and cultivated with the greatest care. Immense herds of cattle are spread over the fields, and the land, now preparing for the winter crops, is divided into extensive tracts of a thousand acres,

* It is not over two or three hundred yards from the gates of Puebla, where most of the robberies of which I afterwards heard during my residence in Mexico, oceurred. $\Delta$ band of some fire, ten, or a dozen men, armed, with their faees covered with erape, usuly they would look in consult dawn, for the diligence. If there were armed forcigners in the coad the boot of the vehiclelooked a moment, and then ride off. If the passengers were unarmed, and whe company. The pored heavy and tempting, the result was the perfect sacking of the whole cops they were their persons were first robbed and partially stripped as they descended rom the door; they were then made to lie down with their mouths on the ground-and their trunks were rifed. ©ne lady, the present prima donna of the Opera in Mexico, lost 000 dollars in doubloons and jewels, at this very spotnotwithstanding a guard had been promised by the authorices, and paid for. The instances, how. ever, were innumerable and unpardonable, while regiments of cavalry dozed, within a quarter of a mile, in a eity almost under martial law.

While I resided in the eapital, during Santa Anna's vigorons administration, he had some sisty five or seventy garrolied. Two or three every week. This for a time struck terror into the band, bat I learn that lately they have again taken to the road with renewed vigour.
ngs belonging to the $a$-a quiet and retired et, for a drive in view cstward prospect with at square. It is surthe population cireuernor, now filled with aps, in size to that of he .level of the squarc, ith more boldness and
a figure of the Virgin in, she displays strings Around her brow is r scen before; and her laze numbers of enor-
m before the altar, are her move nor lift them. cmple erected there, is cret machinery. From exhibited to the kneel-
miserable and ragged sounding of her breast yself, if the church that nation, had fulfilled its in, or one homeless and
la,* we crosscd a small very gradually inclined re a stupendous range, y light and pure atmos. which the conic peak of further north, towers its he Pyramid of Cholula. watered, and the plain is extensive, and cultivated the fields, and the land, cets of a thousand acres,
da, where most of the robrred. A band of some five, y stood waiting in the early they would look in, consult boot of the velicle looked company. Their persons or ; they were then made to led. Sne lady, the preselt d jewels, at this very spotid for. The instances, howlozed, within a quarter of a
istration, he had some sixty struck terror into the band vigour.
along whieh the furrows are drawn with mathematieal accuracy. Among these noble farms a multitude of habitations are seattered, whieh, enelosing the numerous population neccssary for labour, with the requisite ehapels, churches, and surrounding offices, gleam out brightly with their white walls from among the dark foliage of the groves, and impress one as favourably as the multitude of tasteful villages that dot the windings of our beautiful Conneetieut.
"Wc breakfasted hastily at San Martin, and for the next league our ascent was almost impereeptible. At length, we erossed several fine streams, and the road, rising rapidly, struek more into the mountain. There was no longer any sign of cultivation, even in the dells, but the dense forest spread out on every side its sea of foliage. The road was as smooth as a bowling-grecn, and we swung along over the levels, up hill and down, until we passed the Puente de Tesmeluca, over a stream dashing from a mountain ravine like a shower of silver from among the verdure. After again aseending another mountain, and following its deseent on the other side, we reached the village of Rio Frio, a collection of the miserable huts of coal-burners, and the nest and nursery of as ficree a brood of robbers as haunt the forests. In proof of this, and, inorcover, that the eross, in this land, is no sign of redemption, the sacred enmblem was again spread out on every side, as yesterday in the Barranea Secca, marking the grave of some murdered traveller. We werc once more in the ficlds of romance and robbery ; yet, well guarded to-day by a vigilant troop, and in good spirits at the near termination of our trials, we again launched forth for our final ride. Leaving this narrow and desolate ravine among the hills, the road once more ascends by a series of short windings through the pine woods, among whieh the wind whistled cold and shrill as over our winter plains; and, thus gradually scaling the last mountain on our routc, while the increased guard scoured the recesses of the forest, we reaehed the lofty summit in about an hour, and rolled for some distanee along a level table-land, eatehing glimpses, oceasionally, of a distant horizon to the west, apparently as illimitable as the sca. The edge of the mountain was soon turned, and as the coaeh dipped forward on the descent of the western slope, a sudden clearing in the forest diselosed the magnificent Valley of Mexieo.

Valeey or Mexico.-"I am really afraid to describe this valley to you. I I have seen the Simplon-the Spleugen-the view from Rhigi-the 'wide and winding Rhine'-and the prospeet from Vesuvius over the lovely bay of Naples, its indolent waves sleeping in the warm sunshine on their purple bed-but nonc of these scenes compare with the Valley of Mexico. They want some one of the elements of grandeur, all of whieh are gathered here. Although the highest triumphs of huunan genius and art may disappoint you, Nature never does. The coneeptions of Hinh who laid the foundations of the mountains, and poured the waters of the seas from His open palm, can never be reached by the faneies of men. And if, after all, the exaggerated descriptions of St. Peter's and the Pyramids, we feel sick with disappointment when we stand before then, it is never so with the sublime creations of the Almighty.
"Conceive yourself placed on a mountain, nearly 2000 feet above the valley, and 9000 above the level of the sea. A sky above you of the most perfect azure, without a cloud, and an atmosphere so transparently pure, that the remotcst objeets at the distance of many leagues are as distinctly visible as if at hand. The gigantic seale of every thing first strikes you-you seem to be looking down upon a world. No other mountain and va'ley view has such an assemblage of features, because nowhere else are the mountains at the same time so high, the valley so wide, or filled with sueh variety of land and water. The plain beneath is exeeedingly level, and for 200 miles around it extends a barrier of stupendous mountains, most of which have been aetive volcanoes, and are now covered, some with snow, and some with forests. It is laced with large bodies of water, looking more like seas than lakes; it is dotted with innumerable villages, and estates, and plantations; eminences rise from it, whieh, elsewhere, would be called mountains, yet there, at your feet, they seem but ant-hills on the plain; and now, letting your eye follow the rise of the mountains io the west (near fifty miles distant), you look over the innnediate summits that wall the valley, to another and more distiant range-and to distance, bluc as the eloudless sky above youc.
"Yet, one thing was wanting. Over the immense expanse there seemed acarce ant evidence of life. There were no figures in the picture. It lay torpid in the sunlight, like some deserted "egion where Nature was again beginning to assert her empire-vast, solitary, and melancholy. There were no sails-no steamers on the lakes, no smoke over the villages, no people at labour in the flelds, no horsemen, coaches, or travellers but ourselves. The silence was almost supernatural; one expects to hear the echo of the national strifc that filled these plains with discord, yet lingering among the hills. It was a picture of 'still life,' inanimate in every feature, save where, on the distant mountain sides, the fire of sone poor coal-burner, mingled its blue wreath with the bluer kky, or the tinkle of the bell of a solitary muletecr was heard from among the dark and solemu pines.
"What a theatre for the great drama that has been performed within the limits of this valley! When Cortez first stood upon these mountains, and looked down on the lovely scene, peaceful then and rich under the cultivation of its Indian children; and hills and plains covered with forests, and much of what is now dry land hidden by the extensive lake, in the midst of which rose the proud city of the Aztec kings, filled with palaces and temples; in site, another Veuice on its inland sea; in art, the Indian Attica: when he beheld, 1 say, this tranquil scene at his feet, what must have been the sparice and the relenilessucss of an unknightly heart that urged him onward to the destruction and enslavement of a civilised and unoffending people, whose only crime was, the possession of a country rich enough to be plundered to minister to the luxury of a bigoted race beyond the sea!
"Our descent commenced from the eminence where we had halted awhile to survey the valley. Our coachman was an honest Yankee, fearless as the wild horses he drove, and they scoured along under his lash as if we had the level roads of New England bencath us. But, alas! we had not. I question whether there are any such roads clsewhere, in the world; nor can you conceive them, because your experience among the wilds of the Aroostook or the marshes of the Mississippi, can furnish no symptoms of such highways. They were gulleys, washed into the mountain side by the rains; filled, here and there, with stones and branches ; dammed up, to turn the water, by mounds a couple of feet high; and thus, gradually serpentining to the foot of the declivity. You may readily imagine that there was no such thing as rolling down with our rapid inotion over such a ravine. We literally jumped from clam to dam, and rock to rock, and in many places where the stecp is certainly at an angle of 4.5 deg., I nust confess that I quailed at the impending danger, while the horses bounded along as fiercely as if they bore Mazeppa. But the driver knew what he was about, and in an loour drew up at the Venta de Cordova, where, when 1 alighted, I found mysell' deaf and giddy from the heat, dust, and irregular motion. In a few moments, however, the blood poured fron iny head, and I was relieved, though I felt ill and uncomfortable the rest of the day. Two of the other passengers suffered in the same manner.*
"The succeeding distance of about thirty miles lies along the level, and skirts a detached range of volcanic hills between the lakes of Tezcuco and Clalco, the same which I described, some time ago, as rising like ant-heaps from the plain. We passed the village of Ayotla, and through a number of collections of mud-walled huts and desolate hovels, buried up among palm-trees and fields of barley and maguey (resembling the streets of ruined tombs near Rome); but nowhere did I see any evidence of neat or careful cultivation, or of comfort and thriftiness. In this the valley of Mexico is, markedly, different from that of Puebla. Misery and neglect reigned absolute, Squalid Indians in rags, exhibiting almost entirely their dirty bodies, thronged the road; miserable devils coming from market; children, half starved and naked, and women whose wiry and uncombed hair gave them the mien of porcupines.
"At length, as we gained the top of a little eminence, our driver pointed out the

- Almost all travellers suffer from giddiness and flow of blood to the head on their arrival on the Yalley of Mexice. This arises from the great rarefaction of the atmosplere, 7500 feet above the level of the sea.
'City of Mexieo:'-a long line of turrets, and domes, and spires, lying in the lap of beautiful meadows, and screened, partially, by intervening trees, planted along the numerons avenues lealing to the eapital. About two leagues from the eity we came to receded. Here we monnted thezeoco, now a marshy flat from whieh the waters have surrounding waters. $\quad$ lic calzada, or causeway, raised above six feet above the
"This rond is
the lake, during the reign of the aneient avenues by which the eity was approaehed, across Spanish government. Although the but was constructed at great expense by the old particles that are perfeetly visible as yon ride to the north of it is covered with saline by the fresher stream from Chaleo, whie are in no manner discoloured. The north fows through several apertures of the dike, and looked as if it had been literally peepered marsh was eovered with inyriads of dueks, in imnense quantities with a sort of inpered with wild fowl. The birds are murdered number of gun-barrels, and they furnish the machine, formed by the union of a great
"Thus, about four o"elock, we passed this ufood of the poor of Mexieo. driving by the body of a man who hased this unprepossessing approach to the capital, the blood flowing from his recent wound. Hundreds ped, lying on the road-side, witli At the gates we were detained only a mument for examissed, but no one notieed him. by the Puerto de San Lazaro. A saint who for examination, and we entered the eity over sores, may well be the patron of that portal from impure blood, and presides which we jolted over disjointed pavements portal and portion of the suburbs through stagnant gutter, festering in the middle of elose strets water lay green and putrid in the As I looked at them from our window, they seemed swarmed with ragged thousands. freshly dismounted from their broonstieks, than any more like a population of witches, readily compare them.
"But the journey ended as we drove to the hotel Vergara, where a dirty court-yard filled with sheep, chickens, horses, bath-houses, and a blaeksmith's shop, received our a bath and dinner, I was ander friend had already prepared roome for me, where, after hospitable laridlady." was made as comfortable as possible, by the attentions of a

Mr. Gilliam, who travelled from Vera Cruz in a clumsy-wheeled carriage called a diligencia, but who says he neither understood Spanish nor French, confirms the truth of Mr. Mayer's "Descriptive Sketches," and he dwells on, the attacks of robbers, the extravagant charges, and bad accommodation on the road-ten dollars being the charge for conveying a trunk from Vera Cruz to the City of Mexico. The journey by the diligencia, dragged by eight horses, was agreed to be performed in eighteen days; fifty dollars for each person was the fee charged; they were escorted by a troop which Mr. Gilliam considered as suspieious as the Ladrones. He admits that parts of the old road wered as good condition, and "looked to him like a wall parts of the old road were in his impatience to escape from the Tierra well-improved street," and expresses c. mplains of the "half-done frijoles" (blec caliente and the malaria vomito. He which no human being could eat ; and seans) and "half-done fowls," as food gusted with half-cooked chickens, "that, in an old Belgian doctor was so diskeys." He speaks of the temperate ret, in self-defence, he lived on little monthe gay sultry region of many-blo region, tierra templada, in contrast "with abounding in a more stately growth musquite and the liquid amber, I now forest, "for with the varieties of the gencia would now and then win now beheld the tall cypress ; and as the dilicraggy steep into a deep glen,
 oaks and pines of the same dimensions that I had beheld in Old Virginia." He everywhere passed "crosses of melancholy bearing, being memorials erected over the bones of murdered human beings, and thus consecrated." The meson, or Mexican road tavern, afforded a "cup of chocolate which had been boiled, and frothed by the hands of a beautiful Mexican girl." He met crowds of arrieros, with their cargoes on paeked mules, loaded with the second indemnity from the Mexican to the United States government. But Mr. Gillinm does not experience the "realisation of the sublimity of the scene as the climax of the mountain had been attained," from whence "the far-famed valley of Mexico was then opened out before our view, like a map; and, indeed, it was a lovely and magnificent sight to behold." He says of the plain or valley of Mexico"I eould only admire the extensive fields spread out before me, for the Valley of Mexico is justly renowned for its fertility, all the thands are said to be capable of cultivation by irrigation, from the abundanee of water afforded from streams and lakes. Thus,
whilst I might, upon the right hand made so perhaps by the negleet of it, be pained to see the steriteness of a tract of country grazing, on the left I would be creeted wulent owner, and appropriated as a common for as far as the eye could reach, of tands cultival pleasing prospect of miles of extent, and while now I would arrive at verdant nooks, with alone in maize, or Indian corn; and Indian pepper, of whieh the inhabitants make with acres of land cultivated in chile or a single indivduat, from one erop of chite alone realiselable use,-and I was informed that dollars-and then I would come upon the erealised the immense sum of fifty thousand the coehineal inseet. But what the more attracted flowery fields, cultivated to feed wide-spreading atoe, called by the Mcxieans, attracted my attention was the deep green, a stem shooting up to ten or fifteen feet in heigey. This plant has, in its verfection, flowers at its top; when ripe, the stem or stalk height, with an appearanee of clustered in a raw state by the natives. But sueh being, of a liquid pithy substance, is consumed taneous plant is appropriated by the Mexing the variety of the uses to which this sponties and consumption when my longer travels and resid speak of its multifatious properenable me to describe them.
"The view of the $V$.
painful aibsence of timber, $\begin{gathered}\text { of Mexico is certainly beautiful and grand, and sut for the }\end{gathered}$ be the inost magnificent sight any where to berily of much of its territory, might perhaps no country in the world, from the best informata upen the faee of the globe. There is eitizens hold as large bodies of land as in Mermation I could obtain, where individual millions of inhabitants in all probability less than and it is estimated that from seven of all the terra firma of that rich eountry." than five hundred thousand are the owners

Mr. Gilliam departed from the city of
on his, route northward for St. Fraci of Mexieo on the 8th of January, 1844, by the diligence for Lagos; he dined the, as consul there from the United States, scorched his throat with chilé, sied the first day at Tula, on Mexiean cookery, Plain of Gueretaro-a hot, slept in the castle of a haeienda, and traversed the

Gueretaro situated in a ritry with orange and other fruit-irees in bearing. manufacturing city, and one of the, with 10,000 inhabitants, is "a cottonOne sotton factory is owned by an entost improved towns in the republie. taro is famed also for its revolutionterising Ameriean gentleman. Guerereports of robberies and Ladrolutionary efforts." Mr. Gillism, from the rockets, a six-barrelled pistol, ane travelled with, "in each of his brecehes' vol. 1.
towns and haciendas he found garrisoned by Santa Anna. In the strcets of Gueretaro, at night, soldiers and priests abounded; the Plaza, with its fountains were lighted up by blazing torches ; and groups of people were selling fruits.

He passed through Salamanca, another cotton-manufacturing town, where the machinery was moved by animal power, and cotton cloth which cost $37 \frac{1}{2}$ cents to produce, could be made in the United States for $12 \frac{1}{2}$ cents. He notices everywhere the supreme authority of the priests, and the universal superstitious observances. He complains of the scrutiny at the internal customs' barriers.

He passed through the town of Gunajuato, celebrated for its productive silver mines, with much gold in the silver, but not now so extensively worked as formerly. From Gunajuato the road was good. He passed several good-looking towns, especially Silao, with 4000 inhabitants; Leon, with several handsome churches; Lago, situated on the largest river he had seen in Mexico, about 400 miles from the capital.' Here he met a party of Americans on their way to San bias, to establish a cotton manufactory,-they were accompanied by their ladies. Each man was mounted on a good spirited horse and saddle, with four pistols in the holsters, a double-barrelled gun, \&c.

At Lagos, which is convenientily situated, there were "two mills for grinding wheat-the only ones he saw in any town in Mexico." Vegetables were abundant. The houses were painted outside and inside with representations of vineyards, gardens, landscapes, \&c. From this place he travelled in a carretella, a kind of waggon or coach, hired from a priest. Crossed the plain of La Villota. North of Lagos, the old Spanish road, though not repaired, was still good.

The hacienda of Pennuelles, north of Villota, where he was refreshed with chocolate, had a commodious house and outhouses. The proprietor was a great wheat grower. Inspected his fields, which were of great extent.

At the town of Arqua, containing 4000 inhabitants and formerly prosperous, he met an Italian opera company from Mexico. The town was well-built, and contained numerous squares and churches. He also met waggons belonging to a French merchant residing at Chihuahua, Giriven by Americans. The waggons had been built in the United States, and made journeys from Chiluahva ( 1000 miles) to the city of Mexico ; also from Santa Fé ( 2000 miles). The American waggon is admirably adapted for such journeys; the Mexican waggon, on the contrary, is the most rude, clumsy-wheeled carriage possible, and is drawn by from eight to twelve oxen.

Mr. Gilliam considers the Mexicans degenerating in all that regards carriages, implements, harness, \&c. Before reaching Zacatecas, he passed the hacicnda of San Jancinto, placed in the centre of Iudian corn-fields several miles in length and breadth-with wheat and other crops. Further onward, at the hacienda
of Del Refugio, he observed herds of sheep, numbering several thousands: and on advancing north, herds of all kinds were seen.

At Zacatecas, religious processions were numerous, and the be!ls of the churches were perpetually ringing. The streets were crouked and narrow. On leaving that town, Mr. Gilliam considered he would be ortunate, if he escaped being murdered by "the lawless Mexicans who infest the highways, or by the merciless Cumanches."

He accuses other nations of egotism, and he tells the Mexicans that "in the timely moment, the angry war-spirited eye of the United States is more to be feared than disregarded."

He describes the Alemada of Zacatecas as a lovely, romantic place. Misdemeanours are punished by subjecting the offenders to hard labour on the streets and highways. They are manacled two and two; and he calls them "the united brethren."

In the Mesons (inns) the boarders do not dine together: each sends or goes for his meals to the fonda at any hour. The poor, when they die, are buried without coffins, and naked. The price of iron, on account of the protective system, is more than one shilling the pound weight.

On travelling north from Zacatecas, he engages an United States citizen as interpreter, who cheats him, and would have betrayed and murdered him.

The ascent from Zacatecas over the Malanoche is by a road constructed under an English engineer, and the labour was performed by criminals. He says the Mexicans never wash when travelling. He had numerous encounters with the Indians on the Madre Monte, and had various escapes and adventures before arriving at Canales.

The following abstracts are descriptive of the country, and especially the silver-mining districts between Zacatecas and the north-western termination of Mr. Gilliam's journey to near the Gulf of California :-
"The hacienda Paras, signifying a vine, was the only estate in Mexico where the grape was permitted to be cultivated by the Kinm of S y estate in Mexico where the revolution, the property of a Spanish nobleman, but after. It was, previous to the he sold it to a Spanish house in the city of Mexico, and the independence of Mexico, of Staples and Co., of the same city. The Barings and then it was resold to the house purchasers, but were prevented from holding the properdon, afterwards became the passing a law preventing foreigners from buying the property by the Deputies of Mexico is said that the speculations of the llacienda Parn or selling lands in that country ; and it This estate, I was credibly informed, besides Pave origin to the passage of that act. thousand gallons of wine and alcoholic liquors, extensive vineyards, producing many it, upwards of three hundred thousand head of possessed, when the Barings purchased of other stock.
lorresponding proportion mountains of Zacatecas, we werecexp.-As we gradually ascended the plain to the of the earth, unimpeded by forest. I was a hinavy cold wind, that swept over the face fields, whose loose serapis would, by the violenetimes diverted by the Mexicans in the like the wings of so many zopilotes, buzzards, as if the winds, float from their shoulders
"At about three o'clock in the evening, my American companion pointed out to me the rich mountains of Zacatecas, in a deep gorge of which was built the city of the same name. The American had, during his residence in Mexico, been cngaged in mining at that place, and could, therefore, from his perfect acquaintance with it, minutely trace out, for my understanding, a vein of silver ore, the only instance of the kind known in the world, which rose to the surface of the plain, and with precision follow its ascent up the mountain, and describe the visible walls and buildings, where shafts had been sunk upon the vein and its branches. I was much surprised when I perceived that the veins of silver ore were perceptible upon the surface.
"The laws of Mexico bountifully provide for the miners, as it is the privilege of any one to search for ores, and to work the veins when found, as his exclusive prerogative. When an individual has made a discovery of rich ore, it is his duty to survey a given number of acres of land, for the use and benefit of the mine, and have the same recorded in the office of the alcalde. He must then commence to work it in ten days ${ }^{\prime}$ time, with a particular number of hands, and, at stated periods, increase his expenditures to an amount limited by law. The discoverer, failing to comply with the requisitions, forfeits all claim and title to the property, and may be ousted by the will of any other occupant who can punctiliously periorm the demands of government. The proprietor of the land upon which the discovery has been made, is always nleased at the location of mining-operations upon his territories, for it brings to his doors a ready market for all the surplus of his hacienda campus. Being contented with the profits of his grain and stock sold to the operators of the mine, he has hazarded nothing in the uncertain results of opening and proving it : and besides, wherever a shaft is sunk, there is also a town erected, which likewise affords a speculation in lots, to the original proprietor of the soil.
"The principal vein of silver ore at Zacatecas, which first shows itself in the plain, ascends the nearest mountain, and is discovered about midway, where a shaft has been sunk to a great depth, but is not now worked. The vein then descends over the side of the mountain, and, after crossing the next ravine, suddenly ascends to the top of the next cone-shaped peak, and so on, ascending and descending, until it dips under the city, and again rises to the top of a high peak, immediatcly to the north, overlooking Zacatecas.
"The appearances of the range of mountains, upon which are the veins of ore, are like all others in the interior of Mexico. They are almost deserted by vegetable growth of any kind; for the small amount of soil on these heights, generally, only produces a thorny, scrubby growth, that makes but a thin appearance in places. The silver mountains of Zacatecas, to my vicw, had something of a peculiar appearance, for they seemed to have been thrown u1 more abruptly, with a greater number of cones, having nipples crowning their summits. They seemed to have contained more of the native red rock of the country than any other mountain that I had beheld. I was informed that in mountains where silver was most prolific the rock chiefly abounded in porphyry, green, and red-stone.
"But to return-as I approached the mountain a large convent was exposed to my view, which was a present to the order of Gray Friars by the owner of one of the mines. It was surrounded by the village of Guadaloupé, which had a romantic aspect, situated just at the foot of the mountain, commanding the pass, where I was directed the road to Zacatecas. Every town, of any consequence in Mexico, has its pueblo of Guadaloupé, erected $i_{i}$ honour of the patron saint of the country.
"A Granary.-Between the road and the village I perceived a high wall enclosing a large plot of ground, wisich I supposed to be a fortification; but my friend informed me it was a granary belonging to Senor Don Garcias. Such granarics wete not common, but had been invented and built by him, to prevent insects from injuring his grain; his speculations in that article having been extensive; in one of which he is said to have made above a hundred thousand dollars by one purchasc.
"The plan he adopted to preserve grain for any given time, was to build houses
pointed out to me lo the city of the engaged in mining it , minutely trace e kind known in llow its ascent up is had been sunk ved that the vcins
e privilege of any lusive prerogative. to survey a given have the sane reork it in ten days' se his expenditures h the requisitions, will of any other t. The proprietor sed at the location cady market for all s of his grain and e uncertain results ere is also a town rinal proprietor of
itself in the plain, e a shaft has been ds over the side of to the top of the it dips under thee north, overlooking
ne veins of ore, are rted by vegetable enerally, only pro. ce in places. The iar appearance, for number of cones, tained more of the beheld. I was inchiefly alounded in
was exposed to my of one of the mines. tric aspect, situated directed the road to blo of Guadaloupé,
high wall enclosing my friend informed 3 wete not common, uriag his grain ; his lic is said to have
within the enclosure, of a cone-like form, about twenty feet at the base. They are stuccoed, and when filled with grain, the port or door is also plastered over, light, air, and moisture are all excluded, and the grain never becomes damaged.

Working a Sliver Mine.- "I was conducted by the polite Mr. Kimble over his hacienda beneficio mineral, the largest one in the world, and where more silver was manufactured than at any other hacienda known. This mine is the only one worked to any profitable extent in the whole couatry that entirely belongs to a Mexican company. To give my readers an understanding of its magnitude, and the consequent expenditures of raising the ores, and reducing them to silver, Mr. K. assured me that it required an outlay of 50,000 dollars per week to conduct its operation. The mine is worked by steam-power, the fuel costing fourteen dollars per cord.
"The administrador conducted me first to the crushing apartment. In this extensive room were many tons of ore, deposited in the conditior, in which it was brought from the mine. The ore resenbled fragments of stone, fresh hammered for a macadam. ised road, each piece large enough to pass through an inch ring. In this form :t is thrown under the crushing-mill to be pulverised. This machine is similar to a powder mill, with the exception that the beams are heavier and closer together. Having gone through the process of crushing, the ore is removed to the grinding mills, and in this hacienda there are many.
"The grinding mills are circular, and from ten to fif:een feet in diameter. They can be propelled by any kind of power, but in Mexico that of mules is most generally used. The bottoms are of porphyritic rock of the greatest solidity that can be obtained. Over this solid disk are suspended three long heavy stones, also of porphyry. Thcse are held the shaft places by clains, which connect them to three horizontal beams, extending from a little elevated, so asts upon the centre of the disk. The stones have their front edges its duty by grinding it to an impalpable powder. motion, while the rear portion performs
"When inding it to an impalpable powder. in the process of pulverisation, it acquires a the from time to time added to it, until, sistency, which requires much time. Thes a thick and paste-like appearance and conremoved to the great square of the haciend process of grinding completed, the ore is acres of land, where it is deposited in circha, which I should judge contains about two the pavenent of the square, in the same murn beds of about ten feet in diameter, upon in suitable quantities, sprinkled oyer manner as a brick-yard. Salt, or salt earth is, pine bark, and if this cannot be secured, dried as also a little proportion of pulverised whole is then trodden by horses secured, dried manure is used as a substitute. The acquired an admixture. It is then or some hours, until all the parts have completely pared from copper ore, called then left for three or four days, when a substance, prewith quicksilver in considerable micastral, is added. The whole mass is then sprinkied hours, after which it is lefue quantities. it is then worked with horses for five or six repeatedly from day to day unti' the next day, when a little water is added, being worked consummaterl, a suitable portion is dhole has effectually amalgamated. When this is may escape. A la 'amoun: of deposited in an elevated stone vat, so that the water rapidly mixed, by a ty-whicel in the paper-mill.
"In this process the analgam of the mineral seth whole mass has been thoroughly wor seitles to the botton, and when the The deposited amalgam is cleansed by being water is dischargcd, and the offal escapes. a plastic stat $f_{\text {, }}$ when it is made int being filtered through a canvass, until it assumes These are set 0 , into a circular inass, with of triangular bricks, by means of moulds. then plac:: over the whole, in the presence interstices between each. A copper bell is then reverd ower with charcoal, and presee of all the officers of the hacienda, which is whieh tinie the mercury is all sublimated. is kept ignited for about twelve hours, by in a pure state, rrady to cast into bars. Being allowed to cool, the silver is taken out
"It requires six pounds of quicksil eorporation and the bath, which is ther to obtain one mark of silver, including the ineorporation and the bath, which is the amalgamation, and in the separation there is a
loss of the same weight of silver, as of mercury, which is a fraction, besides an additional consumption of mercury, that has never been accounted for.
"During the whole of the above process of extracting the silver, that is to say from the commencement of the washing, until the fire is lighted around the bell containing the amalgam, the administrador has his officers summoned to attend, to prevent the secreting of the metal, but after the charcoal is ignited all is safe, for if those left to watch the fire should raise the bell, the inhaling of the sublimed mercury, a certain result of the imprudence, would destroy life.
"The appearancc of the amalgam, when the copper bell is lifted from it, is porous, like a honey-comb, which is caused by the quicksilver leaving the silver in sublimation. Thus, it is perceived, that to make pure silver is no easy task, but requires days of labour from man, beast, and machinery, as well as the watchfulness necessary to be bestowed on it.
" After the silver iz cast into solid lumps, abont the size and shape of pigs of lead, as seen in the United States, it is carried to the mint, when, agreeable to its weight, being previously assayed, its value in coin is received.
" From the office of the administrador it is next carried into the furnace room, where the pigs are melied, for the purpose of casting them into bars, eighteen inches in length, one and a half broad; and a quarter of an inch in thickness. They are then weighed to discover if they correspond with the original weight of the pigs. The bars are then put under the rolling mill, where they are reduced to a flatness consistent with the dimensions of the coin to be manufactured. The thin slips of silver are then taken to machinery, where they are cut to the different sizes of money, and from thence to the edging mik, which prepares it to receive the impression of the Mexican eagle, prickly pear, bee-hive, sun, \&c. From thence it has to pass through the pickling, or washing apartment, where the coin is cleansed, and receives its perfect brightness, and is rendered fit for use.
"The silver, from the time of its being first melted into pigs, until it is washed, never passes from the hands of one workman into those of another, without the scrutiny of weight and counting. And thus it is, the invaluable metal, when scattered to the workl, in its fluctuating passage, cver creates the greatest solicitude to its possessor, until it returns to nature by invisible atoms.
"The mines of Zacatecas and Frisnillo are said to be about the oldest known in Mex. ico, and from their richness, and the length of time they have been worked, have produced an amount of bullion that would almost scem incredible. A gentleman, of high standing as a miner, informed me that it had been estimated that Zacatecas and Frisnillo had yielded two hundred millions of the precious metals. There are two kinds of silver mines, designated by the letters $A$ and $U$, owing to the two diflerent ways that veins of silver make their appearance generally.

Change of Chimate.-"After we had mounted, and were leaving San Alto, I perceived that my previous day's journey lad brought me to a warm country, for many of the houses of that place were fenced in by the tall organo. This is a species of the prickly pear, and is not only beautiful to look at, but a curiosity in the vegetable kingdom. It is of a perfect deep green colour, and rises from the ground in a solid column, of an equal size, often reaching a height of twenty feet. It is rcgularly fluted from the bottom to the top, as if done by the exactness of an artist's line.
"The maguey also flourished here. It is this plant which, I believe, is said to blossom once in a hundred years. It is true, that the colder the latitude, the later it will flower; but, in the climate of Mexico, it generally blossoms oncc in seven years.
"My journey, on this day (after leaving the mining town of Sombrereto), was uninterrupted, save by fatigue, hunger, and intolerable thirst; for we found neither pool nor stream of water. The country through which we travelled was uneven and rolling; but, during the latter part of the day, the plain became a dead level, and, from first, having to travel through the low musquite-growth, we cane to a cove of broad shady trees, small, and thinly scattered over the land, which might be denominated a forest.
" Just beforc the set of sun we hove in view of the castle of the Hacienda campus de los Muleros (a place of mule ${ }^{\circ}$ ), yet every other kind of stock and vegetation was raised
sides an additional that is to say from bell containing the orevent the secretthose left to watch a certain result of
from it, is porous, silver in sublimabut requires days ess necessary to be
of pigs of lead, as o its weight, being
arnace room, where en inches in length, re then weighed to bars are then put nt with the dimenare then taken to from thence to the xican eagle, prickly piekling, or washing htness, and is ren-

It is washed, never out the scrutiny of ttered to the world, ts possessor, until it
dest known in Mex. ked, have produced an, of high standing $s$ and Frisnillo had two kinds of silver $t$ ways that veins of
leaving San Alto, I m country, for many This is a species of sity in the vegetable he ground in a solid It is regularly fluted t's line. lieve, is said to blosade, the later it will seven years.
brereto), was uninterund neither pool nor en and rolling; but, d, from first, having of broad shady trees, ted a forest. Hacienda campus de vegetation was raised

## INTERIOR OF NORTIERN MEXICO.

and cultivated there, for it was one of the finest estates that I had ever beheld. The sight of the premises was most congenial, for it was the first house that I had seen the whole day; althongh it was full five miles from me, it promised repose from my toils, at no very distant period, and I felt eheered with the hope. Presently we came upon a gang of small red wolves, eommon in Mexico, and then we approached a herd of many thousand sheep: at length we passed the ranchos of the place, and arrived immediately in front of the great house.
"One of niy servants, who had been sent before me to the castle, informed me that the administrador had said, that there was no spare room for strangers; for the house was filled with corn, saving one apartment for himself and wife; and that I would have to seek lodgings in one of the ranchos. The servant also stated, that there was much exeitement with the people, resilting from the fact of two murders, that had been committed that day, near Muleros. I felt perplexed and disappointed in not being decently housed, for I had never yet lodged in a filthy rancho.
" However, there was one other good building in the place, from which a welldressed young Mexican came out, and invited me to accept a room in his dwelling. I thanked lim for the offer, which I aceepted. Mine host was a gay and conversant gentleman, who had but a few weeks been wedded to a bouncing black-eyed Mexican girl. Hc informed my interpreter that the proprietor of Muleros was a very inhospitable man, and that he believed that he had a part in all the many robberies and murders which happened in that quarter.
" During that day several things occurred of a diverting nature. First, in passing by an extensive corn-field, I pereeived up a distant tree, in the midst of the corn, a nest, and, as I really imagined, a bird in it, and observed to my interpreter that there was the largest zopilote that I ever beheld. He laughed heartily, and informed me that it was nothing riore nor less than a Mexiean wrapped in his serapi, guarding his crop. Crops in Mexico are watched both day and night, to prevent the stock, and two-legged thieves, from molesting it."

## Spaaking of some Ladrones whom he passed, he observes-

" It is the rule in Mexieo, for the weaker party always to give the way. Our companies were equal; but, as I had extra animals, I certainly was entitled to the road. And if armed men, who are not travellers, do not give the road, it is conclusive evidenee, as I had been advised, of their hostile intent. We arrived in safety at San Causin, a hacienda campus. The water was good; the tortillas, the frijoles, the eliili, and the stewed mutton, were all, to hungry inan, delightful; and sleep, on that night, was never more refreshing.
"On the following morning, all of my men being in readiness to recommence the journey, which was that da; to pet me in the city of Durango, I gave orders that all of our guns and pistols should be diseharged and reloaded, whieli had not been donc since we left Zaeatecas, as I felt desirous of witnessing the performances of our weapons. The volley we fired was equal to a commandant's salute, as we numbered about forty rounds, eighteen of which were from my own person and saddle.
"At every place we stopped, aceounts of murders and robberies were detailed. We had not travelled more than tive leagues before we came upon the corpses of two men, who had been murdered the day previous; one of them appeared to liave come to his end by a bullot -the other had several shocking sabre wounds.
"On this day I had to cross the same river twice. The last time I was ferried over in a dug-our, which eost me one dollar and a half, though my animals hat to swim across with the Mexican who drove them. I had then travelled about 1400 miles in Mexieo, across.
"The country over which 1 had passed was thinly covered witlı musquite growth, and some eotton-wood; but, upon being landed over the ferry, I was upon the plain of Durango, a beautiful level country. Although the table-land was totally divested of timber, yet the mountains of Durango towered with the pine, the cypress, and other spe-

or the Mexicans, I cannot say, he often wore costly diamond jewels, and hence he was called the Prince of Diamonds.
"The people of the city of Durango, both foreign and native, seemed to be of a better order than any others I had seen in all Mexieo. This possibly might result from the circumstance of having such men as Ramires residing amongst them. The Bishop of Durango, also, was the only pious man that I heard of during all my travels in that country.
a This ceicbrated and beloved bishop is said to be truly religious. I was informed by a distinguished citizen that, sacred to his vow, he never had a female to enter his clergyman in the countris servants were men ; a fact unknown in relation to any other and regularly, three times a day, he made confession.
"Much to my regret, I had to exchange iny Ame a roundabout jaeket. Long-tailed or frocke iny American dress for the Mexican jaeeti, tal, or by foreigners ; and, as a gentleman informare never worn, excepting at the capiany other apparel than that of a jaceti and informed me, if a man should be seen riding in monster, and accordingly almost stoned to eather pants, he would be looked upon as a Mexican costume, both to gratify Mexican to death. It is very important to conform to for the traveller cannot know when he may vanity, as also to disguise yourself as a native, The handy and comfortable lith he may hear the exclamation, 'Death to all foreigners ${ }^{1}$ ' weight of iron and steel with which I my belt was a powder-flask, a bar was obliged to encumber myself and saddle; for to bowie-knife, and a sword; while looped lets, two six and one single-barrelled pistols, a gun, holsters with two pistols, and my nine-inch barrel my sadlle was a double-barrelled on the skirt of my saddle.
" As in the journey before me I should be often obliged to bivouco in had provided myself with a tent, as also an addition oblived to bivouac in the open air, $I$ and ham, crackers, and jerked beef. At Durangonal supply of London pickled-salmon, no one could find the way to Canales, exceptingo, I was advised to employ a guide, as I did not discharge my interpreter here, for the reasen who had travelled the mountains. to lodge against him, and for fear that in an the reason that I found no serious complaint
"The Governor of Durango furnished me with line Inight not obtain a better one. the Prefect of Tamazula; Mr. Stalknit had at that time de the Alealde of Canales, and Mazatlan.
an for the country, to visit their cotton faetory, Stalknits, invited me to a ride of two miles in commodious as any others I had seen and their complenient of looms. The yarns of the Union, working 20,000 spindles, the exception of thread for sewing purposes. The factory ware all wove into fabries, with partment were all New Englanders."

Mr. Gregg, in his interesting work on the American and Santa Fé trade, gives descriptive sketches of the trade south of that town, and of the mining districts and towns of Durango and Zacatecas, from which the following extracts are taken:
"The officers of the custom-house were already compromised by certain cogent argıments (bribes) to reeeive the proprietors of this caravan with striking marks of favour, and the Senor Administrador de Rentas, Zuloaga himself was expecting an of ancheta of been altogether too glaring treated us with their wonted severity, the contrast would have
" We arrived at Ching.
waggons much more heavily laden the first of Oetober, after a trip of forty days, with whole distance from Santa Fé to than when we started from the United States. The to Paso del Norte, and 230 from thenahua is about 550 miles,-being reekoned 320 Paso south is mostly firm and thence to Chihuahua. The road (natural) from EI spoken of ; and it is only rendereauiful, with the exception of the sand-hills before savour of the water. The rendered disagreeable by the scarcity and occasional illridges of low mountain-spurs winds over an elevated plain among numerous detached vol. I .
derable distance to the westward. Most of these extensive intermed late plains, though in many places of fertile-looking soil, must remain wholly unavailable for agricultural purposes, on aecount of their natural aridity, and a total lack of water for irrigation.
"The trade to the south constitules a very important braneh of the commerce of the eountry, in which foreigners, as well as natives, are constantly embarking. It is eustomary for most of those who maintain mereantile establishments in Chiluahua, to proeure assortments of Mexican fabrics from the manufaetories of Leon, Aguasealientes, and other plaees of the same character in the more southern distriets of the republie.

Falus.-" At certain seasons of the year, there are held regular ferias, at whieh the people assemble in great numbers, as well of sellers as of purehasers. There are some pight or ten of these annual fairs held in the republie, each of whielt usually lasts a week or more."

The only description of these fairs that we have is by Mr. Gregg, who says:
"I set out from Chihuahua with a party consisting of four men (ineluding myself) and two empty waggons-not a very formidable eseort to protect our persons as well as speeie and bullion (the only transmissible eurreney of the country) agaiust the bands of robbers which at all times infest that portion of our route that lay south of Durango. Fron Chihuahua to that city the road was rendered still more perilous by the constant hostilities of the Indians. On the 7th of March we arrived without aeeident at the town of Corro Gordo, the northernmost settlement in the department of Durango, and the foltowing day we reached La Zarea, whieh is the principal village of one of the most extensive haciendas in the north. So immense is the amount of cattle on this estate, that, as it was rumoured, the proprietor once offered to sell the whole haeienda, stoek, \&c., for the consideration alone of fifty eents for each head of cattle found on the estate; but that no person has ever yet been able or willing to muster sufficient capital to take up the offer. This estate covers a territory of perhaps a hundred miles in length, which comprises several flourishing villages.
"In two days more we reached Rio Nazas, a beautiful little river that empties itself into Lake Cayman.* Rio Nazas has been celebrated for the growth of cotton, which, owing to the mildness of the elinate is sonetimes planted fresh only every three or four years. The light frosts of winter seldom destroy more than the upper portion of the stalk, so that the root is almost perennial. About twenty-five miles further we stopped at the mining village of La Noria, where we were obliged to purchase water for our mules. It is not unusual, also, for the proprietors of haeiendas to demand remuneration for the pasturage on the open plains consumed by the animals of travellers-a species of exaction which one never hears of in the north of Mexieo.
"Our next stopping-plaee was Cueneamé, whieh may well be called the Village of Churehes, for, although possessing a very small population, there are five or six edifices of this deseription. As I had business to transaet at Durango, which is situated forty or fifty miles westiward of the main southern road, I now pursued a direet route for that eity, where I arrived on the 16 th of March.

Durango "is one of the handsomest eities in the north, with a population of about 20,000 . It is situated in a level plain, surrounded in every direetion by low mountains. It presents two or three handsome squares, with many fine edifices and really splendid churehes. The town is supplied with water for irrigating the gardens, and for many other ordinary purposes, by several open aqueduets, whieh lead through the streets, from a large spring, a mile or two distant; but as these are kept filthy by the offal that is thrown into them, the inlabitants who are able to buy it, procure nost of their water for drinking and eulinary purposes from the aguadores, who paek it, on asses, usually in large jars, from the spring.
"This is the first northern eity in whieh there is to be found any evidence of that

* The numerous little lakes throughout the interior of Mexico, without outlet, yet into which rivers are continually flowing, present a phenomenon which seems quite singular to the inhabitants of our humid climates. But the wastage in the sand, and still greater by evaporation in those plevated dry regions, is such that there are no important rises in the lakes except during unusual freshets.-Gregg.
ate plains, though te for agricultural for irrigation. the commerce of cmbarking. It is in Chihuahua, to on, Aguascaliente?, of the republic. erias, at which the s. There are some isually lasts a week

Gregg, who says: (including myself) persons as well as gainst the bands of south of Durango. us by the constant cident at the town urango, and the folof the most exten. this estate, that, as da, stock, \&c., for on the estate; but apital to take up the length, whieh eom-
r that cmpties itself th of cotton, which, cvery three or four pper portion of the firther we stopped hase water for our demand remunera-travellers-a species
alled the Village of five or six edifices ieh is situated forty direct route for that
population of about n by low mountains. and really splendid lens, and for many ugh the streets, from by the offal that is st of their water for on asses, usually in any evidence of that outlet, yet into which ular to the inlabitiants evaporation in those except during unusual
variety of tropical fruits for which Southern Mexico is so justly faned. Although it was rather out of season, yet the market actually teemed with all that is most rich and exquisite in this kind of produce. The maguey, from which is extracted the popular beverage called pulyue,* is not only cultivated extensively in the fields, but grows wild every where upon the platns. This being the hcight of the pulque season, a hundred shauties might be seen loaded with jugs and goblets filled with this favourite liquor.

Scorpions. - "Durango is also cclebrated as being the head-quarters, as it were, of the whole scorpion family. Durring the spring, especially, so much are the houscs infested by these poisonous inscets, that many people are obliged to have resort to a kind of mos-quito-bar, in order to kecp thenn out of their beds at nigh. As an expedient to deliver the citv from this terrible pest a society has actually becn formed, which pays a reward of a $c_{1}$-rtilla (three cents) for evcry alacran (or scorpion) that is brought to them. Stimulated by the desire of gain, the idle boys of the city arc always on the look out ; so that, in the coursc of a ycar immense numbers of this public enemy are captured and slaughtered The body of this insect is of the bulk of a medium spider, with a jointed tail one to two inclies long, at the end of which is a sting whose wounds are so poisonous as often to prove fatal to children, and are very painful to adults.
"Although we were exccedingly wcll armed, yet so mants fearful stories of robleries said to be committed almost daily on the sonthern roads reached our ears that, before terrible dogs which resolved to add to my 'weapons of defence' one of those peculiarly able to travellers situated as 1 was to found in this country, and which are very serviee.
"On the 22nd of March 1 was.
once more in the camino real that Durango, and, after a few days' mareh found ourselves armed, it is impossible to distincuishom Chinuahua to Zacatccas. As all travellers go trader is very frequently set upon by the very from banditti; ; so that the unsuspeeting rent good fellowstip, and either murdered on man he had been consorting with in appalazo, and plundered of all that is

22 deg . N. Latitu about him.
beautifully situated in a level plain, haniude and 102 deg. 15 min . W. longitude, "is inhabitants, who are principalliy enga would appear to contain about twenty thousand tures mostly of eotton. As soon as I in the manufaeture of relozos and othcr texthe famons warm spring (ojo caliente) in the subulf sufficiently at leisure I visited in the suburbs from whieh the city derives its
"It had been orisinally my intention to continue on to Leon, another manufacturing town some seventy or eiglity milles from Aguascalientes; but, hearing that Santa Auna had just arrived there with a large army, on his way to Zacateeas to quell an insurrection, I felt very little curiosity to extend my rambles further. Having, therefore, made all my purchases in the shortest possible time, in a few days I was again in readiness to start for the north.
"That my mules might be in condition for the hard iravel before me, it was necessary to have them shod: a precaution, however, which is seldom used in the north of Mexieo, either with mules or horses. Owing a little to the peculiar breed, but more still, nodoubt, to the dryness of the climate, Mexican animals havc unusually hard hoofs. Many will
*Atso, from the Pulque is distilled a spirituous liquor called mezanl. The maguey (Agave Americana) is hesides muelh used for liedging. It here performs the double purpose of ( $A$ gave and substantial fence, and of being equally valuable for performs the double purpose of a clieap fibrous capacities, the pulpy stalk is converted, by roasting, ;into a pleasant item of food, while the bagg, \&e., which resenble thase mad, are still more useful. They are manufictured into ropes, is one spccies (wlich does not proder the common sea-gras, thonght the fibres are finer. There pita, are nearly as fine as dressed heemp, and are lowever), whose fibres, known in that conutry as and are generally used for sewing slooes, sadlery, and $\dagger$ Travellers on these public highways not only go "armed to the tecth," but always carry mels of thicir saddles. At Exen ny waggoners earried their guns and pistols swumg upon the poomclose by our sides.-G Grogg.


## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences
Corporation
travel for weeks, and even months, over the firm* and often rocky roads of the interior, the pack-mules carrying their huge loads without any protection whatever to the feet, save that which nature has provided.

Mining District of Jesus Maria in Nortuern Mexico.-This mining district was visited by Mr. Gregg, who says, "I set out from Chihuahua on the 15 th of October. My iparty consisted of but one American comrade with a Mexican muleteer, and three or four mules freighted with specie to be employed in the silver trade; a rather scanty convoy for a route subject to the iuroads of both savages and robbers. For transportation, we generally pack our specie in sacks made of raw beef-hide, which shrinks upon drying, and thus presses the contents so closely as to prevent friction. A pair of these packages, usually containing between one and two thousand dollars each, constitutes an ordinary mule load on the mountain routes.
"The road in this direction leads through the roughest mountain passes; and, in some places, it winds so close along the borders of precipices, that by a single misstep an animal unight be precipitated several hundred feet. Mules, however, are very surefooted; and will often clamber amongst the most craggy cliffs with nearly as much security as the goat. I was shown the projecting edge of a rock over which the road had formerly passed. This shelf was perhaps thirty feet in length by only two or three in width. The road which leads into the town of Jesus-Maria from the west side of the mountain is also extremely perilous and steep, and seems alnost to overhang the houses below. Heavily laden mules have sometimes slipped off the track, and tumbled headlong into the town. This place is even more pent up between ridges than Zacatecas: the valley is narrower and the mountains much higher ; while, as is the case with that remarkable city, the houses are sometimes built in successive tiers, one above another; the azoteas of the lower ones forming the yard of those above.
" The first mine I visited consisted of an immense horizontal shaft cut several hundred feet into a hill-side, a short distance below the town of Jesus-Maria, in the Sierra Madre, (latitude 28 deg . N., longitude 107 dcg .10 min . W.,) upon which the proprietors had already sunk, in the brief space of one year, the enormous sum of one hundred and twenty thousand dollars I Such is often the fate of the speculative miner, whose vocation is closely allied to gaming, and equally precarious.
"The most inportant mine of Jezus-Maria at this time was one called Santa Juliana, which had been the means of alternately making and sinking several splendid fortunes. This mine had then reached a depth of between eight and ninc hundred feet, and the operations were still tending downwards. The materials were drawn up by mule-power applied to a windlass : but as the rope attached to it only extended half-way down, another windiass had been erected at the distance of about four hundred feet from the mouth of the cavern, wlich was also worked by mules, and drew the ores, \&cc., from the bottom. On one occasion, as I was standing near the aperture of this great pit, watching the ascent of the windlass rope, expecting cvery moment the appearance of the large leathern bucket which they cmploy for drawing up the minerals as well as the rubbish and water, $\dagger$ from the bottom, what should greet my vision but a mule, puffing and writhing, firmly bound to a huge board constructed for the purpose, and looking about as demure upon the whole as a sheep under the shears.
"The ore which is obtained from these mines, if sufficiently rich to justify the operation, is transferred to the smelting-furnaces, where the pure metal is melted down and extracted from the virgin fossii. If, on the contrary, the ore is decined of inferior quality, it is then submitted to the process of amalgamation. The moliendas, or crushingmills (arrastres, as called at some mines), cmployed for the purpose of grinding the ores, are somewhat singular machines. A circular (or rather annular) cistern of some twenty or thirty feet in diameter is dug in the earth, and the side 3 as well as the bottom are lined
${ }^{*}$ Some of these table-plain highways, though of but a dry sandy and elayey soil, are as firm as a briek pavement. In some places, for miles, I have remarked that the nail-heads of my shod auimals would hardly leave any visible impression.
$\dagger$ Water has sometimes accumulated so rapidly in this mine as to stop operations for weeks tngether.
with hewn stone of the hardest quality. Transversely through an upright post which turns upon its axis in the centre of the plan, passes a shaft of wood, at each end of which dragged (by by cords one or two grinding-stones with smooth flat surfaces, which are tom of the cistern, in:to which the extremities of the shaft) slowly around upon the botIt is here ground, with the addition of thrown after being pounded into small pieces. friction of the dragging stones against the sides and impalpable mortar, by the constant quantity of quicksilver is perfectly mixed with the mottom of the cistern. A suitable riates, sulphates, and other chemical substances, mortar; to which are added some mucompound is then piled up in small heaps, and not facilitate the amalgamation. The supposed to be complete, when it is transferred not disturbed again until this proccess is observed are very simple, consisting of a kind of the washing-machine. Those I have is made to flow constantly, so as to carry off all stone tub, into which a stream of water up by an upright studded with pegs, that revoll the lighter matter, which is kept stirred metals sink to the bottom. Most of that revolves in the centre, while the amalgamated submitted to a burning process, by which quicksilver is then pressed out, and the silver
"The silver which is taken from the furnace gold, averaging from ten to thirty per cent; but generally contains an intermixture of mostly separated in the washing. While in a but what is extracted by amalgamation is cific gravity, mostly settles to the bottom ; yet it usually, the gold, from its greater spesilver. The compound is distinguished by the name of oroche. The considerable alloy of silver generally retains too little gold to make it worth separating. The main portion of the
"Every species of silver is moulded into barth separating. eighty pounds each, and usually wouldh betwecn ones, or ingots, weighing from fifty to are assayed by an authorised agent of the government and two thousand dollars. These character, which enables the holder to calculate their and stamped with their weight and the bullion is thus stamped, it constitutes a specier of value by a very simple rule. When remittances than coin. In case of robtes a species of currency, which is much safer for robbers have not had time to mould them into barras are easily identified, provided the of wealth frequently lay up their funds in ingots; other form. For this reason, people the South are often found teening with large quantitite cellars of some of the ricos of ance of a winter's supply of fuel.
"As the charge for parting the gold and silver at the Mexican mints is generally from one to two dollars, and coinage about fifty cents per pound, this assayed bullion yields a
profit upon its current value assayed, it generally produces an anly ten per cent at the United States Mint; but, if uncost at the mines. The exportation of bullion about double that amount upon the usual licence from the gencral governnent. Stlition, however, is prohibited, except by special considcrable amounts smuggled out through some of the ports.
"A constant and often profitable business ine of the ports. mines. As the miners rarely fail being in need of the 'silver trade' is carried on at these to sell their bullion for coin, and that often at of ready money, they are generally obliged means to prosecute their mining operations. To profit byitice, so as to procure available tioned, was a principal object of my present visit. profit by this trade, as is already menactions, and partially gratified my curiosity, I returnaving concluded my business trans-
"It, is usual for each trader, upan curity, I returned to Chihuahua. and to open and cxhibit his goods, as well for thel in Chihuahua to engage a store-room, sale as retail. His most profitable custon is that purpose of disposing of them at wholesurrounding villages. Some traders, it is that of the petty country merchants from the season or more, yet the greater portion are true, continue in the retail business for a soon as a fair bargain is offered. portion are transicnt dealers, selling off at wholesale as

Mode of Seluno Gored. Cottons, as calicoes and other prints, The usual mode of selling in Chihuahua is by the lot. twilled, stripes, chccks, \&c., are rated at two or three and blue domestics, both plain sud *ion granos nake 1 real; 8 reales, 1 peso, or dollar. These ase per vara, withont the least tion, but instead of g'anos, the copper coins of Chilurahur These are the divisions used in computa-
reference to quality or cost, and the 'general assortment' at 60 to 100 per cent upon the bills of cost, according to the demand. The rarage is usually estimated by adding eight per cent to the yardage, but the vara being thirty-three inches (nearly), the actual difference is more than nine. In these sales, cloths-indeed all measurable goods, except ribands and the like, sometimes enter at the varage rate. Every thing was sometimes rated by the vara-not only all textures, but even hats, cutlery, trinkets, and so on I In such cases, very singular disputes would frequently arise as to the mode of measuring some particular articles: for instance, whether pieces of riband should be measured in bulk, or unrolled, and yard by yard; looking-glasses, cross or lengthwise; pocket-knives, shut or open; writing-paper, in the ream, in the quire, or by the single sheet; and then, whether the longer or shorter way of the paper; and many others.
"Before the end of October, 1839, I had an opportunity of selling out my stock of goods to a couple of English merchants, which relieved me from the delays, to say nothing of the inconveniences attending a retail trade: such, for instance, as the accumulation of copper coin, which forms almost the cxclusive currency in petty dealings. Some thousands of dollars' worth are frequently accumulated upon the hands of the merchant in this way, and as the coppes of one department is worthless in another, except for its intrinsic value, which is seldom more than ten per cent of the nominal value, the holders are subjected to a great deal of trouble and annoyance.
"City of Chiruahua.-This city, when compared with Santa Fé and all tive towns of the North, Chihuahua might indeed be pronounced a magnificent place; but, compared with the nobler cities of tierra afuera, it sinks into insignificance. According to Captain Pike, the city of Chihuahua was founded in 1691. The ground-plan is much more regular than that of Santa Fé, while a much greater degree of elegance añd classic taste has been exhibited in the style of the architecture of many buildings; for though the bodies be of adobe, all the best houses are cornered with hewn stone, and the doors and windows are framed in the same. The streets, however, remain nearly in the same state as nature formed them, with the exception of a few roughly-paved side-walks. Although situated about a hundred miles east of the main chain of the Mexican Cordilleras, Chihuahua is surrounded on every side by detached ridges of mountains, but none of them of any great magnitude. The elevation of the city above the ocean is between four and five thousand feet; its latitude is 28 deg .36 min ; and its entire population numbers about ten thousand sonls.
"The most splendid edifice in Chihuahua is the principal church, which is said to equal in architectural grandeur any thing of the sort in the republic.
"Having closed all my affairs in Chihuahua and completed my preparations for departing, I took my leave of that city for the North on the 31st of October, 1839. I was accompanird by a caravan consisting of twenty-two waggons (all of chich save one belonged to mc), and forty odd men, armed to the teeth, and prepared for any emergency we might be destined to encounter: a precaution altogether necessary, in view of the hordes of hostile savages which at all times intested the route before us."Gregg's Commerce of the Prairies.
jola ( $\frac{1}{8}$ real) and the currilla ( $\frac{1}{3}$ real). The silver coins are the medio ( $6 \frac{1}{4}$ cents), the real ( $12 \frac{1}{3}$ cents), the peseta ( 2 reales), the toston, or half dollar, and the peso or dollar. The gold coins are the dublon or onza (doubloon), with the same subdivisions as the silver dollar, which are also precisely of the weight. The par value of the doubloon is sixteen dollars ; but as there is no kind of paper currency, gold, as the most convenient remittance, usually commands a high premiumsometimes so high, indeed, that the doubloon is valued in the North at from eighteen to twenty dollars.

100 per cent upon timated by adding (nearly), the actual able goods, except ing was sometimes ts, and so on! In nodc of measuring ld be measured in ise; pocket-knives, le sheet; and then,
g out my stock of he delays, to say ance, as the accuin petty dealings. the hands of the ess in another, exthe nominal value,
and all tie towns place; but, comce. According to -plan is much more e and classic taste $s$; for though the and the doors and $y$ in the same state -walks. Although exican Cordilleras, tains, but none of ocean is between entirc population
, which is said to eparations for deOctober, 1839. I of slich save one red for any emernecessary, in view jute before us."-
cents), the real ( $12 \frac{1}{3}$ The gold coins are which are also preis there is no kind of a high premium$m$ eighteen to twenty

## CHAPTER IX.

## NEW MEXICO.

Turs country, the most recent account of which is that by Mr. Gregg, is bounded north and east by the territories of the United States, south by that of Texas and Chihuahua, and west by Upper California, it is surrounded by chains. of mountains and extensive prairies, extending to a distance of 500 miles or more, except in the direction of Chihuahua, from which its settlements are separated by an uninhabited desert for nearly two hundred miles-and without the means of water communication with any other part of the world. It is entered from Northern Mexico or Chihualiua, by El Paso del Norte.

The whole territory, including extensive bleak regions with which it is intersected, comprises about 200,000 square miles. Mr. Gregg is of opinion that, "To which soever sovereignty that section of land may eventually belong, that portion of it at least, which is inhabited, should remain united. Any attempt on the part of Texas to make the Rio del Norte the line of demarcation would greatly retard her ultimate acquisition of the territory, as it would leave at least one-third of the population accustomed to the same rule, and bound by ties of consanguinity and affinity of customs wholly at the mercy of the contiguous hordes of savages, that inhabit the Cordilleras on the west of them. This great chain of mountains which reaches the borders of the Rio del Norte, not far above El Paso would, in my opinion, form the most natural boundary between the two countries, from thence northward."

Rivers.-""There is not," it is stated by Mr. Gregg, "a single navigable stream to be found in New Mexico. The famons Rio del Norte is so shallow, for the most part of the year, that Indian canoes can scarcely float in it. Its navigation is also obstructed
by freguent slooals below Santa Fé. Opposite Taos, ections for a distance of more than a thousand iniles fifteen miles, it runs pent up in a deep canon, for an uninterrupted distance of nearly torrents. This frightiul chasm is absolutely impasabit, through which it rushes in rapid scene is imposing in the extreme. None but impassable; and, viewed from the top, the venture to its brink, and look down its almost the boldest hearts and firmest nerves can crags and deep creviccs, upon the foaming cy perpendicular precipice, over projecting appears like a small rippling brook; while in current of the river, which, in some places, but majestically along, through a narrow little oters it winds its serpentine course silently and expanding in every direction, yet so smooth and ; with immense plains bordering is not perceived till within a few yards of the verge. level that the course of the river the summit of a mommtain, over which the road verge. I liave beheld this canon from from whence it looks like the mere fissure of an insignificant ravinenty milcs below Taos,

Baron Ilumboldt describes an extraordinary ingnificant ravine." which he says the inhabitants of Paso del Norte event as having occurred in" 1752, of day. "The whole bed of the river," he says, " "bill preserved the recollection in his than thirty leagues above and twenty feagues below the dry all of a sudden, for more river precipitated itself into a newly-formed chasm, and Paso: and the water of the the Presidio of San Eleazeario....... At length, after only made its reappearance near water resumed its course, no doubt because tength, after the lapse of several weeks, the had filled up." This savors of the marvellous, as not the least knowledge of condicse factors
appears to have been handed down to the present generation. During very great droughts, however, this river is said to have entirely disappeared in the sand, in some places, betweeu San Elceario and the Presidio del Norte.
"Notwithstanding the nnmerous tributary streams which would be supposed to pour their contents into the Rio del Norte, very few reach their destination before they are completely exhausted. Rio Puerco, so called from the extreme muddiness of its waters, would secm to form an exception to this rule. Yet this also, although at least a hundred miles in length, is dry at the mouth for a portion of the year, The creek of Santa Fé itself, though a bold and dashing rivulet in the inmediate vicinity of the mountains, sinks into insignificance, and is frequently lost altogether before it reaches the main river. Pechos and Conchos, its most inportant inlets, would scarcely be entitled to a passing remaik, but for the gcographical error of Baron Humboldt, who set down the former as the head branch of the 'Red River of Natchitoches.' These streams may be considered the first constant-flowing inlcts which the Rio del Norte receives from Santa Fé south-say for the distance of five hundred miles I It is then no wonder that this 'Great River of the North' decreases in volume of water as it descends. In fact, above the region of tide-water, it is almust evcrywhere fordable during most of the year, being seldom over knee-deep, except at the time of freshets. Its banks are gene. rally very low, often less than ten feet above low-water mark : and yet, owing to the disproportioned width of the channel (which is generally three or four hundred yards), it is not subject to inundations. Its only important rises are those of the annual freshets, occasioned by the melting of the snow in the mountains.
"This river, though its entire length, following its meanders from its source in the Rocky Mountains to the Gulf of Mexico, must be considerably over two thousand miles, is hardly navigable to the extent of two hundred miles above its montl."

Santa Fe, the capital of New Mexico, is the only town of any importance in the province. It is sometimes written Santa Fé de San Francisco (Holy Faith of St. Francis), the patron saint. It occupies the site of an ancient Pueblo or Indian village. Its situation in latitude 35 deg . 41 min . N., and longitude 106 deg . W., is twelve or fifteen miles east of the Rio del Norte, "at the western base of a snow-clad mountain, upon a beautiful stream of small mill-power size, which ripples down in icy cascades, and joins the river some twenty miles to the south-westward. The population of the city itself but little exceeds 3000 ; yct, including several surrounding villages which are embraced in its corporate jurisdiction, it amounts to nearly 6000 souls.* The town is very irregularly laid out, and most of the streets are little better than common highways traversing scattered settlements which are interspersed with cornficlds nearly sufficient to supply thi inhabitants with grain. The only attempt at any thing like architectural compactness and precision consists in four tiers of buildings, whose fronts are shaded with a fringe of portales or corredores of the rudest possible description. They stand around the public square, and comprise the Palacio, or governor's house, the custom-house, the barracks (with which is connected the fearful Calabozo), the Casa Consistorial of the Alcaldes, the Capilla de los Soldados, or military chapel, besides several private residences, as well as most of the shops of the American traders.

Porulation.-"The population of New Mexico is almost exclusively confined to towns and villages, the suburbs of which are gencrally farms. Even most of the ranchos and haciendas have grown into villages,-a result almost indispensable for protection against the matauding savages of the surrounding wilderness. The principal of these settlements are located in the valley of the Rio del Norte, extending from nearly one hundred miles north to about one hundred and forty south of Santa Fé. $\dagger$ The most

* Its elevation above the ocean is ncarly 7000 feet; that of the valley of Taos is no doubt over a mile and a half. The highest pcak of the mountain (which is covered with perennial snow) some ten miles to the north-east of the capital, is reckoned about 5000 fect above the town. Those from Taos northward rise still to a much greater elevation.
$\dagger$ The settlements up the river from the capital arc collectively known as Rio-Arriba, and those down the river as Rio-Abajo. The latter comprise over a third of the population, and the principal wealth of Ncw Mexico.
important of these, next to the capital, is El Valle de Taos,* so called in honour of the Taosa tribe of Indians, a remnant of whom still forms a pueblo in the north of the valley. No part of New Mexico equals this valley in amenity of soil, richness of produce and beauty of appearance. Whatever is thrown into its prolific bosom, which the early frosts of autumn will permit to ripen, grows to a wonderful degree of perfection.
"Wheat especially has been produced of a superlative quality, and in sueh abundance, that, as is asserted, the crops have often yielded over a hundred fold. I would not have it understood, however, that this is a fair sample of New Mexican soil; for, in point of fact, though many of the bottoms are of very fertile eharacter, the uplands must eliefly remain unproductive; owing, in part, to the stcrility of the soil, but as much, no doubt, to want of irrigation; hence nearly all the farms and settlements are located in those valleys which may be watered by some constant-flowing strcam. $\dagger$
"The first settler of the charming valley of Taos, since the eountry was reconquered by the Indians, is said to have been a Spaniard named Pando, about the middle of the eighteenth eentury. This pioneer of the North, finding himself greatly exposed to the depredations of the Comanches, succeeded in gaining the friendship of that tribe, by promising his infant daughter, then a beautiful child, to one of their chiefs in marriage. But the unwilling maiden having subsequently refused to ratify the contract, the settlement was immediately attacked by the savages, and all werc slain exeept the betrothed damsel who was led into captivity. After living some years with the Comanches on the great prairies, she was bartered away to the Pawnees, of whom she was eventually purchased by a Frenchman of St. Louis. Some very respectable families in that city are descended from her; and there are many people yet living who remember with what affecting pathos the old lady was wont to tell her talc of woe. She dicd but a few years ago.

Climate of New Mexico.-"Salubrity of climate is decidedly the most interesting feature in the character of New Mexico. Nowhere-not even under the mucl-boasted Sicilian skies-can a purer or a more wholesome atmosphere be found. Bilious dis-eases-the great scourge of the valley of the Mississippi-are here almost unknown. from 1837 to 1839 epidemic fever of a typhoid character, that ravaged the whole provinee nearly ten per eent of the which, added to the smallpox that followed in 1840, earried off a febrile character; so the population, New Mexico has experienced very little disease of any other portion of the habitabreat a degree of longevity is attained there, perhaps, as in encountered oceasionally, whose wortd. Persons withered almost to mummies are to be recollection of certain notable events whiel have age is only to be inferrell from their
"A sultry day, from Santa Fé north, is of taken plaee in times far remote. are usually so cool and pleasant that a pair of by rare oceurrence. The summer nights seldom dispensed with. The winters are long, but nots constitutes an artiele of comfort in damper elimates; the general range of the thermot so subjeet to sudden changes as from 10 deg. to 75 deg. above zero, of Falirenhemeter, throughout the year, being great an error with respeet to the climate of Newheit. Baron Humboldt was led into as that near Santa Fé and a little further north, 'the Rico as to the rivers; for he remarks for a succession of several years, with ice thick Rio del Norte is sometimes covercd and carriages:' a eircumstance whieh would benough to adnit the passage of horses Mexirans, than would the occurrence of a similar scarcely less astounding to the New be to her citizens.
"The great elevation of all the plains about the Rocky Mountains, is, perhaps, the prineipal cause of the extraordinary dryness of the atınospherc. There is but little rain throughout the ycar, except from July to Oetober-known as the rainy season; and as the Missouri traders usually arrive about its commencement, the coincidence has given

* "The Valley of Taos," there being no town of this name. It includes several villages and other settements, the largest of which are Fernandez and Los Ranchos, four or five miles apart t From the generally barren and desolate appcarance which the uplands of New Mexico prefact that many of the fields on the undulatindinary degree of fertility ; as is demonstrated by the been in constant cultivation over undulating lands in the suburbs of Santa Fé, have no doubt having been once renovated by manure.-Gregg.
vol. I.
3 A
rise to a superstition, quite prevalent among the vulgar, that the Americans bring the rain with them. During seasons of drought, especially, they look for the arrival of the annual caravans as the harbinger of speedy relief.

Population.-"There has never been an accurate census taken of the population of New Mexico. Of the one attempted in 1832, the Secretary of State at Santa Fé, speaks in the following terms:-At present (1841) we may estimate the Spanish or white population at about 60,000 souls or more, being what remains of 72,000 , which the census taken seven or eight years ago showed there then existed in New Mexico.' He supposes that this great diminution resulted from the ravages of the frightfui diseases already alluded to. The decrease of population from these canses, however, is greatly overrated. The discrepancy must find its explanation in the inaccuracy of the census referred to.
"If we exclude 'he unsubjugated savages, the entire population of New Mexico, ineluding the Pueblc Indians, cannot be set down, aecording to the best estimates I have been able to obtain, at more than 70,000 souls. These may be divided as follows :White creoles, say 1000; Mestizos, or mixed creoles, 59,000; and Pueblos, 10,000. Of naturalised citizens, the number is inconsiderable-scarcely twenty; and if we except transient traders, there ure not over double as many alien residents. There are no negroes in New Mexico, and consequently neither mulatoes nor zambos. In 1803, Baron Humboldt set down the population of this province at 40,200 , so that according to this the increase for forty years has burely exceeded one per cent per annum.

Agriculture of New Mexico.-"Agriculture, like almost every thing else in New Mexico, is in a very primitive and unimproved state. A great portion of the peasantry cultivate with the hoe alone-their ploughs (when they have any) being only used for mellow grounds, as they are too rudely constructed to be fit for any other service. Those I have seen in use are mostly fashioned in this manner:-a section of a trunk of a tree, eight or ten inches in diameter, is cut about two feet long, with a small branch left projecting upwards, of convenient length for a handle. With this a beam is connected to which oxen are yoked. The block, with its fore end sloped downwards to a point, runs flat, and opens a furrow similar to that of the common shovel plough. What is equally worthy of remark is, that these ploughs are often made exclusively of wood, without one particle of iron, or even a nail to increase their durability.
"The labores and milpas (cultivated fields) are often, indeed most usually, without any enelosure. The owners of cattle are obliged to keep herdsmen constantly with them, else graze them at a considerable distance from the farms; for if any trespass is committed upon the fields by stock, the proprietor of the latter is bound to pay damages: therefore, instead of the cultivator's having to guard his crop from the cattle as with us, the owners of these are bound to guard them from the crops. Only a chance farm is seen fenced with poles seattered along on forks, or a loose hedge of brush. Mud-fences, or walls of very large adobes, are also oceasionally to be met with.
"The neeessity of irrigation has confined, and no doubt will continue to confine agriculture principally to the valleys of the constant-flowing streams. In some places the crops are frequently cut short by the drying up of the streams. Where water is abundant, however, art has so far superseded the offiees of nature in watering the farms, that it is almost a question whether the interference of nature in the matter would not be a disadvantage. On the one hand, the husbandman need not have his grounds overflowed if he administers the water himself, much less need he permit them to suffer from drought. He is, therefore, more sure of his crop than if it were subject to the caprices of the weather in more favoured agricultural regions.
"One acequia madre (mother ditch) suffices generally to convey water for the irrigation of an entire valley, or, at least, for all the fields of one town or settlenent. This is made and kept in repair by the public, under the supervision of the alcaldes; labourers being allotted to work upon it as with us upon our county roads. The size of this principal diteh is, of course, proportioned to the quantity of land to be watered. It is conveyed over the highest part of the valley, whieh, on these mountain streams, is, for the most part, next to the hills. From this, each proprietor of a farm runs a minor diteh, in like manner, over ne most elevated part of his field. Where there is not a superabundance of water, which is often the case on the smaller streams, each farmer has his day, or portion of a day allotted to him for irrigation; and at no other time is he pernitted to
ericans bring the the arrival of the of the population State at Santa Fé, e Spanish or white , which the census :o.' He supposes iseases already algreat ly overrated. isus referred to. of New Mexico, st estimates I have ded as follows:Pueblos, 10,000 . ; and if we except 8. There are no ambos. In 1803, so that according rannum. thing else in New ? of the peasantry ing only used for rer service. Those a trunk of a tree, 11 branch left prom is connected to wards to a point, plough. What is clusively of wood,
t usually, without n eonstantly with if any trespass is 1 to pay damages: cattle as with us, a chance farm is ish. Mud-fences, ontinue to confine In some places Where water is vatering the farms, matter would not his grounds overrem to suffer from cet to the caprices
water for the irrisettlement. This lealdes ; labourers e size of this prinatered. It is contreams, is, for the is a minor ditch, in 3 not a superabunfarmer has his day, is he pernitted to
extract water from the acequia madre. Then the cultivator, after letting the water into lis minor ditch, dams this, first at one point and then at another, so as to overflow a section at a time, and with his hoe, depressing eminences and filling sinks, he causes the water to spread regularly over the surface. Though the operation would seem tedious, an expert irrigator will water, in one day, his five or six-acre field, if level, and every thing well arranged; yet, on uneven ground, lie will hardly be able to get over half of that
amount.* mount.*
"All the acequias for the valley of the Rio del Norte are conveyed from the main stream, except where a tributary of more convenient water happens to join it. As the banks of the river are vcry low, and the descent considerable, the water is soon brought upon the surface by a horizontal ditch along an inclined bank, commencing at a convenient poiut of constant-flowing water-generally without dam, except sometinies a wing of stones to turn the current into the eanal.
Food.-"The staple productions of the country are emphatically Indian corn and wheat. The former grain is most extensively employed for making corfillas-an article of food greatly in denand among the people, the use of which has becn transmitted to them by the aborigines. The corn is boiled in water with a little lime: and when it has been sufficiently softened, se zs to strip it of its skin, it is ground into paste upon the metate,, and formed into a thin cake. This is afterwards spread on a small sheet of iron or copper, called comal (comalli, by the Indians), and placed over the fire, where in less than three minutes, it is baked and ready for use. The thinness or the tortilla is tion. The office of mkill in the maier, and much rivalry ensues in the art of preparawomen, who appear to making tortillas has, from the earliest times, pertained clijefy to the gards skill and dexterity, in agree with the historian Clavigereparing this particular food for the table. I perfectly corn-bread may be very wholesome and substantial, and well--2 ' although this species of it is unpleasant when cold.'
"A sort of thin mush called atole, made of Indian meal, is another article of diet, the preparation of which is from the aborigines; and such is its nationality, that in the north it is frequently called el café de los Mexicanos (the coffee of the Mexicans). How general soever the use of coffee among Americans may appear, that of atole is still more so among this lower ellusses of Mexicans. They virtually 'breakfast, dine and sup' upon it. Of this, indeed, with frijoles and chilé (heans and red pepper), consist their principal food. enters into nearly use of red pepper among the Mexicans has become truly proverbial. It ceal the character of the viands. every meal, and often so predominates as entirely to eonmore abundantly than butter. Chite is ikewise ground into a sance, and thus used even as a salad, served up in different ways, is (grecn pepper), not as a mere condiment, but But however inueh we may be disposed to reckoned by them one of the greatest luxuries. ean hesitate to do homage to their in comparable chocolate, in in the preartieular, no one the Mexicans surely excel every other people. chocolate, in the preparation of which
"Besides these, many other articles of ple.
the aborigines, are still in use-often of rich and peculiar to the eountry, and adopted from not much relished at first by strangers, they are for the most part highly though usually little use.
ed after a
for their meals, and and all the humbler classes of people, very seldom use any table served out from the kitchen ince whieh is very little fett, as the dishes are generally it upon his knees. Knives and forks are equally dispensed with, the viands bually takes

* There is no land measure here correspondent to our neres. Fhisband biands being mostly by the amount oi whent neeessary to sow them ; and thus sprak of Husbandmen rate their fields measure of about two bushess-nieaning an extent which two bustiels of whicat will sunfice to so Tracts are usually sold by the number of leguas (leagues), or those back from the streams are considered legorthless. (eagues), or varas front of irrigable lands; for iuches, 5000 of which constitute the Mexieun league-under two miles and two-third -three English
$\dagger$ From lic Indian word metall, a liollowed oblong stone, used ns a a rinding ithe
hashed or boiled so very soft as to be eaten with a spoon. This is frequently supplied by the tortillia, a pieee of which is ingeniously doubled between the fingers so as to assist in the disposal of any thlug, be it ever so rare or liquid.
"The very singular eustom of abstaining from all sorts of beverage during meals, has frequently afforded me a great deal of amusement. Although a large cup of water is set before each gucst, it is not customary to drink it off till the repast is finished. Should any one take it up in his liand while in the act of eating, the host is apt to cry out, 'Hold, hold! there is yet more to cume.'
"I have never been able to ascertain definitely the meaning of this peeuliarity; but from the strietness with which it is observed, it is natural to suppose, that the use of any kind of drink whilst eating, is held extremely unwholesome." The New Mexicans use but little wine at meals, and that exclusively of the produce of the Pasco del Norte.

Various Pronuctions.-"But to return to the productions of the soil. Cotton is cultivated to no extent, alllough it has always been considered as indigenous to the country ; while the ancient manufactures of the aborigines prove it to have been espeeially so in this provinee. Flax is entirely negleeted, and yet a plant resembling in every respeet that of the linum usitatissimum, is to be found in grear abundanee in many of the mountain valleys. The potato (la papa), although not cultivated in this country till very lately, is unquestionably an indigenous plant, being still found in a state of nature in many of the mountain valleys-though of amall size, seldom larger than fiberts : whenee it appears that this luxury liad not its exclusive origin in South America, as is the current opinion of the present day. Universai as the use of tobaceo is among these people, there is very little of it grown, and that chiefly of a light and weak species, ealled by the natives punche, which is also indigenous, and still to be met with growing wild in some places. What has in a great measure contributed to discourage people from attending to the eultivation of the tobaeco plant, is the monopoly of this indispensable by the federal government; for although the tobaceo laws are not enforeed in New Mexieo (there being no Estanquillo or publie store-house), yet the people cannot earry it anywhere else in the republie for sale, without risk of its being imniediately eonfiscated. A still more powerful cause operating against this, as well as every other brancli of agriculture in New Mexieo, is the utter want of navigable streams, as a cheap and convenient neeans of transportation to distant markets.

Fruits.- "Famous as the republic of Mexieo has been for the quality and variety of its fruits, this province, considering its latitude, is most singularly destitute in this respect. A few orehards of apples, peaehes, and aprieots, are oecasionally met with, but even these are of very inferior quality, being only estecmed in the absence of something better. A few small vineyards are also to be found in the valley of the Rio del Norte, but the grape does not thrive as at El Paso. The mode of eultivating the grape in these parts is somewhat peeuliar, and might, I have no doubt, be praetised to great advantage in other countries. No seaffold or support of any kind is erected for the vines, which pletely eovered so as to form a sort of shrubbery. Every fall of the year these are comof spring the dirt is serap, whieh protects them during the winter. Upon the opening from ycar to year, the slrubss soon acquire sufficient strength to support the lieavy erops of improved and superiorly-flavoured grapes whieh they finally produce.
" Indigenous wild fruits are not quite so searee ; a elear evidenee that the laek of eultivated fruit is not so much the fault of nature, as the result of indolenee and negleet on the part of the people. The priekly pear is found in greatest abundanee, and of several varieties: and though neither very wholesome nor savory, it is nevertheless frequently eaten.
"There is but litte timber in New Mexico, exeept in the mountains and along the water-eourses; the table-plains and valleys are generally all open prairie. The forest growths, moreover, of all the north of Mexieo, present quite a limited variety of timber, among which the common piteh-pine mostly predominates. The tree whieh appecars to

* Females rarely ever eat with the males-at lenst in the presence of strangers-but usually take their food in the kitchen hy themselves.
ently supplied by 1 so as to assist in during meals, laas nu of water is set finished. Should $s$ apt to cry out, peculiarity ; but $e$, that the use of e New Mexicans of the Pasco del
ee soil. Cotton is indigenous to the have been especisembling in evcry adance in many of in this country till a state of nature in of filberts : whence ica, as is the curmoug these pcople, species, called by h growing wild in eople from attendddispensable by the d in New Mexico innot carry it anyly confiscated. A branch of agrieuleap and convenient
ality and variety of tute in this respect. et with, but even ence of something the Rio del Norte, the grape in tlicse to great advantage for the vines, which year thesc are comUpon the opening his being repeated ort the licavy crops ice. that the lack of culnee and neglect on nce, and of several ertheless frequently
tains and along the rairie. The forest $d$ variety of timber, which appcers to
be most peculiar to the comntry, is a kind of scrub pine, called pinon, which grows generally to the height of twenty or thirty feet, with leaves ever-green and pine-like, but scarcely an inch long. From the surface of this tree exudes a species of turpentine, resembling that of the pitch-pine, but perhaps less resinous. The wood is white and firm, and much used for fuel. The most remarkable appendage of this tree is the fruit it bears, which is also known by the same name. This is a little nut about the size of a kidncy-bean, with a rich oily kernel in a thin shell, enclosed in a chestnut-like bur, It is of a pleasant flavour and mucl eaten by the natives, and considerable quantitics are exported aunually to the southern cities. It is sometimes used for the manufacture of a certain kind of oil, said to be very good for lainps.
"The mezquite trec, vulgarly called muskeet in Texas, where it has attained some celebrity, grows in some of the fertile valleys of Chihuahua to the height of thirty and forty feet, with a truak of one to two feet in diameter. The wood makes excellent fuel, but it is seldom used for other purposes, as it is crooked, knotty, and very coarse and brittle, more resembling the honey-locust (of which it might be considered a scrnbby species) than the mahogany, as some people have asserted. The fruit is but a diminutive honey-locust in appearance and flavour, of the size and shape of a flattened beanpod, with the sceds disposed in like manner. This pod, which, like that of the honeylocust, encloses a glutinous substance, the Apaches and other tribes of Indians grind into flour to make their favourite pinole. The mezquite scems undoubtedly of the Acucia Arabiea species; as some physicians who have examined the gum which exudes from the trec, pronounce it genuine Arabic.
"On the water-courses there is little timber to be found except cotton-wood, scantily scattercd along their banks. Those of the Rio del Norte are now nearly bare throughout mountains for $\begin{gathered}\text { of the sctlements, and the inlabitants are forced to resort to the distant }\end{gathered}$ mountains for most of their fuel. But nowherc, even beyond the settlements, are there the conmmon cotton-wood there is anothers to those of the Mississippi valley. Besidcs Mexico, which has been called willow-lcaf or found upon the mountain streams of New and has been reckoned by some a species of einchona, yet for (popilus authustifolia ?) than that the bark possesses efficacious tonic qualitics. Aet for no other reason perhaps is also a cotton similar to that of the sweet cotton-wood, or populus ungulata.
"Among the wild productions of New Mcxico is the palmilla - a species. which might be termed the soap-plant-w Mcxico is the palmilla-a species of palmetto known as palma (or palm), when bruised, form a saponaceous pulp of another species used by the natives for washing clothes, and is said to be even superior to amole, much ing woollens.

Pastures.-" Most of the high table-plains afford the fincst grazing in the world, while, for want of water, they are utterly useless for most other purposes. That scanty moisture which suffices to bring forth the natural vegetation is insufficient for agricultural productions without the aid of irrigation. The high prairies of all Northern Mexico differ greatly from those of our border in the general character of their vegetation. They arc remarkably destitute of the gay fowering plants for which the former arc so celebrated, being mostly clothed with different species of a highly nutritious grass called grama, which is of a very short and curly quality. The highlands, upon which allonc this sort of grass is produced being seldom verdant till after the rainy season sets in, the grama is only in perfection from August to October. But being rarely nipt by the frost until after the rainsare over, it cures upon the ground and remains excellent hay-cqual if not superior to that which is cut and stacked from our western prairies. Although the winters are rigorous, the feeding of stock is almost entirety unknown in Ncw Mexico; neverthelcss, the extcnsive lierds of the country, not only of cattle and shcep, but of mules and horscs, generally maintain themselves in exccllent condition upon, the dry pasturage alone through the cold season, and until the rains start up the green grass
again the following summer."

The following are sketches of the parts of Mexico through which Mr. Gilliam travelled towards California, taken from his travels :

> "My disagrecable journcy (after leaving Durango) was continued the whole diy
until my arrival at Chinacates, a rancloo belonging to the estate of the Conde of Guatemepe. I dismounted at the honse of the administrador before sunset. The governor was from lome, but his wife caine to the door aud Invited me in, whieh I did, and to my great astonishment, after I liad beeome seated out tho beneh belind the long table, ahe took from a box a six-barrelled pistol, the ouly one that 1 had seen in the country, besides my own, and walked across the floor. I drew from my belt my pair of similar weapons and laid them upon the table, so that sho might behold also that I had twelve sloots, which hind a desirable effeet; for she appeared no sooner to discover them than she laidl aside her own. Tho woman, I knew, did not intend liostility, but as that part of tho country was very mueh infested with marauding land-pirates, sho had ever been aceustomed to be prepared to meet the worst. However, the husband soon arrivel, and I fared well. My rido, the next day, was mostly upon the ridge of a mountain, whieh would, at times, bring me in view of the great valley of Gualamepé.
Corron Facronr.-"The attention of an enterprising Mexican company has, at that place, been direeted to the manufaeturing of eotton, and I was eredibly informed by the superintendent of the faetory, the company had borrowed their capital, and were enabled to mako a handsome profit, paying thirty-seven and a half per cent upon the loan.
"Thus it ean easily bo perceived how dearly the Mexieans have to pay for cotton fabries-so muel for protection and home markets! The New Englander related to me what the swindler woild eall a smart, but to others a disgraeeful aceount of a Mexican genteman of 'Saltila, who haviug determined to go into tho cotton manufacturing business, visited the faetories of the United States for the purpose of securing peifeet machinery. Upon his arrival he made, through a merchant, as his broker, a purchase of a cotton faetory machine, at the cost of twenty thousand dollars, and had it shipped to his home. He also engaged an Ameriean artisan to go to Saltila and put it together. But all having arrived, upon examination it was diseovered that no two wheels of the whole fabrication belonged to one another, being all mismatehed, some too large and others too small, like the cannon balls that were too great for their guns, not a wheel could be turned, nor a shot fired. Thus, while the Mexiean eharaeter falls short of eorreetness, it is nevertheless taken advantage of sometimes. Still it is to be hoped that the twenty thousand has never done the swindler any good.
"The Mexicans are very ingenious and apt artisans, aequiring with much eelerity the skill of any of the meehanieal braneles. They never serve the long apprentiesships that are so common in the Union and in Europe; butt having worked at a trade some one or two years, they think themselves sulficiently proficient to carry it on ; and thus quit their tutor and set up for themselves."

Mr. Gilliam then proceeded onwards over a rough country of mountains, rocks, cataracts, glens, and forests, until he ascends a height which commanded a view of the Pacific, and then desecnded to the mining town of Caneles, of which he says:-
"The elimato of Caneles is spring and summer. Vegetables and fruits whieh abound in any other latitudes, are plentifully cultivated there. The trees are perpetually green; for, as fast as the leaves fade and fall, others are fresh expanding; added to which the golden harvests of the orange-tree are ever beautiful to the eye and tempting to the taste. The streets are neeessarily narrow. To the inhabitants this is no ineonvenienee, for a wheeled vehicle of any kind has never been seen in the town ; indeed, it would be impossible for one to aseend the mountain at any point.
"The mountains of Caneles have ever been celebrated, fron the early discovery of the country, for abounding in silver, but from the poverty of the ore, the mines have never been extensively worked. But what has rendered the place famous as a mineral loeality is, that veins of quieksilver have been found there. These have never been worked successfully. I learned that the people were mueh flattered with hopes, from the faet that an English eompany had but reeently commenced opening a mereury mine, under the managemeni of Mr. John Buehan, an Englishman.

Conde of Guatet. The governor I did, and to my re long table, whe the country, bey pair of similar that I had twelve cover them than ut as that part of e had ever been soon arrived, and mountuin, which
pany has, at that ibly informed by apital, and were er cent upon the o pay for cotton ler related to me nt of a Mexiean nufacturing busisccuring perfect ker, a purehase of ad it shipped to put it together. wo wheels of the le too large and uns, not a wheel alls short of corbe hoped that the much celerity the apprenticeships a trade some one 2 ; and thus quit
ountains, rocks, amanded a view es, of which he its which abound erpetually green; ded to whicli the ting to the taste. onvenience, for a eed, it would be
discovery of the mines have never a mineral locality been worked sucrom the fact that minc, under the
"I was shown some specimens of quicksilver ore, of which there were two kindw. The liquid metal was contained in a soft red stone. In the firat kind the mineral was not perceptible in the rock, which was only ascertained to be possensed of a foreign substance by its weight. The second and last degree of specimens differed from the first only by the mineral protruding out of the stone in small detached particles, the only contrast being, that the one was richer in mercury than the other.
"Quieksllver is never found but in secondary formations. The ore Is pulverised Into an impalpable powder, and the mineral is obtained by washing the offal from the silver. The inhabitants of the mines of Cancles are most grieyously affected with the loathoome discase bronchocele, or goitre."

## Of the difficulty of travelling towards California, he observes, -

"There were times when points of rocks or earth, sometimes steep, and at other. low, had to be passed. Then the traveller would have to eneounter the cat's-paw, or kingdom in Mexico is thorny. which wonld tear his clothes and flesh; for all the vegetable at war-the birds, the beaste, the creep the idea often strikcs one, that all nature there is are all armed for formidable are creeping insects and reptiles, as well as the vegetation, sideration, man, who sloould be lord and and defence; and yet, above cvery other conall, for he excels in his unkind and hid subduer of nncultivated nature, is the bane over at some narrow nook that may promise seaty. The traveller has to spend the night himself. He does not proceed more than seanty picking for his animals, and safety for that the mountain-sides, which will admit of growth, are covered withere he perceives woot.
"The town of Topie is a rich mineral, north of Caneles. It is a plach of mineral, situated upon a high mountain, fifteen miles by the Indians; to this day, bars of silver, while silver bullets are plonghed up in ther, that were buried under its ruins, are found ; of ploughing, I will remark, that I made fields. Since I have mentioned the subject in the cold regions of Madre Monde inquiries as to the mode of cultivating the land mountains some Indians who have not been was informed, that there lived in those their eorn to a depth beyond the influenee civilised, who are in the habit of planting were known to have planted the grain as low as the cold. Sometimes, I was told, they germinate and sprout to the surface, before the feet under the earth, and if it should nipped down, the warm earth beneath would the season of frost has passed, and be grow up to perfeetion. Thus while the would nourish the roots, and cause them to again fruit are nourished in a colder clime."

Travelling down along a river from Topic, for three days among rocks and water, and enclosed between mountains, he at length arrived in a country, of which he says:-
"The forests, a perfect medley in every direetion, by their growth being so indiseriminately mixed, that the whole woods were thickly matted, growth being so indissave by the paths of ancient usage. The birds, too, of nany descrinst impenetrable, me, were nerrily singing-the foeks of paroquets of of nany descriptions, strange to wild and frantic screams, the melodies of paroquets of many species, drowning, by their were some birds that particularly attracted other portion of the feathered tribe. There to me it resembled more the guinea-fowl my attention-the chechalaca, or pheasant ; being symmetrically and beautifully proportioned other bird I was aequainted with, variations of sliade, and although wild in its itsortion -its plumage was dark with slight, being rendered domestic."

Tamazula, a town at which he stopped, appeared to be rapidly declining, and contained about 1000 inhabitants. It is situated on the same river as Caneles. The inhabitants, are hospitable, and the "curate gave a brilliant ball."
"Although the curate seemed to be a man of about sixty years of age, his person was singularly well proportioned and handsome. His elcgance of manaers and splendid
waltzing, appeared to me , not withstanding he was a curate, to be more becoming in him, than any other individual $I$ ever beheld. Two of his daughters, as also one of the priests of the town, were at the entertainment. The young ladies were as modest, beautiful, and accomplished as any others 1 saw; insomuch that they far eclipsed all others in the room, on that truly joyous occasion.
"It may appear remarkable to the Christians of the United Siates that the clergy of Mexico should have children, but I can assure them, that they may have no doubt on that score; for no truth is of more acknowledged publicity, and nothing is more common than for the favourite unmarried wives to live with the holy fathers-at the eame time their families are better educated and provided for, as a community, than any others in all Mexico.
" Tamazula is situated on what is called the Tamazula river; it being the same stream that floods out of the Madre Monte, upon which Caneles is built; but from the junction of the Umaya with it, it assumes the name of Culiacan, and continues to be a deep broad stream, untii it arrives upon the plain next to the ocean. It there sinks, and is absorbed by the sand; and mouths in the Pacific-an insignificant river.
"Culiacan, situated near the union of the Umaya and Tamazula rivers; contains about 5000 inhabitunts; is the capital of the department of Sinaloa. The city does not differ in its appearance, or in the character of its people, from any other capital of Mexico. But there, as in the other cities, the priests, with their broad-brimmed shovel hats, and the military, have congregated to take care of the souls and weal of their dear people:
"Cosala is situated about one day's journey south from Culiacan, and from Cosala it is but tw' days' journey further to the port of Mazatlan on the Pacific Ocean. Mazatlar is entirely defenceless from the surges and winds of the ocean, not possessing any of the attributes of a good harbour, and is unsafe for shi;pping, by its having a large rock immediately before the town, upon which vessels foun'er in time of storms. However, Mazatlan is the pincipal commercial port on the Mexican coasts on the Pacific Ocean. It contains about 5000 inhabitants, compnsed of every people from the four quarters of the globe, and secms to ha"e been an attractive point foi all the varieties of the human family. I imagine that the same number of people can hardly be found, where there is such a farrago of complexions and tongues.
" Mazatian is the principal stopping point in a voyage from China, by way of the Sandwich Islands, to the United States and Europe. The scale and the shell-fish of the Pacific coasts are abundant and excellent. There is a blue-gilled oyster cauglt upon this ccast, equal to any of those in the Chesapeake bay. The Mexicans of the Pacific have a :nanner of preserving them, different from iny other mode $I$ ever lieard of. Immediately upon taking them from the water, they are thrown upon the fire, and when roasted until the shell opens, the oyster is salted and dried. Put up in this manuer it will soundly keep in any climate, just like the mackarel that are barrelled up in salt.
"On the plains of the Pacific coast I enjoyed perspiration, the atmosplicre being more dense and kumid than in the interior, and the heights of little elevation. Instead of the south-west winds having always a refreshing coolness in them, it was not unfrequently the case that they resembled the monsoons of the east.
"Guadaloupe de Calvo is a town of about 10,000 inhabitants. It is situated about two days' journey nortli of Tamazula. It is, I was informed, of only ten or twelve years' existence, and its great population can only be accounted for from the fact that people congregate at such places where minerals are in successful operation. The silver mines here are worked by an English company, under the management of Mr. John Buchan. The mines yielded very profitably, but tie ore was becoming poor. The enterof Guadaloupe do Crined me that it was his intentiun to seek new reins, and abandon those
"The houses of Guadaloupe are covered with shingles, and the windows had sashes and glass in thein, as the English were the first builders there, and besides, timber is plentiful in the mountains.
"The mountain regions around Guadaloupé abounded in very rich silver ore. An English geitleman related to me an interesting account of the richest vein of silver, perhaps, thit was ever opened. At a place called Refugia (the Refuge), an Indian, who followed the trade of making pack-saddlcs, having ascended a mountain in search of a
ng in him, the priests utiful, and ers in the e clergy of abt on that nmon than time their hers in all
; the same it from the es to bea sinks, and
; contains ty does not of Mexico. hats, and people! rom Cosola n. Mazatsing any of large rock However, cific Ocean. quarters of the human rere there is

## way of the

 II-fish of the he upon this Pacific have Immediately oasted until will soundly pliere being n. Instead is not unfre-$t$ is situated en or twelve the fact that
The silver of Mr. John The enterbandon those s had sashes mber is plen-
yer ore. An f silver, perIndian, who on search of a
particular kind of grass, which he used for the purpose of stuffing, perceived, under a turf, a rock matted to a bunch of roots. Upon examining the stone, he found that it was heavier than rocks of that size generally are, and exhibited the specimen to a Spaniard, who informed him that it was one-half silver.
"The liberal Indian told the Spaniard where he had made the valuable discovery, and offereu' inim a free gift of one-half of his right in the mine. The partners, with buoyant hopes, commenced proving the value of their enterprise, which resulted in the entire vein being one-half silver, and the other half stone. After they had extracted several millions of doliars of the precious metal, the mine became impoverished, and was abandoned, and the Indian and his partner were left worse off than when they first began to try their forbe dug from the earth.
"The inland road to California is direct from Guadaloupe de Calvo, north-west to the mouth of the Colorado river, where it enters into the Gulf of California. This way is like the most of all others of the Mexican roads, being nothing more than Indian trails, travelled only by animals, and never by carriages.
"The country between Guadaloupe de Calvo and the Colorado river is much infested by the Apache Indians, who are very barbarous, often cutting off the nose and ears of travellers, close to the head, and then turning them loose to their fate.
"The ports of Mazatlan and Guaymas are the usual ports of embarkation to Lower and Upper California, by the way of the ocean.
"At Guanosebi all of the rocks upon and under the surface of the earth, partake more or less of silver. Mr. Buchan informed me that he should open a mine at that place, which he thouglit would be profitable.
Mexico. Mr Bueral ind the priest, the lawyer is the most formidable personage in nate in transacting business with the in consequence of the many difficulties which origitance and profit to employ, continually, micans, he found it to be a matter of both imporwhich he only found it necessary, in the on behalf of the company, a lawyer; by doing customers, to call into his presence lis commencement of difficulties with obstreperous

Maiss.-"The mails of Mexico are most and all obstacles were removed. transport them, from post to post, more most generally carried by Indians on foot, who with his small wallet of corn-meal, and dis than it could be by horses. An Indian, straight course over mountain, hill, and his little package of letters, will take his that means shorten theuntain, hill, and dale, that cannot be travelled by animals, and by never molest them, for money is never carried in the mails, orful manner. The robbers of valuables

On the 30th of May, Mr G Tampico, distant from Caneles abiam commenced his homeward journey by way of "the hacionda of Casa Blanca which 1700 miles. The first place he arrived at was had an opportunity of cxamining in was under the least improved condition of any that I gating dam of water, one league and a hexico. In the first instance, there was an irriand stone, built from hill to hill, and was filled by the It was formed by a wall of earth time of my visit, been turned from it in alled by the rains. The water had, up to the period of six weeks, to water the various parean of eighteen inches in diameter, for a square.
" The water was conducted over the flood-gates at intervals, the canals rune land by canals, and turned upon the furrows by was corn sealed up in many cone-like hing along the higher clevation of the facin. There were other extensive lands used for pasturing of from one to threc years of age. There grazed. Therc was at the principal granary a stack of upon which hundreds of animals at least fify fcet high and 300 feet in Icngry a stack of what the Mexicans call fodder the blade not cured scparately, but cut altogether. "Indeed, I have, in the hot damp vallegether. the purpose of making fodder. The estate belonsen corn that had been thickly sown for speculating citizens of Mcxico. I vas informed thed to one of the most enterprising and

[^53]two dollars each, and that when they were boiled into soap, they averaged him fifteen dollars a-piece.
" A day's journey, to my great joy, put me on the east side of the Cordilleras, where, perhaps, lies buried more of the precious m-tals than the world will ever have industry sufficient to excavate ; for it seemed as if silver ran through their whole extent.
"The night of my first day's travel was nost disagreeably spent at a wretched rancho in a deep glen. I had directed my servants to put up my carteraz under a beautiful musquite-tree that stood before the door of a small filthy house, but by the time they connmenced their work, a cloud suddenly sprung up, and the kind Mexicans invited me to lodge within doors. At the time I felt very grateful, but no sooner did the rain begin to pour down, than it ran through the flat roof and flooded in at the walls. I had my guns and pistols wrapped up in the buffalo robes to keep them dry: at the same time, however, I did not part with those around my body. The buckle of my belt was nevcr disturbed, except to draw it tighter, when I was pinched with hunger, or overpowered with fatigue ; indecd, from the cominencement to the end of my journey, it was lengthened about six inches, leaving me but the shadow of my original self.
"Our journey lay across the dominions of the Conde de Coral, the most wealthy of all the citizens of Mexico, as I was informed. Ever since I had left the Cordilleras on my rear, my direction was a little south of due east. As I progressed, it was observable that I was rapidly descending from an elevated to a lower region; for the towering peaks of the back-bone mountains were lost to my view, while the distant points of others would anon show their heads, in a country far below the elevation that I was on. I remarked that the end of each day's journey would place me upon a declivity, beneath that of the former one. In one instance, my entire day's travel was in the evening closed by abruptly descending a short height, which put me upon a plain as much below the former one, as was the elevation of the hills to my rear.
"These plains are chiefly wooded with palm-trees, apparently not possessing the sterility of the table-lands of the Cordilleras.
"On the 14th, I arrived at the mineral town of Los Angelos. I had, ever since the commencement of my journey from Casa Blanca, been descending to a hot region, and at Matehaula I found fruits and vegetables in abundance. The sweet orange and the lemon, the pine-apple and the banana, the plantains, plums, pears, peaches, and water-melons also were abundant. I obtained, also, sone delightful lettuce, cucumbers, and tomatoes, which I found most congenial to my appetite; for, when travelling, I could never buy vegetables, excepting in the towns.
" The priests in Mexico are not the only people who make a cominerce of their religion. It is the privilege of any individual to hawk about saints, for money-naaking.
"For seven days after my departure from Matehaula, in y direction was nearly east, over a country for the most part rolling, and better wooded than any other of the tablelands I had seen in Mexico. Every thing seened to pass off bueno, as the clerk had it. I noticed that my men appcared to know every person they met, and that I was greeted by all in a manner to which I had not formerly been used in the country. One of my men was a merry little fellow, who was perpetually whistling and singing. He was very expert with the lasso, never suffering a horse, mule, or steer, to escape him. He would heave at all animals that came in his way, and some of his rencontres were very exciting.
"The atmosplere in the more arid portions of the country, is of such a drying nature that animal matter shrinks and dries rather than consume by putrid decomposition.
"On the 25 th, I arrived at the town of Tola, a place containing about 2000 inhabitants, and situated on an uncren and confined narrow slip of land, between two hills. At Tola I drank some excellent water. I also bought some good wine, and laid in a plentinul store of provisions, to last me until I should arrive at Tanpico.
"On the morning of the 26th, after travelling two leagues over a fertile and highly cultivated country. I discovered that a mountain of considerable magnitude lay before me, over which the road wound. My journey was most disagreeable, for the recent rains had made the hlack mould of the earth very miry, and between mud and stone alternately, our animais progressed very slowly, and with much difficulty. Yet my journcy was not without its intercst, for the mountain was covered with the most magnificent forest of live oak that I ever beheld. ever have industry ole extent. it a wretched ranelo 13 under a beautiful nt by the time they hexieans invited me r did the rain begin e walls. I had my : at the samc time, my belt was never ger, or overpowered rney, it was length-
the most wealthy of ft the Cordilleras on d, it was observable rthc towering peaks oints of others would vas on. I remarked beneath that of the gg closed by abruptly w the former one, as
t possessing the ste-
I had, ever since ding to a liot region, he sweet orange and pears, pcaehes, and 1 lettuce, cucumbers, ; when travelling, I
mmerce of their reli-money-naking. tion was nearly east, ny other of the table, as the clerk had it. dd that I was greeted ountry. One of my nging. He was very ape him. He would es were very exciting. such a drying nature decomposition. ng about 2000 inhaland, between two good wine, and laid ampico.
$r$ a fertile and highly magnitude lay before e, for the recent rains and stone alternately, $t$ my journcy was not gnificent forest of live

## CHAPTER X.

## SKETCIES OF THE DEPARTMENT OF MEXICO.-MR. MAYER'S EXCURSIONS.

The following extracts from Mr. Mayer's work, during excursions made from the capital to various neighbouring districts, conveys the most recent information of these parts and of the inlabitants.
"A party," says Mr. Mayer, "in better spirits never set out. We had the prospect of relaxation, the sight of sonething novel, and the hope of propitious skies.
"As the eathedral cloek struck four we put our animals in motion-sed vana spes! A eloud, whiel had been for some time threatening, opened its bosom. In one monient our serapes were on, the armas de agua tied round our waists, and the storm of wind and rain was upon us. We eonsoied ourselves by thinking it was only the baptism of the expedition.
"The road over the plain was no longer a highway but a water-eourse, rushing and gurgling over every descent. The poor Indians returning from market paddled along, strouded up in their petates. At the city gate the guard of eustom-house offieers wished to charge an export duty on our wine, but our passes from M. de Bocanegra and the governor saved us, and we launched forth on the road to St. Augustin, with the shower inereasing every minute. It is useless to say more of this dreary cvening. For three hours the rain was ineessant; and that the rain of a tropieal storm, withing. For three wind and lightening. The water flowed from our blankets like spouts.
"It was quite dark when our eold, weary,fand uncomfortable party entered St. Augustin and knocked at the gate of Mr. M-'s country-house, where we vere to stay for the night. We hoped to find every thing duly prepared for our rcception ; and among our hopes, not the least was for a blazing fire to dry our bespattcred garments. We came up to thic door, one by one, silently and surlily. We were not only angry with the weather, but seemed to be mutually dissatisfied. After a deal of thumping, the door was slowly opened, and instead of the salutation of a brilliaut blaze in the midst of the court-yard--one
miserable, siekly tallow candle nade miserable, sickly tallow candle nade its applicarance! A colder, damper, or morc une-
comfortable crew never reunited after a storm ; and we found, notwithstanding the usual protection of Mexican blankets, Mexican saddles, and armas de agua, that the rain had penetrated inost of our equipments, and that we were decidedly damp, if not thoroughly drenched.
" We entered the house afterdisposing of our accoutrements in a large hall, and found quite comfortable quarters and beds enough for all parties. A change of dress, a glass of capital Farintosh (which was produced from the capacious leathern bottle of Douglas), and a cut at the hain, with a postscript of cigars, set us all to rights again; and at eleven o'clock, as I write this memorandum, the party are singing the chorus of a song to Du Roslan's leading.

Sunday.-"As the bells were ringing for mass, and the villagers hurrying through the streets to church, we sallied forth, every man trying to discover the symptom, even, ot a break among the dreary brownish clouds that hung low from the mountain-tops to the valley.
"As soon as the road leaves the town of St . Augustin, it strikes directly up the mountain, and runs over crags and ravines which in our country would startie the delicate nerves of a lady. Railroads and McAdam have spoiled us; but here, where the toilsome mule and the universal horse have converted melt almost into centaurs and are the traditionary means of communication, no one thinks of improving the highways. But, of late years, diligences are getting into vogue between the chief cities of the republic; and one, built in Troy, has been started on this very road. How it gets along over such ruts and drains, rocks and mountain-passes, it is difficult to imagine!
"On we went, however, over hill and dale, the misty rain still drifting around us, and becoming finer and mistier as we rose on the mountain. The prospect was dreary enough; but in fine weather these passes are said to present a series of beautiful landscapes. In front is then beheld the wild mountain scenery, while, to the north, the valley sinks gradually into the plain, mellowed by distance, and traversed by the lakes of Chalco and Tezcoco. Of the former of these we had a distinct view as the wind drifted the mist aside for a moment, when we had nearly attained the summit of the inountain. Here we passed a gang of labourers inpressed for the army, and going tied in pairs, under an escort of soldiers, to serve in the capital. This was recruiting! Further on, we passed the body of a man laying on the side-path. He had evidently just died, and, perhaps, had been one of the party we had encountered. No one noticed him ; his hat was spread over his face, and the rain was pelting on him.
"We saw no habitations, no symptoms of cultivation ; in fact, nothing except rocks and stunted herbage, and now and then a muleteer, a miserable Indian plodding with a pannier of fruit to Mexico, or an Indian shepherd-boy, in his long thatch-cloak of waterflags, perched on a crag and watching his miserable cattle. We were now travelling among the clouds, near 9000 fect above the level of the sca.
"After about four hour's journcy in this desolation, the clouds suddenly broke to the southward, revealing the blue sky bet ween masses of sullen vapour, and thus we reached our breakfasting house on the top of the mountain.

Mexican Fare.-"Imagine a mud-hole (not a regular lake of mud, buta mass of that clayey, oozy, grayish substance, which sucks your feet at cvery step), surrounded by eight huts, built of logs and reeds, stuck into the watery earth, and thatched with palm leaves. This was the stage breakfasting station, on the road from Mexico to Cuernavaca. We asked for 'the house;' and a hut, a little more open than the rest, was pointed out. It was in two divisions, one being closed with reeds, and the other entirely exposed, along oneside of which was spreal a rough board supported on four sticks covered with a dirty cloth. It was the principal hotel:
"We asked for brcakfast, but the answer was the slow movenent of the long forefinger from right to left, and a ' No hai !' 'Any cygs?' 'No hai." 'Any tortillias?' 'No hai.' 'Any pulqué?' 'No hai.' 'Any chile?' 'No hai.' 'Any water?' ' No hai!' 'What have you got then ?' exclaimed we, in a cliorus of desperation. ' Nada!'—nothing.
"We tried to coax them, but without effect; and, at length, we ordered a mule to be unladen and our own provisions to be unpacked. This prodnced a stir in the household, as soon as it became cvident that there was to be no high bid for food.
g the usual e rain had thoroughly and found ess, a glass Douglas), d at eleven ong to Du ng through tom, even, ain-tops to the mounhe delicate he toilsome e the tradiBut, of late ; and one, ch ruts and around us, was dreary utiful land$h$, the valley es of Chalco ted the mist Here we ler an escort passed the erlaps, had was spread
xcept rocks Iding with a $a k$ of water. w travelling broke to the we reached mass of that ded by eight palm leaves. a. We asked It was in ong one side dirty cloth.
ng forefinger tortillias? ny water?' des peration.
a mule to be n the housc-
"In a moment I found a couple of women at work, one grinding corn for tortillias, and the other patting them into shape for the griddle. At length a girl arose, and after runimaging, produced a couple of eggs, which she said should be cooked for me. I thanked her, and by a little persuasion, induced her to add half-a-dozen more for the rest of the party. By the time that the eggs were boiled and the iortillias baked, I suggested that a dish of mollé de guagelote would be delicious with them. The result was the discovery of a pan heaped with the desired turkey and chile, and another quite as full of delicious frijoles. These were placed for five minutes over the coals, and the consequence was, that out of ' Nada,' I contrived to cater a breakfast that fed our company, servants, and arricro, and which would have doubtless fed the mules also, if mules ever indulged in chilé. I never made a heartier meal, relishing it greatly, in spite of the dirty-table cloth, the dirty women, and the dirty village.
"About one o"clock we had again mounted, and riding along a level road which winds through the table-land of the mountain-top, we passed the Cruz del Marquez, a large stone cross set up not long after the conquest to mark the boundary of the estate presented by Montezuma to Cortez. At this spot the road is 9500 feet above the level of Vale of Cuernence commences the descent of the southern mountain-slope toward the and covers a wide sweep of meadow ind many places is open and arching, like a park, warmer, the vegetation more varied, the fields less arid, and yet all was forest scenery, apparently untouclied by the hand of man. In this respect it presents a marked difference from the mountains around the Valley of Mexico, where the denser population has destroyed the timber and cultivated the land.
"The road is remarkable for being infested with robbers, but we fortunately met none, we were probably too strong for the ordinary gangs, some fifty shots from a company of . foreigners, with double-barrelled guns and revolving pistols, being dangerous welcome.
"After a slow ride during the afternoon, we suddenly changed our climate. We had left the tierras frias and tierras templadas (the cold and temperate lands), and had plunged at once, by a rapid descent of the mountain, into the tierra caliente, where more luxuriant, and a tropical fervour. The vegetation becanie entirely different and navaca, bending to the east with its the hills suddenly disclosed to us the valley of Cuerdifferent from these of the valley of easy bow. The features of this valley are entirely elements of grandeur and sublimity, in xico, for, although both possess many of the same is a southern gentleness, and purple hazinessty and wide sweeping mountains; yet there wanting in the Vale of Mexico, in thess about this, that softens the picture, and are object, even at the greater distance, in the high and rarefied atmosphere of which every sides this, the foliage is fuller, the forests thit with almost microscopic distinctness. Bethe sway of a bland and tropical climate.
" $A$ bend of the road around a precipic beyond the forest in the lap of the valley, while fared to us the town of Cuernavaca, lying: the plain, like a distant line of sea. Our company in the east the mountains were lost in ment of the first sight of our port of destination for the night. It was decided by the novices in Mexican travelling, that it could not be more distant than a couple of leagues at furthest; but long was the weary ride, descending and descending, with scarcely a perceptible decrease of space before we reached the city.
"In the course of this nfternoon we passed through several Indian villages, and saw numbers of people at work in the fields by the road side. Two things struck me; first, the miserable hovels in which the Indians are lodged, in comparison with which a decent dog-kennel at home is a comfortable household; and second, the fact that this, althou h h Many of the wretched creaturesese to these ever-working, but poor and thriftless peoplc. bare ground, with a iole left at one end to crawlin!

Apology for -; "gry.-" What can be the ben ment to masses of sucia a population? They have enefit of a republican form of governor in so plenteous a country it would be improve no ambition to innprove their condition, the beasts of the field; they have no qualification ; they are content to live and lie like no hope, when a life of such toil avails not to ane for self-government, and thcy can have
men to become republicans? It appears to me that the life of a negro, under a good master in our country, is far better than the beastly degradation of the Indian here. With us, he is at least a man (?) ; but in Mexico, even the instincts of his human nature are scarcely preserved.
"It is true that these men are free, and have the unquestionable liberty, after raising their crop of fruits or vegetables, to trot with it fifty or sixty miles, on foot, to market; where the produce of their toil is, in a few hours, spent, either at the gambling-table or the pulqué shop. After this they have the liberty, as soon as they get sober, to trot back again to their kennels in the mountains, if they are not previously lassoed by some recruiting sergeant, and forced to 'voluntecr' in the army. Yet what is the worth of such purposeless liberty or the worth of such purposeless life? There is not a single ingredient of a noble-spirited and high-minded mountain peasantry in thein. Mixed in their races, they have been cnslaved and degraded by the conquest; ground into abject servility during the colonial government; corrupted in spirit by the superstitious ritcs of anl ignorant priesthood; and now, without hope, without education, without other interest in their welfare, than that of some good-hearted village curate, they drag out a miserable exisence of beastiality and crime. Shall such men be expected to govern themselves?
" It was long after sunset when we descended the last steep, and passed a ncat little village, where the people were sitting in front of their low-roofed houses, from every one of which issued the tinkle of guitars. The bright sky reflected a long twilight, and it was just becoming dark when we trotted into Cuernavaca, after a ride of fourteen lcagucs.

Hotel Accommodations.- "Oir companions had already reached the inn, and as we dashed into the court-yard, we found then $\grave{\text { à }}$ tort et à travers with the landlord about roonis. We had seen a flaming advertisement of this tavern and its comforts in the papers of the capital, and counted largely on splendid apartments and savoury supper after our tiresome ride and pic-nic breakfast. But, as at the 'diligence hotel' in the morning, everything went to the tune of 'No hai!' No hai beds, rooms, meats, soups, supper-nada! They had nothing! We ended by securing two rooms, and I set out to examine them, as well as my legs (stiff from being all day in the hard Mexican stirrups) would let me. The first room I entered was covered with water from the heavy rains. The second adjoined the first ; and although the walls were damp, the floor was dry; but there was no window or opening except the door.
" We lad secured the room, and of course wanted beds; because, room and bed, and burean, and wash-stand, and towels, and soap, are not all synonymous here as in other civilised conntries. Four of our travellers had fortunately brought cots with them : but I had trusted to my two blankets and my old habits of foraging. At length the master managed to find a bed for two more of nis, and a cot for me, and thus the night was provided for. We had resolved not to go without supper, and I was despatched to the kitchen. I will not disclose the history of my uegotiations on this occasion, but suffice it to say that in an hour's time we had a soup; a fragment of stewed onution; a dish of Lima beans; a fanous dish of turkey and peppers, and the table was set off by an enormous head of lettuce in the centre, garnished with outposts of oranges on cither side, while two enormous pine-apples reared their prickly leaves in front and rear.
"An hour afterward we had all retired to our windowless room, and after piling our baggage against the door to keep out the robbers, I wrapped myself in my blanket, on the bare, pillowless, sacking-bottom, and was soon asleep.

Currnavaca " lies on a tongue of land jutting out into the lap of the valley. On its western side, a narrow glen has becn scooped out by the water which descends from the mountains, and its sides are thickly covered with the richest vcrdure. To the east, the city again slopes rapidly, and then as rapidly rises. I walked down this valley street past the valley church built by Cortez (an oll picturesque edifice filled with nouks and corners), where they were chanting a morning mass. In the yard of the palace, or Casa Municipal, at the end of the strect, a body of dismounted cavalry soldiers were going through the sword exercise. From this I went to the plaza in front of it, at prescnt nearly covered with a large wooden amphitheatre, that had been devoted to bullfights during the recent national holydays. Around the edges of this cdifice, the Indians and snall farmers spread out their mats, covered with fine fruits and vegetables of the
tierra calicnte. I passed up and down a number of the steep and narrow streets, bordered with ranges of one-story houses, open and cool, and fronted usuully with balconies and porches screening them from the scorching sun. The softer and gentler appearance of the people, as compared with those of the Valley of Mexico, stuck me forcibly. The whole has a Neapolitan air. The gardens are numerous and full of flowers. By the street sides small canals continually pour along the cool and clear waters from the mountains.
"The beautiful suburbs of Cucrnavaca are chiefly inhabited by Indians, whose houses are built along the narrow lanes; and in a country where it is a comfort to be all day long in the open air under the shade of trees, and where you require no covering except to shelter you in sleep and showers, you may readily imagine that the dwellings of the people are exceedingly slight. A few canes stuck on end, and a thatch of cane,
complete them. em.
"But the broad-leaved plantain, the thready pride of China, the 'feathery palm,' bending over them, and matted together by lacing vines and creeping plants covered with blossoms-thesc form the real dwellings. The whole, in fact, would look like a picture from 'Paul and Virginia'-but for the figures 1 'Unkempt' men, indolent and they; and all crawling or, surrounded by a set of naked little imps as begrimed as hides stretched over sticks for a bed. over the filth of their earthern floors, or on dirty pan of heans picked from the nearest. A handful of corn, a bunch of plantains, or a like so many animals, from youth to manhes, is thcir daily food; and here they burrow,
"After leaving the city, our road lay for some distance along the heve.
and at length struck into the glen whicl passes from distance along the high table-land, the first time in Mexico, I actually lost thasses from the west of Cuernavaca, where, for tain-stream down the side of an Alleghany migh-road. Pmagine the channel of a moun- . order, and many of them worn into deep clefts by the continual tread chafed out of all each other, over one path, for centuries. This was the main turnpike of the following the port of Acapulco, and several of our party managed to continue of the country to descending the ravine.
"This (the hacienda of Temisco) is one of the oldest establishments of note in the republic, and passed, not many years since, into the hands of the present owners for the sum of 300,000 dollars. The houses (consisting of the main dwelling, a large chapel, and all the requisite out buildings for grinding the cane and refining the sugar) were erected
shortly after the the refractory owner wast, and their walls bear yet the marks of the bullets with which stood out stoutly against the enenly, and mustering his faithful Indians within mico. He his court-yard, repulsed the insurgents.
"This (the hacienda of Cocoyotla) is a small, but one of the most beautiful estates in the tierra caliente. A handsome chapel-tower has recently been added to the old edifice; a wing on broad archcs has been given to the dwelling, and the garden is kept in tasteful order.
"Back of the house and bordering the garden, sweeps along a sweet stream, some twenty yards in width, and, by canals from it, the grounds are plentifully \&ripplied with water. But the gem of Cocoyotla is the orangery. It is not only a grove, but a
mine miniature foress, interspersed with broad•leaved plantains, guyavas, cocos, palms, and
mammeis. It was burdened with fruits ; sportsman, have made their abodes among the shadowy a multite birds, undisturbed by the
"We sauntered about in the delicious and fragrant branches. gardener supplied us with the finest fruits. We were shade for half an hour, while the breakfast of several courses, garnished with capital wine.
"When our repast was concluded, Senor Sylva wine. us the interior of the neat church, where he has made pedeted us over his house; showed saints out of stalactites from some neighbouring made pedestals for the figures of various sacks of the choicest fruit, which he had ordered cavern ; and finally dismissed us, with a Rancio, or Farmbouse.- "Our journey be selected from his grove." toward the Cave of Cacahuawamilpa, which we propose visiting hacienda (Cocoyotla) was to night, the rancho of Michapas.

- "This is a new feature in our travels. Hitherto we have been guests at haciendas and comfortable town dwellings, but to-night we are lodged in a rancho-a small farmer's dwelling-an Indian hut.
"We arrived about five o'clock, after a warm ride over wide and solitary moors, with a background of the mountains we passed yesterday. In front another sierra stretches along the horizon ; and in the foreground of the picture, a lake, near a mile in circuit, spreads out its silver sheet in the sunset, margined with wide-spreading trees and covered with water-fowl.
"The house is built of mud and reeds, matted together ; that is, there are four walls without other aperture but a door, while a thatch, supported on poles, spreads on either side from the roof-tree, forming a porch in front. This tlatch is not allowed to touch the tops of the walls, but between them and it, all around the house, a space of five or six feet has been left, by means of which a free circulation of air is kept up within. The interior (of one room) is in perfect keeping with this aboriginal simplicity. Along the western wall there are a number of wretched engravings of saints, with inscriptions and verses beneath them; next, a huge picture of the Virgin of Guadalupe, with tarnished gilded rays, blazes in the centre; and near the corner is nailed a massive cross, with the figure of our Saviour apparently bleeding at every pore. A reed and spear are crossed below it, and large wreaths and festoons of marigolds are hung around. Six tressels, with reeds spread over them, stand against the wall; and in one corner a dilapidated canopy, with a tattered curtain, rears its pretentious head to do the honours of statebedstead. The floor is of earth, and, in a corner, are safely stowed our saddles, bridles, guns, pistols, holsters, swords, and spurs-so that taking a sidelong glance at the whole establishmeut, you might well doubt whether you were in a stable, church, sleepingroom, or chicken-coop!
"Don Miguel Benito-the owner and proprietor of this valuable catalogue of domestic comforts-received us with great corciality. He is a man some fifty years of age; delights in a shirt, the sleeves of which 'ave been so long rolled up, that there is no longer any thing to roll down ; and a pair of those elastic leather breeches that last one's lifetime in Mexico, and grow to any size that may be required, as the fortunate owner happens to fatten with his years. Not the least curious part of Don Miguel's household, is his female establishment. He appears to be a sort of Grand Turk, as not less than a dozen women, of all colours and complexions, hover about his dwellings; while at least an equal number of little urchins, with light hair and dark (but all with an extraordinary resemblance to the Don,) roll over the mud-floors of the neighbouring huts, or amuse themselves by lassoing the chickens.
" _The caterer of our mess, thought it but a due compliment to Don Miguel (who does not disdain to receive your money) to order supper-though we resolved to fall back, in case of necessity, upon our own stores, and accordingly unpacked some pots of soup and sardines.
"In the course of an hour, a board was spread upon four sticks, and in the middle of it was placed a massive brown earthen platter, with the stew. At the same time, a dirty copper spoon and a he' artillia were laid before each of us. Although we had determined to hold ourselves ai reserve for our soups, yct there was but little left of the savoury mess. Our turtle, flanked with lemons and clarct, then camc into play; and the repast was ended by another smoking platter of the universal frijoles (beans).
"Wild and primitive as was the scene among these simple Indians, I have seldon passed a pleasanter evening, eulivened with song and wit. When we crept to our reed tressels and serapes, at elcven o'clock, I found that the state-bed was already occupied by a smart-looking fellow from the West Coast (who I take to have been rather deeply engaged in the contraband) and his young wife-a lively looking lass, rather whiter than the rest of the brood-who had spruced herself up on our arrival. Twelve of our party lodged together in that capacious apartment, while Don Miguel betook himself, with the rest of his houselold, to mats under the porch.
"It rained heavily last night (22nd September), but the morning, as usual, was fresh, clear, and warm. After a cup of chocolate, we sallied forth toward the Cave of

Cacahuavamilpa, having previously despatched our arriéros with the mules to Tetecala, to await our reurn on our journey toward Cuautla.
"Our forces this morning were increased by the addition of some twelve or thirteen Indians, who had been engaged by Don Miguel to accompany us as guides to the cavern. They bore with them the rockets and torches which were to be burned within, and a large quantity of twine for threading the labyrinth.
"Leaving the lake, situated on the very edge of the table-land, we struck down a deep barranca, at the bottom of which our horses sunk nearly to their girths at every footstep, in an oozy marsh, that had not been improved by last night's rain. But passing thesc bogs, we ascended a steep line of hills, whence there was a splendid view of the snow-capped volcanos of Puebla, and soon reached the Indian village of Totlawabmilpa, wherc it was necessary to frocure a 'licence' to visit the cavern; or, in other words, where the authorities extort a sum of money from every passenger, under the plea of keeping the road open, and the entrance safe. As we had special passports from the Mexican government to go where we pleased in the tierra caliente, I thought this precaution unnecessary, but our Indians refused to budge a peg without a visit to the alcald ; and therefore, while some of the party entered a hut, and set the women to cooking tortilias, others proceeded with the passports to the civic anthorities."

The following is the most pleasing description of any part of Mexico which we have met with :-
"We left Tetecala this morning (23rd September), at eight o'clock, with the intention of passing to-night at the hacienda of St. Nicolas. For the present, at least, we seem to have done with the mountains, as our road to-day lay entirely over the plain. During the three last days, we have been wandering among gigantic mountains and over wild moors, where the solitude of nature reigns in all its majesty ; but the picture varies in the direction of Cuautla. The mountains sink into the plain, and the plain is rich,
" Abl cultivated with the nicest economy. plain, with a small hillock we saw the hacienda lying in the distance, in the lap of the approached the white-walled buard by, just large enough to vary the scenery. As we neat appearance of every thing about the ecould not help remarking the uncommonly the roads smooth, the fences had been put ue. The sugar-fields were in capital order, The Indian village, inhabited by maen put up, the cattle were under the care of men. fortable, and there was a ced by many of the labourers on the estate, was tidy and comhad not seen elsewhere. Ineanness and decency in the appearance of the people that I summits of the more. Indeed, the whole view of this plain, hemmed in by the distant constantly presented to the traveller me strongly of some of the pictures of rural beauty struck with this, when I looked from the corri England: and I was the more forcibly of country, and saw it dotted here and corridor of the hacienda over the whole expanse towers of whose chapels rose up beautifully from with villages and haciendas, the white
"We were received at this plantion in unbroken inass of verdure. expecting us for an hour or more ; and by the administrador, or steward, who had been (believing that we did not intend another, in the meantime showing us to $\mathbf{S t}$. Nicolas to-day), he immediately ordered of beds, where we made a hasty toilet.
"We took a siesta after dinner, and whole of the fields are planted with cane then walked with Don A. over the estate. The forms, by itself, a very extensive establishment great distance around the house, which
"First there is the dwelling, a large two-s the offices, and the store where every necessary the kitchens, parlours, bedrooms, and an ims is sold to the Indians; above this are the east, filled with caged birds, and hung with hammoridor on arches, looking toward of the long warm days of summer In whammocks, where the family pass nost store-houses and buildings to receive the crop; while on the the west of which are the vol. 1 .
where the boilers, engines, crushing machines, cooling vata, moulding apartments, \&e., constitute the trapiche of the hacienda. It is a little city in itself.
"At sunset all the Indians employed on the premises assembled under the corriclor on the basement floor, to account to the administrador for their day's labour and their presence. As he called their names each one replied with 'Alabo a Dios,' - 'I praise God,' and ranged himself against the wall in a line with those who had already re. sponded. When the whole list had been examined, they were dismissed, and departed in a body singing on Indian hymn to the Virgin, the sounds of which died away in the distance as they plodded home over the level fields to their village.
"At night we heard the sound of a clarionet, bass-drum, and flute, at some distance from the dwelling, and on inquiry, discovered that a band of misicians had been organised in an adjoining village by the owner of the hacienda. We strolled over. The whole of a large hut had been appropriated for a musical hall, where the performers were just assembling; while others, who had already arrived, were engaged in tuning their instruments. The leader was quite a respectable-looking Indian, decently dressed, who played the violin; the clarionet player was fortunate in the possession of cotton drawers and a shirt ; the bassoon had a pair of drawers but no shirt ; the serpent was the wildest looking Indian I ever saw, with long dishevelled black hair, and eyes worthy of his instrument; the big drum was a huge portly old negro, who reminded nee of many of our performers on it at home ; whis the octave finte was an urchin of not more than twelve, the wickedest little devil imaginable, but a fellow of infinite talent, and a capital performer.
"The night was rather too hot to permit us to remain long in the apartment with an Indian crowd; we therefore took our seats outside, where we were favoured by the selftaught amateurs with several airs from recent operas, performed in a style that would not have injured the reputation of many a military band at home (the Uuited States).
"It may reasonably be argued, from a scene like this, that the Indians have talents for cne of the arts requiring a high degree of natural delicacy and refinement. If it had been the care of all Spanish proprietors gradually to bring forth their latent dispositions as the Senores J. have done, Mexico would now present a picture very different from that of the degradation which fills its valleys with a slothful, ignorant, and debased nultitude.
"About trio weeks since, seven armed and mounted ruffians attacked two Frenchmen and their servants near the hacienda of Trenta. One of the Frenchmen was severely wounded, but the other, aided by the two mosos, succeeded in beating off the robbers, who left one of their number dead on the field, and his horse and trappings as spoils for the victor.

Cuautla de Amilpas and Hacienda de St. Inez.-"We left the hospitable hacienda of San Nicolas at four occlock this morning (24th September), and passed through a great number of Indian villages, and some hacicudas of considerable extent, especially that of Trenta, which derives its name from the fact that it was originally purchased for the sum of thirty du!!ars. With its village, its church (nearly a cathedral in size), its immense sugar works and princely domain, I suppose it could not be acquired now for much less than half a million.
"After enjoving a fine view of the volcano of Popocatapetl at sunrise, and passing the village of Tlattisappan, we struck into the mountain gorges which we had been for some time approaching. The ground gradually rose, the glens and defiles became more numerous, and among the wild and tangled forests of these solitary mountains we passed many ill-looking wretches, armed and mounted, but always in too small a number to attack our party. There is no doubt tiney were robbers, as several had their faces partly disguised, while their weapons were cocked and resting in their hands as they passed us. We cocked ours, also, and thus moved on fairly quits with the vagabonds.
"On the sides of these mountains, there were continuous groves of that tall pillarlike species of the cactus which is called 'organos.'
apartments, \&c., der the corrilor labour and their Dios,'-1 praise had already re. d, and departed died away in the
at some distance had been organolled over. The the performers ngaged in tuning decently dressed, ession of cotton the serpent was and eyes worthy aded me of many of not more than ent, and a capital
partment with an oured by the selfstyle that would me (the United
lians have talents ment. If it had atent dispositions ery different from and debased mul-
ced two FrenchFrenchmen was n beating off the and trappings as
ft the hospitable ber), and passed siderable extent, it it was origin" church (uearly a ppose it could not
rise, and passing we had been for files became more untains we passed nall a number to 1 had their faces ir hands as they $s$ with the vaga-
f that tall pillar-
"The heat became insufferable towards noon, and I felt, for the first time, weary of our journey among the lonely hills and defiles, Our impaticnce to reach Cuantla was increased by the accounts of the Indians we encountered on the road, who invariably added a league or half a league to the distance as we advanced. At length, however, after passing through a vcry extensive Indian corn-field, which 1 computed to contain at least five hundred acres, we reached the vallcy of A milpas, and, in half an hour more, entered an Indian village bowered in the foliage of bananas and palms, through the midst of which ran a cool and sparkling streamlet. Here we halted to refresh ourselves, as the sun was blistering our skins, and we burned with a fever that was scarcely mitigated by profise perspiration. After leaving this village, Cuautla appcared immediately on our left, with a rapid river rumning by it; while, In front. was the stately hacienda of Cuauwistla, belonging to the Doninican monks of Mexico, from the revenues of which a liberal sum is annually set apart for the entertainment of travellers.

Cunutla is a perfect southern city. The houses are small and airy ; clear water gurgles through the middle of the strcet; broad-leaved trees fling their branches over the low dwellings. The women loll, half-dressed, in the windows and doors, gazing at nothing or each other; the men scem to have as little to do as the women, and the whote has an air of the 'dolce far niente,' which prevails in this mild and tempting
climate.
"Passing through the square, we entered a by-street and arrived at the door of the
on (tavern). meson (tavern).
"I remenibered immodiately my experience at Pcrote, and the account given by Latrobe of his experience at this very inn.
"The gate of the court-yard was thrown open for us. In front lay a narrow lane, on one side of which was a shed, and beneath it a couple of shecp munching a stack of green corn in a corner, while a couple of turkeys picked up what they could find. On the roof a lot of sheepskins, recently taken from the animal, were spread out to dry in the sun. At the end of the lane was the kitchen of the meson, which seemed also to be the cobbler's stall of the burly landlord; who, tucking up his apron in front, ran out to salute us before we dismounted, followed by his stout wife and a greasy scullion, as fat, dirty, and disgusting as Maritornes.
" We inquired if he could ' accommodate us.'
"' 'Si senores, si senores 1 ' said he, with a astrong emphasis on the si, as if surprised at our even doubting for an instant the capabilities of his establishment. We asked him
"It will be remembered that we now numbered twelve in the party. "It will be remembered that we now numbered twelve in the party. We asked him
"From the end of the lane I have reams. with it, and both of its sides were adorncd withed, another struck off at right-angles over the doors of which appeared, in true hotel fashion, the numbers windowless cabins, 5.-6.
" G—got down to examine, and the landlord led the way. He first opened No. 3. It was eight feet long, about six wide, and ten high ; in one corner lay a pool of mud on the earthen floor, and the walls were literally black with flens. G- at once objected to this, and the landlord said that it was of course not intended for the senores, but for the baggage and the mosos. He had 'another, more comfortable' for ourselves; and stepping across the street opened No. 6, which, from its exterior, appeared to be of the same size as No. 3. Scarcely had he turned the bolt-when out walked a full grown ass !
"But our discontent did not satisfy the landlord-he did not sce why we could not be 'acconnoodated in rooms that wcre good enough for other folks-and we might praise the Virgin if we got better in Cuautla!'
"There was no tinue for discussion, however, and as we were hungry, and would rather betake ourselves to the fields and sleep under the trees than submit to the vermin of Cuautha, I proposed that we should return to Cuauwistla. In the meantime, however,
Don Juan Black had bethought Don Juan Black had bethought him of all his friends in the village, and discovered that
the administrador of Santa Inez was an old accjuaintance who had often requested a visit In his journeys to the tierra caliente.
"The hacienda of Santa Inez is situated in the midst of sugar-fields to tho north of the town, and the works, residence, chapel, and Indian village, are bordered by a beautiful stream among some of the finest forest trees I have seen in the republic. I shall never forget the kind reception of Don Filipe Vargas ; -it was that of a tried old friend. Ample accomnodation and beds were offered us; a meal (which, in apologising for, ho called a 'penetencia,') was quickly spread on snowy damask, served with a fine display of silver and excellent claret; and the whole was seasoned with a welcome that will mark Don Filipe in my memory as a man to be trusted in times of difficulty.
"On Saturday evening, after a walk in the charming groves that border the brook and Indian village, from which there was a noble prospect of the whole of Popocatepetl, with the sunset tinging its enows, we returned to the hacienda and took seats in the lower court, near the office where the clerk of the administrador was paying off the hands for their week's work. Here chocolate was handed us, served in the same tasteful style as our dinner.

Degraded State of the Aborioines.-" The hands wero all mustered, and came up with the usual 'Alabo a Dios!' to receive thoir weekly wages, as on last evening at San Nicolas.
"Don Filipe informs me that all the ordinary expenses of this estate are $\mathbf{j} 00$ dollars per week ; but during the working season they rise frequently to 1200 dollars. Three hundred labourers are usually employed at two and a half to three reals a day, and the total production of the hacienda is about 40,000 loaves annually-the loaves averaging twenty-three pounds-or, in all, 920,000 pounds of refined sugar. Here, as elsewhere, the molasses nearly pays the expenses.
"He complains greatly of the worthlessness of the Indians, and expresses hopes of improvenient from the establishment of schools in Cuautla, where the young children learn rapidly, if they are allowed by their intemperate and gambling parents to continue in their classes. He alleges that the greatest punishment for the Indians is to discliarge and expel them entirely from the estate upon which they and their ancestors from time immemorial, have worked; but he intimates that other punishments are resorted to for trifing faults and excesses, and I doubt not the whip is made to play an important part in the discipline of Mexican plantations.
" Mr. Stephens, in his last work on Yucatan, describes a scene of this sort which he witnessed.
" ' Looking into the corridor,' he says, 'we saw the poor Indian on his knees on the pavement, with his arms clasped around the knees of another Indian, so as to present his back fairly to the lash. At every blow he rose on one knee, and sent forth a piercing cry. He seemed struggling to retain it, but it burst forth in spite of all his efforts. His whole bearing showed the subdued character of the present indians, and with the last stripe the expression of his face seemed that of thankfulness for not getting more. Without uttering a word, he crept to the major-domo, took his hand, kissed it, and walked away. No sense of degradation crossed his mind. ludeed, so humbled is this once fierce people, that they have a proverb of their own: 'Los Indios no oigan sino por las nalgas'-the Indians only hear through their backs.'

Another Argument in Favour of Slavery."In what then is this Indian population, throughout the planting, farming, and mining, distrints, equal to our slaves? Although not hereditary property by law, they are mpantury by custom, anid the force of those circumstances which deny them the oppurtunicy of bettering their condition, either by emigration to foreign countries, or by diffusing themselves over their own. They forin a degraded caste. They are subjected to the control of masters and overseers, and although it is true that they are regularly paid for their labour and habitual degradation, yet they are ignorant, gambling, intemperate, and liable at any moment to be submitted to the lash, against which they have not the courage to offier the slightest resistance. With all the boast, therefore, of the anthorities of Mexico, that no man is held in bond-
age within its limits, I still think ths: no candld person can inspect the condition of these labourers without giving the palm to our negroes, and exclaiming Indignantly at of aneliorating the character or condition of the miserable natives.
"li a man become slave by descent, under the vell-established lavos (!11) of a nation by which the institstion is recognised, he has always a master, whose duty it is to afford lim food, raiment, and protection, in recompense for his toil; and although moralists may say that slavery is in its very nature deteriorating, yet it does not crush the very spirit from the negro, or tend always to his debaseinent. He is sober; he cares for his family; he feels the duties of the social relations, even in his 'quarter;' and is ambitious of the degree of respectability he may acquire among his fellow slaves. His condition must, therefore, both physically and intellectually, be superior to that of the Indian who becomes a slave, in spite of the law, by the servility of his character and the loathsome vices that absorb his earnings, without a care for the comfort of his family, the educstion of his children, or even the personal appearance he presents among his, " (I!!
"When we remember the degree of civilisation that had been attained by these races anterior to the Mexiean conquest, it is impossible to believe that their present debasement is to be alone attributed to an enervating clinate; nor can Mexico ever claim a lie figh standing among nations until she blots this stain of liypocritical freedom from lier Indians (who number territory. With the improvement of the lot and character of population,) the steady advancement of the nation will peven that compose her whole her fondest admirers can have bint little hope, either for per proced; but until that occurs, tinuance as a nation.

Cuactan.-"The next morning (Sunday, September 25) we arose early and went to the town of Cuautla, passing great numbers of Indians with half:shaved heads on their way to the Sunday market, where they usually nasemble in the Plaza to purchase and sell their commodities. As we reached the town, the bells were ringing for mass, altars were filled with skulle the churches. One of them was being repaired, and the going the requisite renovation. In the that had been taken up while the floor was underdead bodies beneath the rough boar parroquia, or parish church, the stench from the hastened out of it, without examining over which we trod, was so abominable that I dresses that resembled very much the and figures of Saints and Apostles done up in Such anachronismb, however, are of the antique uniforms of the eighteenth ceniury. to them, in the instance where even frequent occurrence, and I have before alluded splendid churehes of Mexico in a blue velvet robe and a Guyaquil in one of the most
"In the square, there were hundreds of Indians under cane boombrero! with fruits, skins, rebosos, serapes, ices, orgeats, lemonade, vegetables, on mats spread the varied products of the tierra caliente. I stepped into veteables, flowers, and all oranges, sponge cake, and iced milk The stores stepped into one and breakfasted on indeed I saw no cessation of the usual week -day occupations, square were all open, and who thronged the Plaza. The women, as on occupations, except among the Indians sills ! the men lolled opposite them, or leaned against the the excessive heat seemed to have predisposed evergainst the walls in the shide-and a siesta.
"In one of the stores (while Don Juan was bargaining for a horse) the owner showed me a centipede of the tierra calicnte, a horrible reptile of the scorpion kind, with which he says the old honses of Cuantla are infested. These and the alacranes (a sort the bite of both frequently results scorpion), are the scourges of the warm eountry, and children.
" A wide plain skirts the runs from the valley of Cuautla if the sierra that hems in the Valley of Mexico, an: (towards the city of Mexico) and after possing Pula. Over it lay our road this afternoon down which plunged a cascade of clear water fur those strange and deep barrancas, , our slaves? an.d the force eir condition, ir own. They verseers, and degradation, be submitted st resistance. held in bond-
menced the ascent of the range of mountains forming the last barrier between us and the capital.
"Scarcely had we mounted the hills when it began $t$ r rain, for the first time during the day since we left Cuernavaca, and I experienced inmediately a remarkable change ir the temperature, from the scorching heat in the square of Cuautla. Our serapes were at once put on, and we wore them for the rest of the evening.
"Santa Inez is on the limit of the tier:a caliente;-at five or six milcs distance the culture of the suger cane ceases, and the tierra templada commences.
"We passed the beautiful Indian village of Acaclauca, with its green leaves, chapels, and churches, in front of one of which I saw the last tall group of palm-trees standing out with their feathery branches relieved against the snow of Popocapetl. It was a strange picture, mi.ugling in one frame the tropic and the pole.
"Near eight o'clock the distant barking of dogs announced our approach to the village where we designelt resting until morning. Small fires were lighted before each door, and by their light: we meandsed through half-a-dozen crooked and hilly streets before we reached the house of the worthy Don Juan Gonzales (an old friend of tie consul), who at a moment's notice received us under his hospitable roof.
"Don Juan is a man 'well to do' in the world of his littis village;-he keeps a store, :Ents a room to a club of village folks, who like a drop of aguardiente or a quiet a came of monte; and, above all, has the loveliest girl in the tierra tempiada for a daughter.
"Don Juan ushered us ceremoniously into his long, low, back parlour. In one corner stood a picture of the Virgin with a lamp burning before it, while opposite was a table, around which were gathered five of the neighbours in shirt-sleeves, slouched hats, and beards of a week's growth, busy with a game of greasy cards, in the light of a dim 'tallow.' Ever and anon, the little sylph of a daughter brought in the liquor for the boors. It was Titania and Bottom-Ariel and the Clown;-abody the whole spir pencil of Caravaggio to sketch the gamblers, ur of Retzsch to embody the whoie spirit of the seene.
"After a frugal supper of tortillias and chocolate, we retired to feather-beds and clean sheets on the floor-but 1 was glad when we were called to horsc at three in the morning. It had been a night of sore encounter; an army of fleas attacked us, the moment we retired, with a vigour and earnestness that did justice both to their appetite and our blnod.

Ayotla.-" We were off at half-past thrce ( 26 th of September), by the moonlight of a cold and frosty morning, and, at the first streak of day found that we wore winding high up the spur of hills that juts out from the sides of Popocapetl, which was in full view, with the clouds rolling off from its lofty head as the sun rose.
"Behind us, for near twenty leagues, the view vas bounded by a bold ades of the mountains, and among the pine-forests, through farms, hanging agaisid autimn wind vas whistling. The road was lined with crosses, whose brancles a cently erected, and hung with garlands and flowers; it is a dangerous many of them rece by hordes of robbers, who attack the tavellers cither passing from pass, and infested by hor Mcxico, or returning with the proceeds of their sales.
Cuautla to the Valley of of Hooehietipec, we lost sight both of the plain of Cuautla and
Beyond the vilhage of afterward the Valley of Mexico appeared to the west.
the tierracaliente, "we stopped for breakfast. Our inn was a sinall rat-hole of a meson
At Tenanco, muleteers, with a corral of a couple of acres; but the whole establishanent bore the for muleteers, whe 'Purissima Sangre de Christo!'
sombling name of the " We found, to our sorrow, that we were no longer in the land of rich haciendas and hospitable administradors. The old song of 'no hai!' had recommenced. Tortillias, chilé, mollé, pan, pulqué, ayua ?-' no hai.' With a little coaxing, however, we got one of the women of the house to seek out the remnant of Indian corn from their breakinst, which was soon ground into tortillas. As we were beginning to devour them, Don Juan espied an Indian bearing a couple of carthen jugs of nilh, with one of which, and out lenthery cakes, te managed to stay onr stomachs till dinner. We again mounted, and descending toy a series of inclined planes, spectily reached the level of the phain of Mexico.

This valley is exceedingly different from the tierra caliente. Although the temperature is milder, yet every thing is dry, parched, withered, and volcanic. The nill sides and mountains are stripped of their forests; the fields are arid; the grain small aud unprodirtier, if and the whole has a waste and moor-like appearance. The Indians seem even the long and dreary sands ns if in a new Arabia. us, and the patient mules travel over
"Passing through several mud-walled villag
Cruz road, and reached the town of Ayotla, seven leagues from
" I would recommend every one what seven leagues from Mexico. procure a hammock of Sisal grass. With about to travel throngh the tierra caliente, to no mode of sleeping is more luxurious in a bot he is entirely his own master; and surely the room-it is above the floor, clear of the climate. You swing it from the rafters of motion of the body, fitting neatly to every warls, and free from insects-it bends to each while it swings you to sleep, it fans and repart of your frame-you set it in motion, and
"Besides the beautiful scenery throughes by its gentle waving through the air. nothing has impressed me so favourably through which I have passed during this journey, where, whether we came introdticed or not the unaffected hospitality we met with everysu disposicion :' ' My house is entirely not. The old phrase, 'Mi casa, senor, está muy a formula to be gone through and forgotten your service,' was not a phrase of course-a mere themselves, were all at our command, and wheir houses, their animals, their servants, and pensée.
few and irregularly-received a distance from large towns, with but little literature, and glad to welcoine the traveller newspapers, the hactendados and their administradors are dation and entertainment, they a giest to their doors. With ample means of accommoyour visit, as yon are to them fenjoy as well as confer a favour, and are as thankful for is fairly balanced, that the other litir repasts and attentions. You feel that the account for your comfort are the result of genuine nospitality assiduities which are thrown in hearts."

The descriptions of Mexico by Mr. Mayer, though in some respects contradictory, are by far the most favourable; but his excursions were very limited; and generally we would consider that Mr. Chevalier, an acute observer, who visited the country in 1835, is far more conclusive. "I have only been two months in Mexico, and already I have witnessed five attempts at revolution. Insurrections have become quite ordinary occurrences here, and their settled forms have been gradually established, from which it is not considered fair to doviate. These seem almost as positively fixed as the laws of backgammon, or the recipes of domestic cookery. The first act of a revolution is called pronunciamiento. An officer of any rank, from a general down to a lieutenant, pronounces himself against the cstablished order, or against an institution which displeases him, or against any thing clsc. He gets together a detachment, a company, or a regiment, as the casc may be, and these gencrally, without more ado, place themselves at his disposal. The second act is called the Gecto, or outcry, when two or three articles are drawn up, to state the motives or objects of the insurrection. If the matter is of some importance, the Outery' is called a plan. At the third act, tie insurgents and the partisans of government are opposed to onc another, and mutually cxamine cach othcr's forces. At the fourth act, they come to blows; but, according to the improved system lately introduced, the fighting is carried on in a very distant, moderate, and respectful manner.

However, one party is declared victor, and the beaten party dispronounce. The conquerors march to Mexico, and their triumphal entry into the capital constitutes the fifth act of the play ; the vanquished meanwhile embark at Vera Cruz, or Tampico, with all the horrors of war.
" With tranquillity, unfortunately, every thing else is also lost. There is no longer any security. It is mere chance, if the diligence from Mexico to Vera Cruz proceed the whole way without being stopped and robbed. It requires whole regiments to convey the conducta of piastres to Vera Cruz. Travellers who cannot afford to pay for an escort, go armed from head to foot, and in little caravans. Here and there, rude crosses erected by the side of the road, and surrounded by beaps of stones, thrown by passers-by, in token of compassion, point out the spot where some wayfarer, and almost always a stranger, has perished by the hands of robbers. The immediate environs of the most populous cities are infested by malefactors, aud even in the interior of cities not excepting the capital, there is no longer any security. There are numerous instances of people being robbed on a Sunday, and at the hour even when the greatest number of people are abroad, within a league of Mexico. An English chargè-d'affairs was lassoed on the Alameda, the public walk, in the middle of the day. In the evening, after sunset, notwithstanding the numerous guardians of the night (serenos), notwithstanding the videttes of cavalry at every corner of the streets, notwithstanding the law prohibits the riding on horseback through the streets after eight o'clock, in order to prevent the use of the lasso, a man is not safe in Mexico, not even in his own house. If, in the evening at eight or nine o'clock, you visit a friend, before the porter consents to open the encrmous gate, lined with iron or bronze, there pass as many formalities as if it were a question of letting down the drawbridge of a fortress. Persons, on whose words I think I can rely, have assured me, that as many as 900 dead bodies are yearly deposited in the Morgue of Mexico."

## CHAPTER XI

## CHARACTERISTICS OF THE INHABIIANTS OF MEXICO.

The Spanish Mexicans are accused of great indolence of character, occasioned by the abundant means of subsistence acquired by little industry. They are, from idleness, addicted to gambling, which is charged against them as a prevailing vice. Probably no two men differ from each other so widely in habits and character as the Anglo-Saxon Americans and the Spanish Americans.

Mr. Mayer says,-"The Mexicans are a proud and sensitive people; yet, none are more easily subdued by kindness-none more easily won by a ready disposition to mingle in their ranks, and treat them with a due respect for their habitudes and their prejudices.
"It seems impossible for them to get rid of the idea, that European powers are seeking to obtain their wealth and territory, and to re-establish the systems from which they freed themselves by so many years of revolutionary war; nor can they (since the Texan war) divest themselves of the erroneons notion, that the United States has ever a longing eye on their capital and country.
"There are but few entertainments given in Mexico, in comparison with those of other cities abroad, where a lavish expenditure in viands, lights, and amusements for the few hours of a single evening, are mistaken for the elegancies and refinements of genuine hospitality;-instead, however, of these ostentatious displays, there are frequent reunions at turtulias, where an hour or two are most agreeably spent.
"I have already alluded to the extreme of fashionable life, and its disposition for the theatre; and I do not intend to treat again of the propensity of the ultras to living the constantly in the public eye, without devoting a portion of each day to that domestic intercourse and reunion which make the comfort and beauty of an English or American fireside. I speak, however, of that juste milien of society, wherein resides the virtue and intellect of a country.
"It was my good fortune to reside for more than half a year in a native family, once rich and titled, but broken in fortunes by the political and commercial vicissitudes of the republic, and it was there that I constantly witnessed the most beautiful evidences of a filial devotion and parental love, amounting almost to passionate attachment. The lady at the head of the establishment, was a person who had been distinguished for her talents and accomplishnents in the days when Mexico was adorned with the splendour of a Spanish court. She would have been considered highly cultivated in any country; her manners were excellent ; her bearing graceful and courteous; and a wide circulation in her youth among distinguished men (both before and during the revolution), instructive. talent for imparting her recollections, made her conversation delightful and crayons, rarely attained by possessed a genius for miniature-painting and sketching in like these, brought arou by a female, and worthy of a distinguished artist. Qualities The change of fortune had her constantly a large and intelligent circle of both sexes. numbers of fast friends whe by mo means diminished her estimation in society, and the admiration of talent, and the const to her in her comparative indigence, proved their delicate and disinterested assiduities.
"It was in this Mexican home and and ball-roon (the scene of noost, and not from the unsympathising distance of the hotel the structure of Mexican sonost travellers' observation), that I obtained my insight into house or my own inn, as is the y and character. Had I kept myself aloof in my own the passéo, the bull-ring, the cock-pit, foreigners, 1 should have judged from the theatre, so many painted dolls, without more ad the gaming-table; that the women were but over a love-sick play, or to ogle, withe education or soul than was required to languish posed, too, that the men were supremelyaze, a favoured cavalier. I might have supconsidered themselves in perfect elemely blessed by this dalliance with the sex, and their sirens, their horses, and the card when they could divide their attention between learned to estimate the love and card-table;-but in the privacy of this dwelling, I benevolence of ancient friendship; the unitween parents and children; the beautifil frequent occasion to notice the expanding spirit respect for genius; and, besides, had and quick talent, which embellish the Mg spirit, ardent patriotism, desire of cultivation,
"lt must not be said tha from so partial a judgment, as the estimating a country by one example;-I am as far of the question. It is true, that opponents of Mexico are from a just one on their side vation, but it chiefly served to this family afforded me an extensive field of obsercan frankly declare, that wherever I head and heart. It is this heart observed, I invariably found the same qualities of and especially of their females. That is in fact the great characteristic of Mexicans, about them, which is the pares. There is a noble natnralness, an antique generosity of themselves to impulses, that so much irregule of virtues, and it is by an abandonment manifested, both in politics and society. vol. I.
"I have said that the Mcxicans are a people of quick talent, and my remark is borne out by the observation of all foreigners. They are quick to apprehend, quick of study, and quick in mastering a subject ; but this very facility, joined with their impulsiveness, is often fatal to their enduring application and progress.
"I came among these people an entire stranger, without especial claims on their attention, and studious to avoid that bill of exchange hospitality, which is the result of introductory letters from former, and, perhaps, forgotten acquaintances. Yet mingling freely among all classes, and comparing them now-when gratitude for acts of kindness has been long yielded and the annoyance of petty impertinences forgotten-l have none but kindly recollections of the people, and none but favourable impressions of the mass of a society, in which I had been taught to believe that I should be held in utter antipathy as an heretical stranger.
"There are in Mcxico as in all othcr countries, specimens of egotism, selfishness, haughtiness, ill-breeding, and loose morals, both among the men and the women; but, although we find these floating like bubbles on the top of society, they must not theretore be considered the characteristics of the country. A uation in which 'revolutions and counter-revolutions are events of almost daily occurrence, is naturally prolific in desperate and crafty political adventurers,' and dissimulation and stratagem may, in time, form the chief element of the character of such a people;-yet such, it is hoped, is not to be the corrupting fate of Mexico.
"The idea that large social entertainments require great magnificence and lavish expense, deprives the Mexicans, in their towns, of many of those agreeable gatherings which fill up so pleasantly our winter nights and autumn evenings; but it is on their haciendas or plantations that their hospitality is most distinguished. Nothing is withheld from you; their establishments are placed at your entire control, and the welcome is as sincere as it is hearty and cheerful.
"That they are brave none will doubt, who read the history of their War of Inde pendence, although the bad discipline (especially of their officers) has prevented the very eminent exhibition of this quality in their foreign battles. In fact, regard them in any way, and they will be found to possess the elements of a fine people who want but peace and the stimulus of foreign emulation, to bring them forward among the nations of the earth with great distinction.
"Their geographical position, howcver, is very unfavourable for this emulative stimulus. They are placed among the mountains, on an isthmus connecting two large continents, while their territory is washed by two seas. They are cut off by a large belt of savage country from us at the north, and the communication with Europe is both distant and uncertain. They have a small population, spread over an immense territory, and want, therefore, both the constant comparison of the intellect of other nations, and social compacting or aggregation among themselves. I can (from personal experience). state how disagreeable is this want of intercourse with the rest of the world. There is intelligence from the United States, perhaps, once a month, and about as often from Europe. The information brought by these arrivals, passes chiefly into the hands of the merchants-and, after a while, is gradually translated in fragments for some of the meagre newspapers, which treat you, months afterward, to a refacciamento of the stories or improvements that you had already forgotten. In this respect, our community of language with Great Britain is of vast importance to us. England acts the part of an editor for the United States. She collects the news, the literature, the progressive inventions, and the genius of the old world, with unparalleled activity:-and we are always, at furthest, but twelve days behind her in diffusing these results among the seventeen millions of our own people. But it may be feared, that it will be long before Mexico imitates our example. Spain is not an England in intellectual energy or advancement; and the day has not yet arrived in Mexico when a work in two volumes can be printed, bound, and distributed to her chief cities within twenty-four hours after its reccption from Europe.
"I am afraid the tendency of our sister republic is too much toward the opposite extreme. She has not disenthralled herself from the Spanish bigotry which inculcated the idea that a nation must do all for herself, without a commercial marine of her own
y remark is borne , quick of study, eir impulsiveness,
claims on their h is the result of s. Yet mingling acts of kindness ten-l have none sions of the mass held in utter anti-
otism, selfishness, the women ; but, nust not thereiore - revolutions and olific in desperate in time, form the $d$, is not to be the
cence and lavish eeable gatherings but it is on their Nothing is withand the welcome
eir War of Inde has prevented the $t$, regard them in ple who want but mong the nations
or this emulative necting two large ff by a large belt Europe is both mmense territory, ther nations, and sonal experience). world. There is out as often from the hands of the for some of the ento of the stories ur community of ts the part of an he progressive in-ty:-and we are esults among the vill be long before ectual energy or k in two volumes $y$-four hours after ward the opposite which inculcated marine of her own
to carry on a well-regulated commerce. This seems as likely to make boors of the people who practise it, as seclusion is calculated to make ascetics of those who refuse to mingle with the world, and improve their spirits by a free interchange of opinions and feelings.

Crime.-" Passing westward, toward the Passeo Nuevo from the Alameda, you cross the square in front of the Accordada, the common prison of the capital. In the front of one of its wings a low-barred window is constantly open, and within, on an inclined plane, are laid the dead bodics found daily within the limits of the city. It is almost impossible to take your morning walk to the adjoining fields, without seeing one, and frequently two corpses, stretched bleeding on the stones. These are the victims of some sudden quarrel, or unknown murder during the night; and all who miss a friend, a parent, or a brother, resort to these iron bars to seek the lost one. It is painful to behold the scenes to which this melancholy assemblage frequently give rise, and hear the wails of sorrow that break from the homeless orphan, whose parent lies murdered on the stones
"Yet this is scarcely more shocking than the scenes presented by the living, within the walls of the loathsome prison. A strong guard of military is stationed at the gate, and you enter, after due permission from the commanding officer. A gloomy stair leads to the second story, the entrance to which is guarded by a portal massive enough to resist the prisont of a powerful force. Within, a lofty apartment is filled with the officers of the hum of the crowd the clank of chated in writing, talking, and walking-amid an ill-regulated establishment.
"Passing through several iron and wood-barred gates, you enter a lofty corridor, running around a quadrangular court-yard, in the centre of which, beneath, is a fountain, of troubled water. The whole of this area is filled with human beings-the great contheir sandy caverns. Some mixed and mingling, like a hill of busy ants swarming from in a corner; some making baskets in and and bathing in the fountain; some are fighting a witty story-teller, relating the advenother. In one place, a crowd is gathered around engaged in weaving with a hand-loom. every description, and vagabondom. Robbers, murderers, thieves, ravishers, felons of and, almost free from discipline or every aspect, are crammed within this court-yard; school of misdemeanour and villany moral restraint, form, perhaps, the most spler.did
" Below, within the corridor of on the American continent.
view of this wretched mass of humanity second story-froin which I have described the yet, even here, many were pointed out to me as beiter sort of criminals are kept ; and went about entirely without restraint.
"In one corner of the quadrangle are condemned to solitude and penance che chapel, where convicts for capital offences life; and, at a certain loour, it is usual for during the three !ast days of their miserable and chant a hymn for the victim of the laws the prisoners to gather in front of the door,
"I did not see the prison for womaws. It is a solemn service of crime for crime. have just described. About 100 of the but 1 anl told it is much the same as the one I driven daily into the streets, under a ste men, chained in pairs like galley-slaves, are chief idea of the utility of prisous in Mexico guard, as scavengers; and it seems to be the
"Therc can be no apology, at this period of pport this class of coerced labourers. such disgraceful exhibitions of the congregad of general eulighttenment in the world for incarceration, and labour on the streets, iused vice of a country. Punishment, or rather sacrifice ; both because public exhibition, ilt the manner I have described, is, in fact, no not become an actual purishment under aryens the felon's stame, and because it canwhat object in existence can the léperaro ary circumstances of a lépero's life. Indeed, labour aud income; he thieves; he has iopose to himself? His day is one of precarious hovel of earth and mud, where hise his ino regular lione, or if he lias, it is some miserable of beavers. His food and clothing are scant and en crawl about with scarce the instinct or prospect of improvement. He belongs to and miserable. He is without education, senseof present misery by intoxicating drinks. His auict does not rise. He dulls his

His sleep is heavy and unrefreshing, and he only rises to a day of sinilar uncertainty and wickedness. What, then, is the value of life to him, or to one like him? Why toil? Why not steal! What shame has he? Is the prison, with certainty of food-more punishment than the free air, with uncertainty? On the contrary, it is a lighter punishment ; and as for the degradation, he knows not how to estimate it.
"Mexico will thus continue to be infested with felons, as long as its prison is a house of refuge, and a comparatively happy home to so large a portion of its outcast population.
"I have collected some statistical information on these subjects, which I think will be interesting in connexion with Mexican prisons, and prove how necessary it is, in the first place, to alter their whole system of coercive discipline; and, in the second, to strike immediately at the root of the evil, by improving the condition of the people-by educating, and proposing advantages to them, in the cultivation of the extensive tracts of country that now lie barren over their immense territory.

Imprisonments in Mexico for 1842.

| NUMBER OF PRISONERS. | Men. | Women. |
| :---: | :---: | :---: |
|  | number. | number. |
| During the first six months of 1842, there were imprisoned in the city of Mexico |  |  |
| Durlug the second six months ........................................................ | 2858 | 1379 |
| Total of both eexes for 1842............. | 6055 | , 2800 |

"Without specifying each of the several crimes, for which these persons were committed to prison, or being able, from all the accounts furnished me, to state the exact number of those who were finally convicted, I will present some lists of the numbers imprisoned for the chief crimes, during the whole year.

| C R M E S. | Men. | Women. | Total. |
| :---: | :---: | :---: | :---: |
| 1. Prostitution, adultery, higsmy, sodomy, incest ..... | $\underset{312}{ }$ | number. 179 | $\begin{aligned} & \text { number. } \\ & 491 \end{aligned}$ |
| 2. Kobbery............................................ | 1500 | 470 | 1970 |
| 3. Quarreling and wounding ...................... .... | 2129 | 1104 | 3233 |
| 4. Quarreling and bearing arms, \&c.................. | 612 | 444 | 1056 |
| 5. Homicide, attempt at homicide, and robhery and homicide. | 70 | 17 | 87 |
| 6. Rape and incontinence . . . . . . . . . . . . . . . . . . . . . . . . . | 65 | 21 | 86 |
| 7. Forgery . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 7 | 1 | 8 |
| 8. Gambling . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 3 | 0 | 3 |
| Which, suded together, give the frightful amount of.. |  |  | 0934 |

males and females, for the higher crimes and misdemeanors-leaving a halance of 1927 only, to be divided mmngs the lesser. It should he stated, in addition to tbe above, that numbers were committed for throwing vitrol on the clothes and faces of persons passing along the street; that 113 dead hodies were found; 17 individuals executed, and 894 sent to tbe hospital.
"The sum of 4121 dollars is expended in salaries of officers for this institution, and 30,232 dollars for the support of the prisoners.

* "As an evidence of the little value these lépcros place upon their lives,-an old resident in Mexico told me, that he had once been the witness of a street-fight between two women, which resulted in the use of knives, and the ripping of one's belly, so that her bowels were exposed. The wound was not fatal, and as soon as sle had slightly reeovered from the loss of blood, while the attendants were preparing a litter, she drew forth a cigarrito from her bosom, obtained a light from a bystander, and was borne off to the hospital, smoking as contentedly as if preparing for a siesta!"
ersons were como state the exact the numbers im.

- to be divided amnng throwing vitrol on the dividuals executed, and
$s$ institution, and
-an old resident in two women, which ere exposed. The f blood, while the tained a light from if preparing for a


## CHAPTER XII.

CITY, AND DEPARTMENT, FORMERLY THE INTENDANCY, OF MEXICO.

Tue population of the former intendancy of Mexico was, in 1803, stated to be $1,511,800$ souls. In the department which comprises a lesser extent of territory, the population in 1842 was enumerated at $1,389,520$.

The whole of the country which was included under the intendancy is situated under the torrid zone. It extended from the 16 deg. 34 min . to the 21 deg .57 min . of north latitude. It was bounded on the north by the intendancy of San Luis Potosi, on the west by the intendancies of Guanaxuato and Valladolid, and on the east by those of Vera Cruz and La Puebla de los Angelos. It is washed towards the south by the South Sea, or Pacific Ocean, from Acapulco to Zacatula. More than two-thirds of the area of this territory are mountainous.

The Valley of Mexico, or Tenochtitlan, of which M. Humboldt has published a very minute map, is situated in the centre of the cordillera of Anahuac, on the ridge of the porphyritical and basaltic amygdaloid mountains, which run from the south-south-east to the north-north-west. This valley is of an oval form.

Six great roads were made to cross the cordillera which encloses the valley, of which the medium height is 3000 metres (or 9842 feet) above the level of the ocean. 1. The road from Acapulco to Guchilaque and Cuervaracca by the high summit, called $\mathrm{La}_{\mathrm{a}}$ Cruz del Marques (alluding to Hernan Cortez, Marques de. Valle de Oaxaca). 2. The road of Toluca by Tianguillo and Lerma, a magnificent causeway, not sufficiently to be admired, constructed with great art, partly over arches. 3. The road of Queretaro, Guanaxuato, and Durango [el camino de tierra adentro], which passes by Guautitlan, Huehuetoca, and the Puerto de Reyes, near Bata, through hills scarcely eighty metres (or 262 feet) above the pavement of the great square of Mexico. 4. The road of Pachuco, which leads to the celebrated mines of real del Monte, by the Cerro Ventoso, covered with oak, cypress, and rose-trees, almost continually in flower. 5. The old road of La Puebla, by San Borraventura and the Llanos de Apan. And, 6, the road of La Puebla by Rio Frio and Tesmelucos, south-east from the Cerro del Telapon, of which the distance from the Sierra Nevada, as well as that from the Sierra Nevada (Iztaccihuatl) to the great volcano (Popocatepetl), served for bases to the trigonometrical operations of MM. Velasquez and Costanzo.-A/cedo.

From the capital of Mexico being described as a city built in the midst of a lake, and connected with the continent by dikes, Alcedo observes, "Those who look at Humboldt's map will be no doubt astonished on seeing that the centre
of the present eity is $\mathbf{4 5 0 0}$ metres (or 14,763 feet) distant from the Lake of Tezcuco, and more than 9000 metres, or 29,527 fect from the Lake of Chalco; but the city has certainly not changed its place, for the eathedral of Mexico occupies cxactly the ground where the temple of Huitzilopochtli stood, and the present strect of Tracuba is the old street of 'Tlncopan, through which Cortez made his famous retreat in the fatul night of the 1st of July, 1520, which still goes by the name of noche triste. The difference of situation between the old maps and those published by Humboldt, arises solely from the diminution of water in the lake of Tezeuco.

A letter addressed ly Cortez to the Emperor Charles V., dated 30th of Oetober, 1520, gives a description of the Valley of Mexico. "The province in which the residenee of this great lord Moctezumn is situated," says Cortez, "is circularly surrounded with elevated mountains, and intersected with precipices. The plain contains near seventy leagues in circumference, and in this plain are two lakes, which fill nearly the whole valley; for the inhabitants sail in camoes for more than fifty lengues round." (He speaks only of two lakes, for he knew but imperfectly those of Zumpango and Xaltocan, between which he hastily passed in lis flight from Mexico to Tlascala, before the battle of Otumba.) "Of the two great lakes of the Valley of Mexico, the one is fresh and the otlier salt-wnterThey are separated by a small range of mountain (the conical and insulated hills near Iztapalapan) ; these mountains rise in the middle of the plain, and the waters of the lake mingle together in a strait between the hills and the ligh cordillera (undoubtedly the enst declivity of Cerros de Sauta Fé). 'The numerous towns and villages constructed in both of the two lakes earry on their commerce by eanoes, without touching the continent. The great eity of Temixtitan or Tenochtithan is situated in the nidst of the salt-water lake, which has its tides like the sea; and from the eity to the continent there are two leagues, whichever way we wish to enter. Four dikes lead to the eity : they are made by the hand of man, and are of the breadth of two lances. The eity is as large as Seville or Cordova. The streets, I merely speak of the prineipal ones, are very narrow and very long; some are half-dry and half-oceupied by navigable canals, furnished with very well-constructed wooden-bridges, broad enougla for ten men on horseback to pass at the same time. The market-place, twice as large as that of Scville, is surrounded with an immense portico, under which are exposed for sale all sorts of merchandise, eatables, ornaments made of gold, silver, lead, pewter, precious stones, bones, sheels, and feathers ; delft-ware, leather, and spun-cotton. We find hewn stones, tiles, and timber fit for building. There are lanes for game, others for roots and garden-fruits ; there are houses where barbers shave the head (with razors made of olssidian); and there are houses resembling our apothecary shops, where prepared medieines, unguents, and plasters are sold. There are houses where drink is sold. The market abounds with so many
things, that I am unable to name them all to your highness. To nvoid confusion, every species of merchandise is sold in a separate lane; every thing is sold by the yard, but nothing has hitherto been seen to be weighed in the market. In the midst of the great square is a house, which I shall call l'audiencia, n which ten or twelve persons sit constantly for determining any disputes which may arise respecting the sale of goods. There are other persons who mix continually with the crowd, to sce that a just price is asked. We have seen them break the false measures which they had seized from the merchants."

Such was the state of 'Tenochtitlan in 1520. Humboldt sought in vain in the archives of the family of Cortez, preserved at Mexieo in the Casn del lassado, for the plan which he ordered to be drawn up of the environs of the capital, and which he sent to the emperor, as he says, in his third letter published by Cardinal Lorenzana. The Abbe Clavigero has ventured to give a plan of the Lake of Tezcuco, such as he supposcs it to have been in the sixteenth century. This sketch, though inaecuratc, is thought preferable to that given by Robertson, and other European nuthors. Humboldt has drawn on the map of the Valley of Tenochtitlan the old extent of the salt-water lake, such as he conccived it from the historical account of Cortez, and some of his contemporaries. In 1520, and long after, the villages of Iztapalapan, Coyohuacan (improperly called Cuyacan), Tacubaja, and Tacuba, were quite near the banks of the Lake of Tezcuco. Cortez says expressly, "That the most part of the houses of Coyohuacau, Culuacan, Chulubuzco, Mexicaltzingo, Iztapalapan, Cuitaguaca, and Mizqueque, werc built in the water on piles, so that frequently the canoes could enter by an underdoor." The small hill of Chapuitepce, on which the viceroy, Count Galver, constructed a castle, was no longer an island in the Lake of Tezcuoo in the time, of Cortez. On this side, the continent approached to within about 3000 metres (or 9842 feet) of the city of Tenochtitlan, eonsequently the distance of two leagues indicated by Cortcz in his letter to Charles V. is not altogether aecurute: he ought to have retrenched the one-half of this, exeepting, however, the part of the west-side at the small porphyritical hill of Chapultepec. We may well believe, however, that this hill was, some centurics before, also a small island, like the Penol del Marques, or the Penol de los Banos. It appears extremely proballe, from geologienl observations, that the lakes had been on the decrease long before the arrival of the Spaniards, and before the construction of the canal of Huehuetoca.-Alcedo.

The old city of Mexico communicated with the continent by the three great dikes of Tepejaeac (Guadulupe), Tlacopan (Taeuba), and Iztapalapan. Cortez mentions four dikes, "because he reekoned, without doubt, the eauseway which led to Chapultepec. The Calzadn of Iztapalapan lade a branch which united Coyohuacan to the small fort Xaloe, the same in which the Spaniards were entertained at their first entry by the Mexican nobility." Robertson speaks of a
dike which led to Tezcuco, but such a dike never existed, on account of the great distance, and the great depth of the east part of the lake.

The city of Tenochtitlan was divided into four quarters, called Teopan, or Xochimilca, Atzacualco, Moyotla, and Tlaguechiuchan, or Cuepopan. The old division was preserved in the limits assigned to the quarter of St. Paul, St. Sebastian, St. John, and St. Mary; and the present streets liave for the most part the same direction as the old ones, nearly from north to south and from east to west, though more properly from the south 16 deg. west to north 74 deg. east, at least towards the convent of St. Augustin, where Humboldt took his azimuths. The direction of the old streets was undoubtedly determined by that of the principal dikes. Now, from the position of the places where these dikes appear to have terminated, it is improbable that they represented exactly meridians and parallels. But what gives the new city, as we have already observed, a peculiar and distinctive character, is that it is situated entirely on the continent, between the extremities of the two lakes of Tezcuco and Xochimilco, and that it only received, by means of canals, the fresh water of the Xochimilco.-Alcedo.
" Many circumstances have contributed to this order of things. The part of the salt-water lake between the south and west dikes was always the shallowest, Cortez complained that his flotilla, the brigantines which he constructed at Tezcuco, could not, notwithstanding the openings in the dikes, make the circuit of the besieged city. Sheets of water of small depth became insensibly marshes, which, when intersected with trenches or small defluous canals, were converted into chinampas and arable land.
"Of the five lakes of the Valley of Mexico, the Lake of Tezcuco is most impregnated with muriate and carbonate of soda. The nitrate of barytes proves that this water contains no sulphate in dissolution. The most pure and limpid water is that of the Lake of Xochimilco, the specific weight of which Humboldt found to be 1.0009 , when that of water distilled at the temperature of 18 deg. centigrade, or 54 deg. Fahrenheit, was 1.000 , and when water from the Lake of Tezcuco was 1.0215 . The water of this last lake is heavier than that of the Baltic Sea, and not so heavy as that of the ocean, which, under different latitudes, has been found between 1.0269 and 1.0285 . The quantity of sulphuretted hydrogen which is detached from the surface of all the Mexican lakes, and which the acetate of lead indicates in great abundance in the lakes of Tczcuco and Chalco, undoubtedly contributes in certain seasons to the unlealthiness of the air of the valley. Intermittent fevers, however, are very rare on the banks of these very lakes."-Alcedo.

Humboldt says, "two sorts of hewn stone, the porous amygdaloid called tetzontli, and especially a porphyry of vitreous feld-spa without any quartz, give to the Mexican buildings an air of solidity, and sometimes even magnificence. There are none of those wooden balconies and galleries to be seen
which disfigure so much all the European eitics in both the Indies. The balustrades and gates are all of Biscay iron, ornamented with bronze, and the houses, instead of roofs, have terraees, like those in Italy ond other southern countries.
"'The edifiee destined to the sehool of mines, for which the richest individuals of the country furnished a sum of more than $3,000,000$ of franes, or 124,8001 . sterling, would adorn the principal places of Paris or London. Two great palaces were reeently construeted by Mexican artists, pupils of the academy of fine arts of the capital. One of these palaees, in the quarter Della Traspana, exlibits in the interior of the court a very beautiful oval peristyle of eoupled eolumns. The traveller justly admires a vast eireumference paved with porphyry flags, and enelosed with an iron railing, richly ornamented with bronze, containing an equestrian statue of King Charles IV. placed on a pedestal of Mexican marble, in the midst of the plaza major of Mexieo, opposite the cathedral and the viceroy's palaee. This colossal statue was executed at the expense of the Marquis de Branciforte, formerly vieeroy of Mexico, brother-in-law of the Prinee of Peace. It weighs 450 quintals, and was modelled, founded, and placed by the same artist, M. Tolsa, whose name deserves a distinguished place in the history of Spanish seulpture"-Humboldt's New Spain.

Humboldt, who had seen suecessively, within a very short space of time, Lima, Mexieo, Philadelphia, Washington, Paris, Rome, Naples, and the largest cities of Germany, remained nevertheless smitten with a recollection of the grandeur of this latter city, a circumstance which he attributes principally to the majestic character of its situation and the surrounding scencry.-Alcelo.

According to the same authority, "Large avcnucs of elms and poplars lead in every direction to the capital; and two aqueducts, constructed over arehes of very great clevation, cross the plain, and exhibit an appearance equally agrecable and interesting. The magnificent convent of Nuestra Senora de Guadalupe appears joined to the mountains of Tepeyacae, among ravines which shelter a few date and young yuca trees. Towards the south the whole traet between San Angel, Tacabaya, and San Agustin de las Cuevas, appears an immense garden of orange, peach, apple, eherry, and other European fruit-trecs."
Alecdo, in the edition of 1817 , ohserves, "The city of Mexieo is also remarkable for its exeellent police. The most part of the strects have very broad pavements ; and they are clean and well lighted. These advantages are the fruits of the activity of the Count de Revillagigedo, who on his arrival found the eapital extremely dirty.
"Water is everywhere to be had in the soil of Mexico, a very short way below the surfaee, but it is brackish, like the water of the Lake of Tezeuco. The two aqueduets already mentioned, by which the city reecives fresh water, are monuments of modern construction worthy of the traveller's attention. The springs of potable water are situated to the east of the town, one in the insulated hill of Chapultepec, and the other in the cerros of Santa Fé, near the 3 :
cordillera, whieh separates the Valley of Tenochtitlan from that of Lerma and Toluea. The arehes of the aqueduet of Chapultepec oecupy a length of more than 3300 metres, or 10,826 feet.

The enumeration in 1790, by orders of the Count de Revillagigedo, gave a result of only 112,926 inlabitants for the city ; but this result was eonsidered too low by Aleedo, who says, "The regular troops and militia in garrison in the capital are composed of from 5000 to $\mathbf{6 0 0 0}$ men in arms. We may admit with great probability that the aetual population consists of

> 2,500 white Europeans.
> 65,000 white Creoles.
> 33,000 indigenous (copper-coloured).
> 26,500 Mestizoes, mixture of whites and Indians.
> 10,000 Mulattoes.

137,000 inhabitants.
" There are consequently in Mexico 69,500 men of eolour, and 67,500 whites: but a great number of the Mestizoes are almost as white as the Europeans and Spanish Creoles!
" In the twenty-threc male convents which the capital contains there are nearly 1200 individuals, of whom 580 are priests and choristers. In the fifteen female convents there are 2100 individuals, of whom nearly 900 are professed religieuses.
"The clergy of the city of Mexico then was, and is now, extremely numerous, though less numerous by one-fourth than at that period at Madrid. The enumeration of $\mathbf{1 7 9 0}$ gives

and without including lay-brothers and novices, 2068."
Aleedo, in comparing this capital with those of Europe in the beginning of the present century, says, "Mexico is the most populous city of the new continent. It contains only 40,000 inhabitants fewer than Madrid; and as it forms a great square, of which cach side is nearly 2750 metres, or 9021 feet, its population is spread over a great extent of ground. Its greatest length is nearly 3900 metres ( 12,794 Euglish fect) ; of Paris 8000 metres ( 26,246 English feet)."

The Count de Revillagigedo set on foot accurate researches into the consumption of Mexico. The following table was drawn up in 1791 :-

Consumption of Mexico.

times greater the the population of Paris to be four nearly proportional to the Mexico, we shall find that the consumption of becf is of mutton and pork is infinitely

" M. Lavoisicr found by his calculations that the inhabitants of Paris consumed annually, in lis time, $90,000,000 \mathrm{lbs}$. of animal food of all sorts, which amounts to 163 lbs . ( $79_{\mathrm{T}_{0}^{7}}^{7}$ kilogrammes, or $175 \mathrm{f}_{\mathrm{f}}^{8} \mathrm{lbs}$. avoirdupois) perindividual In estimating the animal food yiclded by the animals designated in the preceding table, according to the principles of Lavoisier, modificd according to the loca lities, the consumption of Mexico in every sort of meat is $26,000,000 \mathrm{lbs}$, or 189 lbs ., or 204 lbs . avoirdupois, per individual. This difference is so much the more remarkable as the population of Mexico includes asce is so much the consume very little animal food.
"The consumption of wiue had formerly greatly increased since 1791, cspecially since the introduction of the brownonian system in the practice of the Mexican physicians. These wincs, however, are only drunk by the wealthy class of the inhabitants. The Indians, Mestizoes, are only drunk by the wealthy class number of white Creoles, prefer the fermest Mulattoes, and even the greatest of which there is annually consumed fermented juice of the agave, called pulque, tles, containing 48 French cubic incd the enormous quantity of $44,000,000$ botThe immense population of Paris voisier 281,000 muids of wine, brany consumed annually in the time of M. Labottles.
"'The consumption of bread at Mexico is equal to that of the citics of Europe. This fact is so much the more remarkable, as at Caracas, at Cumana, and


Lakc of Chaleo, were rafts formed of reeds (totora), rushes, roots, and branehes of brushwood. The Indians cover these light and well-conneeted materials with black mould, naturally impregnated with muriate of sode. The soil is gradually purified from this salt by washing it with the water of the lake; and the ground becomes so much the more fertile as this lixiviation is annually repeated. This process succeeds even with the salt-water of the Lake of Tezcuco' because this water, by no means at the point of its saturation, is still eapable of dissolving salt as it filtrates through the mould. The chinampas sometimes contained even the eottage of the Indian, who acts as guard for a group of floating gardens. They are towed or pushed with long poles when wished to be removed from one side of the banks to the other.
"In proportion as the fresh-water lake has beeome more distant from the saltwater lake, the moveable chinampas have been fixed. Every chinampa forms, or formed, a parallelogram of 100 metres in length, and from five to six metres (or 328 by 16 or 19 fect) in breadth. Narrow ditches, communienting symmetrically between them, separate these squares. The mould fit for eultivation, purified from salt by frequent irrigations, rises nearly a metre, or 3.28 feet above the surfaee of the surrounding water. On these ehinampas are eultivated beans, small pens, pimento (chilé, capsicum), potatoes, artiehokes, cauliflowers, and a great variety of other vegetables. The edges of these squares are generally ornamented with flowers, and sometimes with a hedge of rose bushes.
"The promenade in boats around the chinampas of Istacaleo is one of the most agreeable that can be enjoyed in the environs of Mexico. The vegetation is extremely vigorous on a soil continually refreshed with water."-Humboldt. Thomson's Alcedo.

The modern eity of Mexico has, after the visit of Humboldt, been well deseribed by Mr. Ward. It is situated in a plain, near lakes, and surrounded by mountains, at an elevation of 7400 feet above the level of the sea, in latitude 19 deg .26 min . north; longitude 101 deg .26 min . west. The population is said now to amount to nearly 200,000 of all raees. Its streets intersect eaeh other generally at right angles. On looking down on it from the neighbouring leeights, it has been compared to a cliessboard.

Although Humboldt deseribes it as "undoubtedly the finest eity built by Europeans in either liemisphere," we certainly doubt the truth of this assertion. Many of the public edifiecs are certainly magnificent, and the eathedral and churches contain gorgeous embellishments and treasures. There are fourten parish churches, six additional churehes, thirteen monasteries and seminaries twenty-two nunneries, one university, six colleges, and five hospitals.

The palaee of the archbishop is a plain edifiec. That of the president is said to have been equally plain, and until 1842, was wretehedly furnished. After the accession of Santa Amma, Mr. Mayer says of the grand salooni in this palaee :-
"In this spacious and well-proportioned apartment they have gathered a quantity of gorgeous furniture, and plaeed, on a platform at the northern end, under a crimson canopy, a magnifieently carved and gilded throne. Various flags, alleged to have been taken from the Texans, in battle, are affixed to staffs extending from the corniee. The walls are covered with large French mirrors, and the deep windows are festooned with the most tasteful upholstery of French artistes. I have wandered over the whole of this immense pile of edifices, but I recollect nothing else about it worthy of notice. The private apartments of General Santa Anna are plain, neat, and tasteful, and a full-length portrait of General Washington adorns an obseurc chamber."

There is a scnatc chamber and chamber of deputies behind the palace, near which also is the botanic garden-of small extent. The mint is on the north of the Palaee Square, near which is the adauna or eustom-house. The Monte Pio, or national pawnbroking establishment, is in the palace-said to be erected by Cortez: it is founded very mueh on the same principle as that of Paris. Mr. Mayer says;
" You may form an idea of the number and variety of persons who derive assistance from the Monte Pio, by a walk through its extcnsive apartments. You will there find every species of garment, from the tattered reboso of the lepéra to the lace mantilla of the noble dame; every species of dress, from the blanket of the beggar, to the military eloak and jewelled sword of the impoverished officer; and, as to jewels, Aladdi: would have had nothing to wish among the blazing caskets of diamonds for whieh the women of Mexico are proverbial."

The Mineria, or School of Mines, is one of the most splendid edifices in America. "It was planned and built by Tolsa, the sculptor of the statue of Charles IV.-and is an immense pile of stonc, with courts, stairways, saloons, and proportions that would adorn the most sumptuous palaces in Europe. But this is all. The apparatus is miscrable ; the collection of mincrals utterly insignifieant; the pupils few; and, among the wastes and solitude of the pile, wanders the renowned Dcl Rio-one of the most learned naturalists of this henfisphere-ejaculating his sorrows over the departed glory of his favourite schools."

An edifice used for the manufacture of tobacco, situated at the northwestern corner of the city, and erceted by the old Spanish government, has been converted into a citadel.

The Aeademy of Finc Arts, so highly admired by Humboldt, has, like the Mineria, university, and museum, beeame almost untenanted. Under the old Spanish government the acadeny was really a selool of arts, and supplied at great expense with casts of the most celebrated statuary of Europe. There are a few private eabinets of pictures, \&c. In the streets, wealth and poverty exhibit their extrenes.
"Go wherc you will," says, Mr. Mayer, " in this city you are haunted by beggars. Beggary is a profession; but it is not carried to quite the extent that it is in some of the Italian states, and especially the Sicilian dominions.
"The capital employed in this business is blindness, a sore leg, a decrepit father or mother, or a helpless child; in the latter case, a stout hearty boy usually straps the feeble one on his back, and runs after every passer beseeching succour. With such a stock in trade, and a good sunny corner, or wall of a church door, the petitioner is set up for life. Placed in so eligible a situation, their cry is incessant from morning to night, 'Senores amicos, por el amor de dios,' ' for the love of the blessed Virgin!' 'by the precious blood of Christ !' 'by the holy mystery of the Trinity !' repeated with many variations between their eternal scratchings, winking of lids over sightless balls, and the display of maimed limbs and every species of personal deformity. Therc is no ' poor-house' in Mexico, to which such vagrant wretches are forced to go."

Whoever happens to be the successful head of a revolution, opens court ceremonies ; and "military, diplomatic, and ecclesiastical uniforns," and religious processions form gorgeous displays, very inconsistent with the ideas usually entertained of republican capitals. There are four theatres, a Plazo de los Torros for bull-fights, in which, like the old Spaniards, the Mexicans delight. On feast days all are joyous or idle. Mr. Gilliam, as a republican, was indignant on witnessing the Christmas festivities in the city.
"There was during the whole day, the firing of rockets from the churches, and of cannon from before the national palace, at the plaza. In the eveninir, General Canalizo, the dictator pro tem., in his coach of statc, accompanied by his guards of lancers, commanded by a general officer, rode through the streets to the alemade and the pasio. To inform plain republicans in the United States, that it was an extraordinary sight for the first officer of tae republic of Mcxico to appear in his coach, would not awaken their imaginations to the gaudy and royal state in which such things are done there. But never was I more surprised, and indeed indignant, than when I beheld the chief magistrate of a republican government aping the gaudy show and circumstance of royal pride to please and gull a gaping people.
"I had a thought that in the enlightened age of the ninetcenth century, republicans of all the continent of America lad thrown aside and disdained the tinsel of monarchical pageantry and aristocracy, basing their noble bearing alone on the soundness of their constitutional principles, and devotion to their country's weal.
" But so far from the dictator of Mexico appearing in plain garb and equipage, and like Washington assuming in public to be nothing more than a servant of the people and a private citizen, General Canalizo had his coach litcrally fringed and covered with gold; and I hardly knew which the most to adinire, the splendid uniforms of his coachman, or that of his own. But for the fact, that the dictator, instead of the driver, wore the shopo, and was scated within, I would have mistaken
that Yankce mounted on his seat like a golden throne, for the dictator pro tem. of the republic of Mexico.
"There were also generals dressed in full uniforms, attending as outriders to lis excellency, while not less than a hundred lancers were his body guard. Hang down your heads, ye respectable republicans and generals of the United States! for you cannot aspire to being postillions and body-servants to the most high in authority.
"Having seen the big show of the dictater, I followed the crowd to the Plaza de los Torros, for I was not satisfied with my speculations, upon the different castes of society, and the moral tone pervading each. Having convinced myself that decent and respectable portions of society, embracing both sexes, visited the shows of bull-fighting, I attended the exhibition, remaining there as long as I could do so with any degree of ease or comfort. I observed a mother with three children, call their attention so particularly to the scene of blood, that they might not escape seeing all the cruel performances of the occasion. I soon left the barbarous amphitheatre, never intending to enter it again."

Mr. Mayer was told, "that unless I remained some time I was likely to lose the three great 'amusements' of Mexico, to wit, a revolution, an earthquake, and a bull-fight.
"A fight came off rather unexpectedly in the Plaza de Torros, an immense circus, erected when this sport was in its palmy days in Mexico.
"It was Sunday, and the people were unoccupied. Theidlers had a few spare medios, picked up by toil, beggary, or pilfering during the week, and as to the rich, it was expected that of course they would be gratified by the sight of an exhibition from which they had been long debarred.
"The exlibition of the slaughter-house as a sport, can tend only to foster a brutal passion for blood. Death becomes familiarised as a play-thing to the multitude. They make a clown of the grim monster. They put him as a joker on the arena for Sabbath sports; and the day that is assigned as a period of repose, thankfulness, love, and remembrance of the blessed God, is converted into a school-time of the worst passions that can afflict and excite the human heart.
"It may be said that this is not true of all classes. I grantit, and reply, that although all classes visit the circus, yet the majority of the spectators is doubtless composed of the lowest ranks, requiring most moral instruction, and least addicted to reasoning. With such a population as that of the léperos of Mexico (men scarcely a remove from the beasts whose slaughter they gloat on), these scenes of murder, in which bulls, matadors, and picadors are often indiscriminately slain, can only serve to nourish the most wicked passions, and to nerve the ignorant and vile to deeds of most daring criminality.
"It will be a matter of siacere congratulation for Mexican patriots, when this remnant of barbarism is abolished in their country, and the thousands which are
annually expended in bull-fights throughout the republic, are devoted to the education or rational amusenent of the people."

There are, according to Mr. Mayer, scarcely any hotel accommodations in the city of Mexico. The best being a miserable establishment, only a few removes from the Fondas and Mesones of the olden time. This want of accommodation he attributes to "the fact that travelling is only of a recent date; a new invention, as it were, in Mexico. In former times, articles of merchandise were sent under the care of arrieros, who were satisfied with the accommodation of the ordinary tavern; to wit, four walls, covered with a roof, in which they might stretch their mats, pile their saddies, and sleep, living the while on tortillias, onions, pulque, and jerked meats. Whenever the better classes found it needful to visit the capital, the house of some friend was open to them, and thus hospitality prevented the creation of an honest race of Bonifaces to welcome the weary wayfarer."

Mr. Mayer, like others who have visited Mexico, describes the religious ceremonies, and especially the festival of the Virgin of Guadaloupe, the patron saint of Mexico, whose shrine is richer than that of St. John Nepomuc, at Prague. Of Mexican domestic character, among the families of the higher class, he speaks favourably, although he says " too much time is dcvoted to the morning, the evening drive, and the theatre."
"The universal conclusion of the day with a fashionable lady in Mexico, is the theatre. She begins with mass, to which she walks in the morning with her mantilla gracefully draped around her head, and falling in folds of splendid lace over her breast and shouiders. But the night must end in full dress at the opera or theatre. It is as regular and as much a matter of course as her meals."

The houses of the Mexicans are usually built of the strongest materials, either brick or stone, and without much arclitectural pretension. They are erected around patios, or court-yards, and are from thirty to forty feet front on the street-the grand saloon being generally the length of the whole house. On the ground-floor are the porter's lodge, offices, and coach-house. "From this a flight of steps leads to an entresol, devoted to the domestics, while the upper story is universally the fashionable and best one. Here the family dwells in perfect seclusion from the street and neighbours, and the arcade which fronts their doors is filled with the choicest fruit and flower-trees in constant bloom. Above all this is the azotea, or flat paved roof, a delightful retreat on summer nights. The front windows of the houses are all guarded by balconies covered with gaily-coloured awnings; and on days of festival, when filled with the gay throng of Mexican women, and hung with tapestry and velvet, they present a most brilliant appearance.
"The carriage, and ever-harnersed mules, stand constantly in the court-yard below ; and the postillion is ready to mc- t and sally forth at a moment's notice until after dark, when the large front gate is closed, locked, and barred; and the house becomes as quiet and secure as a castle, with which no communication from
vol. i.
without is permitted, until you tell your name, or signify to the porter the object of your visit. Until this ceremony has passed, no bolt is drawn in the wicket or latch raised to admit you; and the caution is extremely necessary, on account of the frequent robberies that have been committed by allowing unknown persons to enter after dark."

The " old school" says Mr. Mayer, "seems to have taken refuge among the Mexicans. They are formally, and I think, substantially, the politest people I have met with."

The Alameda is ag. and monks to loiter. The c usseo nuovo:: another drive about a mile long, bordered with trees, and adorned with fountains and statues. It is crowded on festivals. Every peison of consideration possesses an equipage.
"It is not thought 'exactly proper,'" observes the same writer," for a lady ever to walk, except to mass, or, sometimes when she goes shopping. The coach, therefore, on all gila days, is sure to appear on the Passeo with its fair burden, dressed in the French style as for a dinner party or a ball. When I first arrived in Mexico, it was rare to see a bonnet on such occasions; but that awkward appendage of fashionable costume was becoming gradually in vogue before I left.
"For an hour or more, it is the custom to pass up and down the sides of the Passeo, nodding and smiling at the cavaliers, who show off their horsemanship along the centre of the road. Here the utmost luxury and style are exlibited in the equipment of carriage and animals. Gold embroidery, silver plating, and every ornament that can add splendour to harness and livery are brought forth. To such an extent is the taste for these exhibitions carried, that one of the millionaires of Mexico appears occasionally at the Passeo, on a saddle which (without counting the value of the rest of his caparison) cost the sum of five thousand dollars. It was the chef.d'cuvre of an honest German saddler, who made it, and retired front trade to his beloved ' father land.'
"On approaching this charming drive, the whole plain of the Valley of Mexico is at once reveated to you, without passing a dirty suburb. On your right, is the cypresscovered and castle-crowned hill of Chapultepec, formerly the site, it is alleged, of one of Moctezuma's palaces.
"On the right, and before you are long lines of aqueducts sweeping to the city from the hills, and in others, studded with lakes, cultivation, and bcautiful groves, until the distant siew is closed by the volcanoes, whose snows rest against the blue sky, uncovered at this season, by a single cloud.
"Below is the great square or Plaza; a large paved area, fronted on the north by the cathedral, on the east by the national palace (the residence of the presidents), to the south of which, again, are the museum and a stone editice recently built in tasteful style for a market. The corner-stone of this was laid after I arrived at Mexien, and before I left the building was uearly completed. Until that time the fruits, flowers, vegetables, and most of the uecessaries of the table, hats been sold on that spot, in slambles and booths
built of bamboos and reeds, sheltered from
"In the south-western corner of the square and sun by thatched roofs?
 a usefinl establishment, however, as it affords a large revenue to the municipality, and is the great bazaar where every article requisite for the dress of Mexicans, male or female, may be purchased. On the pavement which runs round it, sit numbers of coachmen, whose stand is in the neighbourhood, and crowds of women with ready-made shoes. Not the lcast curious, however, among the multitude, with which this side-walk is generally thronged, are about a dozen ' evangelistas,' or 'letter-writers,' whose post is always on the curb-stones of the eastern front of the Parian. A huge jug of ink is placed beside theur : a board rests across their knees; a pite of different coloured paper (most of which is either cut, valentine fashion, or flourished over and adorned with pen-and-ink orna-
ments) is placed on it, and, on a stool before them, sits some disconsolate-looking dansel or heart-broken lover, pouring out a passion which the scribe puts into becoming phraseology. It is an important trade; and rore money is carned in Mexico by this proxvmaking love, than perhaps anywhere else. You can have a 'declaration' for one rial; a scolding letter for a medio; and an upbraiding epistle, full of daggers, jealousy, love, and tenderness (leaving the unfortunate recipient in a very distracted state of mind), done upon azure paper be-sprinkled with hearts and doves, for the ridiculous price of twentyfive cents !
"West of the Parian, and all around the southern and western sides of the Plaza, or those portions of it which are not directly occupied by the cathedral and national palace, run the arched Portales, similar to the arcades of Bologna. These are filled with gay shops, pedlars, cufés, old clothes, toys, flower-venders, sweetmeats, bookstalls, cutlers, curiosity-hunters, antiquities (veritable and donbtful), and the usual crowd of loungers and quidnuncs. Here the last revolution, or the probability of a new one, is in continual discussion, by knots of idlers. Above stairs, in some of the dwellings, ure gamblinghouses, as formerly in the Palai* Royal, with which the scene here presented does not, of conrse, vie in taste or splendour.
"Opposite to the southern end of the Parian is the Casa Municipal, or town-hall, in the lower story of which is the Lonja (the exchange of the merchants of Mexico), a noble room, filled with all the gazettes of the republic, of Europe, and the United States, and adjoined by an apartment in which readers may occasionally amuse themselves with a ame of billiards.
"In order to afford you some idea of the wealth of the church, generally, and passing over plate glass and crystal, silver frames, lamps, carving and gilding cnough to make an ordinary metropolitan church blaze with splendour, I will only mention one object in the budy of the building-the altar and its accessories.
"The cathedral occupies a space of 500 feet by 420 front. The main altar is not erected against the wall, but near the centre of the edifice, beneath the dome. From this, extending round the choir probably 200 feet, there is a rail between four and five feet high, and of proportionable thickness, composed of gold, silver, and a small alloy of brass. This is surmounted with silver statues for candles. In front of the altar is the (placed upon a marble platt of dark woods of the rarest antique carving. The altar with gold and silver ornaments, elevating it from the floor of the building, and covered silver; and the whole is surmounted by acks and crosses) is of wrought and polished Virgin of Remedios, who enjoys the exclusive temple, in which rests the figure of the with pearls, another with emeralds, and a the right to three petticoats; one embroidered credibly informed, is not less than three millions with diamonds, the value of which, I am only one part of one church in Mors you will recollect, is
"Around this splendid mine of wealth are halt-naked Indians the richest! or kneeling to the figure of some favourite saint-the nisery of the gaping with surprise, with the splendour of the shrine!
" Passing from the cathedral the outskirts, crossing, in your way the the south-eastern portion of the city, yon reach miserable suburbs; they are filled withe canals from the lake. I have rarely seen such the weather to the slape of holes in the muds built of sun-dried bricks, often worn with live, and multiply, the wretched-looking population of léperos.
"This word, 1 believe, is not pure Spa the Castilian lepra, or leper; and although they do derived originally, it is said, from

"Blacken a man in the sun. with vermin; led him plod about thet his hair grow long and tangled, or becour filled know the use of brush, or towel, or water ev in all kinds of dirt for years, and never of leather breeches at twenty, and wear even except in storms; let him put on a pair and, over all, place a torn or blackened hat and a forty, witnout change or ablution; minations; let him have wild eyes, and shining teeth, and fanket begrimed with abodith pen (most of which
iuto sharpness ; breasts bared and browned, and (if fennales) with two or three miniatures of the same species trotting after her, and another certainly strapped to her back: combine all these in your imagination, and you have a recipe for a Mexican lépero.
"There, on the canals, around the markets and pulque shops, the Indians and these miserable outcasts hang all day long; feeding on fragments, quarrelling, drinking, stealing, aud lying drunk about the pavements, with their children crying with hunger around them. At night they slink of to those suburbs, and coil themsetves up on the damp floors of their lairs, to sleep off the effects of liquor, and to awake to another day of misery and crime. Is it wonderful, in a city with an immense proportion of its inhabitants of such a class (hopeless in the present and the future), that there are murderers and robbers?
"In the Indian population which pours into the capital from the lakes, 1 must say that there is apparently more worth and character. You see them lolling about in their boats on the canals, and passing and repassing in their canoes, plying between the city and Chalco and Tezcoco. It is a beautiful sight to behold these tiny vessels skin! like floating gardens to the quays in the inorning, laden to the water's edge with the fruits, flowers, and vegetables, that hide the skiff that bcars them.
"The old houses in chis neighbourhood, rising out of the canals, the sluggish waters, and the dark multitude of the better classes in fanciful dresses, remind one strongly of Venice.
"Skirting the canal, and leading to the plain which adjoins the chinampas, or former floating gardens, is the Passeo de la Viga, a public drive frequented by the beau monde, both in coach and on horscback, during the season of Lent. Scarcely an afternoon passes, at that perior of the year, that the observer will not find the canal covered with gay boat-loads of Indians, passing homeward from market, dancing, singing, laughing, strumming the guitar, and crowned with wreaths of poppies. I do not know the origin of the custom of wearing this forgelful flower; but it is both a henlthier and more poctic oblivion than that resoried to by many folks in other lands, after a day of toil.
"Turning west ward, we again reach the great square.
"As we pass the front of the national palace, from out of its main portal dash fify gaily-caparisoned hussars, followed by a coach richly decked with crimson velvet and gold, drawn by four white horses, and driven by a Yankee coachnan. Behind this dash fifty more hussars, while at the side of the coach, six aide-de-camps rein in their mettlesome chargers. There is but one person in the vehicle. His dress is that of a general of division, with red facings and embroideries. He wears a number of decorations around his neck, while a medal blazing with diamonds, voted to him by the nation, rests on his bosom. His sword-handle is studded with diamonds, and his hand rests on a diamondheaded cane. He is uncovered, and, as he passes and bows gracefinlly to your salutation, you recognise the President of the Republic?
"The departure of the president from the palace has attracted a crowd. The adjoining market, ever filled with people, pours forth its multitudes into the square."

Speaking of the crowds who frequent the public walks, Mr. Mayer remarks,
"The gay throng disperses, as the moon rises from belind the mountains, pouring a flood of clear light, bright as the day in other lands, over the tranquil landscape.
"The moonlight of Mexico is marvellously beautiful. This city is 7500 feet above the level of the sea, and nearly that number of feet closer to the stars than we are ; the atmosphere, consequently, is more rarefied, and the light comes, as it were, pure and pellucid from heaven : you seem able to tonch the stars, so brilliantly near do they stand out relieved against the background of an intensely blue sky. Strolling on such nights in Mexico, when I saw the sharp lines of tower and temple come botdly out with shape and even colour, almost as bright, yet softer than at noon-day, I have often been tempted to say that the moonlight you get at home (much as it is the theme of poets and lovers), is but second-hand stuff, compared with that of Mexico.
"And so with the climates. Between the sea-shore at Vera Cruz and the volcanoes, whose eternal snows hang over Mexico, you have every climate of the world.
"In the valley there is a perpetual spring. For six months in the year (lie winter
months, as they are called), rain never falls; during the other six months, showers occur almust daily. It is never hot-never very cool, and you may wear your cloak or your summer-dress the whole year, according to the temper of your nervous system. One the roses are at is always too warm at noon. Cold and sleeting as it is here in January, tible change of foliage on the fresty in the gardens of Mexico. Nor is there percep' gentle force,' and the regeneration of the new leaves push off the old ones with a fading, withering, and dying, which of the seasons is effected without the process of 'the saddest of the year.'

> "To look at the exte

Mexico. The rose and the leaf you admire to-lday say there was no such thing as death in , are replaced to-morrow, by fresh buds
Environs.-"By a road leading south-westwardly from Chapultepec, at the distance Spanish a mile, you reach Tacubaya, a town somewhat celebrated in the history of of the Mexican n. It is a quiet country village, containing many delightful residences surronnded by beautiful gardens and chiefly reniarkable for a palace of the archbishop, the finest views of the volcano of Popocatepetl, and azotéa of which there is one of Iztaccihuatl.
"St. Augustin is one of nearly the same char village of which I have already spoken; and St. Angel is and city, are perhaps more beauiful
autiful.
ruins known as ' $E l$ l $D$ esierto,' convent, built among the rocky recesses of ; the remains of an abandoned Carmelite
"It is a fashionable ride of resses of the western Sierra. larlies, make it a resort for agreout seven leagues, and parties of gentlemen, and even hills, and are now going rapidly to decay, nics. The edifices were built bet ween two still retain their coverings, while the may, yet there are some remains of cells which with luxuriant trees and flowering shrubbery."

Mr. Mayer and others describing the out-door appearances of the population bring forward the lépero as conspicuous. He is described as a beggar, thief, porter, and in any character which his despicable condition permits.

The aguador or water-carrier is another peculiar character. His jars are suspended from his liead. Indians from the country carry turkeys, chickens, and other birds in coops or cages, or earthenware, or fruit, around to sell Others, men and wonten, drive asses abont laden with vegetables, especially onions and radishes.

A tinkle of a bell at the door of the cathedral sacristy, and a roll of drums calling out the guard of honour at the palace-gate, give warning of a change of scene, and collect the nultitude towards the spot. Another scene is described by Mr. Mayer:-
"Slowly issues a gaily-painted coach with glass windows on all sides, drawn by spotted mules; a priest in his vestments sits within ; a bend of boys walk on each side chanting a hymn; and in a moment a death-like stillness pervades the whole square. From the tradesman, selling his tapes under the Portales, to the thief; who has barely time to conceal the handkerchief in lis dirty blanket, the whole crowd is uncovered and kneeling: the llost is passing to the house of conle dying
"The carriage turns a comer, and the square is alive again ; the tradesman to sell, the lépero to steal, and the lesson of death is forgotten for ever!"

The Mexican coaches are said still to be of the old heavy, almost globular form, suspended on elumsy carved and gaudy frame-work, dragged by mules almest hidden in leather and brass harness, bestridden by a postillion in leather embroidered jaeket, short leggings, broad-brimmed hat, and long spurs. The military musie of Mexico is highly praised by Mr. Mayer.
"It would be improper," he observes, "in speaking of the Mexiean military, not to notiee, especially, their excellent bands of music. The Spaniards transplanted their love and taste for this beautiful science to Mexico. The Indians have caught the spirit from their task-masters; -and whether it be in the tinkling guitar or the swelling harmonies of a united corps, you can scaree go wrong, in expecting an exhibition of the art from a native. It is the eustom for one of the regimental bands to meet after sundown, under the windows of the palace in the Plaza, which is filled with an attentive crowd of eager listeners to the choicest airs of modern composers.
"I have said, that this musieal taste pervades all classes; and it was, therefore, to be hoped that a regularly cstablished operatie corps would have readily sueeeeded in the capital. The rev.lution of 1841 interfered with it at the outset, in the months of August and September: and, from the unfinvourable loeation of the louse and other circuntstances, the whole enterprise was visited with a series of disastrous losscs that left the management in July, 1842, with a deficit of upward of 32,000 dollars. The singers were good; the prima donna and basso unexceptionable; but the establishment never becane farhionable.
" Not so, howevcr, with the thearre; ;-three of which wcre almost constantly in operation while 1 resided in Mexico. The 'Prineipal,' the resort of the old aristocracy, was the theatre of staid fashion ;-the 'Nuevo Mexico,' a haunt of the newer people, who looked down on the 'legitimate drama,' and tolerated the excitement of innovation and novelty ;-and the 'Puente Quebrada,' a sjecies of San Carlino, where ' the people' revelled in the eoarser jokes and broader scenes of an ad libitum performance.
"I frepuently visited the Prineipal, but kept a box with several young friends at the Nuevo Mexico, where I fornd the greatest advantage in the study of the Spanish language, from the excellent recitations of the 'comicos.' Most of them were Castilians, who spoke their native tongue with all the distinctive niceties of pronunciation, besides producing all the newest efforts of the Spanish inuse.
" It was singular to observe, how from a small beginuing and really exeellent performanees, the taste and wealth of Mexico was gradually drawn from its old loves at the Prineipal to the daring upstart. The theatre is a Mexiean neeessary of life. It is the legitimate eonclusion of a day, and all go to it;-the old, because they lave been aeeustomed to do so from their infaney; the middle-aged, because they find it difficult to spend their time otherwisc; and the young, for a thousand reasons, which the young will most readily undestand.
$\cdots$ The boxes are usually let by the month or year, and are, of course, the resort of families who fill them in full dress every evening, and nse them as a receiving-room for the habitués of heir houses; although it is not so much the custom to visit in the theatre as in Italy.
"The pit is the paradise of bachelors. Its seats are arm-ehairs, rented by the month, and of eourse never oceupied but by their regular owners. The stage is large, and the seenery well painted; but the whole performance becomes rather a sort of mere repetition than acting, as the 'cemieos' invariably follow the words, uttered in quite a loud tone by a prompter, who sits in front bencath the stage, with his head only partially
coneealed by a wooden hood. A eonstant reliance on this person greatly impairs the Iramatic effect, and makes the whole little better than bad reading; but I was glad to perceive that the actors of Nuevo Mexieo had evidently studied their parts, and really performed the characters of the best dramas of the Spanish sehool.
"Evell the riding horses of the Mexieans are not yet freed from the ancient lumber and trappings with whielt their aneestors eovered them.
"I have forgotten to say any thing to you hitherto of the parades of troops for whieh this capital is in sone degree finnous. As I profess to have no militury knowledge, you must not expect a very eritical account of their appearance and manourres, but I have seldom seen better-looking regiments in Europe than the 11/h infantry, under the command of Lombardini. The uniform is white, like the Austrian, and is kept in excellent order. The arnis are elean and bright, and the officers of division of June last, about eight thousand of imparted their training to the men. On the 131 h by General Santa Anna, on the Ineadows sol tremely martial bearing, and, so far as I south of the eity. In line they had an exthat took plaee afterward was admirably executed all the Mexicans, they must ever have a although they did not present so splendid an apped advartage in their cavalry; and, the other reginients, I have no doubt they consitute in equipments as some of the Mexican service. Indeed, almost all the foreigners most effeetive arm of whom I have spoken in regard to the qualities of foreigners (and even Texans) with the Mexican soldier, although they do not think so weli of the Min a high estimate of in all prohability, arises from the irregular manner in whieh the Mexiean otficer. This, and the want of soldier-like education and diseipline. $\mathbf{O}$ persons arrive at eommand, quently, taken at once from private life, or pursuits by themselves suddenly at the head of troops, without a knowledge of their duties, and found the barraek, camp, or field ; or a due estimate of the vnowledge of their duties, either in ciplined courage, arising from a perfeet self-reliane in every of obedience, and that disthis unfortunate state of things has been, that in in every emergeney. The result of men have often appeared anxious to fight, they lacked officers who Texans, while the them into the thick of the mellée.
"You ean fancy nothing more odd thun the manner in whieh this army is recruited. A number of men are perhaps wanted to complete a new company, and a sergeant «ith his guard is forthwith despatehed to inspect the neighbouring Indians and Meztizocs. The subaltern finds a dozen or more at work in the fields; and, without even the formality of a request, immediately pieks his men and orders them into the ranks. If they attempt to escape or resist they are at once lassoed; and, at nightfall, the whole gang is inarehed, tied in pairs, into the guartel of the village or the guard-room of the palace, with a long and lugubrious proeession of wives and ehildren, weeping and howling for the loss of their martial mates. Next day the 'volunteers' are handed over to the drill-sergeant; and I have often laughed most heartily at the singular group presented by these new-caught soldiers on their first parade under their military tutor. One has a pair of trousers, but no drawers; another hides hinself, as well as he shirt; another a shirt and a pair of hat ; another has drawers and a military cap. B, under his blanket and broad-brimmed remember to have seen in Mexico, was a fat and the most ridiculous-looking objeet I possess himself of a pair if trousers that just reached his epero, who had managed to strap around his loins, together with an old uniform his hips, and were kept up by a both in the sleeves and on the front. As he was not lueky enot deal too short for him, continent of brown stomaeh lay shining in the was not lueky enough to own a shirt, a vast held his head (whieh was supported by a tall stoek) higher the unsoeiable garments! He and marched magnifieently-espeeially in 'loek step.'.
"The drilling of these men is constant and severe. well-trained soldier, and unsparing in the use of hise. The sergeant is generally a symptom of neglect.
"During the ceremonics at the cathedral and churclies, ladies of the frrst rank mix indiscriminately with the multitude.
"The commonest woman of the iniddle ranks you encounter on the strects, with but a fanciful petticoat, and her shawl or reboso, struts a queen-her feet small alinost to deformity. Her figure, though full to embonpoint, you never think too fat ; her lively enthusiasm always scems tempered and delicately subdued by the softness of her eye, and you feel that her complexion, sallow or dark as it often is, is yet no more than
> 'The embrowning of the frult that tells
> How rich within the soul of sweetuess dwells.'

Without the reboso the dress is scarcely dress at all: one garment, besides a petticoat, braced with a sash around the waist, while the hair falls in a long plait down the back. With $i t$-their costume is made up. Flung gracefully over the left shoulder and passed across the mouth-you sec nothing but the cyes, which are her greatest charm, and she never attempts to conceal them or neglect their power.
"In speaking of the fine cyes, the beautiful feet, and the queenly tread of the Mexican ladies, and their costume, I should not forget to mention that an embroidered India crape shawl, blazing with all the colours of the rainbow and a painted fan, are lnclispensahle portions of a complete dress. The fan is none of your new-fangled inventions of feather and fincry, but the old-fashioned reed and paper instruments used by our grandmothers. The opening and shutting, the waving and folding, of these is an cspecial language. They touch them to their lips, firt them wide open, close them, let their bright eyes peep over the rim, display their jewelled hands and witching eyes, and, in fact, carry on a warfare of graceful coquetry from behind thesc pasteboard fortresses, that has forced, ere now, many a stout heart to cry for quarter!"

## Describing the Easter holidays Mr. Mayer says, -

"At the doors of most of the sacred buildings ladies were scated, who received alms on large silver dishes, and rewarded you with a swcet sumile; but in the sacristy of the cathedral a system of begging was carried on that I did not notice clsewhere. It was a regular fair for Indulzences.
"The body of our Lord, in wax, was laid on a bier near the door as you entered from the cathedral, and near it another figure was set up, representing bim as he cane bleeding and wasted from the scourgers. Close to these two figures sat priests begging every passer for a donation in return for Indulqences. 'Ten years' indulgence for an alms to the Holy Sepulchre,' said one of them, with the plate bcfore him ;-and 'twenty years' indulgence for an alms for the redemption of the faithful in captivity,' shouted a tall blue-gowned Franciscan, who stood near the door as you went out, over-bidding his less liberal competitor between the figures.
" 25 th, Good Friday. The gay dresses of yesterday are exchanged for deep black, worn by both men and women, and the day is celebrated by solemn services. I missed seeing the 'descent from the cross,' in the church of Balbanera, which is said to be performed by puppets, and to be admirably well executed.

26th. This is the last day of the ceremonies, and at half-past nine in the morning the injunction was taken from the bells and carriages. The streets were of course immediately filled with all the equipages of the city, whose postillions only waited for the first sound from the church-towers to dash out of their court-yards. The clang of the bells was incessant, and at the same moment, the air was filled with the smoke and explosion of myriads of crackers and fireworks, called 'Judases' and 'heretics' extended on ropes across the streets. The multitudes of dogs with which the city is infested, scared at the unusual racket, howled along the streety, and the great amusement of the lćperos was to trip the poor beasts with ropes as they dashed wildly over the crowded thoroughfares. And so ended in smoke, yells, jingling, carriage-rolling, horse-tramping, Judas-bursting, dog-tripping, and folly, this farcical caricature of the most awful event in the history of religion. In the vanity of personal ostentation its effect is thrown away on the better classes, and it is entirely lost in the barbaric spectacle and tinsel show which are got up to bewilder and surprise the ignorant and low."
streets, with but small alinost to of fat; her lively uess of her eye, more than
esides a petticoat, n the back. With ind passed across m , and she never
ead of the Meximbroidered India ed fan, are indis. angled inventions ents used by our these is an espe. se them, let their ing eyes, and, in rd fortresses, that
ho received alms he sacristy of the newhere. It was
or as you entered g bim as he cane at priests begging adulgence for an 1 ;-and 'twenty tivity,' shouted a , over-bidding his
d for deep black. rvices. I missed is said to be per-
in the morning e of course imme. vaited for the first lang of the bells ke and explosion xtended on ropes ted, scared at the he léperos was to d thoroughfares. , Judas-bursting, $t$ in the history of way on the better which are got up

## CHAPTER XI.

old california.
Califorinia, Old, is c long narrow peninsula of North America, situated between latiludes 22 deg. 25 min . north, and about 32 deg .30 min . north lat. ; bounded on the cast by a gulf of the same name, and on the west by the Pacific occan, lying within the limits of Cape St. Lucas on the south, the gulf of the river Colorado on the cast, and some point near St. Diego, west about 32 deg. 16 min . north on the Pacific, and Cape Blanco de San Sebastian, which is considered its west limit. Old California is about. 720 miles in length from Cape San Lucas to St. Dicgo. Its width varies from thirty to 110 miles from the Gulf to the Pacific. Alcedo (in Thompson's edition, 1818), remarks, "The climate is various, according to the different heights of the land; but for the most part it is excessively hot. The ground is uneven, rough, and barren, full of ridges of mountains, stony and sandy places; lacking moisture, but abounding in mules, horses, and neat cattle, and all sorts of swine, goats, and sheep, which have multiplicd in the same proportion as the dogs and cats introduced by the Spaniards. There is found in the woods a kind of animal called taye, about the size of a calf of a year and a half old, and very much resembling one; its head and skin being like those of a deer, its horns very thick, and similar to those of a ram ; its hoof is large, round, and cleft like that of an ox; the tail is small, the flesh well tasted and delicate. There is also another animal very like a sheep, although somewhat larger; of these there are blaek and white, bearing quantities of wool very easy to be spun, and their flesh is very delicate. Here are also found deer, hares, rabbits, berrendos, and coyotes, a species of fox, and ealled by this name in Nueva Espana. In the serrania, or mountainous parts, there are wild hogs, cats, ligers, and a species of beaver. This country abounds in reptiles, as vipers, snakes of different sorts, scorpions, spiders, ants, lizards, and tarantulas; but it is free from bugs, fleas, and niguas. Of birds, it produces turtle-doves, hcrons, quails, pheasants, partridges, geese, ducks, wild ducks, ring-doves, and some birds of prey, as sparrow-hawks, vultures, falcons, horned owls, eagles, and also jackdaws, those too which they call zopilotes in Nueva Espana, and others which they call auras (or West Indian crows), screech-owls, and different birds not known in any other parts. This country is extremely barren of wood; and only towards the cape of Sanducas, where the country is most level, fertile, and temperate, are there any trecs to be found. Here, however, we have that peculiar tree called the pitajaia, the branches of which are fluted, and grow up straight from its trunk, bearing no leaf; on the same branch hangs the fruit, having the rind covered with priekles; so that it appears to some to be a species of the trinau (thistle-plant), although the fruit is
whiter and more delicate: some produce fruit of a reddish, and some of a yellow tint, which is extremely well-flavoured, and is either sweet or a little acidulous; the same is esteemed an excellent medicine in the venereal disease. From the fruit-trees aromatic gums are gathered in such abundance that they are mixed with grease for careening the bottoms of ships; and from the crude root of the mezcales they compose the drink so-called. They have a sort of aloes, from strips of which they make nets; anu from other herbs, in a manner which is truly curious, they manufacture bowls and cruets to eat and drink out of. The Indians who inhabit the river Colorado, fabricate from the same herbs troughs or trays, which they call coritas, so large as to contain two hundred weight of maize. In them they carry by water, fruits and different articles from one shore to another. They have besides the alimentary herb called yucas, the Spanish potato, and the gicamas. This country produces also olives, figs, vines, wheat, maize, French beans, water-melons, melons, gourds, chickpeas, and all kinds of garden herbs, for which it is indebted to the Jesuits, who first planted them here. There are sufficient indications of the existence of every sort of metal. The quantity of fish and shell-fish found on its coasts is incredible; it is of every description, and among others, the profusion of pilchards is most astonishing; these being at certain seasons left in shoals dry upon the beach. Whales are also found here, and on the exterior coast shells of the most beautiful lustre may be collected, some of these being more brilliant than the finest mother-of-pearl, and covered with a blue similar to that of the most delicate lapis-lazuli. The pearl fisheries in these parts are much favoured by the shallowness of the water. This country was discovered in the year 1526 by the celebrated Hernan Cortéz, as he was endeavouring to find a passage from the North to the South Sea. Its conquest from that time had often been attempted, but without effect, until the year 1679, when, pursuant to the king's direction, it was invaded by Admiral Don Isidro Otondo, and was settled by the missionaries of the extinguished order of the Jesuits, under the direction of the Father Eusebio Francisco Kino, who first began to bring the infidel Indians under subjection."-Alcedo.

A chain of mountains runs through the centre of the peninsula, of which the most elevated, the Cerro de la Giganta, is from 1400 to 1500 metres (from 4592 to 4920 feet) in height, and appears of volcanic origin. At the foot of the mountains of California the soil is sand, or a stony stratum, on which cylindrical cacti ( organos del tunal) shoot up to extraordinary heights. We find few springs; and it is remarked by Alcedo, that the rock is naked where the water springs up, while there is no water where the rock is covered with vegetable earth. Wherever springs and earth occur together, the fertility of the soil is extraordinary. It was ac these plains, of which the number is far from great, that the Jesuits established their missions. The maize, the jatropha, and the dioscorea, vegetate vigorously; and the vine yields excellent grapes. In general, however, Old California, on account of the arid nature of the soil, and the want of water and vegetable earth in the
interior of the country, will never be able to maintain a great population any more than the northern part of Sonora, which is almost equally dry and sandy. Of all the natural productions of Califomia, the pearls have, since the sixtenth century, been the chief attraction to navigators for visiting the coast of this desert country. They abound particularly in the southern part of the Peninsula, and the pearl-oyster is particularly to be found in the Bay of Ceralvo, and round the islands of Santa Cruz and San José. The most valuable pearls in the possession of the court of Spain were found in 1615 and 1665, in the expeditions of Juan Yturbi and Bernal de Pinadero. During the stay of the Visitador Galvez in California, in 1768 and 1769, a private soldier in the presidio of Loreto, Juan Ocio was made rich in a short time by pearl fishing on the coast of Ceralvo. Since that period the numbers of pearls of California brought annually to market were almost reduced to nothing. The Indians and negroes, who followed the severe occupation of divers, have been frequently drowned, and often devoured by sharks. The divers have always been poorly paid by the whites. Near the town of Angellos there are said to be rich gold ores, and gold and silver are found in separate deposits. In Califormia the Jesuits obtained, under the Spanish government, a complete ascendency over the soldiery posted at the presidios. By a cedula real, all the detachment of Loreto, even the captain, were placed under the command of the father at the head of the missions.
The village of Loreto was founded under the name of Presidio de San Dionisio, in 1697. In the reign of Philip V. especially atter the year 1744, the Spanish monasteries in California were greatly increased. The Jesuits, in a very few years, built sixteen villages in the interior of the Peninsula. After their.expulsion in 1767, California was confided to the Dominican monks of the city of Mexico, who were in every respect inferior to the Jesuits, and also to the Franciscans on the coasts of New California. In the north parts of Old California rain does not fall for nine or ten months. The gulf-shore is remarkably low, without harbours, and the water shallow. There are within the gulf several islards. The westerr, coast is precipitous, rocky, dangerous to approach, and with but few places of anchorage. Fresh water is scarce, except at Port St. Quenten. Ruy de la Magdalena is another harbour.

## CHAPTER XII.

## NEW OR UPPER CALIFORNIA.

Tire first permanent Spanish settlement was made in the year 1769, at the present town of San Diego, in latitude 32 deg. 41 min .

Upper, or New California, extends along the Pacific from about lat. 32 deg., to Cape Mindicino in latitude 40 deg .19 min. , and from the coast to the east, as
far as the boundaries of the north-eastern departments of New Mexico. The exact area of Upper California is undefined, and, excepting as far as the journeys under the exploring expedition, the interior las been but inadequately explored.

Rivers.--The chief rivers of New California are the Sacramento and the Colorado. Among the harbours on this coast, the principal are the ports of San Francisco, situated on the bay of that name, Monterey and San Diego, and several others of lesser note. San Carlos de Monterey is the capital of California, and has a tolerable harbour.

Soil and Climate.-The soil of New California, according to the description of Alcedo, is as well watered and fertile as that of Old California is arid and stony. It is, he says, one of the most picturesque countries which can be seen. The climate is much more mild there than in the same iutitude on the east coast of the new continent. The sky is foggy, but the frequent fogs, which render it difficult to land on the coast of Monterey and San Francisco, give vigour to vegetation and fertilise the soil, which is covered with a black and spongy earth. In the eighteen missions which now (1812) exist in New California, wheat, maize, and haricots (frjoles), are cultivated in abundance. Barley, beans, lentiles, and garbanzos, grow very well in the fields in the greatest part of the province. Good wine is made in the villages of san Diego, San Juan Capistrano, San Gabriel, San Buenaventura, Santa Barbara, San Luis Obispo, Santa Clara, and San José, and all along the coast south and north of Monterey, to beyond the 37 deg . of latitude. The European olive is successfully cultivated near the canal of Santa Barbara, especially near San Diego, where an oil is made as good as that of the valley of Mexico, or the oils of Andalusia.

The population of New California, including the Indians only attached to the soil of the missions, was, according to Alcedo, in " 1790,7748 souls; in 1801, 13,668 souls; and in $1802,15,562$ souls.
"Thus the number of inhabitants has doubled in twelve years. Since the foundation of these missions, or between 1769 and 1802, there were in all, according to the parish registers, 33,717 baptisms, 8009 marriages, 16,984 deaths. In 1791, according to the tables published by M. Galiano, the Indians sowed in the whole province only 874 bushels of wheat, which yielded a harvest of 15,197 bushels. The cultivation doubled in 1802; for the quantity of wheat sown was 2089 bushels, and the harvest 33,576 bushels.
" The following statement, comprises the number of live stock in 1802: Oxen, 67,782 ; sheep, 107,172; hogs, 1040 ; horses, 2187 ; mules, 877.
"In 1791 there were only 24,958 head of black cattle (ganado mayır) in the whole of the Indian villages. The population of New California would have augmented still more rapidly if the laws by which the Spanish presidios have been governed for ages were not directly opposite to the true interests of both mothercountry and colonies. By these laws the soldiers stationed at Monterey are not
permitted to live out of their barracks and to settle as colonists. The Indians who inhabit the villages of New California have been for some years employed in spinning coarse woollen stuffs callod frisadas; but their principal occupation, of which the produce might become a very considerable branch of commerce, is the dressing of stag-skins. In the cordillera of small elevation which runs along the coast, as well as in the neighbouring savannas, there are neither buffalos nor elks; and on the crest of the mountains which are covered with snow in the month of November, the berrendos, with small chamois horns, feed by themselves. But all the forest and all the plains covered with gramina, are filled with flocks of stags of a most gigantic size, the horns of which are round and extremely large. Forty or fifty of them are frequently seen at a time: they are of a brown colour, smooth, and without spot. Their horns, which are not palmated, are nearly fifteen decimetres (four and a half feet) in length. It is affirmed, that this great stag of New California is one of the most beautiful animals of Spanish America. It probably differs from the wewakish of M. Hearne, or the elk of the United States, of which naturalists have very improperly made the two species of cervus Canadensis and cervus Strongyloceros improperly made the two species said to be nine feet long, and the animal, when the horns of these stags are rest them on its back."-Thompson's Alcedo. The missions of Nicedo. were-
had been founded up to 1803,
San Diego, a village founded in 1769, fifteen leagues distant from the most northern mission of Old California. Population in 1802, 1560.

San Luis el Rey de Francia, a village founded in 1798, 600.
San Juan Capistrano, a village founded in 1776, 1000.
San Gabriel, a village founded in 1771, 1050.
San Fernando, a village founded in 1797, 600.
San Buenaventura, a village fouuded in 1782, 950.
Sauta Barbara, a village founded in 1786, 1100.
La Purissima Concepcion, a village founded in 1787, 1000.
San Luis Obisbo, a village founded in 1772, 700.
San Miguel, a village founded in 1797, 600.
Soledad, a village founded in 1791, 570.
San Antonio de Padua, a village founded in 1771, 1050.
San Carlos de Monterey, capital of New California, founded in 1770.
San Juan Bautista, a village founded in 1797, 960.
Santa Cruz, a village founded in 1794, 440.
Santa Clara, a village founded in 1777, 1300.
San José, a village founded in 1797, 630.
San Francisco, a village founded in 1776, with a fine port. This port has been frequently confounded by geographers with the port further north under the
$38^{\circ} 10^{\prime}$ of latitude, called the Puerto de Bodega. Population of San Francisco, 820.

The number of whites, Mustees and Mulatoes, who live in New California, either in the presidios, or in the service of the monks of St. Francis, was at that time about 1300 ; for in the two years of 1801 and 1802, there were in the caste of whites and mixed blood 35 marriages, 182 baptisms, and 82 deaths. The population of the intendancy of New California was, in 1803, 15,600.

Such was the condition of Califurnia under the Spanish monarchy and church missions.

The only recent accounts of New California, upon which we can place any reliance, are those given by Captain Wilkes, commander of the exploring expedition of the United States by sea. He sent a party overland from Oregon, and he entered with his ships the Bay of St . Francisco from the Pacific, and proceeded up the country. An overland expedition from the United States to Oregon and California, of which a most interesting journal was kept by the commander, Captain Fremont, of the Topographical Engineers. From these two works we have extracted and condensed the following sketches of St . Francisco, and the interior of New California.

According to the nount drawn up by Captain Wilkes:-
On approaching usc coast in the neighbourhood of San Francisco, the country has by no means an inviting aspect. To the north it rises in a lofty range of mountains, whose highest summit is called Table Hill ; an iron-bound coast extends from Puerto de los Reyes to the mouth of San Francisco.

To the south extends a sandy beach, behind which are the San Bruno sandhills. There is no appearance of cultivation. The land to the north is abrupt and mountainous; to the south sandy and barren. The entrance to the bay is between bold and rocky shores, which confine the tide, and which flowing in, bore Captain Wilkes' slip onwards through a narrow passage into a large estuary, within which several islands and rocks are scattered. Some uf the islands are covered with rich vegetation, others are barren, and covered with guano ; immense flocks of sea-fowls are perpetually hovering over, arour.d, and alighting upon them. The shores of the bay recede north and south far beyond the visible horizon; and there is comprehended within the magnificent view one of the most spacious and safest ports in the world.

Yerda Buena is the usual but not the best anchorage. The town, asit is called, or rather the scattered buildings, consists of a large frame house, occupied by the agent of the Hudson Bay Company; a store, kept by an American ; a billiard-room and bar; a poop-cabin of a slip, occupied as a dwelling by an Anglo-American captain; a blacksmith's shop, and some out-buildings. There is an old dilapidated adobe, conspicuous building, on the top of the hill overlonking the anchorage. Yerba Buena stands on a sterile soil, and in the

New California, ancis, was at that were in the caste deaths. The po600.
h monarchy and we can place any e exploring expe$m$ Oregon, and he fic, and proceeded tes to Oregon and commander, Capwo works we have $o$, and the interior
cisco, the country a a lofty range of on-bound coast ex-

San Bruno sandhe north is abrupt ance to the bay is ch flowing in, bore arge estuary, withislands are covered 0 ; immense flocks hting upon them, isible horizon ; and most spacious and

The town, asit is me house, occupied y an American; a as a dwelling by ome out-buildings. the top of the hill le soil, and in the
face of hills of bare rock. At low water an extensive mud-flat extends in front.

Captain Wilkes says, he found a total absence of all government in California, and even its forms and ceremonies thrown aside.
"After passing through the entrance of the bay," he observes, "we were scarcely able to distinguish the Presidio; and had it not been for its solitary flag-staff, we could not have ascertained its situation. From this staff no flag floated; the building was deserted, the walls had fallen to decay, the guns were dismounted, and every thing around it lay in quiet. We were not even saluted by the stentorian lungs of some soldier, so customary in Spanish places, even after all political power as well as military and civil rule has fled. I afterwards learned that the Presidio was still a garrison in name, and that it had not been wholly abandoned ; but the remnant of the troops stationed there consisted of no niore than an officer and one soldier. I was not able to learn the rank of the former, as officer absent, and appeared, at least among the foreigners, to be little kner, as he was
"At Yerba Buena there was a imers, to be little known. officer was the alcalde, whodwells at timilar absence of all authority. The only some three miles off. He was full mission of Nostra Senora de los Dolores, wanted in the eyes of others, by of self-importance, making up for what he find no one who could furnish not recording it in his place. Som with his name, which must be my apology for his duties, as I understood that excuse may be offered for his inattention to one of the distinguished families of tha just been united in wedlock to a lady of fornia, much gaiety and rejoicing usually country; and after such an event in Calicomes so uproarious as to end in fighting and bow, until the hilarity at times be-

Palermo mountain, call Thing bloodshed." thousand five hundred feet thed Table Hill by Captain Beechey, is about two Between this mountain and the and wooded here and there with scraggy oaks. phitheatre. This place was bay the hills recede, so as to form a sort of amments had been set up under thosen for the observatory, and where the instru-says-
"This place is well adapted for the resort of whalers. Here they may repair their boats, obtain water, and refit ; and from their frequent resort to it, has obtained the name of Whalers' Harbour. The cove is a safe anchorage, being protected from the north-west and westerly winds, which prevail season, and often blow with great violence.
"At the tine of our visit, the country appearance, owing, as I afterwards obintry altogether presented rather a singular ripened wild oats of the country. Instead, to the withered vegetation and the a tint of a light straw-colour, showing of a lively green hue, it had generally drought had continued for eleven ming an extreme want of moisture. The drought had continued for eleven months; the cattle were dying in the fields,
and the first view of California was not calculated to make a favourable impression either of its beauty or fertility."

The country, at the time of Captain Wilkes' visit, and for several years previous, had, he says, been in a state of revolution, and was involved in anarchy and confusion, without laws or security of person and property. "It is undergoing," he remarks, "such frequent changes, that it is difficult to understand or to describe them."

Upper California exhibits, inland, lofty ranges of mountains, narrow valleys, and extensive plains. A range of high land, from ten to twenty miles in breadth, extends along the Pacific from Cape Mendocino to latitude thirtytwo degrees north.

The valley of San Juan, of no great extent, is situated between these hills and the Sierra, a low range of mountains. East of the Sierra is the valley of the Sacramento, from which, to the south, extends the valley of Buena Ventura as far as Mount San Bernardino, about the thirty-fourth parailel of latitude. East of this valley is the Californian range of mountains, being a continuation of the cascade range of Oregon; the southern summits are covered with snow. This range decreases in leight until it declines into hills of moderate elevation. To the east of the Californian mountains are vast sandy, sterile plains. On the sea-coast range of hills the lands generally are unfit for agriculture, except in some vales of small extent. These hills are, however, well adapted for pasturage. They are covered with short sweet grass and wild oats, upon which deer and elk feed. The Valley of the Sacramento and that of San Juan are considered the most fertile districts of California. The Valley of San Juan is the garden of the country, and capable of producing wheat, Indian corn, rye, oats, \&c., with all the fruits of the temperate and many of the tropical climates. It affords also excellent pasturage. This valley comprises a level plain from fifteen to twenty miles in width, extending north and south from the bay and mission of San Francisco. Several small streams and lakes water it, but in dry seasons the crops and herbage suffer extremely from drought, and the cattle are then also deprived of good pasture.

The Sierra affords little soil for cultivation, being rugged, barren, or sandy. It is in places, wooded with cedar, pine, and oak. The great Valley of Buena Ventura, the chief resort of the Californian Indians, is, by all accounts, far inferior to that of San Juan. It lies nearly parallel to the latter, and is watered by the San Joachim river and its branches.

This river receives numerous streams flowing from the Californian mountains. These near their base are wooded with oaks, to which succeeds the red California cedar (Schubertia Abertina), and still higher pines grow up to the region of perpetual snow. On the eastern side of this range there is but little timber, and in consequence of the want of moisture, trees do not flourish west of their lower
slopes. The inland plain, constituting a large part of Upper California, is, according to all accounts, an arid waste; the few rivers that exist rise periodically, and soon disappear in the sands.

Of the latter portion of country, however, there is little known, and the accounts given of it are greatly at variance with each other. Of seven persons who traversed it at different times, one declared that the horses and men lad not only a scanty supply of water, but were actually nearly famished for want of food; while others stated they found both grass and water plentiful. Captain Wilkes remarks, -"The only thing that can reconcile these contradictory statements is, that these different persons had visited the country at different seasons of the year. It seems not at all improbable that the first of these accounts should be the correct one, for we find great aridity throughout the rest of California and Oregon also. All agree that the middle and most extensive portion of this country is destitute of the requisites for supplying the wants of man."

Climate.-" With California," says Captain Wilkes, "is associated the idea of a fine climate and a rich and productive soil. This, at least, was the idea with which I entered its far-famed port; but I soon found, from the reports of the officers, after the trial they had had of it during the months of August and September, that their experience altogether contradicted the received opinion upon the first-mentioned point. Many of them compared its climate to that of Orange Harbour, at Cape Horn, with all its cold blustering winds and cloudy skies. This kind of weather prevails during the greater part of the year, and the compatison is literally true in relation to one portion of California-the sea-coast."

The climate varies as much, if not even more, than the natural features and soil of the country. On the coast it has as high a mean temperature in winter as in summer. The latter is the coldest part of the year, owing to the constant prevalence of the north-west winds, which blow with the regularity of a monsoon, and are exceedingly cold, damp, and uncomfortable, rendering fire often necessary for comfort in midsummer. "This is, however, but seldom resorted to, and many persons have informed him that they have suffered more from cold at Monterey than in places of a much higher latitude. The climate thirty miles from the coast undergoes a great change, and in no part of the world is there to be found a finer or more equable one than in the Valley of Sau Juan. It more resembles that of Andalusia in Spain, than any other, and none can be more salubrious. The cold winds of the coast have become warmed, and have lost their force and violence, though they retain their freshness and purity. This district of country, about twenty miles long by twelve broad, is that in which the missions have been chiefly established; and the accounts of these have led many to believe that the whole of Upper California is well adapted for agriculture. The sandy barren highlands which separate the valley of San Juan from that of Buena Ventura, are about 3 п

1500 feet ligh. Pines grow along and over these heights, and the climate is exceedingly dry, though refreshed by the wind that blows against and over them." Beyond these highlands lies the central valley of Buena Ventura, which may be considered an extension of the Sacramento, and through which the river San Joachim flows. Being confined within mountains, summer heat is oppressive, the thermometer ranging, it is said, as high as within the torrid zone.

Although the Californian range is covered with snow, immediately above this valley it appears to have but little effect in modifying the temperature, which is represented as tropical throughout the year. This valley extends as far south as the San Bernardino Mountain. The residents in California say that they have never known the wind to blow from the nortli-east within thirty miles of the coast.

In ordinary seasons these valleys are well watered by the mountain streams; these are for some periods of the year mere brooks, while during the rainy season, from November to February, they often become impassable torrents. The Sacramento is the largest river in California. One of its branches, River Destruction, takes its rise near Mount Shaste, and was examined throughout the whole of its course by the party sent overland by Captain Wilkes, until it joined the Sacramento; the latter is thought by some to pass through the mountains and join Pitt's River. Pitt's River is said to take its rise to the north-east of the Shaste Mountain, and from the information that they received, extends as far as Pitt's Lake, under the forty-second parallel. Captain Wilkes doubts whether the length of its course is so great, and believes that the Sacramento has its source in the eastern spurs of the Shaste Mountain.

Feather River is the principal stream between the American River and the source of the Sacramento. It flows into the latter below the Prairie Butés from the north-east. This branch takes its rise in the Californian Mountains, and has a course of about forty miles. The American River is a small branch that joins the Sacranento at New Helvetia. After receiving this stream, the Sacramento is joined by the San Joachim, which flows from the south, and below their confluence enters the Bay of San Pablo, through the Straits of Kaquines, and thence into the Bay of San Francisco.

The Sacramento is navigable for boats for about 150 miles, and for vessels as far as New Helvetia. The upper portion of it, near the Prairie Butés, overflowsits bank $₹$, and often submerges the whole of the SacramentoValley as far down as the San Joachim.

The San Joachim has its sources in the Californian range. The Tula Lake is called by the Indians Chintache Lake; it is for the most part separated from the channel of the river, but, when full, joins it.

There are many small streams that flow through the different valleys and afford partial opportunities for irrigating the land; but there are none of them navigable except the Sacramento. has one of the finest, if not the very best harbour in the world, that of San Francisco. Few are more exteusive or could be as readily defended, while the fleets of all the naval powers of Europe and America might noor in it. This, he admits, is, however, the only really good harbour which the country possesses, for the others so called may be frequented only during the fine season, being no more than roadsteads, affording scarcely any shelter, and but few supplies to shipping.

Monterey is the capital of Upper California : the roadsteads Santa Barbara and San Pedro, are partly protected from the swell of the Pacific Ocean, by the islands. They are, however, but seldom resorted to, there being comparatively little trade along all this coast. Hides and tallow, which formerly abounded and rendered the intercourse profitable are not now to be procured.

The bay of Monterey is formed by Point Ano Nueva on the north, and Point Pinos on the south; it is twenty-four miles wide at its entrar. 5 , and six in length to the east ; the east shore is low and sandy, and the surf of the Pacific rolls over the beach with a tremendous noise.

The Spanish galleons at Monterey anchor in six fathoms water, at two cables length fron the shore, and moored to the beach. Ships putting in keep the south shore aboard, and after doubling the south point (Point Pinos), which stretches to the north, until they see the fort, and drop anchor in ten fathoms behind the point, where they are sheltered from the west winds-the south winds blow strongly off the shore. At full and change of the moon, it is high water here at half-past one; the tide rises seven feet.

Whales, a species of finner, have frequented the bay, and La Perouse says, that they came within half pistol-shot of the ship, and occasioned a disagreeable smell. The coasts of this bay are often covered with fogs, which render it dangerous to approach. Pelicans are said to frequent the sea at a short distance from land, and are a good sign for seamen, as they never go more than six leagues from shore. The Manilla galleons bore away for this place as a good harbour to recruit in, when driven to the north by contrary wind

Trade of San Francisco.-The breaking up of the missions, and the duties and prohibitions, lave nearly destroyed the little trade that once existed. In this port a few hulks may be seen lying, furnished with every needful article: these keep up an illicit intercourse by the counivance of the officers of the government.

The principal articles imported are cotton, cloths, velvets, silks, brandies, wines, teas, \&c., in return for which they receive hides and tallow, skins, wheat, and salmon. The attention of the inhabitants has beell chiefly directed to the rearing of cattle, and the greater part of the wealth of California may be considered as consisting of live stock. The value of exports on the average of years is stated to be about 150,000 hides, and 200,000 arrobas of tallow. The price for the former has been about two dollars, while the latter was worth one dollar and fifty cents the
ar roba. About two thousand beaver skins, valucd at two dollars each, are brought to this market by the trappers, and from four to five hundred sea-otter skins are brouglt in by the American hunters, which are valued at thirty dollars eachWheat has been exported to the Russian posts to the amourt of 12,000 bushels, of which the average price has been about fifty cents a bushel. It has been as high, in 1841, as two dollars and fifty cents, in consequence of the great drought that prevailed. Among the animal exports may be enumerated about 3000 elk and deer skins, which are valued at from fifty cents to a dollar each. The whole exportable products of the country may be estimated at less than a million of dollars.

Agriculture within the Californian Valleys.-The wheat crops yield large returns. 「apt. Wilkes was informed by Mr. Spears, of Yerba Buena, that he had delivered to an active American farmer thirty bushels of wheat for seed, at a time when it was difficult to procure it, under an agreement that he ehould have the refusal of the crop at the market-price. In July following, he delivered him 3000 buslicls; and on its delivery he found that the farmer had reserved 600 bushels for himself, and this without estimating the loss from bad reaping and treading out with horses, would give 120 for one. This is not considered a fair criterion or average, as the land was remarkable for its richness, and was well aitended to; but Mr. Spears, and several others, assured him, that the average would be as high as eighty bushels yielded for one planted.

Indian corn yields well, as also potatoes, beans, and peas. The cultivation of vegetables is increasing rapidly, and supplies in these latter articles may be had in abundance, and of the finest quality.

The country appears to be well adapted for grapes. Those that have been tried at the missions ;illd most abundantly, and about 200 casks, each of eighteen gallons, of brandy, and the same quantity of wine are made. The cultivation of the grape increases yearly, but is not sufficient for the supply of the country, as large quantities of foreign wines and liquors are imported, which pay an enormous duty. Captain Wilkes was informed by every intelligent person he met with, that the inhabitants of California consumed more spirits, in proportion to their number, than any other part of the world. Brandy sold for sixty to seventy dollars the cask, or four dollars a gallon, while the price of wine was only eighteen dollars. The wine of the country which he tasted was miserable stuff, and would scarcely be taken for the juice of the grape.

The Salmon Fisiery is but little attended to. Captain Wilkes says the Californians never seem to attempt to catch salmon. The general opinion is, that they are too indolent to bestir themselves, and they naturally choose the employment which gives them the least trouble. Above every thing, the rearing of cattle requires the least labour in this country, for it is only necessary to provide kcepers and have their cattle marked. This done, they can support themselves iy the increase of the stock.

Manupactures.-At the missions, the manufacture of various coarse artieles had been undertaken by the missionaries as a step in the education of the Neophytes. Among these were blankets and wearing apparel, sufficient to supply all the Indians; but with the decline of these establishments the manufactures have in great part been discontinucd. Soap of good quality is manufactured in considerable quantities, and it is thought that it might be exported at a profit, if the proper arrangements were made to use the grease which is now thrown away, The necessary alkali is very abundant. Leather of excellent quality is also made and well tanned, but in such small quantities as to be hardly sufficient to supply the wants of the country.

Mills.-There are in California only twa or three water-mills for grinding flour, and these are owned by foreigners. The mills in general use in the country are composed of no more than two burr-stoncs. To the upper stone a cross-beam $i_{s}$ secured, to which mule-power is applied. In most of the estancias there is to be found a mill in an apartment adjoining the kitchen, if not in it. The whole is as primitive as well can be, although it is made to ansser all the wants of an indolent people.

Live Stock.--From all accounts, besides cattle, the country is adapted for the raising of sheep, which simply require watching, as they can find plenty of nutritious food the whole year round; but there has been no attention paid to this sort of stock, and the wool is of very ordinary quality. The mutton is said to be of very fine flavour. The usual price for a sheep is from one dollar and fifty cents to two dollars, when a choice is made for killing.

Hogs are raised in some parts, and might be fed to great advantage on the acorns which are abundant on the hills, where the land is not susceptible of cultivation. Pork may be salted and packed for three dollars the hundred weight. What adds to the facility of curing is the large quantities of salt which crystallize in the ponds in the dry season, and which may be obtained for the expense of carriage.

Genkral Trade of California.-Trade is so much interrupted, and so much under the influence of the governor and the officers of the customs, that thoseattempting to carry it on, under the forms usual elsewhere, would find it a ruinous pursuit. Foreignadventurers, however, contrive toevade customs laws, by keeping their pursuitat anchor, and selling a large portion of their tiality," according to Captain Wilkes, " is sir cargoes from on board. "Great parderstanding with his excellency the gove shown to those of them who have a full unstand, if this be not secured, the traders ; and from what he was given to underout number. The enormous duties, of are liable to exactions and vexations withcause much dissatisfaction on the paten amounting to eighty per cent ad valorem, is about 200,000 dollars per annum the consumers; the whole amount raised is about 200,000 dollars per annum, which is found bare!y sufficient to pay the
salarics of the officers and defray the costs of the governnent feasts, which are fropuent, and usually cost a 1000 dollars ench. These cmoluments are shared a mong the heads of departments at Monterey, whilst the soldiers are often for monthy without their pay, and are made to take it in whatever currency it may suit the government to give. Besides the above duties there is a municipal tax on many things ; thus, a dollar is demanded on every gallon of apirits imported; fifty cents on each beaver or otter skin, and on other articles in the same ratio. Next come the church tithes, which are enormous. I heard of a farmer who was made to pay 190 dollars as the tithe on his produce, although he lives far removed from cither churchi or priest. All these things are bringing the government into great disrepute, and the governor is every day becoming more and more unpopular; so :nuch so, that his orders have not been complied with, and have been treated with contempt, particularly when he desires to recruit his forces. A short time before our arrival he sent a list to a pueblo of the young men to be drafted as soldiers; when it was received they in a body refused to go, and sent back the disrespectful and defying message, that he might come and take them. Nothing can be more degraded than the lover functionaries, such as the alcaldes and their underlings. They are ignorant men, who have no ideas of justicc, which is generally administercd according to the alcalde's individual ideas or partiality. To recover a debt by legal means is considered beyond a possibility, and creditors have to wait until the debtor is disposed to pay." Captain Wilkes, however, qualifies this degraded administration, and observes: "Fortunately, and to the honour of the country, a just claim is rarely or never denied; and, until lately, the word of a Californian was sufficient to insure the payment of claims on him; but such has been the moral degradation to which the people have fallen since the missions have been robbed by the authorities, and the old priests driven out, that no reliance can be placed now upon their promises, and all those who have of late trusted them complain that engagements are not regarded, and that it is next to impossible to obtain any returns for goods that have been delivered. The state of the country is, however, some excuse, as it has been impossible for any one to make calculations under the existing anarchy and confusion."
"It was at first believed that the revolution which took place in November, 1836, would result in much immediate good to those who cffected it, but such has not been the case. Foreigners unquestionably performed a large part in planning and carrying the change out; yet none have suffered so much by it as they have."

On the future prospects of California he remarks,-" The situation of Upper California will cause its separation from Mexico before many years. The country between it and Mexico can never be any thing but a barren waste, which precludes all intercoursc except that by sea, always nore or less interrupted by the course of the winds and the unhcalthfulness of the lower or sea-port towns of

Mexico. It is very prolable the.t this country will become united with Oregon, with which it will, perhaps, firm a state that is destined to control the destinies of the Pueific. This, future state is admirably situated to beeome a powerful maritime uation, with /wo of the finest ports in the world, that within the straits of Juan de Fuca, and Nan Franeiseo. These two regions have, in fact, within themselves, every thing to make them increase, and keep up an intereourse with the whole of Polynesia, as well as the countries of South America on the one side, and Clinn, the Philippines, New Holland, and New Kealand, on the other. Among the latter, before many years, may be included Japan. Suel various climates will furnish the materials for a beneficial intercliange of products, and an intercourse that must, in time, become immense; while this western coast, enjoying a climate in many respects superior to any other in the Paeifie, possessed, as it must be, by the Anglo-Nornan race, and having none to enter into rivalry with it but the indolent inlabitants of warm climates, is evidently destined to fill a large space in the world's futare history."

Aboriaines of California and tile Missions.-The aborigines were first induced to adopt a ehange of religion either by the persuasion of the missionaries or by presents. Force was also resorted to as a last effort to bring them within the mission. The practice at that time was, that on being converted to Cluristianity, they were enforced to give ten years faithful serviee, after which period they were to be at liberty, and to have allotted to them a small piece of land for cultivation, and a few cattle, provided they could advanee security for good behaviour. This was seldom realised; but their treatinent was much more kind after the expiration of their term of service, and they usmally remained in the employ of the missions, having become nttaehed to their masters and to their occupations. They were, no doubt, kindly treated by the ceelesiastics, and their labour or duties consisted ehiefly in taking eare of cattle, labouring on the mis-sion-farm, gardening, and rousehold work. Some were taught to become carpenters and blaeksmit;; others weavers, shoemakers, and manufaeturers of leather; and some were iet out to private service to "gente de razoul") people of reason, as the whites are still tervice to "gente de razon," or the missions was strict, and punishment wed termed in California. The poliee of the for good behaviour were also given, was administered when required. Rewards

During the revolts in 1836, the as well as for bringing in Neophytes.
neglected, and deprived of the freits indians of many of the missions were cast off, upon them by the Spanish Padres of their labour. It was always impressed which had been accumulated by that they were interested in the property tended to attach them to the soil.

The ravages of the small-pox, two years prior to Captain Wilkes's visit, conpleted the destruction of these establishments, fur it swept of nene-half of the
aborigines and dispirited the rest, many of whom joined the wrild tribes. He remarks, in 1841, they "are now committing acts of violence on the whites; they are becoming daily more daring, and have rendered a residence in single farnhouses, or estancias, not without danger. In looking at the state in which these poor Indians have been left, it cannot be denied but that they have cause to be dissatisfied with the treatment they have received."

Formerly each mission was considered as representing within its fold a distinct family of Indians, and consisting, in some missions, of about twelve hundred souls. During the authority of the Spanish priests, the administration of the missions was judiciously conducted : the aborigines were well clad, well fed, and lodged.

The padres purchased, in exchange for the products of Indian labour, annually ten thousand dollars' worth of articles from the vessels trading upon the coast. Each mission formed a kind of municipality of itself, having its alcalde and inferior officers. The Indians, who were at first disinclined to labour, became gradually industrious, as they enjoyed equitable advantages from the fruits of their own better-directed labour, on becoming converts to Christianity: at least so far as to observe and perform the ceremonial of the church. The forms and ceremonials of the church also allured the aborigines, and attached them to the missions, which increased in wealth by the industry of the greatly increased number of labourers, cultivating a rich soil in a genial climate.

In 1835 this happy state of the mission was revolutionised by one of the nominally republican, but in reality, military and despotic misgovernments which have afflicted the Mexican territories. Administradors were appointed to each mission, the priests were deprived of their municipal administration, and their duties limited to their clerical functions, with an allowance of a small stipend.

It is not contended that the private lives of the padres were generally either virtuous or free from profligacy; but with respect to the aborigines and the pecuniary prosperity of the missions, the latter have been plundered by the administradors, and the former have been, in many instances, dispersed, while the padres have not been able to bring in fresh Neophytes. During the visit of Captain Wilkes the padres of the mission of San José were, from want of substance, compelled to disperse five hundred of their proselytes to procure their subsistence. The administradors despoiled the missions as property acquired, only to be re-invested in the state ; that is, in its rapacious officers for the time being. The rights of the poor aborigines were entirely overlooked; and when the latter brought away the cattle which justly belonged to theni, they were severely punished. The injustice of being robbed of the fruits of their labour, and of witnessing others living upon the common stock of the missions, while the Indians were driven off to seek a precarious subsistence in the forests, naturally exasperated those who were brought up under these missions.

The consequence of such injustice was depredations committed by those Indians often with great success. Captain Wilkis observes, that "a month previous to the arrival of the squadron, they had driven off 300 horses. Retaliatory measures on the part of the Californians were adopted; a party was collected and despatched to punish them, which proceeded towards the interior, came to a village, and, without any inquiry whether its dwellers had been the aggressors, it was set on fire and reduced to ashes; some of the defenceless old men, who from their infirmities, could not escape, were put to death, and forty or fifty women and children carried off as prisoners. This was not all: these prisoners were apportioned as slaves to various families, with whom they still remain in servitude, and receive very harsh treatment. Smarting under such wrongs, it is not surprising that the Indians should retaliate. They openly assert, that after taking all the horses, they will commence with families; and many of those which are situated on the frontiers experience much alarm. In June, 1841, an Englishman was shot by an arrow at the door of his house, early in the evening. The Indians enticed him out by making a noise near by, and the moment he opened the door, with a candle in his hand, an arrow was sent through his heart."

The Indians at present rarely steal any property but horses; but so daring are they, that they not unfrequently take them out of the enclosures near the pueblos. Their reason for confining themselves to this description of property is, that with them they are able to avoid pursuit, which would not be the case if they stole cattle. The Californians, on detecting and apprehending the aggressors, show them no mercy, and their lives are made the forfeit. This constant foray on one side or the other, maintains an unceasing animosity; and as long as the present imbecile government lasts, there is not the least prospect of security or improvement.

To all strangers but those of the Spanish race, the Indians seem in general well disposed, as they have usually received from the former considerate and kind treatment. The character of these Indians is not represented as savage, and they were little disposed to harass the whites until they had been themselves ejected from the missions and forced to consort with those who are yet in a wild state. The knowledge they have of the Californians, of the missionary establishments, and the manner of conducting them, enables them to act effectively; and if it were not for the presence of the English and Americans, they would of their villages.

Indian Polulation of California. -The number of Indians is variously stated at from 12,000 to 15,000 ; but it is believed by some of thebest informed, that their number, since the small-pox made its ravages among theia, is not much more than 8000 or 9000 . The principal part of which consists of the tribes on the Sacramento.
vol. i.

Population of the European Race.-It is said that there has been an exaggeration in computing the number of the whites or "gente de razon." These have been usually estimated at 5000 ; but, from the best information obtained by Captain Wilkes, he could not satisfy himself that they number more than 3000 souls. In this estimate is not included those of mixed blood, who may amount to 2000 more; so that the whole of Upper California at the date of his visit in 1841, the entire population was about 15,000 souls; which estimate he considered about correct.

The remarkably good health and robustness of the white inhabitants, he attributed to the "fine climate, as well as to their simple diet." This consists of beef roasted upon wood coals, a few vegetables, and the tortillia. Throughout the country, both with the rich and poor, this is the general fare; but some few luxuries have been lately introduced, among which are rice and tea. The latter is used so sparingly, that the discolouration of the water is scarcely perceptible. At the inissions, they live more after the Spanish fashion. The children are, for the most part, left to take care of thenselves, and run about naked and dirty. They are generally robust, and their relative number seems to be very great; thus, it is by no means uncommon to see families of fourteen or fifteen children; and an instance was mentioned, of a woman near Yerba Buena, who had had twenty-six.

A large number die from accidental falls from horses, which, from almost their childhood, they are accustomed to ride. They soon become expert and fearless riders, and this acquirement is not confined to the male sex ; the women are almost equally expert.

Although the Californians are comparatively few in number, they retain a distinctive character. Descended from the old Spaniards, they inherit all their vices, with a few of their virtues. Both sexes are addicted to gambling with cards, dice, \&c.

Among their other amusements are cock-fighting, bull and bear-baiting, and dancing, accompanied with excessive drinking. Parties of amusement, to which the surrounding population is invited, are frequent; these generally last for three days, and rarely break up without some quarrel. Weddings are particularly liable to these disorders, and at each of the three last that took place at and in the vicinity of Yerba Buena, previous to Captain Wilkes's visit there, a life was lost by the cuchillo. This weapon, which is always worn, is promptly resorted to in all their quarrels.

The female portion of the community are described by the same authority as "ignorant, degraded, and the slaves of their husbands. They are very fond of dress, and will make any sacrifice, even thcir own honour, to gratify it. The men have no trades, and depend for every thing upon the Indiaus at the missions, some of whom are ingenious, both as carpenters and blacksmiths. The whites are so indoleut, and so proud, as to make them look upon all manual labour as
has been an e de razon." ormation ob. number more I blood, who at the date of hich estimate habitants, he onsists of beef out the counfew luxuries latter is used ceptible. At en are, for the dirty. They reat ; thus, it dren; and an d twenty-six. from alnost e expert and x ; the women
they retain a herit all their zambling $v$ :th
r-baiting, and nent, to which last for three e particularly olace at and in ere, a life was nptly resorted e authority as e very fond of ratify it. The at the missions, The whites anual tabour as
degrading; regarding all those who work as beneath them; they, in consequence, can never be induced to labour."

The state of morals lie describes as very low, and every day as beconing worse. During the residence of the old Spanish priests, the people were kept under some control; but, since the change, priests and laymen are alike given up to idleness and debauchery. They are, however, remarkable for their hospitality. It is alleged that they will give up all business to entertain a guest. They put no value whatever upon time, and on entering into contracts they have no regard to punctuality, frequently allowing two, three, and four years to pass by before payment. This does not proceed from dishonesty, or any intention to evade their debts, for eventually they pay, if they can, and do not object to the amount of interest. They, in fact, regard the inconvenience to which they may have put theircreditors as of no sort of consequence.

Captain Wilkes was informed, that to offer money for entertainment was considered as an insult. He did so, and it was refused; yet when he offered it through his servant, it was zeadily accepted. He says further, "While one is entertained by them, if he should want to hire or purchase any thing, the landtord will league with those about him in schemes of extortion to be practised upon the stranger, and appear vexed with those who are the prominent extortioners."

The Californians, as a people, he says, must be termed cruel in their treatment to their wives, as well as to the Indians; and in a still greater degree, of course, to their slaves and cattle. They are excee.lingly ignorant $\subset \hat{l}$ every thing but extortion, riding horses, and catching bullocks.

## CHAPTER XV.

## EXPEDITION TO EXPLORE THE bay of SAN-FRANCISCO, AND UPPER COUN7RY.

On the 20th of August, Licutenant-Commandant Ringgold left the United States' ship of war, Vincennes, Captain Wilkes (lying in the bay of San Francisco), with six boats, accompanied by Dr. Pickering, Lieutenants Alden and Budd, Passed-Midshipman Sandford, Midshipmen Hammersley and Elliott, and Gunner Williamson, with provision for thirty days, accompanied by an Indian pilot. They first passed the islands of Angelos and Molute, next the points of San Pedro and San Pablo, and then entered the bay of San Pablo.

This bay is of a form nearly circular, and ten miles in diameter; many small streams flowed into it, fresh from the neighbouring liills. On the east side of this bay, the river Sacramento empties into it through the Straits of Kast side of this land is high, and the sandstone rock on through the Straits of Kaquines. The observed about the Straits of De Fuca. The sille of the straits resembles that vered with wild oats, which were ripe, and the lare described as "thickly cohue. The contrast of this with the and the landscape had a pecuiar golden hue. The contrast of this with the dark green foliage of the scattered oaks,
heightened the effect, which, although peculiar, is not unpleasing to the sight. The trees all have an inclination towards the south-east, showing the prevalence and the violence of the bleak north-west winds, producing on them a gnarled and mountain character. This feature is general throughout the coast of California, and gives the trees a singular appearance, the flat tops having the air of being cut or trimmed after the manner of box-trees. The tops are bent to one side, and the larger branches hiddea by the numerous twigs which compose the mass. The only place where a similar character was observed by us impressed upon the foliage, was at Terra del Fuego."

After passing the straits, the delta of the Sacramento opened to view. The Tula marshes, which are overflowed by the river above, are very extensive, and are said to be the resort of a vast number of beavers, which, in consequence of the nature of the ground, are difficult to catch, many more traps being necessary than in other localities. They then proceeded up the Sacramento to the American river falling into it, where a rative of Switzerland has formed an establishment.

New Helvetia.-Captain Suter, the founder, is a Swiss by birth, and informed Commandant Ringgold that he had been a lieutenant in the Swiss guards during the time of Charles X. Soon after the revolution of July, he came to the United States, and passed several years in the state of Missouri. He hás but recently removed to California, where he has obtained from the government a conditional grant of thirty leagues square, bounded by the Sacramento on the west, and extending as far up the river as the Prairie Butes. The spot he has chosen for the erection of his dwelling and fortification, he has called New Helvetia; it is situated on the summit of a small knoll rising from the level prairie, two miles from the east bank of the Sacramento, and fifty miles from its mouth. New Helvetia is bounded on the north by the American Fork, a small serpentine stream, which has a course of but a few miles. This river, having a bar near its mouth, no vessels larger than boats can enter it. At this place the Sacramento is 800 feet wide, and this may be termed the head of its navigation during the dry season, or the stage of low water.

Mr. Geiger, a young American from Newport, was attached to Captain Suter's establishment; but he informed Captain Wilkes that he intended to settle ligher up the Sacramento, on the banks of the Feather River. When Captain Suter first settled here in 1839, he was surrounded by some of the most hos. tile tribes of Indians on the river; but, by his energy and management, with the aid of a small party of trappers, has prevented opposition to his plans.

Although Captain Suter is, in general, in the habit of treating the Indians with kindness, yet he related to Lieutenant Ringgold and his party instances in which he had been obliged to fusilade nine of them; indeed, he did not seem to stand upon much ceremony with those who opposed him in any way. His buildings consist of extensivc currals and dwelling-houses for himself and people, all built of adobes (unburnt bricks). Labour is paid for in goods. His stock then amounted to about 1000 horses, 2500 cattle, and about 1000 sheep, many of which were seen in flocks around his premises, giving the place an appearance of peaceful civilisation.

Captain Fremont, who proceeded as far as New Helvetia three years after Captain Wilkes's visit, observes:-
"Captain Suter who, in 1838-9, formed the first settlement in the valley, on a large grant of land which he obtained from the Mexican government, had at first some trouble with the Indians, but by the occasional exercise of well-timed authority, he has succeeded in converting them into a peaceable and industrious people. The ditches around his extensive wheat-field-the making of the sundried bricks, of which his fort is constructed-the ploughing, harrowing, and other agricultural operations, are entirely the work of these Indians, for which they receive a very moderate compensation, principally in shirts, blankets, and other articles of clothing. In the same manner, on application to the chief of a village, he readily obtains as many boys and girls as he has any use for: there were at this time a number of girls at the fort in training for a future woollen factory, but they were now all busily engaged in constantly watering the gardens, which the unfavourable dryness of the season rendered necessary. The occasional dryness of some seasons, I understood, to be the only complaint of the settlers in this fertile valley, as it sometimes renders the crops uncertain. Mr. Suter was about making arrangements to irrigate his lands by means of the Rio de los Americanos. He had this year sown, and altogether by Indian labour, 300 fanegas of wheat.
"A few years since, the neighbouring Russian establishment of Ross being about to withdraw from the country, sold to him a large number of stock, with agricultural and other stores, with a number of pieces of artillery and other munitions of war; for these a regular yearly payment is made in grain.
"The fort is a quadrangular adobe structure, mounting twelve pieces of artillery (two of them brass), and capable of admitting a garrison of a thousand men; this at present corsists of forty Indians, in uniform, one of whom was always found on duty at the gate. As might naturally be expected, the pieces are not in very good order. The whites in the employment of Captain SuterAmerican, French, and German-amount, perhaps, to thirty men. The inner wall is formed into buildings, comprising the common quarters, with blacksmith's and other workshops; the dwelling-house, with a large distillery-house and other buildings, occupying more the centre of the area.
"It is built upon a pond-like stream, at times a running creek, communicating with the Rio de los Americanos, which enters the Sacramento about two miles below; the latter is here a noble river, about 300 yards broad, deep and trauquil, with several fathoms of water in the chamel, und its janks continuously timbered.

There were two vessels belonging to Captain Suter at anchor near the landingone a large two-masted lighter, and the other a schooner, which was shortly to proceed on a voyage to Fort Vancouver for a cargo of goods.
"Since his arrival, several other persons, principally Americans, have established themselves in the valley. Mr. Sinclair, from whom I experienced much kindness during my stay, is seitled a few miles distant, on the Rio de los Ame. ricanos. Mr. Coudrois, a gentleman from Germany, has established limself on Feather River, and is associated with Captain Suter in agricultural pursuits. Some settlers also from the Columbia River had arrived. Among other improvements, they are about to introduce the cultivation of rape-seed (brassica rapus), which there is every reason to believe is admirably adapted to the climate and soii. The lowest average produce of wheat, as far as we can at present know, is thirty-five fanegas for one sown; but us an instance of its fertility, it may be mentioned that Senor Valejo obtained, on a piece of ground where sheep had been pastured, 800 fanegas for eight sown. The produce being different in various places, a very correct idea cannot be formed."

Captain Suter, who liad engaged in extensive agricultural operations, had, in the year of Captain Wilkes's visit, all his crops ruined by the drought. He had taught the Indians to make adoies. The agreement for their services were usually made with their chiefs, and in this way as many as he wanted were readily obtained. The chiefs had far more authority over their tribes than those which Captain Wilkes liad seen to the north, and appeared to have more authority over, and were more respected by their tribes, than those of any other of the North American Indians. Connected with his establishment Captain Suter had erected a distillery, in which he made a kind of spirit from the wild grape of the country.

To all the foregoing enterprises, Captain Wilkes says :-
" That Suter added the direction of a large party of trappers and hunters, mosilly Americans, who enter here into competition with those of the Hudson Bay Company; and attended also the Russian establislıment at Ross and Bodega, which had just been transferred to him for the consideration of 30,000 dollars. In the purchase were included all the stock, houses, arms, utensils, and cattle, belouging to the establishment. It was understood that this post was abandoned, by orders of the Russian government, the Russian company no longer laving any necessity to hold it to procure supplies, as they are now to be furnished under a contract with the Hudson Bay Company; and, by giving it up, they avoid many heavy expenses."

Bodega.-The trading post at this place was first established by the Russians in 1812, under a permission from the then governor of Monterey, to erect a feve small huts for salting their beef. A small number of men were left to superintend this busincss, which in a few years increased, until the place became of
such importance in the eyes of the Spanish authorities, that on the Russians attempting to establish themselves at San Francisco, on the island of Yerba Buena, and to employ their men in trapping during the season, they were ordered to leave the country. This they refused to do, and having become too strong to be re-. moved by the Spanish force, the post had been suffered to remain undisturbed until the time of Captain Wilkes's visit.

The Port of Bodega is situated about ninety miles to the north of that of San Francisco, and being both inconvenient and small, cannot be entered except by vessels of a small draft of water. Captain Wilkes says, "From what I understood from the officers who had been in charge of it, it had been a very considerable expense to the Russian American Company to fortify it, and the disposal of the whole, on almost any terms must have been advantageous. Captain Suter had commenced removing the stock and transporting the guns, \&c., to his estabishment."

The building at the two posts numbered from fifty to sixty, and they frequently contained e. population of 400 or 500 souls. Since the breaking up of the establishment, the majority of the Russians returned to Sitka; the rest have remained in the employ of the present owner.

Although the country around New Helvetia was parched up with the severe drought that had prevailed before the arrival of Captain Wilkes, yet the short grasses were abundant, and it was more completely covered with vegetation than that below. Scattered 'ks grew in all directions, some of which were of large dimensions-five or six feet in diameter, and sixty or seventy feet high.

The scenery was very much admired, and Mount Diavolo, near the mouth of the San Joachim, adds to its beauty. The mountains to the east are visible from Captain Suter's settlement, and it is said that during some portions of the year they are covered with snow. A route across them was followed, directly east of this place, by a party, but they were twenty days in getting over, and found the country so thickly wooded that they were obliged to cut their way. The pass which is reconmended as the best, is 200 miles to the north of this place, through the gap made by the head waters of the Sacramento. This has lead to the belief that Pitt's River extends in this direction through and beyond them.

ROUTE FROM SAN FRANCISCO TO THE UNITED STATES.
The best route from San Francisco to the United States, as laid down by Captain Wilkes, is to follow the San Joachim forsixty miles, thence easterly, through a gap in the snowy mountains by a good beaten road; thence the course is north-easterly to Mary's River, which flows south-east, and has no cutlet, but loses itself in a lake; thence continuing in the same direction, the Portneuf River in the Upper alake;
is reached; and thence to Fort Hall, according to Dr. Marsh (an American of much intelligence, resident at the mouth of the San Joachim, to whom Captain Wilkes says, "we are indebted for much information of the country"), there is plenty of fresh water and pasturage all the way, and no proper desert between the Californian range and the Colorado. See hereafter "Captain Fremont's Journey from Fort Hall to the Columbia."

Dr. Marsh crossed nothing like a range of mountains in the whole route from the United States. Hills and mountains were often seen on what he calls the table land of New Mexico. The most common plant met with was an acacia, a small shrub which is also to be found in the southern parts of New Mexico, where the climate is likewise very arid. In one district where it occurs, it is found necessary to protect both horse and rider with a sort of armour against this rigid and thorny vegetation, between latitude 37 deg , and 38 deg . north. He also reports that there are other streams to the east of the mountains without outlets, and which do not reach the Colorado, although running in that direction. He identifies the Youta, or Great Salt Lake, with the Lake Temponogos of the early Spanish fithers who visited it, and agrees with others in placing the north end of it nearly in the parallel of $\mathbf{4 2} \mathbf{d e g}$. north. See also "Captain Fremont's Journey."

The Colorado of the West he reports to be impracticable for boats to descend from the head waters to its mouth, on account of its rapidity. There is one place in it that is described as similar to the Dalles of the Columbia, which is supposed to be where it passes through the range of mountains.

Expedition up the Sacramento.-Captain Wilkes sent a boat, withan officer on board to explore the Sacramento upwards. They found the banks of the river bordered with marshes which extend for miles back. This kind of country continues up both the Sacramento and San Jouchim, and is the proper Tula district, of which so much has been said and so many errors propagated. Here the Tula (scirpus lacistris) grows in great luxuriance.

On the 26 th, they reached the mouth of Feather River, which is fifteen miles above New Helvetia. It appeared nearly as broad as the main stream, but there is a bar extending the whole distance across it, on which the boats grounded. On the point of the fort, the ground was strewed with the skulls and bones of an Indian tribe, all of whom are said to have died within a few years of the tertian fever, and to have nearly become extinct in consequence. Near this had been an Indian village, which was destroyed by Captain Suter and his trappers, because its inhabitants had stolen cattle, \&c. The affair resulted in one of the Indians being killed, twenty-seven made captive, and the removal of the remainder beyond the limits of his territory. The battle-ground was pointed out, at a bend of the river, which is ouly one-third of a mile -across, though three around.

Game is represented to have decreased in this vicinity, from the numbers destroyed by the parties of the Nudson Bay Company who annually frequent these grounds. (See account by Captain Fremont, of "The Destruction of Buffalo," \&c.) Large flocks of curlew were seen, and the California quail, which disappeared since leaving the coast, was again observed. The trees that line the banks consist of the cotton-wood, \&c. Single oaks, with short grass beneath them, are scattered over the plain.

The next day, as they advanced, game became more plentiful, and elk were found to be most so. Some of them were of large size, and at that season of the year, the rutting, they are seen generally in pairs, but atother times the females appear in large distinct herds. They were fine-looking animals, with very large antlers, and in the first instance, devoid of fear. The herds were usually thirty or forty in number, and chiefly composed of females and their young. The father of the tect the family.

The tula, or bulrush, was found in great quantities, growing on the banks. The Indians use its roots as food, either raw or mixed with the grass seed, which forms the principal article of their food. This root is likewise eaten by the grisly

The party encamped in the ruins near a grove of poplars of large size, some of which were seventy feet high, and two and a half feet in diameter. The leaf resembled that of the American aspen. At night they had a slight thunder shower. The wolves and bears had entered the camp during the night, although there was a watch kept at each end of it. The howling of the wolves was almost constant.

On the 27th, the current of the Sacramento had beconse much more rapid, and the snags more frequent. The banks were on an average about twenty feet above the water, though there was every appearance of their having been overflowed. The prairies were perfectly level, and everywhere overspread with the shells of the Planorbis. In some places these shells appeared as though they had been collected in heaps. From the top of these banks the prinough they had sight to the north ward and westward.

As they proceeded up the river, the country continued of the same character, the level being only interrupted by trees that bordered the river. These consisted of oaks and sycamores.

Game and fur bearing animals had become more numerous, and among them were the lynx and fox. The latter is the species whose fur brings a high price in China, where, as much as twenty dollars is paid for a skin. This fox is said to have one peculiarity, namely, that when chased it will ascend trees. Bears were also seen in great numbers.

Dr. Marsh thinks there is but one species, the grisly bear; but the black bear vol. 1 .
of the United States is found in New Mexico, and highly prized for its akin though Dr. Pickering thinks he saw another species, whose summer coat apprearlics the yellow bear of Oregon. The skin of the young is here sometimes inade into quivers, and they are destitute of the horny claws of the grisly bear. The skin of the later animal is said sometimes to be as large as that of an ox; its food is the same as that of the Indians, and varies with the seasons. Its strength is said to be prodigionsly great, and it has been known, when lassoed, to drag three horses; and, when baited in the bull and bear-fights, practised in California, will check the charge of a bull by stretching out one of its paws. They will also ascend the oaks for the acons, and break off branches so large as almost to ruin the tree. It does not, at all tines, kill its encmies when it has them in its power; rarely attacks a man unless he comes upon him by surprise, and is not considered a dangerous animal.

The vegetation throughout the whole course of the Sacramento showed evident traces of salt, and in some places the prairies seemed to be incrusted with it.

On the 4th, the expedition returned to New Helvetia, where they found thac a small Russian schooner had arrived from Bodega, bringing the governor of that establishment, who was about delivering it up to Captain Suter. The vessel was understood to have been built at Sitka, and was of only thirty tons' burden, very much resembling an English vessel of the same class.

For a boat they use a skin "Badaka," that is admirably adapted for the seas and weather they have to contend with. When the persons are seated, and the opening closed, with a skin dress they more resemble an aquatic animal than any thing else.

The morning after their arrival, Captain Suter paid his men their weekly wages, in cloths, calicoes, vests, shirts, and pantaloons. The whole was arranged through their chief, who spoke a little Spanish. The labourers are oblained from the different rancherias, and some from the vicinity of the mountains. It was observed that the larger portion of the labourers were young men and boys; no women were employed, and as yet their services are not needed; but it is the captain's intention, as he informed our gentlemen, to have employment for them in a year or two.

Captain Wilkes says, "Several Americans from the United States were then (1841,) beginning to settle in this part of the country, and it will not be long before it becomes, in some respects, an American colony. Although it was late in the season, a few salmon were canght at the fishery; they were not to be distinguished from the Columbia species of the first run.
"The Indians lave several rancherias around New Helvetia. Their lodges are all somewhat like low haycocks, being composed of a framework of sticks thatched with the bulrush.
"In the preparation of the acorn bread all assist. The acorns are gathered in a stone pestle; to reduee the large quantity to a fine powder, requires great Captain Wilkes continues to observe, "Around New Helvet" few days had elapsed since their former visit, ind New Melvetia, although but a more arid; it by no means justified the high eountry, if possible, appeared stowed upon this far-famed valley. Our expeoniums that we had heard bemueh raised as scareely to allow us to expectations, probably, had been so
"The valley of the Saeramento may inctuat credit it really deserves." from twenty to fifty miles wide. A large pade a space of 180 miles long, by and unproduetive, and must for ever large part of this is undoubtedly barren soil, is inundated annually, not for remain so. The part that is deemed good to make it unfit for advantageous any great length of time, yet sufficiently long being in general barren, and a settement. The high prairie is spoken of as
"The crops are ust as affording but little good pasture. to be gathered before the supe in June, which enables the wheat and Indian corn son of three months, but during trought begins. There is usually a rainy seaevery erop having failed, the ine year of our visit no rain had fallen; and from cattle suffered ahmost as much starvation. On this account as the crops, and large numbers of them died from hides, believing it to be a great inhabitants lad forborne to kill their cattle for ciated as to pay little more than to do so, as the weight was so mueh depremarket. said to predominate, but the country almost exceeds belief. The elk may be foxes, minxes, hares, musk-rats, are also many bears, black-tailed deer, wolves, is reported by Dr. Marsh to be badgers, antelopes, and ovis nontana. The wolf sippi, but not the one described the same as the prairie wolf of the Upper Missis. the wooded parts of the Ubed by Say. The fox is the same as the gray one of tailed deer is the only species frequently seen by Dr. Marsh; it in this country. The ovis montana has been ture of wool. No speeimens ; its eoating is altogether hair, without any admixture of wool. No speeimens ware obtained for the expedition.

## CHAPTER XVI.

establishments on the wẹt and soutif of the bay of san francisco. k of sticks thatched

On the west side of the Bay of San Pablo, are some of the finest tracts of country in Califormia. One of these is called the Valley of Nappa, another
that of Zonoma, and a third San Rafael. In Zonoma is situated the town of the same name, the residence of General Vallejo, and the mission of San Rafael. The firtile country extends across to Ross and Bodega, the two Russian settlements before spoken of."

Zonoma is the seat of government, and is situated in an extensive plain, with some high hills for its southern boundary. The plain is covered with fine oaks, and there is a never-failing stream of water passing through it. There is besides an inlet from the bay, which allows a boat navigation to it of about twelve miles.

Zonoma contained only the following buildings : " the general's house, built of adobes, of two stories, which fronts on the public square, and is said to be one of the best houses in California. On the right of this is the residence of the general's brother, Salvadore, and to the left, the barracks for the accommodation of the guard for the general, consisting of about twenty fusileers. Not far removed is the old dilapidated mission-house of San Francisco Solano, scarely tenantable, though a small part of it is inhabited still by a padre, who continues, notwithstanding the poverty of his mission, to entertain the stranger, and show him all the hospitality he can."

The anecdotes related to Captain Wilkes of the general commanding, all showed a disregard for the lives, as well as for the property and liberty of the Indians, and "Gente de razon." This general acted with the same impunity as all his predecessors, with one or two exceptions, have done before him. As an instance of the lawless acts of the governors, it is said that one of them entertaincd the idea of training the Indians as soldiers, and a company of them which had been drilled made such proficiency in the use of their arms, that his excellency became alarmed, and forthwith ordered them all to be shot! Captain Wilkes had little doubt that this story might be true, for the value of an Indian's life in the eye of these rulers, scarcely exceeds that of one of the wild cattle. The commandant-general is frequently said to hunt them, and by his prowess in these expeditions has gained some reputation.

Salvadore Vallejo, the general's brother, was engaged in agricultural pursuits, and particularly in raising cattle, "which," says Captain Wilkes, " under the governor, he has the special privilege of supplying to vessels, which he does at prices that insure a handsome profit. In times of scarcity, vessels are sure to be supplied by applying to the governor, who will order supplies to be furnished, and even obtain them by compulsion. On my arrival, finding that we wanted supplies, and not knowing how long (in the event of an accident to our land party) I might be detained, I was advised to apply to the commandant-general, through whom I would be sure of obtaining them. I therefore despatclied a note by an officer, whom the general treated with great politeness, and returned for answer, that he could supply me with the following articles:-Lima beans, wheat, potatoes, and other vegetables, which we had been unable to obtain. Fortunately for us, as well as for the lower orders and Indians, the party arrived,
and we were not under the necessity of making use of his powerful intervention. The general, I was told, considers every bushel of grain as much at his command as he does the persons of the people, and the property of the state. Zonoma is to be the capital of this country, provided the general has power and lives long enough to build it up. An idea has got abroad that he is looking to the gubernatorial chair, and to be placed there by the same force that has raised Alvarado and himself to the posts they now occupy."

Zonoma is on the road that leads to Ross and Bodega, and by this route Captain Suter had transported all the stock he purchased of the Russians.

The state of socieiy here was found, by Captain Wilkes, "to be exceedingly loose; envy, hatred, and malice, predominated in almost every breast, and the people were wretched under their present rulers;" "Female virtue," he regrets to say, " is also at a low ebb; and the coarse and lascivious dances, which meet the plaudits of the lookers-on, show the degraded tone of manners that exists."

The mission of San Rafael is situated in a fertile valley about twelve miles from Sansalito. It at present consists of a large building with a small chapel attached; both in a tolerable state of preservation, and under the superintendence of an Irishman, who has been appointed to the charge from its being considered a place of emolument, through his interest with the governor. A padre resides at this mission for six months of the year, and officiates as priest A padre resides at

On the 24th of October, during Captain Wilkes as priest.
place, in honour of the patron saint, and it wilkes's visit, a fette was given at this grand bull-fight. The latter was misd it was rumoured that there was to be a the advantage, ond the men and horably conducted. "The bulls had greatly quite shy. They had cut off the circumstance for both horses and tips of the bull's horns, which was a fortunate was no bull and bear-fight, in conseqs, who received no material injury. There of the latter animals. In the fightsence of their not being able to prociure one however strong and savage the bull between the bull and bear, it is said, that the only part of the bull he endeavours to the bear is always the conqueror: he invariably proves the victor.
" When the fights were orer evening and all night. It was accing was resorted to, and continued during the conduct. Mr. Murphy's entertainment wis with hard drinking and uproarious lad been given for some time, and particus considered fully equal to any that

In order to ascertain the cond particularly the latter part of it." Captains Wilkes and Hudson left the Vile missions at the south end of the bay, ing of the 29th, and stopped a short the passages through the shoals, and the Yerba Buena for a guide to point out the Embarcadero, or lading place, whence the pe to the creek that leads up to their lides.
kes, " under the which he does at eels are sure to be to be furnished, that we wanted dent to our land mandant-general, ore despatched a ess, and returned es :-Lima beaus, nable to obtain. the party arrived,

In consequence of the incapacity of the pilot, their boat grounder, and they were detained so long, that night overtook them before they entered the river Caravallio, which runs in a tortuous direction to the Embarcadero. It was so narrow that they were compelled to haul the boat along by the grass and rushes on each side, and as they passed along at night, the water-fowl were, while sleeping on the water among the rushes, alarmed by the noise, and flew up in thousands from the marshes. The noise of their fluttering resembled that of the surf of the sea; and as they rose thousands seemed to follow thousands until the sound died away in the distance, and again seemed to approach in an opposite direction, while in the darkness not a bird was to be seeu, although they must have passed only within a few feet of the boat.
"At the Embarcadero," says Captain Wilkes, " we found no house or accommodation of any kind; but the guide soon led us to what he termed the road, which was found marked by the huge ruts made by the ox-carts.
"Afteı proceeding a mile over a level plain, they reached the estrancia, the outworks of which was a broken coural, with the ground covered with the bones, hoofs, and horns of cattle.
"They were greeted by the sudden appearance of a huge Californian, more than six feet in height, and proportionately large, who stalked towards them in his shirt, and in a gruff tone he demanded their wants. Having received satisfactory explanations, with a cigar given him as a token of friendst.ip, he called up the whole family, which consisted of a mother, two daughters, and several other children. "Thest, ' says Captain Wilkes, " after dressing themselves, came forth, and greeted us with genuine hospitality, with such pleasant faces and cheerful talk, that it was really delightful to find ourselves in such quarters. They immediately set about providing us with supper, consisting of tea, tortillias, valdivias, ollas, with eggs and a steak; and while this was in preparation by some, others were arranging the beds, and changing the furniture of the sleeping-room. All this was done while the mother was talking and waiting upon us; and, after supper was over, she pointed to our room, and then excused herself, by saying she must provide something for the sailors who had accompanied us; whilst we retired to rest much fatigued with our jaunt. We arese about eight o'clock, and consequently missed our chocolate, which is given at an earlier hour, and could get no breakfast until eleven o'clock.
"While horses were sought for us, we spent the time in looking around the premises. The hocuse was a long one-story adobe building, with a tlickly thatched roof, forming, by its projection, a piazza in front, supported by columns. There were many enclosures about the house that gave it the appearance of a farm-yard and slaughter-house combined. Bones, hoofs, horns, and pieces of hide, were lying in every direction, and the ground was indented with the feet of cattle. Ducks, dogs, and fowls were picking at the bones and offal. There were one or two ox-carts, of clumsy proportions, a beehive and a ley-vat, formed of hide and
suspended to four stakes, in the shape of a large bag hung near by. At a short distance from the house was the vegetable garden, where every thing grew in profusion, although without care. The only trouble in gardening was to put the seed into the ground, and await the result. This estancia is situated between two copses of wood, that grow on the banks of the brook that winds past it, and nearly join in the rear. In front is a plain extending fifteen or twenty miles to the foot of the Sierra, which forms a pleasing and bold contrast to the flat surface, on which nothing is seen but here and there a small group of cattle, and imnense flocks of wild geese on some shrub, which, owing to the refraction, appears ahmost detached from the surface, and with dimensions so much enlarged as to appcar like a great tree. The plain at this time was of a dark hue, somewhat resembling a light bronze colour, in consequence of the vegetation having been scorched up for many months."

The mission of Santa Clara, which they visited, though it had, at a distance, a respectable appearance, consisted merely of a long line of huts, formerly occupied by the Indians. The church and mission-house adjoining, were in a dilapidated state. The mission-house was then occupied both by the administrador and the padre; a wall dividing the temporal from the spiritual concerns of the establishment. In the rear of the mission, there is a quadrangle of low sheds, in which the domestic manufacture of candles, preserves, baking, and a variety of other duties are performed.

The garden was surrounded by a high adobe wall, and its gate is always kept locked. It was from one and a half to two acres in extent, and planted with vines. Grapes are cultivated without trellises; the grapes were generally of the sweet Malaga kind. The mission claims the first picking to make their wine and proserves. The inhabitants, the women of the ss gente de razon," pluck afterwards, and then the chiluren are allowed to gather the remainder. In this garden they also grow fruit of ail kinds, both of the tropical and temperate this mate, which they represented as succeeding admirably well. A few barrels of wine are annually made, but nothing can be more rude than the process of prels of paration. The tillage is performed with ploughs furmed of a prepiece of timber four to six inches square, which is formed of a crooked ground to a depth of three or four ince, which is merely used to loosen the and level nature of the land, that the ; yet such is the fertility of the soil, eighty for one sown. The plough arops yield an avcrage of from sixty to Indians. ly missions throughout the country, four meals are daily taken: at an early hour, chocolate; at eleven o'clock, breakfast; at two, dinner; and at seven, supper. The dinner and supper are the principal meals, and at them the Californians are described as indulging to the extent of gluttony.
"After some difficulty in procuring horses," Captain Wilkes says, "we set out on sorry nags, and on leaving the mission entered an avenue lined on each side with large trees. These 1 understood had been planted at an early day by one of the padres, in order to protect the people from the sun during the celebration of the church festivals, and to leave no excuse to the inhabitants of the Pueblo for not visiting the mission-churcl. Just before arriving at the Pueblo, we crossed over one of the tortuous branches of the Rio Guadaloupe, some twenty feet wide, and had a view of the Pueblo. It seemed as if this were a gala day, and as if every one were abroad celebrating it on the banks of this river, or rather creek, the overflowing of which had served to keep the grass green for a considerable space around. Instead of its being a festival, it turned out to be a general wasling-day of the village, and the long lines, trees, bushes, \&c., were all hung with the many coloured garments, which, with the crowds of men, women, and children, and some cattle moving to and fro, or gathered in small groups, gave the whole quite a pleasing effect. I was told that the Pueblo of San Jose had a larger number of inhabitants than any other in Upper California; but as we rode into it, it seemed almost deserted.
"The alcalde who gave the party a cordial reception, made his appeatance like a French pastry-cook, with his white cap and apron. He was a short, dapper, rosy-cheeked man, by birth a Frencliman, but had been now twenty years settled in the Pueblo; was married, and had eleven children, who looked both healthy and dirty. The moment lie understood who his visiters were, he did them the honour to doff his white cap and apron; and shortly after he appeared in a roundabout ornamented with embroidery. He spoke his native langnage imperfectly, intermingling a great many Spanish words with it. He described hinself as the sous préfet, and said, that he administered justice, irflicted punishment, and had the ability to make the inhabitants as happy as he thought they should be. On my asking, by what laws he administered justice, his answer was-by what he thought right-he had very little trouble, except guarding against the attacks of the Indians, and preventing them from stealing horses, of which he had great fears, he had, therefore, provided for the saiety of his own by keeping them in a small shed attached to his house, and within a locked gate.
"He considered the Pueblo as in danger of attacks from the Indians, who were now in great numbers within striking distance, and had become very troublesome of late in driving off horses of which they lad lost 300 or 400 , and he said that pursuit was impossible, as they now had no troops. He entertained us with wine and beer of his own making.
"We took our departure a short time before sunset, amidist the gathering in of the villagers, with their goods and chattels, to a place of safety. There are two Americans settled here, who own mills. The evening was a beautiful one, and
we had a delightful ride back to the mission, and our horses, knowing they were on their return, were quite mettlesome.
"The mode of conducting business in this part of California," says Captain Wilkes, "is pesuliar. Vesscls, on reaching the coast, employ, as a supercargo or travelling agent, some person well known throughout the country, who visits all the pueblos, missions, and estancias, as a tri,veller, passing from place to place without any apparent object of business. He has thus an opportunity of inspecting the worldly affairs of those to whom he desires to sell; and if he finds them apparently thrifty, he produces his card of patterns, and soon induces a disposition on the pait of his liost or hostess to buy, being careful to secure in payment as much of their worldly goods as he can, and trusting them for the rest of the indebtedness. A few live cattle delivered by each purchascr at the neighbouring Pueblo, become by this means a large herd, which is committed to cattle-tenders who in due time slaughter them and deliver the hides in exchange for merchandise. A large amount of goods is thus disposed of to a very considerable profit. Large cargoes, consisting of a variety of articles, of both American and English marufactures are thus sold. From the state of the country, it has been difficult to obtain payments or returns in money; but the debts have usually been paid in cattle. When hides are given in payment, they are valued at two dollars, and are at all times the common surrency of the country. No money is in circulation, unless what is paid by the foreign merchants; and in lieu of change an extra quantity of goods is taken, which excess is usually to the disadvantage of the buyer."

At Santa Clara, the party found beds that were clean and comfortable, though the apartment had a strong smell of cordovan leather. The only places of deposit for clothing, \&c., was in the estancia, in large trunks.
"We were up betimes, but were threatened with disappointment in our horses. The kind and attentive Donna Aliza served us with chocolate and toast, and prepared cold tongues, chickens, and ample stores of bread for our use.
" After an hour's preparation, we took our leave and galloped off, in company with Don Miguel, who proposed to accompany us some six or seven miles on our way, to visit some of his herds, they were then feeding on the prairie. We had not proceeded far before we were overtaken by the person who had them in charge, coming at a furious gallop. He was mounted on the best horse 1 had seen in the country, and dressed after the Californian fashion, in a dark brown cloth jacket, thickly braided, both before and behind, with slashed sleeves, showing his shirt, clegantly embroidcred, both on the breast and slccves; velvet breeches of bright blue, secured around his waist with a red and slecves; velvet breeches of bright with braid and brass bells in whith a red sash, and open at the sides, ornamented fastened with garters, worked in silver, below the knce he wore leather leggings, fastened large silver spurs, with thilver, and below these, shocs, o\%er which werc vol. I.
tied a red bandana handkerehicf, and over that a luge broad-brimmed sombrero, with penked erown, covered with un oil-silk eloth; the whole decorated with cords, aiguillettes, und ribands, with in guard-cord passing under the chin. His horse was equally weil caparisoned, the bridle being decked with silver, as were the tips of his large wooden stirrups; with pillions and suddle-cloths in abmadance. Few riders had so gay an nir, or seemed to have so perfect a command of the mumal he rode; and until we arrived it the wool where his Indians were looking ont, he was min ohject of great attrnetion, nssuming nll the airs and gruces of a person of hight runk.
"After gralloping for several miles, we renelied $n$ few trees and bushes, that are designated as the 'woods.' Near by was a large herd of cattle feediag. 'The raucheros we fomal lying about, in hats of hide, with a fire in frome, mend the legbone of an ox roasting over it; the skuils, bones, and the ollin, lay about, with hitles here and there pegged to the gromen."*

The comerry which the party traversed on returning from the sonth to Xerba Buena, was then destitute of both water and grass, mud the weather oppressively wnrm. In some phees the seenery was pieturesquely diversified by seattered oaks, hamels, and shrubs, but, to all nppearance, the soil was unfit for cultivation. Wherever there was any muming water, a pond, or vegetation, large flocks of geese and ducks were seen.
"The term estancin," observes Captuin Wilkes," seems to give one an idea of something more extensive than a smmll farm; it somels mere noble and wealthy; bat whatever had bect ont opinion before, the reality disappointed us. Senor Sureher's estancia nt a distance was quite a respeetable-looking building; the broad shadow cast by its projecting roof gave it a substantial and solid appearmee; but a nearer approach dispelled these favourabie impressions, and showed its ancouth proportions, as well as the neglect in which the whole was kept. The way to the house, which stands on a knoll, leads through miry phaces and over broken-down fences, wimbing aromel dilapidated ox-earts, over tronghs, ald baskets, dead hags, dogs, fand fowls, all huddled together. Rude artieles of hushandry ocenpied the sides of the building."

## CHAPTER XVH.

## SOUTHERNOREGON.

The party which, moder the instactions given by Coptain Wilkes, to the conimander, departed on the overland expedition from Oregon to Cnlifornia, left Fort

[^54]Vaneouver, and proeeeded by the way of the Hudson Bay Company's farm on Multunominh or Wipautor Island, near the place where Captain Wyeth had erected a fort. They then crossed the river and went towards the Faulitz Plains, passing on their ronte a large grazing furm belonging to the eompany, and those of numerons setters, who supplied them with fresh horses. In this direction they deseribe the country beautiful and the land rich, travelling over the prairies and hills. The hills were wooded with large pines, mod a thiek ondergrowth of rose-bushes, rubus, dogrvood, bud hazel. The prairies were cesered with variegated flowers, and abounded in nuttalia, colmbines, larkspurs, and bulbonsrooted plants.

Some of the party had attacks of ague ard fever. Dr. Whittle nseribed these attacks to the length of time, nearly five weeks, during which they had been encimped on the Willunett and particularly to the position of the camp, immedintely on the bank of the river, where it was subjeet to damp and fogss.

The settlers in the Willamette vailey are described as generally those who have been hanters in the mountains, and were still full of the reeklessness of that kind of life. Many of them, althongh they had taken farms and built loghonses, conld not be classed among the permanent settlers, ns they were ever ready to sell them and resume their old favomite trapping pursuits. The party proceeded up the Willamette river, until they reached Champooing, where they disembarked.

The country in the sonthern part of Willamette valley is deseribed as stretehing out into wild prairie-gromad, gradually rising in the distanee into low modulating hills, which are destitute of trees, except seatered oaks; these look more like orehards of fruit-trees, phanted by the hand of man, than groves of natural growth, and serve to relieve the eye from the yellow and seorehed hue of the phans. The meanderings of the streams may be readily followed by the growth of trees on their banks as fir as the cye can see.

On the morning of the 9 th they had a severe frost. In the conrse of the day they passed Creole Creek, and encamped on the Ignus. The atmosphere during the day had becone thick, owing to the smoke arising from the burning of the pra. ... Hese they prepared themselves filly for their journey, by trimming their horses' hoofs, and adjusting other nutters. The soil, a red decomposed basalt, ippeared well adapted for grazing and wheat-tamels.

On the loth they travelled over a country intersected with small creeks, more billy and naturally yielding good pasturage. The rocks were previously basalt; those which how appeared were a whitish elayey sandstone. The soil also varied destroyed all the vegetation, exeept the oak trees, which uppeared not to be
injured.

After passing Lake Guardipii, which is about five hundred yards long, they encamped on the Lumtumbuff River, which is a branch of the Willamette. This river is a deep and turbid stream, branching out in places like a lake, but, in general, narrow and fordable.

On the 12th the route led across a parched up prairie, portions of which were composed of gravel and whitc-sand, mixed with clay. "The paths were very rough, owing to the soil, which was much cut up by the herds that had been driven through, and which, on becoming hard, was exceedingly fatiguing to the horses. Bands of wolves were met with, and were, throughout the night, constantly howling on various parts of the prairie. The party had hitherto made from fifteen to twenty miles a day; and in travelling this day the animals suffered a great deal from want of water. They encamped on the Malé Creek, which was about thirty feet wide, and ran in a northerly direction.

Oa the 15 th they arrived, with their horses exhausted from want of water, after traveling from fifteen to twenty miles a day, at the base of the Elk Mountains, which divide the valley of the Willamette from that of the Umpqua. The aseent and debcent of this ridge slope gently. The hills were covered with pines, spruces, and oaks, with an undergrowth of hazel, arbutus, rubus, and cornus. Through these thickets they forced their way along the back of one of the spurs, and were three hours in ascending to the summit, which was fifteen hundred feet above the plain.

The route over the Elk mountains was tedious and difficult, owing to the obstruction caused by large fallen trees. Before ascending the mountain, they had crossed several small streams over which the Hudson Bay Company had constructed bridges for the passage of their flocks of sheep. At their place of encampment, during night, ice formed in the pools to the thickness of a quarter of aninch, and the thermometer had fallen to 26 deg.

They descended the following day, and encamped on the Elk river, and the hunters killed a large elk. Licutenant Emmons, accompanied by threc of the party, proceeded from the encampment for Fort Umpqua, fourteen miles distant. They found the country for the first five miles hilly, with scattered patches of pines, and it appeared in some places suitable for cultivation. The trail afterwards carricd then over a succession of steep hills and through deep ravines, almost impassable for the horses, which were nearly then worn cut with the jcurney.

Fort Unupqua, at which the detachment arrived greatly fatigued late at night, was found, like all those built in Oregon, enclosed by a line of high piekets, with bastions at diagonal corners; tle whole area about two hundred feet square. It is situated more than one hundred and fifty yards from the river, upon the edge of an extensive plain, and was inhabited by only five men, two women, and nine dogs, and contained a dwelling for the superintendent, as well as storeloouses, and some smaller buildings for the offieers' and servants' apartments. An unusual number of Indians of the Uinpqua tribe were at the time assembled around the place. The superintendent said they had shown a strong disposition to attack and burn the fort. Lieutenant Emmons stated its latitude 43 deg .24 min . north. From the account given by the superintendent, the river Umpqua flows in a north-westerly course a distance of thirty miles before it enters the sea. "It is navigable from the ocean to the place where the Umpqua and Elk rivers unite, about three miles below the fort, for vessels drawing not more that six feet water. The mouth of the Umpqua offers no harbour for sea-going vessels, and has only nine feet water on its bar. Its entrance is very narrow, with low sands on the north and south sides. The Umpqua fort district yields a considerable supply of furs; principally of beaver of small size."

Captain Wilkes says, the regulations of the company do not seens to be so strietly in force here as to the north of the Columbia, in relation to buying the small skins. These, he understood, they refuse to purchase there; and every Indian who is found with a small skin is refused supplies of ammunition, whiel has been found sufficient to prevent the killing of the young animals. Here they also obtain from tiee Indians some land and sea otter, deer, and bear skins.

The superintendent at Fort Umpqua exehanged strong horses for the exhausted horses of the detachment, and supplied Lieutenant Emmons with some bear and deer skins, to be made into shirts and trousers, which several of the party were in want of.

The river at the fort is one hundred and twenty yards wide, quite rapid, obstrueted with roeks, and only navigable for canoes. The weather was cold and foggy. The soil in the vieinity is fertile, producing plentiful crops of maize, wheat, and potatoes. In the garden attached to the fort, are grown the vegetables commor in the United States, with melons, both water and musk. Cattle are said to thrive woll,

In respect to this part of Oregon and the route to California, Captain Wilkes observes-"Few of these men seem to know the reason of the whites meeting witl so few mishaps in passing through ant apparently hostile country ; and many deem it is owing to their own skill and prowess. The truth is, that as soon as the Indians have traded with the whites, and beeome dependant on theni for supplies, thenceforward they ean be easily controiled. If disposed to be hostile, the fort at Umpqua would offer no resistance to their attaek; but they are aware that all their supplies of ammunition, tobaceo, blankets, and other artieles of necessity, would be at once cut off, whish would reduce them to great distress. The self-interest of the Iudians is, therefore, the true safegruard of the white

In the country surrounding Fort Umpqua a sipecies of oak grew, resembling in its size and appearance that of the Willamette, excepting the lobes of the leaves, which were spiral at their termination; the acorns were larger and more deeply sct in the cup. A yellow honeysuckle grew also on the banks of the river.

During the followiug day they passed over basaltic hills, and descended to another plain, with a loamy soil. The prairie was set on fire by the Indians, with the view, it was suspected, of obstructing the route.

Lieutenant Emmons the following day deviated from the usual route, and procecded by the upper ford or pass across the Umpqua, as he had reason to believe that the Indians had made preparations to obstruct his passage at the lower ford.

Several of the party being in a sickly state, Licutenant Emmons, after crossing the Umpqua, encamped in a beautiful oak-grove. A new shrub was met with resembling the shrubby geranium of Hawaii. $\boldsymbol{\Lambda}$ beautiful laurel (laurus ptolemiz), with fragrant leaves; a canothus, with beautiful sky-blue flowers of delightful fragrance; a tobacco piant (nicotiana), of feetid odour, with white flowers. The first grisly bears werc seen; the white tailed deer was lost sight of, and the black tailed specics met with. Elks were seen in great numbers.

On the 20th the party moved onwards at an early hour, and passed, during the day, through valleys and over narrow plaius, that afforded good pasturage.

They encamped on the south branch of the Umpqua river, having travelled along its eastern banks for some miles.

On the following day their route along the bank of the stream was over a country of the same description as before. Passing some stray Indian descrted camps they approached the Umpqua mountains, and stopped at the usual place to encamp previous to commencing the ascent. Thic trappers had all become reconciled to the arduous journey, and seemed willing to obey orders, as they had entered a hostile country, in which it would be dangerous for any one to straggle or descrt.

On the 22nd they began a most difficult journey across the Umpqua mountains. The path upwards was narrow, and through a dense underwood. At times they cut their way through the brushwood following cach other, forming a file of nearly a mile in length. Ascending an abrupt height of one thousand feet, many of the pack horses stumbled, but without any material accident. On the top was a small grassy plain, along which they travelled for a slort distance, after which they descended rapidly into a valley, where watcr was found after passing the thickets. The woods had bcen lately on fire, and many of the trees were still burning. The firc had been lighted by the Indians for the
rew, resembling e lobes of the arger and more banks of the and descended by the Indians, ual route, and had reason to passage at the
ons, after crossshrub was met 1 laurel (laurus blue flowers of ur, with white deer was lost seen in great passed, during ood pasturage. er, having tra-
am was over a ray Indian deed at the usual appers had all obey orders, as for any one to

Umpqua moununderwood. At ch other, formcht of one thouaterial accident. for a short disater was found , and many of Indians for the

## AMERICAN EXPLOATNG EXPEDITION.

 purpose of causing the trecs to fall across the path with the view. party, and in other places some of the branches were the view to impede the trail. All the wood and ground was chanchics were tied together across the covered with charcoal dust. From the charred, and the party were completely confused mass of abrupt ridges, betwe summit of this ridge a view is had of a range was thickly wooded with a variety which lie small valleys. The whole beriana (the first time it had been mety of trees, among which are pinus Lamyews, dogwood, hazel, spirea, and cast with), oaks, arbutus, prunus, cornus, observed in various points: these were suppa. Dense wreaths of smoke were on the watch for the party and made supposed to be from the fires of savages favourable opportunity should offer. The signals to muster for an attack if a so large as described by Douglas. The pinus Lambertiana was not found quite small in circumference. The cones, about fourteen incles long, wereThey encamped on the plain of the Shaste country, separated by the mountains which they had crossed from the Umpqua valley. The greatest elevation of the range was, by the temperature of boiling water, one greatest elevain the place of soap. about twenty-three miles, they enver undulating hills; and, after travelling yards wide, and a foot or less deep, for a long distance by the tre zs which which may be traced from the heights country of the Klamet Indians, known border it. They were now within the have obtained from the hunters from their villang or rascals, which name they On the 25th they continued their joir villany. traversed the day before, with a light journey over a country resembling that bertiana was more common. The trees of thil, and less wood. The pinus Lamsize of the pine tribe, but their cones were this species were not beyond the usual of the sugar produced by this tree was obtabout fifteen inches in length. Some slightly bitter and turpentine flavour. obtained: it is of a sweet taste, with a the Indians by making a cavity in the It resembles manna, and is obtained by cathartic, and affected all the party tree, whence it exudes. This sugar is a used as a substitute for sugar by the that partook of it; yct it is said that it is
Towards evening they entered the trappers and hunters. and encamped on its banks. This is a plains of Rogues or Tootootutnas River, in width, with a rapid current flowing over a micent stream, upwards of 100 yards miles an hour. It abounds in fish, on which a gravelly bottom at the rate of three banks are low and overgrown with bushes, which the Indians chiefly subsist. The or three hundred yards from the river there The soil is poor and sandy. Two another at the same distance beyond, from the a sudden rise of ten feet, and ater the same distance beyond, from the last of which the land rises into
hills from six hundred to a thousand feet in height. The formation of these hills and of the soil ehanges to granite and sand.

An Indian hunter killed a deer at some distance from the eamp, and while in the act of skinning it was surprised by a party of Indians, who sloot a flight of arrows over him; he sprang to his horse, seized his rifle, and, aeeording to his own aceount, killed one of them, but left his game behind.

Towards night a eanoe with two Indians upproached the eamp, whieh they were not suffered to enter. These eanoes were made of trees hollowed out square at eaeh end. The 26th they passed along the banks of the Rogues' River which runs in a westerly direetion. The Indians were observed spearing salmon from their eanoes.

As the party proceeded the river was inelosed within a ravine between the mountains. The river flowed in rapids, owing to its ragged channel, and its banks were faeed with eliffs of jagged rocks. In the afternoon they reaehed the Forks, and followed the southern branch, whieh brought them to the plaee of eneampment, where a party aecompanied by a Mr. Turner were attaeked, and most of them massaered by the Indians, who were allowed to enter the camp in numbers as friends, when they suddenly rose upon the whites, nine in number, at the time of the attaek attending to their horses. Two of the party were killed immediately. Turner, who was a strong, athletie man, was seated by the fire when the fray began. He snatehed up a fire-brand and defended himself, dealing destruetion around him until his wife brought him his rifle, with whieh he killed several Indians.

The party had suffered exceedingly before reaehing this place from attaeks of the ague. The chills were violent while they lasted, and several were obliged to stop for an hour or two during their eontinuanee. The sudden and great atmospheric ehanges whieh constantly oecurred tended to aggravate if they did not produce these attaeks, the thermometer during the day frequently standing above $80^{\circ}$, at night fell nearly as low as the freezing point.

On the 27th they proeeeded along the bank of the river; the Indians were gathering, and were heard yelling on the opposite bank. Preeautions were taken to clear the path from any dangers by sending a detaehment of foot in advance of the main party. The high perpendieular bank confined the path to very narrow limits, rendering it a dangerous point of attaek fiom Indians, who might coneeal themselves among the roeks on the opposite side of the rapid river.

A few miles beyond this pass the party left the banks of the Rogues' River, taking a more easterly route, over a rolling prairie, whieh is bounded by low hills, resembling the seenery of the Willamette valley. The soil, in some few plaees, was good, but generally gravelly and sterile. $\Lambda$ few Indians were seen at a distanee on horsebaek, who fled like wild animals. Some of the horses,
from being exhausted were left behind. In the afternoon they encamped on Beaver creek, so named by Lieutenant Emmons from the number of those animals which were seen building dams.

An antelope was killed, of a dun and white colour, and its hair was remarkably soft. The Indians take this animal by exciting its curiosity. For this purpose they eonccal themselves among the nearest bushes to its fecding grounds, and making a rustling noise soon attracts the antelopes towards the place of ambuscade, when it is shot. If there arc others in eompany they wil! frequently remain with the dead or wounded one until they are all killed. This species of antelope, aceording to the hunters, only inhabit the prairie, being seldom secn even in the open wooded country. The flavour of the flesh was considered superior to that of the decr.

On the 28th they advanced to the foot of the boundary range, where they eneamped. The country resembled that passed over the day before, and the woods were oak and pine, but nonc of the Lambertiana. On the hills granite was observed.

On the 29th eommenced the ascent of the Boundary Mountains, whieh separate Mexico from the United States. This range rises from 1200 to 2000 fect high. Some of the summits have a mural front; the features of all the ridges preeent a basaltic appearance. In some the sandstonc and fossils protruded.

At the summit of this range, they had a first view of the Klamet valley. It was walled on both sides by high basaltie lills, rising above cael other. Mount Shaste, a high suowy peak, of a sugar-loaf form, rose through the hazc, southward about forty-five miles distant. They descended on the south side, and encamped on the banks of the Otter ereek, within a mile of the Klamet river.

This ridge divides the waters flowing to the north and south. The soil was very sandy.

In consequence of the illness of some of the party, the whole remained nearly stationary on the 30 th. The surrounding country appeared to be a broad prairie valley, dotted with oaks and pines, with serpentine lines of trees marking the edges of the streams until lost in the distance. This valley lies in the midst of hills, elothed with a forest of evergreens, and through this the waters of the Klamet flow, passing beyond it, through a narrow valley on the west. remarkable object in this placc is an isolated conical on the west. The most diately from the level plain to the height if eonical peak, which rises immeexcept on its summit.

On the 1st of October, they proceeded onward at an early hour. The weather was sultry, and the atmosphere smoky; they crossed the Klamet river, where it was about eight yards wide, about five feet deep, with a pebbly bottom, and with low banks destitute of bushes. Both above and below the ford, there were rapids.


## IMAGE EVALUATION

 TEST TARGET (MT-3)



Photographic
Sciences
Corporation


From the appearance of its banks, it is subject to overfow. The prairie, after crossing the river, became dry and barren, and in which a solitary bute occasionally rose from 100 to 500 feet high. These butes are considered by Captain Wilkes as peculiar to this country. Heaps of volcanic rocks, consisting of large masses of grayish or reddish porphyritic lava, in blocks of from one to ten cubic feet in size, were lying on the surface in disorderly piles. To the eastward, the lava heaps became still more numerous.

They encamped on the southern branch of the Klamet river, which is a beautiful, clear, and rapid stream, where they found a small spot of grass, the only one they had seen during the day.

On the 2nd, they travelled over an undulated prairie, without water, the low ground was incrusted with salt, the soil appeared better than that passed over the day previous. Some patches of spircea and dogwood were net with, and rather a hetter growth of grass.

Large herds of antelopes were seen, but nene of them were killed. The hunters saw also mountain sheep with large horns. They found some holes containing water, from the want of which the horses suffered greatly; and they rusied into these holes with their packs, and stuck in the mire until dragged out, requiring much labour to extricate them. The party then turned off from the Klamet valley, which is far inferior to any portion of the country they had passed over : the formation appeared to be composed of a dark green serpentine. They encamped a little beyond these hills, where boulders of coarse syenite formed the bed of the creek and its banks. The hornblend crystals of the latter rock were often two inches loug, set in a white granular feldspar.

At this camp they were visited by a party of Shaste Indians, who were allowed to enter, and for some time there was a brisk trade for their bows and arrows. These Indians were a good-looking race, much better proportioned than those more to the northward ; their features more regular, and do not compress their heads. They wore their black hair hanging down to their shoulders.

They exhibited their archery, by putting up a button at twenty yards' distance, which one of them hit three times out of five: the successful marksman was rewarded with it, and a small piece of tobacco. They use these bows with such dexterity as to kill fish, and launch their arrows with such force, that one of the men remarked, "that he would as leave be shot at with a musket at the distance of a hundred yards, as by one of those Indians with his bow and arrow." These bows and arrows were beautifully made: the former are of yew, and about ten feet long; they are flat, and an inch and a half to two inches wide, and backed very neatly with sinew, and painted. The arrows are upwards of thirty inches long; sume of them were made of a close-grained wood, a species of spirea, while others were of reed. They were feathered for from five
prairie, after occasionally ptain Wilkes large masses cubic feet in ard, the lava
ch is a beauthe only one ater, the low issed over the , and rather a
killed. The ne holes cond they rushed gged out, reoff from the ey had passed entine. They yenite formed he latter rock
who were aleir bows and oortioned than not compress ulders.
twenty yards' cessful marksrey use these ith such force, ot at with a dians with his : the former 1 a half to two The arrows are -grained wood, d for from five
to eight inches, and the barbed heads were made of finely wrought obsidian: the head is inserted in a grooved piece, from three to five inches long, and is attached to the shaft by a socket : this barb, when it penetrates, is left in the wound when the shaft is withdrawn, a very shallow blood channel is sometimes cut in the shaft.

Their quivers are made of deer, raccoon, or wild cat skin; these skins are generally whole, being left open at the tail end.

A disease was observed among them which had the appearance of the leprosy.
As to dress, they can scarcely be said to wear any, except a mantle of deer or wolf skin. A few of them had deer-sking belted around their waists, with an ornamented girdle.

On the 3rd, the exploring party travelled up the plain, from which they entered a forest on the slopes of the Shaste Range, by a path through the wood broken up by knolls of trachyte. On arriving at the top of the ridge, they had a magnificent view of the snowy peak of Mount Shaste; with an intermediate one, destitute of snow, with tall pines growing almost to its summit. The conical shape of the Shaste indicated its volcanic origin, although no crater was perceived. Its height is said to be 14,390 feet. Lieutenant Emmons estimates it as not so high.

After passing this ridge, they met the head waters of the Sacramento flowing to the southward, and their camp was pitched on the banks of another stream, that appeared to flow from the Shaste.

On the 4th, they ascended into the region of pines, some of which, the Lambertiana, were ineasured, and found to be eighteen feet in circumference, with cones sixteen inches long.

They encamped on Destruction river, which runs from the mountain range towards the south, in a place where they found food for their horses, and water in abundance. The air was pleasant ; the forest protected them from the rays of the sun, and game was plentiful. Near the encampment in a north-west direction was a mountain ridge, shooting up in sharp conical and needle-shaped peaks, with precipitous sides.

During night, a storm raged from the westward, and occasionally was heard the crash produced by the falling of large pines.

The character of the country had row changed, and, according to Lieutenant Emmons' account, "afforded a new and more extended botanical field, as well as new geological features. The general tendency of the ridges is north and south, but the whole may be classed as a series of valleys and hills thrown in all positions. The hills are for the greater part covered with soil when it can find any place of deposit, and all are richly clothed with vegetation. The principal timber consists of pines and oaks, and there are many smaller plants, of which the flowers must be abundant in the proper season."

They continued along the course of Destruction river until the 9 th, when it was joined by a stream from the north-eastward,' supposed tc be the north-east branch of Pitt river: it was larger than the stream they had been previously following.

They encamped fatigued, with their jaded horses exhausted, late in the evening near a small rivulet, to the westward of the Sacramento.

On the 10 th they left the mountains. The width of the range where they had passed was upwarde of 100 miles. At one place their guide lost his way; but an Indian woman pointed out the trail.

On descending into the valley of the Sacramento, they met with some Indians, who were known to be friendly.

The kotanical character of the country changed suddenly. Instead of firs, pines, \&c., the trees were sycamores, oaks, and cotton-wood. The oaks bear acorns, which are equally the food of the bears and the Indians. The prairie bordering the Sacramento at this place is about fifty feet below the upper prairie, which continues regularly for many miles on the same level; the latter falling into the former by a sloping bank.

Many of these Indians joined them. They had some resemblance to the Shaste Indians; most of them were naked; the others had a piece of deer skin thrown over their shoulders; their faces were marked with an expression of goodhumour.

Their food consists principally of fish and acorns; of the latter they made a kind of black cake, by shelling the acorns, drying them in the sun, and then pounding them between stones. They mix this meal with a little water, some arbutus berries, and makc it into cakes about two inches thick, when it is wrapped in leaves and baked. It is quite black, and eats like cheese. These acorns are edible in the raw state. The seeds of the different genus of pine are also eaten, particularly a kind peculiar to California. The arbutus berry, which here abounded, is also ground for food. Grapes were also plentiful among them. The game was very abundant, in consequence of the abundance of food, and many antelopes and deer were observed. Large flocks of California partridges and geese were seen : among the birds was a new species of magpie.

The men only of this tribe visited the camp, the women remained at the rancheric, which the party visited. It consisted of small dirty huts, built of poles, and divided by coarse mats into a number of small apartments. The whole was surrounded by a brush fence.

The women were inferior to the men in personal appearance; they looked careworn and wrinkled drudges. They prepare all the winter's supply of food, while the men are to be seen lounging about, or engaged in games of hazard. The men are, during the season, occupied in taking salmon, either in weirs, or a long forked spear or fish-gig.

At the rancheria several dances were performed; and many of the women were tatooed on their arms and body.

From what Lieutenant Emmons could learn there was no difficulty in proceeding in canoes from this place, though there would have been some obstacles to surmount, particularly the fish-weirs.

On the 11th the pariy proceeded down the westward bank of the Sacramento over an undulating prairie, considered as the most sterile they had met with. The soil consisted of gravel, coarse pebbles, and large stones, mixed with sand. They frequently crossed the beds of streams 300 yards wide, which intersect this part of the country, the pebbles in which are chiefly composed of jaspar and white quartz, with a few of basalt, pudding stone, and pieces of slate. They travelled this day twenty-five miles, the longest doy's ride on the journey.

On the 12th the party forded the river, and one of the hunters brought in the meat and skin of a large grisly bear which he had killed.

The river was about three feet deep, and 200 yards wide. They stopped at a place known among the hunters as Bear Camp, from the number of grisly, bears found here; five of which were shot the same afternoon, with three deer, which were feeding near the camp, all in excellent condition.

The country on the east side the river was more level than on the west, and the coil appeared to be better. Few plants were seen, in consequence of fire having overrun the surface.

The country continued much the same until they came in sight of the Prairie butes, a collection of hills, rising out of the level plain like islands from the water. These may be seen from a great distance. The party encamped on a small creek, called by the trappers the Little Fork of the Butes. The hunters said that the party employed by the Hudson's Bay Company the previous year, had caught more than 100 beavers whiie pasturing their cattle in this neighbourhood.

On the 16th they encamped, after an ineffectual search for water in the valley, or "kral" of the butes. Here they found two deep holes of stagnant water, the remains of a rivulet that was dried up. The ground around and near the butes is covered with the bones of animals that resort hither for safety during the season of the freshets which flood the whole of this extensive plain. The soil was loose and crusted over with the deposit left by the water through which the horses' feet sank to the depth of four or five inches : nearer the butes, the soil was harder and strewed with fragments of volcanic rocks. These butes are grouped within an oval vale or plain, which has a circumference of about thirty miles: the longest diameter of the oval district lies in a north-east and south-west direction. The valley passes through the southern part, and opens out on the eastern : it is about seven miles in length; here the party found water. This valley may be
considered almost as a prolongation of the exterior plain, though parts of it are somewhat higher, as appeared by its not having been overflowed. The highest of the butes was ascertained to be 1794 feet in diameter.

On the 17th they reached the banks of the Feather River, which is dangerous to ford on account of the quicksands. They crossed the stream, proceeded on to Captain Suter's, and arrived the next day at New Helvetia.

The party appears to have entered this valley with a high idea of its fruitfulness, and, with the expectation of finding the soil abounding with every thing that could render it desirable for agriculturists, and susceptible of producing all that would be necessary for the comfort and convenience of man. They were sadly disappointed when they found a large part of it barren and destitute even of pasturage, and that even the fertile portion was annually overflowed. The high prairie was equally gravelly and sterile. But Captain Wilkes considers "that there is a sufficient quantity of good soil for a valuable agricultural country, and that it would be capable of affording subsistence to a large number of inhabitants, more, however, from the extraordinary fertility of these grounds than from their extent."

After leaving New Helvetia, the party divided. The detachment under Lieutenant Emmons embarked in the Vincennes launch, which met them a short distance below that place, and reached San Francisco on the 24th.

The other detachment, uider Mr. Eld, proceeded by land on the 21 st , and commenced their journey, with a young and intelligent Spaniard for a guide. The same day they made fifteen miles, passing over a dry portion of the country, and encamped near two ponds, called in the country, Poros, the only place, as was supposed, where water could be obtained within twenty miles; they however, found some the next day in the Rio Cosmenes, within a mile and a half of the camp. Game was, as usual, very abundant; but the whole country was suffering from the drought.

On the 22nd, about noon, they crossed the river Mogueles, which was then a small stream, but at other seasons, it is said, it cannot be crossed on horseback. They travelled this day as far as the San Juan ; the only water that it contained was 2 small pool. This place had been termed the Frenchman's Camp. Wild ducks and geese had rendered the water scarcely drinkable.

On the 23rd, before noon, they reached the San Joachim, which they found about fifty yards wide and about three feet deep. Under the expectation of finding water, they were induced to ride forty-four miles, but were again disappointed. On the 24th they entered among the Pul Porrice hills, a bare and barren range, composed of sandstone and volcanic rocks. As they approached the mission of San José, the country became more hilly, the oak abundant, and herds of cattle and horses were seen. On their way they fell in with large en-
campments of Indians, who were busily employed in collecting acorns. These men were clothed in shirts and trousers, some in velvet breeches; the women in calico gowns and gay-coloured shawls : several hundred of these were met, each loaded with the beef which is distributed to them in weekly rations. They are annually allowed a short holiday to return to their native wilds during the acorn season.

The approach to the mission which was once a large establishment, had all the appearance of a town, being built in the form of a street of considerable length. In the centre was the church and convent, with large dwelling.houses on each side of it, and on the opposite side the houses for the neophytes, consisting of small, low buildings, with every appearance of filth and decay about them. The walls and gates are dilapidated, and every thing wears the aspect of neglect, both in the buildings and the inhabitants. It is no longer the abode of hospitality and good cheer since it has fallen into the hands of the adnuinistradors or agents of the government. Within a large and neglected garden there was some good fruit, and there were still extensive fields of Indian corn, which were formerly cultivated by irrigation.

The reception of the party was neither hospitable nor friendly.
The administrador told them there was no accommodation for them. They met with the tailor to the establishment, an American of Pbiladelphia, who took them round the gardens, through the churches, and told them that the Indians under the care of the mission were, at the present time, about six hundred, which was only one-third of the number they had two years before. In consequence there was but little cultivation carried on compared to what there had been formerly.

The harvest at the mission had been ruined by the great drought. No rain had fallen for upwards of a year. The vintage, however, had been good, and forty barrels of wine had been made, besides a large supply of grapes for the establishment. The two vineyards comprised about four acres, and besides vines, were stocked with apple, pear, and other fruit-trees. The buildings of the missions were all constructed of adobes and covered with tile roofs.

Mr. Forbes, the agent of the Hudson Bay Company, residing a few miles further, happened to be at the inission, and conducted the party to his house. They found him lodged in a confortable two-story adobe house, situated on the borders of an extensive prairie, but without any trees or cultivation around it. He entertained them inost hospitably.

Although this journey from the Columbia to the Sacramento was attended with much fatigue, yet the labour and suffering were more than compensated by the information it furnished in relation to the southern section of Oregon. Although every thing was not attained that Captain Wilkes intended, yet he felt satisfied that all was done which the limited time and the hostile state of
the country would permit. He says, "To the perseverance and prudence of Lieutenant Emmons muck credit is due, as well as to the other officers and naturalists, for the manner in which they co-operated with him. The duties assigned them were performed under the most trying circumstances, while worn down by distressing attacks of the ague and fever. This disease, in particular, affected those members of the party who had been encamped on the Willamette, where it was supposed they contracted it."

## CHAPTER XVIII.

EXPLORA'IION OF NORTHERN OREGON AND THE COLUMBIA RIVER BY THE UNITED STATES EXPLORING EXPEDITIONS.
Since the time of journeys made by Lewis and Clark to the Columbia, and the establishment formed at Astoria by Jacob Astor, several trading adventurers have made excursions across the Rocky Mountains and down the Colunibia River. Captain Wilkes, and those under his command, have, however, given us the most complete and satisfactory account of Oregon, its harbours, and the River Columbia. Four years later, Captain Fremont, of the United States Topographical Engineers, was instructed to proceed to the eastern linits explored by the expedition under Captain Wilkes. Both these expeditions having been under official authority, the following sketches of those regions are drawn up, condensed, or abstracted from the journals and accounts which were kept by the respective travellers.

The expedition of Captain Wilkes was directed to the circumnarigation of the globe, to exploring the southern Polar regions, the islands of the Pacific, California, Oregon, and its rivers and harbours, and various parts of the Asiatic and African coasts. He sailed from the Sandwich Islands for the Columbia River, in attempting to pass the bar of which, some time after his arrival, one of the ships under his conmand was lost, and according to his description of the entrance of this river, its importance for maritime intercourse with Oregon is attended with great, and, except with much delay, almost insurmountable danger.

On the 28th of April, 1841, at 6 A.m., he made Cape Disappointment, which, he says, " we soon came up with. A heavy sea, caused by the strong winds that had prevailed for several days, was running. I, notwithstanding, stood for the bar of the Columbia River, after making every preparation to cross it; but on epproaching nearer, I found breakers extending from Cape Disappointment to Point Adams in one unbroken line.
"I am at a loss to conceive how any doubt should ever have existed that here was the mouth of the mighty river whose existence was reported so long before the actual place of its discharge was known, or how the inquiring mind and talent of observation of Vancouver could have allowed him to hesitate, when he must have seen the evidence of a powerful flood of fresh water contending with the tides of the ocean, in a bar turbulent with breakers, in turbid waters extending several miles beyond the line of the shore, and in the marked line of separation between the sea and river water.
"Such appearances must be constant, and if seen, the inferences could hardly be questionable, that the great river of the west poured itself into the ocean at this point.
"Mere description can give little idea of the terrors of the bar of the Columbia. All who have seen it have spoken of the wildness of the scene, and the incessant roar of the waters, representing it as one of the most fearful sights that can possibly meet the eye of the sailor. The difficulty of its channels, the distance of the leading sailing marks, their uncertainty to one unacquainted with them, the want of knowledge of the strength and direction of the currents, with the necessity of approaching close to unseen dangers, the transition from clear to turbid water, all cause doubt Ł.nd mistrust.
"Under such feelings I must confess that I felt myself labouring; and although I had on board a person from the Sandwich Islands who professed to be a Columbia River pilot, I found him at a loss to designate the true passage, and unable to tell whether we were in a right way or not. I therefore at once determined to haul off with the tide, which was runuing ebb with great rapidity, and which soon carried us back into the blue waters of the ocean, to wait there until the sea on the bar had in some measure subsided.
"The land near the mouth of the river is well marked, and cannot readily be mistaken, and on the summit of the two capes, are several lofty spruce and pine trees, which the officers of the Hudson's Bay Company have caused to be trimmed of branches nearly to their tops. These serve as conspicuous marks, but our pilot was ignorant of their relation to the channel.
"Our passage from Oahu had been no more than twenty-two days, which is unusually short. The first part of it, until we passed in lat. 28 deg. north, beyond the influence of the trades and variables, had been, as already stated. attended with light and contrary winds.
"The temperature of the air had fallen from 78 deg . to 43 deg ,, and that of the sea to 46 deg.
"During the night we had boisterous weather, and the ship was very uncomfortable, in consequence of her shipping water in considerable quantities through the hawse-holes, which flooded her gun-deck. As in conformity with vol, i.
my determination to wait until the surf on the bar should have subsided, the anchors would not be needed for some days, I ordered the chain cables to be unbent, which would permit the hawse-holes to be closed.
"During the night I took into consideration the loss of time that must arise from awaiting an opportunity to cross the bar, end after due reflection came to the conclusion that it would be better to proceed at once to the Straits of Juan de Fuca, and there begin my work on this coast.
"The coast of Oregon to the south of Cape Flattery, is rocky, much broken, and affords no harbours, except for very small vessels. It may be considered as extremely dangerous, particularly on account of its outlying rocks. The soundings off the coast were discovered to serve as a certain indication to avoid danger by not approaching the shore nearer than seventy fathoms.
"On the morning of the 1st of May, we found ourselves well into the Straits of Juan de Fuca, and anchored in Port Discovery on the afternoon of the 2nd of May, forty-nine years after Vancouver had visited the same harbour.
"The Straits of Juan de Fuca may be safely navigated. The wind will for the greater part of the year be found to blow directly through them, and generally outwards: this wind is at times very violent. The shores of the strait are bold, and anchorage is to be found in but few places. We could not obtain bottom in some places with sixty fathonis of line, even within a boat's length of the shore.
"The south shore is composed of perpendicular sandy cliffs, that run back into high and rugged peaks, and is covered with a forest of various species of pines, that rises near!y to the highest summits of the mountains, which are covered with snow; among them Mount Olympus was conspicuous, rising to an altitude of 8138 feet."

The north shore is rocky, and composed, as far as Captein Wilkes examined it, of conglomerate, and in some few places of a reddish granite.

On the following morning the ships were boarded by a large canoe, with Indians who spoke a fcw words of English. They seemed to have scarcely any idea of decency, and to be little less elevated in their morals than the wretched natives of Terra del Fuego.

Captain Wilkes says, "They were short thick-set, bow-legged, muscular, and seemed capable of enduring great fatigue. The most obvious peculiarity was the shape of their heads, which appears to have been compressed, both before and behind, so as to give them the form of a wedge. Their cleek-bones were high, and their eyes, which were fine, were set wide apart ; their colour was a light copper, The oblique eye of the Chinese was not uncommon, and they had long flowing hair: aquiline or Roman noses were prevalent. Their countenances wore an expression of wildness, and they had, in the opinion of some of us, a melancholy cast of features."
ve subsided, the hain cables to be ee that must arise refleetion came to te Straits of Juan
ky, much broken, y be considered as eks. The soundn to avoid danger
ell into the Straits noon of the 2nd of rbour.
The wind will for arough them, and hlores of the strait e could not obtain a boat's length of
liffs, that run back f various species of untains, which are icuous, rising to an
n Wilkes examined ite.
large canoe, with d to have scarcely ir morals than the
rged, muscular, and peculiarity was the both before and beones were high, and was a light copper, y had long flowing enances wore an exf us, a melancholy

The ships then procceded onwards, and late in the afternoon reached and weathered a low sand-point, called by Vancouver, New Dungeness, and stood over for his Protection Island. They passed within less than a quarter of a mile of the point, in three and a half fathons' depth of water.

After passing that island, an extensive bay opened : on the shores were seen the long poles mentioned by Vancouver. The use of these he was unable to discover, but the Indians informed Captain Wilkes, "that they were for the purpose of suspending nets for taking the wild-fowl that frequent the shores in great numbers. On these poles the nets are set up at night, at which time the geese search these grounds for food; fires are then lighted, which alarn tho birds, and cause them to fly against the nets, by which they are thrown upon the ground, where, before they have time to reeover themselves, they are caught and killed."

Captain Wilkes observes, that "the description of Vancouver is so exactly applicable to the present state of this post, that it was difficult to believe that almost half a century had elapsed since it was written. The beautiful woods and lawns of Protection Island in partieular, exist unchanged. The lawns still produce the same beautiful flowers and shrubs, and although closely surrounded by dense woods, do not seem to have been encroached upon by their luxuriant growth, although there is no apparent reason why it should not long ere this have overrun them.
"Our anchorage in Port Discovery was close to the shore, in twenty-seven fathoms water. It is a well-protected harbour, and very convenient of access, but the high precipitous banks would almost preclude its being inade the seat of a settlement.
"The name of Port Discovery was given by Vancouvcr. It is eight miles long, two miles in average width, and its points, which terminate in low sandy projections, interlock each other. The shores are supplied with large quantities of sliell-fisll. Protection Island covers it conpletely to the north, and would render it easily defensive against the most formidable attack. The only objection to it as a harbour is the great depth of the water, which in the middle is nowhere less forty or fifty fathoms, and is often as much as sixtecn fathoms close to the shore."

The Indians, a most filthy race, occupied a few miserable lodges on one of the points.

During his stay at Port Discovery, they supplied Captain Wilkes plentifully with venison, ducks, geese, salmon, a large speeies of cod, flounders, herrings, and crabs. They also brought shell-fish, among which were the common clam, muscles, and small oysters.

He remained at Port Discovery until the Gth of May, during which time he employed his people in surveying the harbour and exploring the country. The botanists of the expedition discovered an interesting field opencd to them amidst
the greut variety and beauty of the Flora. Dodecatheou, Viola, Trifolium, Leptosiphon, Scilla (the cammass of the natives), Colliersia, Claytonia, Stellaria, \&c., vied with each other in beauty, and were in such profusion, as to excite both admiration and astonishment.

According to Mr. Brackenridge, the soil on which the plants grow consists of a light brown loam, but the general character of the soil around Port Discovery was a thin, black, vegetable mould, with a substratum of sand and gravel.

The trees grow so closely, that in some places the woods are almost impenetrable. The timber consists principally of pine, fir, and spruce. Of the latter there are two specics, one of which resembles the hemlock-spruce of the United States: it is of very tall growth, and puts out but few, and those small, lateral branches. Some maple-trees grow in the open grounds and on the banks, but they are too small to be of any service for building purposes. Several trees which they had cut down to make spars for the Vincennes, proved, although healthy in appearance before they were felled, to be more or less defective; the wood was sound and compact on one side onty, while on the other it was openel, grained, and fibrous.

On the 5th of May, the officers were all engaged in surveying, and Captain Wilkes occupied one of the points as a station, where he made astronomical and magnetic observations. He found the latitude 48 deg .02 min .58 sec . north; the longitude 123 deg. 02 min .07 .5 sec . west ; the variation was 20 deg .40 min . east. The temperature in the shade was 55 degrces.

On the 6th of May, finding that the messenger whom he had despatched to Fort Nisqually did not return, Captain Wilkes determined to proceed towards that place without delay. He weighed anehor, and the ships got under way at half-past ten, and beat out of Port Discovery. He stood towards Point Wilson (of Vancouver), which forms one side of the entrance into Admiralty Inlet. Turning the point, he entered the inlet and anchored in Port Townsend, on its northern side, in ten fathoms water. Port Townsend is a fiue sheet of water, three miles and a quarter in length, by one milc and three-quarters in width. Opposite to the anchorage there is an extensive table land, without trees. He considers that it would afford a good site for a town.

The bay is free from dangers, and is well protected in the direetions from whence high winds blow. The anchorage is of convenient depth, and there is abundance of fresh water to be had. The soil is a light sandy loan, and appeared to be fertile. It was covered with wild flowers, and strawberry plants in blossom.

From this point Mount Baker is distinctly seen to the north-east, and forms a remarkable object, cspecially when its conical peak is cmbellished by the rays of sun-scting.

Trifolium, Leptoia, Stellaria, \&c., to excite both ad-

8 grow consists of d Port Discovery nd gravel.
e almost impene. e. Of the latter uce of the United iose small, lateral on the banks, but everal trees which although healthy ive; the wood was $s$ opened, grained,
ying, and Captain astronomical and ain. 58 sec . north; Is 20 deg .40 min .
had despatched to proceed towards got under way at ards Point Wilson Admiralty Inlet. Townsend, ou its ine sheet of water, quarters in width. vithout trees. He
he directions from lepth, and there is oam, and appeared arry plants in blos.
h-east, and forms a shed by the rays of

On the 7th he completed the survey. At noon both vessels noved up about eight miles, and anchored in a place which he called Port Lawrence. This harbour is at the entrance of Hood's Canal, from whence they had a view of it, and of Admiralty Inlet. The weather was unpleasant, and the only duty that could be performed was that of dredging for shells. Several new specimens were thus taken. The natives brought them plenty of fish, venison, geese, and ducks.
"On the morning we made the survey of Port Lawrence, beginning at daylight. This being completed, I took advantage of the tide making to get under way with a fresh brecze, and passed with both vessels as far as a small cove on the west side of the inlet, opposite to the south end of Whidby's Island. Here we anchored before sunsct.
"We were under way soon after daylight, taking advantage of the tide, and continued beating as long as it lasted. This was about two hours, by which time we reached another small cove. This was named Appletree Cove, from the numbers of that tree which were in blossom along its shores. This cove answers well for all the purposes of a temporary anchorage. Before the tide began to make in our favour, we had finished the survey of the cove. We again sailed, and at dark anchored under the west shore, near a fine bay, which the next day was surveyed and named Port Madison. This is an excellent harbour, affording every possible convenience for shipping."

The scenery of this portion of the Admiralty Inlet is described by Captain Wilkes as resembling parts of the Hudson River, particularly those about and above Poughkeepsie. The distant higlalands, though much more lofty, reminded him of the Kaatskills. He saw but few Indian lodges on his way up, and the shores appeared as if never having been iutruded upon by man.

The wind proved fair; the ships sailed up the inlet by the passage to the right of Vashon's Island, and anchored in sixteen fathoms water, below the narrows leading into Puget Sound, within a few yards of the shore, and under a high perpendicular bauk.

The shores of all these inlets and bays are so bold, that in many places a ship's side would strike the banks before the keel would touch the bottom.

On the 11 th of May he surveyed this part of the sound, and on the turn of tide sailed inwards, but had great difficulty in getting beyond the reach of the eddy winds occasioned by the high banks. On each side of this pass, high projecting bluffs of sandstone, ornamented along their base with shrubbery, rose almost perpendicular!y from the water. The tide runs through the narrows with great velocity, carrying forward a ship amidst eddies and whirlpools.

Captain Wilkes observes, "The Porpoise succeeded in entering the narrows first, and in a few minutes was lost sight of. The Vincennes entered, and seciued
at first to be hurrying to destruction, with her sails quite aback. We were carried onward wholly by the force of the tide, and had backed and filled only once before we found ourselves in as spacious a sound as the one we had just left. This narrow pass seems as if intended by its natural facilities to afford every means for its perfect defence. Twelve miles more breught us to the anchorage off Nisqually, where both vessels dropped their anchors about eight o'clock. Here we found an English steamer (belonging to the Hudson's Bay Company) undergoing repairs. Soon after we anchored I had the pleasure of a visit froni M:. Anderson, who is in charge of the fort, anu Captain M'Neil. They gave me a warm welcome, and offered every assistance in their power to aid me in our operations."

In describing these inlets he says, "Nothing can exceed the beauty of these waters and their safety. Not a shoal exists within the Straits of Juan de Fuca, Admiralty Inlet, Puget Sound, or Hood's Canal, that can in any way interrupt their navigation by a seventy-four gun ship. I venture nothing in saying there is no country in the world that possesses waters to equal these."

The anchorage off Nisqually is contracted by the rapid shelving of the bank, which abruptly falls into very deep water. The shore rises at the same places to the height. of about swo hundred feet, above and beyond which a table-land extends, covered with pine, oak, and ash trees, in clumps, or detached.' This plateau appears like a rast park. The ascent is overcome by a well-constructed gently windiug roud, from the summit of which there is a splendid view of the sound, its numerous islands, Moun: Olympus covered with snow in the background, and Fort Nisqually, with its out-buildings and enclosure about half a mile from the slope of the tablc-land.

The Porpoise, with two of the Vincennes' buats, under Lieutenant-commandant Ringgold, were directed to the survey of Admiralty Inlet. The launch, the first cutter, and two boats of the Vincennes were placed under the command of Lieutenant Case to survey Hood's Canal. A land party was formed to explore the interior, and placed under the command of Lieutenant Johnson, of the Porpoise, accompanied by Dr. Pickering, Mr. T. W. Waldron of the Porpoise, Mr. Brackenridge, Sergeant Stearns, and two men. Eighty days were allowed them for the excursions through the interior to cross the cascade range of mountains to the river Columbia, and then to proceed to Fort Colville, thence south to Lapevai, the mission station on the Kooskooskee River, thence to Wallawalla, and finally to return by the way of the Yakima River, and repass the mountains to Nisqually.

Another land party, consisting of Captain Wilkes, Messrs. Drayton and Waldron of the Vincennes, and two servants. The intended route proposed by the latter was across the country to the Columbia River, to visit Astoria, then Fort Vancouver and the Willumette settiement, and to proceed up the river as far
as Walla-walla. Captain Wilkes expected to find the ship Peacock safe at Astoria, and to despatch parties from that vessel into the interior, and with her boats to commence a survey of the Columbia River.
left. This ery means for off Nisqually, e we found an rgoing repairs. son, who is in welcome, aud
eauty of these Juan de Fuca, way interrupt saying there is
g of the bank, same places to a a table-land tached. This ell-constructed id view of the $N$ in the backabout half a eutenant-comThe launch, nder the comwas formed to nt Johnson, of n of the Porfhty days were scade range of Colville, thence ence to Wallapass the moun-

Drayton and e proposed by Astoria, then the river as far

CHAPTER XIX.
NISQUALLY-HUDSON BAY COMPANY's TRADING AND AGRICULTURAL OPERATIONS.
Tue fort at Nisqually is constructed of pickets, enclosing a long square space each side, about 200 feet, with four corner bastions. Within this enclosure are the agents' stores, and about half-a-dozen houses, built of logs, and roofed with bark. This fort was considered sufficiently large when first established, but since Nisqually has become an agricultural as well as a trading post, it is found insufficient for the purpose, and its situation is ill chosen, on account of the difficulcy of obtaining good water, which is nearly a mile distant. Captain Wilkes was informed that there was little necessity for protection against the Indians, who had become few in number and peaceably disposed.

Mr. Anderson and Captain M‘Neil resided in the fort with their families: both were married to half-breeds, and had ssveral fine children. In their garden there were growing stıawberries, gooseberries, salads, \&c. They had fine fields of grain, large barns and sheepfolds, agricultural implements, and workmen with cattle were engaged in the various employments of husbandry.

A Dr. Richmond who had been settled there for some months, "occupied a nice log-house. built on the borders of one of the beautiful prairies."

There is a mission-house at some distance, on the borders of an extensive and beautiful prairie, which Captain Wilkes says, "would be admirably adapted for a large settlement, if the soil was in any respect equal to its appearance. This is composed of a light brown earth, intermixed with a large proportion of gravel and stones: it requires an abundance of rain to bring any crop to perfection, and this rarely falls during the summer months. At the season when we arrived, nothing could be more beautiful, or to appearance more luxuriant than the plains, which were covered with flowers of every colour and kind: among these were to be seen ranunculus, scilla, lupines, collinsia, and balsamoriza (a small sunflower peculiar to Oregon); but the soil is quite thin, and barely sufficient for these in many places. The best land occurs where the prairies are intersected or broken by belts of woods, that have a dense undergrowth, consisting of hazel, spirea, cornus, and prunus. On the borders of these belts are scattered oaks and some:
ash, arbutus, birch, and poplars, and in some places the yew is to be found; but the predominant character of the vegetation is of the tribe of conifere, which seem to occuny large ranges of the country, and among which the cedar is found to attain a large size."

Belonging to the company's establishment at Nisqually, there are a large dairy, several hundred head of cattle, and among them seventy milch cows, which yield a large supply of butter and cheese, large crops of wheat, peas, and oats, potatoes, \&c., are raised. These operations are managed by a farmer and dairyman, who were sent for these purposes from England. A few Indians are engaged in attending the flocks, and the company's servants are almost exclusively employed as labourers.

## PUGET SOUND COMPANY.

Captain Wilkes remarks, that he has described these agricultural establishments as connected with the Hudson Bay Company. They are de facto so; but as the charter precludes farming operations, another company has been organised, under the title of the "Puget Sound Company," the shares of which are held by the officers, agents, and servants of the Hudson Bay Company, and its officers are exclusively chosen from among them. Dr. McLaughlin, for instance, chief officer and governor of Fort Vancouver, on the part of the Hudson's Bay Company, is also a director of the Puget Sound.Company, and has the entire management of its concerns. His salary is five hundred pounds.

The capital of the latter Company is five hundred thousand pounds, divided into shares of one hundred pounds each. Two hundred thousand pounds was found sufficient capital, and no more was paid in.
"The operations of this company," says Captain Wilkes, "are, in consequence, large: they began by making large importations of stock from California and some of the best breed of cattle from England. They have also entered into frrming on an extensive scale, using as labourers the servants of the Hudson Bay Company, who are bound by their contracts to do all manner of service that may be required of them, even to the bearing of arms.
"This company supplies all the forts and stations of the Hudson's Bay Company on the west of the American continent, and also furnishes the Russian ports with wheat, butter, and cheese. The Russians take annually about fifteen thousand bushels of wheat. The directors of the company expect to succeed in breeding a sufficient stock of cattle and sheep, to enable them to export hides, horn, tallow, and wool to England in the return ships, which hitherto have left the coast comparatively empty, as the furs occupy only a small portion of the ship. Captain Wilkes is of opinion "that they will be enabled to drive a profitable trade, particularly when it is considered how little care the cattle require
in this territory, in consequence of the grass and natural hay which the soil affords at all seasons. It is the prospect of the advantageous results to be derived from these operations, that has induced the 'Hudson's Bay Company to change their trading establishments into large agricultural ones. For some years previous to our arrival, they had not been able to meet their own wants, and at the same time fulfil their contracts with the Russians. They were, therefore, obliged to purchase from the settlers in the territory, as well as send to California, to procure the requisite quantity of agricultural products. A demand was consequently created for wheat, and all that could be raised in the Willamette settlements was bought for six shillings currency (seventy-five cents) a bushel, and paid for in drafts on their stures, in goods, at fifty per cent advance on the first London cost. This gave an encouragement to the small farmers, that was fated to meet with grievous disappointment the next season; for the company was able not only to meet their engagements, and their own wants, but had, besides, a surplus. The prices consequently would be merely nominal, unless raised by the influx of new settlers. Whether the latter cause had any effect in creating a market, I know not; but I understand, that in 1842, some of the settlers fed their horses upon their finest wheat."

The scenery around Nisqually embraces'a splendid panorama, with Mount Rainier, rising nearly east of it; there are two or three other magnificent snowy peaks. They are all nearly regular cones, with summits indicating extinct volcanoes. One of these, Mount Hood, Captain Wilkes intended to ascend but was prevented in consequence of the loss of the Peacock.

The steam-vessel employed at Nisqually by the Hudson's Bay Company, is stated by him to be ill-adapted for the purpose from her incapacity to carry necessary fuel for her entire voyage, which occasions great delay by stopping at intermediate places, where a supply of wood is only obtained by cutting it by the crew. But this vessel was, however, equipped with a sufficient armament, barricades, and boarding-nettings, deemed essential on the northern coast, where the savage tribes are hostile and numerous.

After the several parties were in readiness to start on their respective expeditions, Captain Wilkes proceeded with his own party for the Columbia River. He says, "It was a strange cavalcade, for most of us were but sorry horsemen, and we had every variety of accoutrements, from the saddle and bridle to thie bare back and halter. We were eight in number: Messrs. Drayton, Waldron, and myself, two servants, two Indians, and a Canadian guide, with four packhorses. The horses and the guide were kindly furnished us by the gentlemen at the fort, to carry us as far as Cowlitz Farms, about sixty miles distant, where we intended taking canoes. Our Indians, though partially clothed in worn-out European clothing, still showed their free and easy carriage on horseback : the few ribands and cocks' feathers that were stuck in their caps gave them a flauntvol. i.
ing kind of air; and they manifested a species of self-esteem that was not unpleasing, and betokened an independence and want of care, in good keeping with their mode of life. These savages should never be seen but on horseback, in which position they are really men, and inspire a certain degree of respect. When dismounted, all these qualities vanish, and the Indian becomes the lazy, lounging creature, insensible to any excitement but his low gambling propensities. They have a peculiar knack in managing their horses, and this, too, without any apparent means of controlling them, for their only bridle is a single cord fastened to the lower jaw; with this they contrive to govern the most refractory animals, without the aid of whip or spur, and will urge to speed an animal that has become all but lifeless under our guidance. They practise great cruelty to their horses, and pay no regard whatever to the state of iheir backs."

They travelled nearly south over grassy lawns, interspersed with groves of oak and ash-trees, until they reached the river Nisqually, the channel of which running between precipitous banks, is about 300 feet below the plain. Its ravine, about half a mile wide, is filled with large timber trees, occasionally uprooted by the torrents occasioned by the melting of the snows in the mountains. The usurl bed of the strean is about 100 yards wide, with a rapid current: its course in this place was north-north-west. Its average depth at the ford wheri the parties crossed was about three feet. They ascended the opposite high banks, and reached the table-land on the plain; the route over which unfolded the most beautiful park scenery, with the prairie now and then opening to view, in which magnificent pines grew detached. The prairie was covered with a profusion of flowers.

After crossing Shute's river, the features of which are similar to those of the Nisqually, they encamped and lighted fires before dark, having travelled about twenty-two miles. On examining the alforcas, or saddle-bags, they found the sinall stores had been damaged in fording the river. In the lower country, snakes were observed, but they ure seldom venomous; the rattle-snake is rarely seen, in consequence of the dampness of the climate. In the middle section, where it is dry, they are met in great numbers. Elk and deer had been attracted by the fire during the night. The grass around the tents was of the most nutritious kind for the horses to feed on.

In the morning, on resuming the journey, the park-like scenery increased in beauty; "And," Captain Wilkes observes, " it was almost impossible to realise that we were in a savage and wild country, and that nature, not art, had perfected the landscape. Beautiful lakes, with greensward growing to the water's edge, with deer feeding fearlessly on their margin, and every tint of flower, many of which were not new to our gardens at home, strewn in profusion around; we could hardly, in galloping along, but expect to see some beautiful mansion, as a fit accompaniment to such scenery!"

The Bute prairies over which they passed, are extensive, and covered with tumuli, or small conical mounds, about thirty feet in diameter, six to seven feet high above the level, and many thousands in number. "We opened three of the mounds, but nothing was found in them but a pavement of round stones."

After a ride of twelve miles they reached Chickeeles River, which flows into Gray's Harbour, about forty miles north of the Columbia. Its strean was about 200 yards wide. On its bauks there were a few lodges containing about twenty Indians of the miserable Nisqually tribe, who had come here to make preparations for the salmon-fishery, then about to commence (20th of May). Hanging around their lodges were hundreds of lamprey eels, from a foot to eighteen inches long, and an inch thick. These fish fare caught in great "quantities and dried for food; they are also used for candles or torches: for being full of oil they burn brightly.

On proceeding, the soil changed from gravel to a rich unctuous clay. After crossing the branch of the Chickeeles, they passed over some high hills, the track being exceedingly difficult, and so miry that the pack-horses frequently stuck fast. The woods and underbush grew also so thickly, that it was with difficulty that a horse and rider could pass; fallen trees were to be jumped or hobbled over. They finally ascended to the crest of the heights, "where," Captain Wilkes observes, "we commanded one of the most charming views I saw in Oregon, extending to a distance over the luxuriant country, while at our feet lay one of the beautiful prairies, bedecked in every hue of the rainbow, with the Chickeeles winding through it." They descended and passed over the prairie to some Indian lodges, whose inhabitants were squalid and dirty. Their route then lay through alternate woods and prairies, the former composed of large pines and cedars. Several cousiderable streams of water were crossed. The banks were not so high as those before passed. "The latter," he says, "covered with strawberries, so tempting as to induce us to dismount and feast upon them, and many plants that excited a feeling of interest, and reminded us of home : among the number was the red honeysuckle (caprifolium), which was in full bloom. After passing extensive Cammass plains, the party reached the company's farm on the Cowlitz, which occupies an extensive prairie on the banks of that river.

This establishment comprises 600 or 700 acres enclosed, under skilful cultivation, with several large granaries, a large farm-house, and numerous outbuildings, to accommodate the dairy, workmen, cattle, \&c. The fields were covered with a luxuriant crop of wheat. At the further end of the prairie, there was a settlement with its orchards, \&c., and amidst a grove of trees, stood the chapel and house of the Catholic mission. "The place," says Captain Wilkes, "resembled that of a settlement of several years' standing in our western states, with the exception, however, of the remains of the conquered forest (charred stumps); for here the ground is ready for the plough, and nature seems as it were to invite the husbandman to his labours."

The party was hospitably entertained by Mr. Forrest, the superintendent, who readily made arrangements for canoes to carry the expedition down the Cowlitz and Columbia rivers to Astoria, or Fort George.

At this farm the company had then a large dairy, and were about erecting a saw and grist mill. The superintendent's dwelling was large and built of wellhewn logs, with the workmen's houses, \&c., it formed a village.

Captain Wilkes observes, "Large numbers of cattle were being brought in for the night, which is a very necessary precaution in Oregon, in consequence of the numerous wolves that are prowling about. In some places it becomes necessary for the keeper to protect his beasts even in the daytime. The cattle at times suffer from drought, in which case the Indians are sent across the river to cut fodder for them, in order to avoid sending the cattle to the cammass plains, where they would be subject to the loss of all their young. The farm at the Cowlitz has no sort of defence about it, proving, as far as the Indians are concerned, that there is no danger of being molested; indeed, their numbers liere are too small to attempt any aggression, and their dependence on the company for both food and clothing too complete to allow then to quarrel except among themselves. Of such disputes the agent of the company takes no sort of cotice. The mortality that has attacked them of late has made sad ravages, for only a few years since they numbered upwards of a hundred, while they are now said to be less than thirty. The quantity of land contained within the company's farms at the Cowlitz was then about six hundred acres, most of which was under wheat."*

Around the superintendent's house there was a kitchen garden, in which all the usual horticultural plants, similar to those of the United States, were growing luxuriantly.

The superintendent informed Captain Wilkes that the weather was never actually cold, nor the winter long. Snows seldom lasted more than a day or two; fires were, however, found comfortable during most months of the year. Catte were sometimes housed; but little or no provision was made for their sustenance, as the grass is sufficient during the whole year. The Cowlitz Farm is in latitude 46 deg .30 min. north, longitude 123 deg . west.

The guide procured by the superintendent for Captain Wilkes had been the coxswain of General Cass's canoe, when that belligerent senator perforned a trip to the lakes in the North-west Territory. This guide had been for several ycars in Oregon. He left the company's service, married an Indian wife, and was living on a farm of about fifty acres, at the Cowlitz, independent and contented. Captain Wilkes says he "had seldom seen so pretty a woman as his wife; before her marriage she was the belle of the country, and celebrated for lier feats of horsemanship."

The Cowlitz River takes its rise in the Cascade Range, near Mount Rainier.
*The crop of 1841 produced about 7000 bushels.

Its banks are tolerably high until it approaches the Columbia. It is only navigable even for boats at high water, in the spring and fall, at which time the supplies from Vancouver are sent up, and the wheat and other produce of the farm, in large flat barges. The soil along the river appeared to be of a good quality, $a$ clayey loam with vegetable mould, overlaying trap rock and sandstone. The trees were chiefly poplars, white maple, ash, fir, pine, and cedar, with some laurel,: where the prairies are flooded in the month of May.

It was reported that coal of good quality existed near the banks of the Cowlitz, but Captain Wilkes examined all the places that indicated its formation, and only found lignite. He observes,
" The route by the way of the Cowlitz will, in all probability, be that which will hereafter be pursued to the northern waters and sounds. Although there are many difficulties in crossing the rivers, \&c., yet it is believed to be the most feasible course. On our way, we met with many canoes passing up loaded with salmon and trout, which had been taken at the Willamette Falls, and which they were then carrying to trade with the Indians for the cammass root.
"The Columhia, where the Cowlitz joins it, is a broad flowing stream, and was at this time much swollen. We had, after entering it, about forty miles yet to make, and it was past noon, but we glided briskly on with the current, although it was by no means so rapid as I had expected to have found it. Near the mouth of the Cowlitz is a high conical hill which has received the name of Mount Coffin, from its having been a burial-place of the Indians; and the remains of many of their coffins were still to be seen scattered over it. On the opposite side of the river is a high barricr of trap-rocks, covered with majestic pines.
"About ten miles lower down, we passed Oak Point, where the river turns nearly at right angles, taking its course along a barrier of trap-rocks, which it here meets on its west side, and which rises 800 feet perpendicularly above its surface. On the other sidc of the river is one of the remarkaile prairics of the country covered with tall waving grass and studded with many oaks, from which the point takes its name. What adds additional intcrest and beauty to the which is Mount St. Helen's, which may be seen from the sea when eighty to the scene its height I made 9550 feet.
"In this part of the river, which I named St. Helen's reach, we met the brig Wave that had brought our stores from Oahu. By sunset we had reached Termination Island, and had yct twenty miles to make in a very dark night. We had already passed the only place where we could have encamped, and the natives showed extreme reluctance to go on. They soon desired to return, saying, that the night was very dark, and that the bay would be dangerous. This request was overruled, however, and we continued our course, though under apprehension of disaster. The Indians said thentinued our course, though under appres had been the tor perforned a jeen for several ndian wife, and ndent and cona woman as his celebrated for

Mount Rainier. hension of disaster. The Indians said that many cances had been lost; and after

I became aequainted with this part of the river, I no longer wondered at their objections to pass over it at night; for if there is any wind, it becomes exceedingly rough and dangerous for their canoes.
" We found the water quite smooth, and glided on hour after hour without any appearance of a landing. I was at a loss to account for the length of our passage until I found the tide had been against us. We at last reached what the guide called Tongue Point, and afterwards kept skirting the shore for so long a time that I began to have misgivings that we should pass Astoria, and began firing muskets, the usual signal of an arrival. They were immediately answered by others from behind us, and the loud clamour of about forty yelping dogs. These sounds, although discordant, gave us the delightful assurance that we had reached our destination, and might now make our escape from the confined and irksome position we had been in a whole day. Mr. Birnie, the agent to the Hudson's Bay Company, met us at the landing, with lanterns and every assistance, and gave us a truly Scotch welcome. We soon found ourselves in his quarters, where, in a short time, a fire was burning brightly, and his hospitable board spread with good cheer, although it was past midnight. After partaking of the supper, blankets were furnished us, and we were made exceedingly comfortable for the night. In the morning, we had a view of the somewhat famous Astoria, which is any thing but what I should wish to describe. Half-a-dozen log-houses, with as many sheds and a pig-sty or two, are all that they can boast of, and even these appear to be going rapidly to decay. The company pay little regard to it, and the idea of holding or improving it as a post has long since been given up. The head-quarters of their operations have been removed to Vancouver, eighty milcs further up the river, since which Astoria has merely been held for the convenience of their vessels. It boasts of but one field, and that was in potatoes, which I can, however, vouch for as being very fine. In furmer times it had its gardens, forts, and banqueting-halls; and, from all accounts, when it was the head-quarters of the North-west Company, during their rivalship with the Hudson's Bay Company, there was as jovial a set residing here as ever were met together. I have had the pleasure of meeting with several of the survivors, who have recounted their banquetings, \&c."

Astoria.-"In point of situation, few places will vie with Astoria. It is situated on the south side of the Columbia River, eleven miles from Cape Disappointment, as the crow flies. From Astoria there is a fine view of the high promontory of Cape Disappointment, and the ocean bounding it on the west; the Chinook Hills and Point Ellice, with its rugged peak, on the north; Tongue Point and Katalamct Range on the east ; and a high background, bristling with lofty pines to the south. The ground rises from the river gradually to the top of a ridge 500 feet in elevation. This was originally covered with a thick forest of pines ; that part reclaimed by the first occupants is again growing up in
brushwool. From all parts of the ground the broad surface of the river is in view. The stillness is remarkable, and makes it evident that one is yet far more removed from civilised life; the distant, though distinct, roar of the ocean is the only sound that is heard, this, however, is almost incessant; for the stream though rushing onwards in silence to meet the ocean, keeps up an eternal war with it on the bar, producing at times scenes of great grandeur, but which, as we had already experienced, renders the bar wholly impassable for days together.
"The magnificent pine, so often mentioned by travellers, lies prostrate near the tomb of the hospitable chief Concomely, now in ruins. The chief's skull, it is believed, is in Glasgow, having been long since removed by Dr. Gardner.
"There were many things to remind us of home, among them was a luxuriant sward of white clover, now in full blossom, and numerous other plants that had found their way here; the trees were also familiar, and truly American. I felt that the land belonged to my country, that we were not strangers on the soil; and could not but take great interest in relation to its destiny, in the prospect of its one day becoming the abode of our friends and relatives."

The Columbia, opposite to Astoria, is about four miles wide, but in the middle of the river is an extensive sand-flat, with only a few feet water on it, and at low tides it is bare; the channel is very narrow on each side, and difficult to navigate. At Astoria there is only width for about ten or twelve vessels to ride at anchor. It is, therefore, unfit for an extensive seaport. A point of land extends about half a mile below the fort to where Young's River joins the Solumbia, and forms the bay, on the banks of which Lewis and Clarke wintered.

Plumondon, the guide, who was also an expert trapper, informed Captain Wilkes, "That the country lying north of the Columbia, between the Cowlitz and Cape Disappointment, is generally rough and rugged, with numerous streams of water, and in many places a rich soil; it is extremely well timbered, and is capable, when cleared, of growing grain and other agricultural produce."

Captain Wilkes, on the 24th, accompanied the superintendent on a visit to the missionaries at Clatsop. They crossed Young's Bay, and, after walking a mile, came to the mission. The missionary and his wife gave them a kind welcome at their new wooden dwelling, which Centain Wilkes understood hin to say had been built by the missionary's own hands. It is situated on light dry soil in front of a spruce and firgrove, which is thought io be the most healthy. There were also two American settlers, who were building houses here, both of them good mechanics. The place is not susceptible of much improvement, but was understood to have been chosen for its salubrity. Another missionary resided four miles distant, upon a tract of land, where he was chiefly occupied in raising a large erop and superintending cattle; there appeared to Captain Wilkes "to be little opportunity for exercising their ministerial calling, though he understood
afterwards, that at particular seasons a number of Indians collected to hear them."

After spending some time at the mission, they set off for Point Adams and Clatsop village; and he says, "I think in all my life, I had never met with so many snakes as I saw during this short walk; they were on the beach, where they were apparently feeding at low water. We looked from the sand-hills on Point Adams for vessels, but none were in sight; and then we walked on to the village. It consisted of few rough lodges, constructed of hoards or rather hewn planks of large size; the interior resembled a miserably constructed ship's cabin, with bunks, \&c. ; the only light was admitted from above, near the ridge and gable end. Pieces of salmon and venison were hanging up in the smoke of their fire. Numbers of the Indians are always to be seen lounging about, and others gambling. On the bunk-planks were painted various uncouth figures of men, and in one was seen hanging the head of an clk, which it was understood they make use of occasionally as a decoy in the chase, for the purpose of taking their game more casily. Around the whole is a palisade, made of thick planks and joists, and fiftcen feet in length, set with one end in the ground to protect them from attack."

The Indians of this region make war with each other on the most trivial occasions, chiefly to gratify individual revenge. The Hudson Bay Company's officers exert great influence in order to preserve peacc. Inasmuch as it is safe for a white man to pass in any direction through those parts of the country in which their posts are established. In case of accident to a white settler, a war-party is at once organised by the company, and the offender hunted up. In 1840, an Indian was executed at Astoria for the murder of a white man, whom he came upon while asleep, killed, and stole his property.

On the Clatsop beach, Captain Wilkes saw a great number of dead fish, and was informed that they were thrown up in great multitudes during the autumn ; and supposed to be killed by a kind of worm generated in their stomachs.

On the 28th, the company's barks, Cowlitz and Columbia, were discovered; the Columbia bound for Oalu, the Cowlitz for the Russian port of Sitka.

Captain Wilkes, on his Indians recovering from their fatigue, left Mr. Waldron at Astoria to await the arrival of the ship Peacock, and embarked on the Columbia to ascend to Fort Vancouver. The wind and waves were too boisterous for the canoe to venture across the open bay.

Tongue Point, a high bluff of trap-rock, covered with trees of large dimensions. "The top," says Captain Wilkes, " has been cleared and taken possession of by the superintendent of Astoria, who has erected a log-hut, and planted a patch of potatoes. The hut was inhabited for a year by a Sandwich Islander and his wife. It is rather a rough spot for cultivation, but the end of occupancy
was answered by it. There is a small portage on Tongue Point which canoes often use in bad weather, to avoid accidents that might occur in the rough seas . that make in the channel that passes round it.
"We encamped a few miles above Oak Point, on the prairie, in a grove of trees. The next morning was beautiful, and the birds were singing blithely around us. Our Indians were as merry as the birds. There was an entire absence of game birds, though a great number of singing ones were seen. We passed during the day Coffin Rock, which is about seven miles above the Mount Coffin before spoken of. It is of smnll dimensions, and has been the burial-place of chiefs, who are usually interred in canoes, which are provided with all the necessary appendages for their journey to the land of spirits and their hunting-grounds. The mode of disposing of their dead seems to have been different on the south side of the Columbia. On the Cowlitz we observed many canoes near the bank of the river, supported between four trees; these contain the remains of their dead, are painted in a variety of figures, and have gifts from their friends hung around them. I was told that this is not only done at the time of their burial, but frequently for several months after.'

The scenery before ascending to the lower mouth of the Willamette was diversified with high and low land. In the woods were frequently seen three lofty snowy peaks with many fine views. The country became more open, and appeared much better adapted to agriculture than lower down the Columbia.

## CHAPTER XX.

## hUDSON BAY COMPANY'S POSTS IN OREGON.

At Warrior Point, Captain Wilkes entered the Callepuya, for the purpose of avoiding the current of the strong Columbia. This branch forms a canal during the floods from a chain of lakes which extend to within a mile of Vancouver.

On their approach to the latter, they passed one of the dairies and some rich meadow-land, on which were grazing herds of cattle, and flocks of sheep of the best English and Spanish breeds.

Fort Vancouver.--"On landing within a mile of Vancouver, we walked to the fort by a road through a wood of large pines, and an undergrowth of various flowering shrubs. The old stumps in the road were overgrown with the red honeysuckle in full blossom. Lupius and other flowers grow over the roadway."

They entered at the back part of the village, which then consisted of " about fifty comfortable log-houses, placed in regular order on each side of the road. They are inhabited by the company's scrvants, and were swarming with chil-

Iren, whites, half-breeds, and pure Indians. The fort stands at some distance beyond the village, and to the cye appears like an upright wall of pickets, twentyfive feet high; this encloses the houses, shops, and magazines of the company. The enclosure contains about four acres, which appear to be under full cultivation. Beyond the furt large granaries were to be seen. At one end is Dr, M'Laughlin's house, built after the model of the Freneh Canadian, and one story weather-boarded and painted white. It has a piazza and some flower-beds with grape and other vines in front; between the steps are two old cannons on sea-carriages, with a few shot to speak defiance to the natives, who no doubt laok upon them as very formidable weapons of destructio:. I mention these as they are the only warlike instruments to my knowledg that are within the pickets of Vancouver, which differs from all the other forts in having no bastions, galleries, or loop-holes, Near by are the rooms for the clerks and visiters, with the blacksmith's and cooper's shops. In the eentre stands the Roman Catholic chapel, and near by the flag-staff; beyond these again are the stores, magazines of powder, ware-rooms, and offices. He (Dr. M•Laughlin) is of Scoteh parentage, but by birth a Canadian, enthusiastic in disposition, possessing great energy of character, and extremely well suited for the situation he oecupies, which requires great talent and industry. He at once ordered dinner for us, and we soon felt ourselves at home, having comfortable rooms assigned us, and being treated as part of the establishment.
"The situation of Vaneouver is favourable for agricultural purposes, and it may be said to be the head of navigation for sea-going vessels. A vessel of fourteen feet draft of water, may reach it in the lowest state of the river. The Columbia at this point makes a eonsiderable angle, and is divided by two islands, which extends upwards of three miles to where the upper branch of the Willamette joins it.
" The shores of these islands are eovered with trees, consisting of ash, poplars, pines, and oaks, while the centre is generally prairic, and lower than the banks; they are principally composed of sand. During the rise of the river in May and June, the islands are covered with water, that filters through the banks that are not overflowed. This influx renders them unfit for grain crops, as the coldness of the water invariably destroys every cultivated phant it touches.
"The company's estaishshment at Vaneouver is upon an extensive seale, and is worthy of the vast interest of which it is the centre. The residents mess at several tables; one of the chicf factor and his clerks; one of their wives (it being against the regulations of the company for their officers and wives to take their meals together); another for the missionaries; and another for the sick and Catholic missionaries. All is arranged in the best order, and I should think with great economy. Every thing may be had within the fort: they have an
at some distance of pickets, twenty. of the company. under full cultivaIt one end is Dr. Janadian, and one d some flower-beds vo old cannons on ves, who no doubt I mention these as hat are wilhin the having no bastions, $s$ and visiters, with e Roman Catholie e stores, magazines f Scotch parentage, ing great energy of pies, which requires , and we soon felt nd being treated as
al purposes, and it
A vessel of fourof the river. The ded by two islands, anch of the Willaconsisting of ash, rie, and lower than ing the rise of the that filters through rem unfit for grain cultivated plant it
extensive scale, and e residents mess at their wives (it being I wives to take their $r$ for the sick and and I should think fort: they have an extension apotheeary's shop, a bakery, blacksunth's and cooper's shops, tmadeoffices for buying, others for selling, others again for keeping accounts and trans:cting business; shops for retnil, where the English manufactured articles may be purehased at as low a price, if not cheaper than in the United States, conssisting of eotton and woollen goods, ready-made clothing, shíp-chandlery, carthen and iron-ware, and fancy articles; in short, every thing and of every kind and deseription, including all sorts of groceries, at an advance of eighty per cent ou the London prime cost. This is the established price at Vancouver, but at the other posts it is 100 per cent to cover the extra expenses of transportation. All these articles are of good quality, and suitable for the servants, settlers, and visiters. Of the quantity on hand some idea may be formed from the fact that all the posts west of the Rocky Mountains get their ammal supplies from the depôt.
"Vancouver is the head-quarters of the nortli-west or Columbian departinent, which also includes New Caledonia; all the returns of furs are received here, and hither all accounts are transmitted for scttlement. These operations occasion a large mass of business to be transaeted at this establishment. Dr. Douglass, a chief factor, and the associate of Dr. M'Laughlin, assists in this department, and takes sole charge in his absence.
"Dr. M'Laughlin showed us our rooms, and told us that the bell was the signal Cor mcals.
"Towards sun-set, tea-time arrived, and we obcyed the summons of the bell, when we were introduced to several of the gentlemen of the establishnient; we met in a large hall, with a long table spread with abundance of good fare. $D_{r}$. M'Laughlin took the head of the table, witl myself on lis right, Messrs. Douglass and Drayton on his left, and the others apparently according to their rank: I mention this as every ore appears to have a relative rank, privilege, and station assigned him, and nilitary etiquctte prevails. The meal lasts no longer than is necessary to satisfy lunger. With the ollieers, who are elerks, business is the sole object of their life, and one is entirely at a loss here who has nothing to do. The agreeable company of Dr. M‘Laughlin and Mr. Douglass made the time at meals pass delightfully. Both of these gentlemen were kind enough to give up a large portion of their time to us, and I felt occasionally that we must be trespassing on thicir business-hours. After meals, it is the custom to introduce pipes and tobaeco. It was said that this practice was getting into disuse, but I should have coneluded from what I saw that it was at its height. Canadian French is gencrally spoken by the servants; even those who come out from England, after a while, adopt it, and it is not a little amusing to hear the words they usc, and the manner in which they pronounce them.
" The routine of a day at Vancouveris, perhaps, the same throughout the year. At early dawn the bell is rung for the working parties, whe soon after go to work;
the sound of the hammers, click of the anvils, the rumbling of the carts, with tinkling of bolis, render it difficult to sleep after this hour. The bell rings again at eight for breakfast; at nine they resume their work, which continues till one; then an hour is allowed for dinner, after which they work till six, when the labours of the day close. At five o'clock on $S$-turday afternoon the work is stopped, when the servants receive their weekly rations.
"Vancouver is a large manufacturing, agricultural, and commerciai depôt, and there are low, if any, idlers except the sick. Every body seems to be in a hurry, whilst the:e appears to be no obvious reason for it.
"Without making any inquiries, I heard frequent complaints made of both the quantity and quality of the food issued by the company to its servants. I could not avoid perceiving that these compliints were well founded, if this allowance were compared with what we deem a sufficient ration in the United States for a labouring man. Many of the servants complained that they had to spend a great part of the money they received to buy food; this is $17 l$. per annum, out of which they have to furnish themselves with clothes. They are engaged for five years, and after their time has expired, the company are obliged to send them back to England or Canada, if they desire it. Generally, however, when their time expires, they find themselves in debt, and are obliged to serve an extra time to pay it; and not unfrequently, at the expiration of their engagement, they have become attached, or married to some Indian woman, or half-breed, and have children, on which account they find themselves unable to leave, and continue attached to the company's service, and in all respects under the same management as before. If they desire to remain and cultivate land, they are assigned a certain portion, but are still dependent on the company for many necessaries of life, clothing, \&c.
"This causes them to become as sort of vassal, and compels them to execute the will of the company. In this way, however, order and decorum are preserved, together with steady habits, for few can in any way long withstand this silent influence. The consequence is, that few communities are to be found more o.derly than that which is formed of the persons who have retired from the company's service. That this power, exercised by the officers of the comapany, is much complained of, I am aware, but $I$ am satisfied that as far as the marals of the settlers and servants are concerned, it is used for good purposes. For instance, the use of spirits is almost entirely done away with. Dr. M‘Laughlin has anted in a highly praiseworthy naanner in this particular. Large quantities of spirituous liquors are now stored in the magazines at Vancouver, which the company have refused to make an article of trade, and none is now used by them in the territory for that purpose. They have found this rule highly beneficial to their business in several respects; more furs are taken in consequence of those who are cngaged having fewer inducements to err; the Indians are found to be less quarrelsome, and pursue the chase more constantly; and the setters as far as I could hear, have been uniformly prosperous. one circumstance. The brig, Thomas H. Perkins, arrived here with a large quantity of rum on board, with other goods. Dr. M'Laughlin, on hearing of this, made overtures immediately for the purchase of the whole cargo, in order to get possession of the whiskey or rum, and succeeded. The doctor mentioned to me, that the liquor was now in store, and would not be sold in the country, and added, that the only object he had in buying the cargo, was to prevent the use of the rum, and to sustain the temperance cause:
"The settlers are also deterred from crimes, as the company have the power of sending them to Canada for trial, which is done with little cost, by means of the annual expresses which carry their accounts and books.
"The interior of the houses in the fort are unpretending. They are simply finished with pine board panels, without any paint ; banks are built for bedsteads; but the whole, though plain, is as comfortable as could be desired.
"Several of the Ainerican and other missionaries make Fort Vancouver for the most part their home, where they are kindly received and entertained, at no expense to themselves, by the governor. The liberality and freedom from sectarian principles of Dr. M'Laughlin may be estimated from his being thus hospitable to missionaries of so many Protestant denominations, although he is a professed Roman Catholic, and has a priest of the same faith officiating daily a professed Religious toleration is allowed in its full faith officiating daily at the chapel. on Sunday to the use of the ritual of the 1 extent. The dining-hall is given up missionary, reads the service."

All the missionaries, except the Methodist, travelled across the Rocky Mountains: they represented the pass through them as by no means difficult, and that they had entertained no apprehension of the hostile Indians. They had, accompanied a party of fur-traders from St. Louis, and gave a deplorable account of the dissipation and morals of the party. They were disappointed in finding self-support in Oregon, and had it not been for the hospitality of Dr. M‘Iaughlin, who took them in, they would have suffered much. They vere then advised to settle on the Faulitz Plains, where Captain Wilkes understood they had, since his departure, taken land, and succeeded in forming understood they had, since

There are two large entrms. one in the rear leading to the granarics the "fort," for waggons and carts, and or five acres of ground, in which are and the garden; the latter occupics four and many varieties of fruit, with which the all kinds of kitchen vegetables, the Scotch gardener. This gardener, after tables are abundantly supplied by England, and after visiting and making after his first term of service, returned to of Chiswick, meeting Dr, M‘Laughlin himself acquainted with the horticuiture back to Fort Vancouver, the garden accidentally in London begged to be sent that of the celebrated one at Chiswick.

Besides the store-houses there is also a large granary, of two stories high.
In addition to the other advantages, there are extensive kitchens and apartments for the half-breed and Indian children, whom the company have taken in order to bring up and educate. Of these latter there were twenty-three boys and fifteen girls. A teacher was employed for the boys, who superintended them not only in schoul but in the field and garden. During Captain Wilkes's stay an examination took place, and he observes, "Although the pupils did not prove very expert at their reading and writing, yet we had sufficient evidence that they had made some improvement, and were in a fair way to acquire the rudiments. Some allowance was to be made for the boys, who had been constantly in the field, under their teacher, for a few months past. Dr. M‘Laughlin estimated the labour of four of these small boys as equal to that of one man. It was an interesting sight to see these poor little east-away fellows, of all shades of colour, from the pure Indian to that of the white, thus snatched away from the vices and idleness of the savage. They all speak both English and French; they were also instructed in religious exereises, in which I thought they were more proficient than in their other studies. These they are instructed in on Sunday; on which day they attend divine worship twicc. They were a ruddy set of boys, and when at work had a busy appearance. They had planted and raised six hundred bushels of potatoes; and from what Dr. M•Lauglilin said to mc, fully maintain themselves. The girls are equally well cared for, and are taught by a female, with whom they live and work.
"An opinion has gone abroad, I. do not know how, that at this post there is a total disregard of morality and religion, and that vice predominates. As far as my observations went, I feel myself obliged to state that every thing seems to prove the contrary, and to bear testimony that the officers of the company are exerting themselves to check vicc and encourage morality and religion in a very marked manner, and that I saw no instance in which vice was tolerated in any degree. I have indeed reason to belicve, from the discipline and the example of the superiors, that the whole establishment is a pattern of good order and correct deportment.
"This remark not only extends to this establishment, but as far as our opportunities went (and all but two of their posts were visited), the same good order prevails throughout the country. Wherever the operations of the company extend, they have opened the way to future emigration, provided the means necessary for the success of emigrants, and rendered its peaceful occupation an easy and cheap task."

Hudson Bay Trade in Oregon.-All the goods imported by the company into Oregon are divided into three classes, viz., articles of gratuity ; those of trade; and those intended to pay for small services, labour, and provisions. The first consists of knives and tobacco; the second of blankets, guns, cloth,
powder, and shot ; the third of shirts, handkerchiefs, ribands, beads, \&c. These articles are bartered at seemingly great profits, and many persons imagine that large gain must be the result from the Indian trade, but this is seldom the case. The Indians and settlers fully understand the value of each article. The company make advances to all their trappers if they wish to be sure of their services; and from such a reckless set, there is. little certainty of getting returns even if the trapper has it in his power. In fact, he will not return with his season's acquisition unless he is constraincd to pursue the same course of life for another year, when he requires a new advance. In order to avoid losses by the departure of their men, the parties, some thirty or forty in number, are placed under an officer, who has charge of the whole. These are allowed to take their wives and even their families with them, and places where they are to trap during the season, on some favourable ground, are assigned to them. These parties leave Vancouver in October and return in May or June. They usually trap in shares, and the portion they are to receive is defined by an agreement the conditions of which depend very much on their skill. All the prafits of the company depend upon economical management, for the quartity of peltry in this section of the country; and indeed it may be said the fur-trade on this side of the mountains has fallen off fifty per cent within the last few years. It is indeed reported that this business, at present, is hardly worth pursuing.

Captain Wilkes was shown over the granary, which contained wheat, flour, barley, and buckwheat. The wheat averaged sixty-three pounds to the bushel ; barley yields twenty bushels to the acre ; buckwheat, in some seasons, gives a good crop, but it is by no means certain owing to the early frosts; oats do not thrive well ; peas, beans, and potatoes yield abundantly; little or no hay is made, the cattle being able to feed all the yoar round on the natural grass, which is very nutritious and they fatten upon it. The grass grows up rapidly in the beginning of summer, and the subsequent heat and drought actually convert it into hay, in which the juices are preserved. Besides this, they have on the prairies along the river two luxuriant growths of grass; the first in the spring, and the second soon after the overflowing of the river subsides, which is generally in July and August. The last crop lasts the remainder of the season. Neither do they require sheitcr, although they are penned in at night. The pens are movcable, and the use of them is not only for security against the wolves but to manure the ground.

The farm at Vancouver is about nine miles square. On this they have two dairies, and milk upwards of onc hundred cows. There are also two other dairies situated on Werpauto island on the Willamette, where they have one hundred and fifty cows, whose milk, under the direction of dairymen, is made into butter and cheese for the Russian settlements. gratuity ; those and provisions. cts, guns, cloth,

The company has likewise a grist and saw-mill, buth well constructed, about six miles above Vancouver, on the Columbia River.

Captain Wilkes visited the dairy farm which lies to the west of Vancouver, on the Callepuya. This was one of the most beautiful. He rode to it through fine prairies, adorned with large oaks, ash, and pines. Large herds of cattle were feeding and reposing under the trees.

It is found advantageous to change the site of the dairy annually. The ground occupied the previous year is fertilised, and the new site affords the cattle better pasturage. The stock on the Vancouver farm amounted in 1841 to about three thousand head of cattle, two thousand five hundred sheep, and about three hundred brood mares.

Captain Wilkes found the whole establishment well managed by a Canadian and his wife. They churned the milk in barrel-machines, of which they had several. The cattle looked extremely well, and were rapidly increasing in numbers. The cows of the California breed yield but little milk, but when crossed with cattle from the United States and England, they greatly inprove as milch cows. He saw some fine bulls that had been imported from England. He says, "The sheep have lambs twice a year'(?) Those of the California breed yield a very inferior kind of wool, which is inclined to be hairy hear the hide, and is much matted. This breed has been crossed with the Leicester, and other breeds, which has much improved it. The fleeces of the mixed breed are very heavy, weighing generally eight pounds, and some as much as twelve. Merinos have been tried, but they are not found to thrive.

The Californian horses are not equal to those raised in Oregon ; those bred near Walla-walla are in the most repute.

The number of posts occupied by the Hudson Bay Company in this territory is twenty-five; these are located at the best points for trade, and so as to secure the resort of the Indians, without interfering with their usual habits. Places are also occupied in the vicinity of their abodes during the most favourable part of the year, for obtaining the proceeds of their hunting. Captain Wilkes remarks, "This is regulated with much skill, and the portion of the country once under the care of the company is never suffered to become exhausted of furs; for, whenever they discover a decrease, the ground is abandoned for several years, until the animals have time to increase again.

The few posts which the company established in Northern California are of no importance. Some of the posts are situated far north behind the Russian settlements on the north-west coast.
"The trade and operations of the Hudson Bay Company are extensive, and the expense with which they are attended is very great. I am inclined to think that it is hardly possible for any one to form an exact estimate of the amount
of profit they derive from their business on the west side of the mountains. The stock of the company certainly pays a large dividend, and it is asserted, that in addition a very considerable surplus has been accumulated to meet any emergency, yet it may be questioned whether their trade in the Oregon territory yields any profit. The establishments are conducted at much less expense than formerly, owing to the provisions required being now raised in the country.

The Puget Sound Company, although it has been in operation for several years, had made no dividend up to 1841. The accumulations of their live stock is considered an augmentation of value. In the event, however, of the country becoming the abode of a civilised community, the farms or any other land possessed by this company must become very valuable, as the posts occupy all the points most favourably situated for trade, and the agricultural establishments have been placed in many of the best positions for farming operations. The utmost economy is practised in every part of the establishment of the Hudson Bay Company, and great exertions are made to push their operations over a larger field of action. Mercantile houses, supported by the credit and capital of the company, have even been established at the Sandwich Islands and San Francisco, where articles of every description imported in the vessels of the company may be purchased.
"The value of the furs obtained on this coast does not exceed 40,000l. annually; and when the cost of keeping up their posts, and a marine composed of four ships and a steamer is taken into account, and allowances made for losses, interest, and insurance, little surplus can be left for distribution. I am, indeed, persuaded, that the proceeds of their business will not long exceed their expenses, even if they do so at present. The statement of the company's affairs presents no criterion by which to judge of the success of their business on the north-west coast. It was the general impression among the officers that such has been the falling off in the trade, that it does not now much more than pay expenses. Captain Wilkes, on visiting the site of the old fort Vancouver, says,
"The view from this place is truly beautiful; the noble river can be traced in all its windings, for a long distance through the cultivated prairie, with its groves and clumps of trees : beyond, the eye sweeps over an intermediate forest, melting in a blue haze, from which Mount Hood, capped with its eternal snows, rises in great beauty. The tints of purple which appear in the atmosphere, are so far as I am aware, peculiar to this country. This site was abandoned, in consequence of the difficulty of obtaining water, and its distance from the river, which compelled them to transport every article up a high and rugged road.
"The company have a grist-mill, and the miller is both a millwright and watchmaker. There is also a powerful saw-mill, and boards and deals are sawed beyond those required, and shipped to the Sandwich Islands. The men employed at the mill were Canadians and Sandwich Islanders. Adjoining the saw-mill there is a vol. 1.
large smithy, in which is prepared the iron work required for mill work, and all the axes and hatchets used by the woodcutters and trappers. A trapper's success depends chiefly upon his axe, and if it should be lost or broken, he is com. pelled to relinquish his pursuit, and to return for another. About fifty axes can be manufactured in a day, and twenty-five are usually made, and like those used by the American labourers, are of excellent temper and quality. They are pur. chased by the Indians, and are made for them of a certain shape, somewhat like a tomalawk."

On one of the sheep-walks belonging to the company on the high prairie, which Captain Wilkes visited, the soil is a light sandy loam, which yields a plentiful crop of columbine, lupin, and cammass flowers. Throughout these upper prairies, in places are seen growing pines of gigantic dimensions and towering height, with their branches drooping to the ground, with clumps of oaks, elders, and maple. These prairies have such an air of being artificially kept in order, that they never cease to create surprise, and it is difficult to believe that the hand of taste and refinement has not been at work upon them. He observes,
"On our way back to Vancouver, we met the droves of horses and cattle that they were driving to the upper prairie on account of the rise of the river, and the consequent flooding of the low grounds. A certain number of brood mares are assigned to each horse; and the latter it is said, is ever mindful of his troop, and prevents them from straying. An old Indian is employed to watch the horses, who keeps them constant company, and is quite familiar with every individual of his charge. We reached the fort just at sunset, after a ride of twenty niles. The air was mild, and a pleasant breeze prevailed from the west. Mount Hood showed itself in all its glory, rising out of the purple haze with which the landscape was shrouded.
" The usual time for the highest rise of the river is in the middle of June.
"The crop of wheat of the last year had been partially destroyed by the floods, causing a loss of a thousand bushels.
"Although the Columbia does not overflow its banks anywhere except in the lower prairie, there are quicksands in these, through which the vater, before it reaches the height of the embaukment, percolates and rises on the low parts of the prairie. In consequence of the low temperature of the water, it chills and destroys the grain.
"I witnessed the Columbia at its greatest and least leights, and no idea can be formed of it unless seen at both these epochs. The flood is a very grand sight from the banks of the riverat Vancouver, as it passes swiftly by, bearing along the gigantic forest trees, whose immense trunks appear as mere chips. They frequently lodge for a time, in which case others are speedily caught by them, which,obstructing the flow of the water, form rapids, until, by a sudden rush, the whole is borne of to the ocean, and in time lodged by the currents on some remote and savage islands,

11 work, and all 1 trapper's sucken, he is com. it fifty axes can like those used They are pur. , somewhat like
gh prairie, which ields a plentiful ut these upper is and towering of oaks, elders, ly kept in order, ve that the hand bserves,
es and cattle that of the river, and r of brood mares dful of his troop, ed to watch the iar with every ina ride of twenty the west. Mount ze with which the aiddle of June. yed by the floods, ere except in the vater, before it the low parts of ter, it chills and and no idea can be grand sight from g along the giganThey frequently a, which, obstructwhole is borne off ind savage islands,
to supply the natives with canoes. I also witnessed the undermining of large trees on the banks, and occasional strips of soil: thus does the river yearly make inroads on its banks, and changes in its channels.
"From the circumstance of this annual inundation of the river prairies, they will always be unfit for husbandry, yet they are admirably adapted for grazing, except during the periods of high water. There is no precaution that can prevent the inroad of the water. At Vancouver they were at the expense of throwing up a large embankment of earth, but without the desired effect. It has been found that the crop of grain suffers in proportion to the quantity of the stalk immersed : unless the wheat is completely covered, a partial harvest may be expected .
"The waters of the Columbia have no fertilising qualities, which is remakable when the extent of its course is considered : on the contrary, it is said, to deteriorate and exhaust the soil. It is, when taken up, quite clear, although it has a turbid look as it flows by. Quantities of fine sand are, however, borne along, and being deposited in the eddies, rapidly form banks, which alter the channel in places to a great degree."

During Captain Wilkes's visit at Vancouver, he was applied to by three of a party of eight young Americans, who were desirous of leaving the country, but could not accomplish it in any other way but by building a vessel. They were not dissatisfied with the territory, but they would not settle themselves down in it because there were no young women to marry, except squaws or half breeds. They informed him that they were engaged in building a vessel on the oak islands in the Willamette, where he promised to visit them on his way up the river.

## CHAPTER XXI.

## WILLAMETtE Valley.

On the 4th of June, 1841, Captain Wilkes left Fort Vancouver, and proceeded on an expedition up the valley of the Willamette river.

Dr. M‘Laughlin kindly procured him a large boat and provisions.
The barge in which Captain Wilkes embarked, was usually employed in carrying grain and other produce, but on this occasion was fitted up with seats and other conveniences as a passage boat. These boats are flat-bottomed, and capable of carrying about 300 bushels of wheat over a small draft of water; when well-manned, they are made to go as swiftly as canocs, and are extremely well adapted to the navigation of the river; they are provided with large tarpaulings to protect their cargo from the weather.
"From Vancouver," says Captain Wilkes, " we floated down with the cur"
rent to the upper mouth of the Willamette, which we entered before night, and passed the encampment of the principal of the Mcthodist mission in Oregon, which was on its way to Clatsop, at the mouth of the Columbia.
"The musquitoes and sand flies were so annoying, that we were glad to seek for higher ground to encamp on, for the purpose of escaping them.
"The Willamette river is generally about one-fourth of a mile wide. For the distance of four miles from its entrance into the Columbia, its banks are low, and during the rise of the latter, are overflowed; its waters being backed into the Willamette. There is little current to contend with in this river during mid summer. After passing this low ground, the banks become high and precipitous, and are only in a few places susceptible of cultivation.
"We encamped on the island occupied by the young Americans, close to the place where they were building their vessel. The group of which it is one, is called the Oak Islands.
"The grove of oak on this island was beautiful, forming an extensive wood, with no undergrowth. The species that grows here is a white oak of very close grain. Its specific gravity is much greater than water; and it is used for the purposes to which we apply both oak and hickory. It makes excellent hoops for casks, and is the only timber of this region that is considered durable.
" The falls of Willamette are about twenty feet in height, and probably offer the best mill sites for any place in the neighbouring country. Being at the head of navigation for sea vessels, and near the great wheat-growing valley of Willamette, it must be a place of great resort. A Mr. Moore, from the westion states, whom I saw on the Willamette, informed me that he had taken possession of the west side of the falls, under a purchase from an old Indian chief. Whether such titles will be recognised by the government, is already a matter of speculation in the country; and there is much talk of pre-emption rights, \&c.
"At the time of our visit to the falls, the salmon fishery wasat its height, and was to us a novel as well as an amusing scene. The salmon leap the fall; and it would be inconceivable, if not actually witnessed, how they can force themselves up, and after a leap of from ten to twelve feet, retain strength enough to stem the force of the water above. About one in ten of those who jumped would succeed in getting by. They are seen to dart off the foam beneath, and reach about two-thirds of the height, at a single bond: those that thus passed the apex of the running water, succeed; but all that fall short, were thrown back again into the foam. I never saw so many fish collected together before; and the Indians are constantly employed in taking them. They rig out two stout poles, long enough to project over the foaming cauldron, and secure their larger ends to the rocks. On the outer end, they make a platform for the fisherman to stand on, who is perched on it with a pole, thirty feet long, in hand, to which the net is fastened by a hoop, four feet in diameter : the net is made to slide on
the hoop, so as to close its mouth when the fish is taken. The mode of using the net is peculiar: they throw it into the foam as far up the strcam as they can reach, and it being then quickly carried down, the fish who are running up in a contrary direction, are caught. Sometimes twenty large fish are taken by a single person in an hour; and it is only surprising that twice as many should not be caught."

The Willamette river, at the falls, is 350 yards wide. The height of the fall about twenty-five feet.

The number of Indians at the Willamette falls during the fishing season, is about seventy, including all ages and sexes: there are others who visit the falls in canoes for fish, which at times will raise the number to not far from 100 .

Those fish which are unable to get up, remain some time at the falls, very much exhausted, and finally resort to the smaller streams below.

The rocks above the falls change their character. Much volcanic scoria, vesicular lava, and pudding-stone, intermingled with blocks of trap, and many crystals of quartz occur. On the rocks are to be seen large knots of lamprey eels, worming themselves up, which look at a little distance as if alive with snakes.

Above the falls, in crossing the river, they passed through an Indian village, " which was absolutely swarming with fleas; a filthier place cannot be found in Oregou." Above the falls, the current was strong, and they made but little headway; and the boatmen, in order to take advantage of the smallest eddies, crossed and recrossed the river. The banks became much higher and more picturesque, and this part of the Willamette is considered dangerous when the floods are high, and accidents frequently occur.

Before night, they encamped above "the Stony Islands," on a barren point of land, at some height above the river. Here they found various mosses in flower.
"At this season of the year," Captain Wilkes observes, " the river is not high ; its rise usually takes place in February and March, when it becomes very much swollen, and with its tributaries does much damage. These floods, however, are of very short duration, for the descent is so rapid that the waters are soon discharged. It was raining quite hard when we passed Camp Maude du Sable, a sandy point just at the opening out of the Willamette valley, which was one of the points originally occupied when the river was first explored by the whites. About two miles further up, the river is Champooing, eighteen miles above the falls, which we reached at about four p. м. Here we found a few loghouses, one of which belonged to a Mr. Johnson, who gave us a hearty welcome. lle was formerly in the navy, then a trapper in the Hudson Bay Company's service, but had commenced farming on the Willamette, and taken to himpany's Indian girl for a wife, by whom he had see willamette, and taken to himself an His wife was extremely industrious, maderal children. He had them educated. His wife was extremely industrious, making and mending, and taking care of the
houschold concerns, and is rather pretty. Johnson's estimate of her," says Captain Wilkes, " was that she was worth about half-a-dozen civilised wives. There was little cleanlincss, however, about his house, and many of the duties were left to two young male slaves, of Indian blood, but of what tribe I did not learn. Johnson's farm consists of about forty acres under cultivation; his wheat and potatocs were flourishing, and he had a tolerable kitchen-garden. He has some little stock, but complained much of the Oregon tiger, or Ameriean panther. These voracious animals are numerous and bold; the night before we arrived, they had entered the pen and killed a calf regardless of the dogs.
" We were informed that there are plenty of elk and deer, and that the grizzly bear is also common. The flesh of the latter animal is very much esteemed. Wild ducks and geese are numerous in the spring and fall, covering the rivers, lakes, and ponds."

One of Johnson's neighbours, was an old man by the name of Cannon, who had been one of the party with Lewis and Clarke, and was, from his own account, the only remaining one in the country. Another, old Moore, who taught Johnson's children, possessed much information in relation to the country he had passed through. He had crossed the mountains the year before, and said he found no difficulty in making the trip. The great drawback to the country on the route up the Willamette, is the want of wood.

Captain Wilkes, having found an intelligent guide, and having mounted on horseback, rode up the Willamette valley. He passed many small farms of from fifty to one hundred acres, belonging to the old servants of the Hudson Bay Company, Canadians who had settled here; they all appeared very comfortable and thriving. "We stopped," says Captain Wilkes, "for a few hours at the Catholic mission, twelve miles from Champooing, to call upon the Rev. Mr. Bachelét, who is here settled among his flock, and is doing great good to the settlers in ministering their temporal as well as spiritual wants.
" Annexed to his house is a small chapel, fully capable of containing the present congregation. They are erecting a large and comfortable house for Mr. Bachelét, after which it is intended to extend the chapel. These houses are situated on the borders of an extensive level prairie, which is very fertile, having a deep alluvial; they also have near them a forest of pine, oak, \&c. They are now occupied in turning of the fields for the first time. Mr. Bachelét informed me that it was intended to take enough of land under cultivation to supply a large community that will be attached to the mission; for it is the intention to establish schools here for the instruction of the Indians, as well as the Canadians and other settlers. He has already ten Indian children under his care. The mission had been established about a year, and it had already done much good. When he first arrived, all the settlers were living with Indian women whom they had since married. This was the first step he had taken towards their moral im-
of her," says civilised wives. $y$ of the duties tribe I did not ultivation; his en-garden. He , or American night before we dogs. that the grizzly auch esteemed. ring the rivers,
fannon, who had wn account, the ught Johnson's he had passed aid he found no ry on the route ng mounted on ill farms of from he Hudson Bay ery comfortable ew hours at the n the Rev. Mr. reat good to the
ining the present or Mr. Bachelét, $s$ are situated on , having a deep hey are now océt informed me to supply a large tention to estabCanadians and re. The mission ch good. When whom they had their moral im-
provement, and he had found it very successful. There were about thirty Canadian families settled here, besides about twenty persons who have no fixed residence and are labourcrs. The number of Indians is estimated at between 400 and 500 including all tribes, sexes, and ages. The district under Mr. Bachelét's superintendence, takes in about fifty square miles, including the Willametto valley, Faulitz and Yam Hill Plains, and extending below the Willamette falls, as far as the Klackamus River. The number of white residents, including tho missionaries of both denominations, is thought to be about sixty."

Captain Wilkes dined with Mr. Bachelét on oatmeal porridge, venison, strawberries, and cream.

Soon after leaving, the party arrived at whero some American and Euglish had settled; and entered on the grounds of the Methodist mission. Here were the log-houses which were built when they first settled here; and in the neighbourhood, the wheelwrights' and blacksmiths' workshops, belonging to the mission ; and the hospital, built by Dr. White, who was formerly attached to the mission. It was still used as a residence for some of the missionaries, and is said to be the best building in Oregon.
"This place," says Captain Wilkes, "secmed an out-of-the-way place to find persons of delieate habits struggling with difficulties such as they have to encounter, and overcoming them with cheerfulness and good-temper. Near the hospital are two other houses, built of logs, in one of which Demper. Near the physician of the mission, lives. He stated that the country wr. Babcock, the during the months of August and Septembe the country was healthy, although ague on the low grounds, but in higeptember, they were subject to fever and be free from it. A few other dish and dry situations, he believed they would and readily yielded to simple remedies.
"The lands of the Methodisties. mette River, on a rich plain adjacent the are situated on the banks of the Willaabout eight miles beyond the Catholic to fine forests of oak and pine. They are in a southern direction. Their fields are well one of wheat, which we understood was self-sown enclosed, and.we passed a large had been lost through neglect. The crop so lost on the last year's crop, which and it is supposed that this year's will yield amounted to nearly 1000 bushels, About all the premiscs of this mission cropeld twenty-five bushels to the acre. tention required to keep things in crop, there was an evident want of the atregretted much to witness."

The next day, Captain Wilkes visited "the Mill," distant about nine miles, in a southern direction. They passed in the route several prairies, both high and low. The soil on the higher was of a gravelly or light nature, while on the lower it was a dark loam, intermixed with a bluish clay. "The prairies are at least one-third greater in extent than the forest; theys. "The prairies are at east one-third greater in extent than the forest; they were again seen carpeted
with the most luxuriant growth of flowers, of the richest tints of red, yellow, and blue, extending in places a distance of fiftecn to twenty miles. The timber we saw consisted of the live and white oak, cedar, pine, and fir. We reaehed 'the mill' by noon, which consists of a small grist and saw-mill on the borders of an extensive prairie. They are both under the same roof, and are worked by a horizontal wheel.
" During the whole summer both mills are idle for want of water, the strcam on which they are situated being a very small one, emptying into the Willamette, We found here two good log-houses, and about twenty lay members, mechanics of the mission. There are, besides, about twenty-five Indian boys, who, I was told, were not in a condition to be visited or inspeeted. Those whom I saw were nearly grown up, ragged, and half-clothed, lounging about under the trees. Their appearance was any thing but pleasing and satisfactory; and I must own I was greatly disappointed, for I had been led to expect that order and neatness, at least, would have been found among them, considering the strong force of missionaries engaged here.
"The missionaries, as they told me, have made individual sclections of lands to the amount of 1000 acres each, in prospect of the wholc country falling under our laws.
"I rode about two miles to the situation seleeted by the Rev. Mr. Hines. We found him and family encamped under some oak-trees, in a bcautiful prairie, to which place he had but just removed: he intended putting up his house at once, and they had ordinary comforts about them."

He dined, on his return, with the secular superintendent, on salmon, pork, potted cheese, strawberries and cream, nice hot cakes, \&c.

The number of Indians within the limits of this mission, are, at Nisqually, 200; Clatsop, 209 ; Chinooks, 220 ; Kilamukes, 400 ; Callapuyas, 600 ; Dalles, 250: in all this distriet, about 2000 Indians. This field is in part oceupied by the Catholics.
"Of these," says Captain Wilkes, "the Methodist missionaries have under their instruction, if so it may be called, twenty-five at the Willamette station; at the Dalles, and occasionally on the Klackamus River, are the only places where divine service is attempted.
"I cannot but believe that the same labour and money which have been expended here, would have been much more appropriately and usefully spent among the tribes about the Straits of Juan de Fuca, who are numerous and fit objects for instruction."

The river at the site of the old mission on the banks of the Willamette, makes a considerable bend, and has undermined and carried away its banks to some extent: a short distance beyond it is making rapid inroads into the rich soil of these bottom lands.
red, yeilow, and The timber we Ve reached 'the he borders of an re worked by a
er, the stream on the Willamette. bers, mechanics oys, who, I was se whom I saw under the trees. and I must own ler and neatness, ong force of mis-
elections of lands try falling under

Rev. Mr. Hines. beautiful prairie, up his house at
on salmon, pork, re, at Nisqually, yas, 600 ; Dalles, part occupied by aries have under mette station ; at only places where
ich have been exad usefully spent numerous and fit
f the Willamette, way its banks to ads into the rich
"This is the usual place of crossing the river, which is too deep to be forded, and about 200 yards wide. Its banks were twenty feet high, and composed of stratified layers of alluvium.
"On the shore of the river which consists of a shingle beach, some 200 feet wide, are to be found cornelians, agates, and chalcedony, among the loose pieces of basalt of which it is composed. The current was found to run at the rate of three miles an hour, although the water was said to be low. An old canoe was proeured, in which we passed over, while one of the horses was led, and swan by its side. Here we met George Gay, who was travelling with his Indian wife; he told us that he would join us in our trip to the Yam Ilills, which we proposed to make the next day.
"We found our camp established by Plumondon (a trapper), ncar the residence of a Mr. O'Neill,* about a mile from the river, in a pretty oval prairie, containing about 300 or 400 acres, with a fine wood encireling it. Sixty of these are under cultivation : about forty in wheat, that was growing luxuriantly.
"'This farm is the best we have seen, in every respect; and it is not only well arranged, but has many advantages from its location.
"The next day (9th of June), we started for the Yam Hills, which divide the valleys of the Willamette and Faulitz. They are of but moderate elevation; the tops are easily reached on horscback, and every part of them which I saw, was deemed susceptible of cultivation. The soil is a reddish clay, and bears few marks of any wash from the rains. These hills are elothed to the very top with grass, and afford excellent pasturage for cattle, of which many were seen fecding on them. On our route through the Yam Hills, we passed many settlers' establishments. From their top the view is not unlike that from Mount Holyoake, in Massachusetts, and the country appears as if it were as much improved by the hand of civilisation. The oak trees sprinkled over the hills and bottoms have a strong resemblance to the apple orchards. The extent of country we looked over is from twenty-five to thirty miles, all of which is eapable of being brought to the highest state of cultivation. There are, in truth, few districts like that of the valley of Faulitz.
"We passed one or two brick-kilns, and finally reached the new residence of

[^55]George Gay, one of the most remote on this side the river. He had reached home with his wife and two children not long before us.
"On our return towards the wood, we passed the farm of one of Dr. M•Laughlin's sons, who has settled herc, and has an extensive portion of the prairic fenced in. This part of Willamette valley is a prolonged level of many miles in extent, circumscribed by the woods, which have the appearance of being attended to, and kept free from undergrowth. This is difficult to account for except through the agency of fire destroying the seeds. The Indians are in the habit of burning the country yearly, in September for the purpose of drying and procuring the seeds of the sunflower, whicn they are thus enabled to gather with more ease, and which form a large portion of their food. That this is the case appears more probable from the fact, that since the whites have had possession of the country, the undergrowth is coming up rapidly in places:

Of the different settlers in the valley of the Willamette, Captain Wilkes says, "Those of French descent appeared the most happy, contented, and comfortable; while those of Anglo-Saxon race manifested the go-a-head principle of the American citizens.

The Willamette River sometimes rises suddenly thirty feet perpendicular. He crossed the Yam Hills to the Faulitz plains. The hills on the way were covered with wall-flowers, lupins, and ripe strawberries. The cattle brought to this valley were originally from San Francisco; and were increasing rapidly in numbers, no care being taken of them but driving them into the pens for security during the night. On returning down the Willamette valley, they found salt springs, to which cattle and game resort in great numbers. The inhabitants on the Willamette stated to him, that they could obtain abundance of food for the year from the pastures, and the growing of wheat being little more than one month's labour. In fact, that they might pass in idleness at least two-thirds of the year. The climate was, however, complained of as too wet for growing Indian corn, though excellent for pasturage.

Captain Wilkes observes, "In speaking of the Willamette valley, I have viewed its advantages for raising crops, pasturage of stock, and the facilities of settlers becoming rich. There is, however, one objection to its ever becoming a large settlement, in consequence of the interruption of the navigation of its rivers in the dry season; which renders it difficult to get to a market, as well as to receive supplics.

Salmon Fishery.-The salmon fishery affords abundant food at a very low price, and of excellent quality: it does not extend above the falls. He found it impossible to obtain any data to found a calculation of the quantity taken, but estimated it at 800 barrels. The finest of the salmon are those caught nearest the sea. "The settlers and Indians," he says; "told us that the salmon, as they pass up the river, become poorer, and when they reach the tributaries of
the Upper Columbia, they are exceedingly exhausted, and have their bodics and heads much disfigured and cut, and their tails and fins worn out by contact with the rocks. Many of the salmon, in consequence, die; these the Indians are in the habit of drying for food, by hanging them on the limbs of trees. ©This is to preserve them from the wolves, and to be used in time of need, when they are devoured, though rotien and full of mag. gots. The fish of the upper waters are said to be hardly ediblc, and, compared with those caught at the mouth of the Columbia are totally different in flavour. The latter are the richest and most delicious fish I ever recollect to have tasted: if any thing, they were too fat to cat, and one can perceive a difference even in those taken at tie Willamette falls, which, however, are the best kind for salting. There are four different kinds of salnon which frequent this river in different months; the latest appears in October, and is the only one that frequents the Cowlitz river. The finest sort is a dark silvery fish, of large size, three or four feet long, and weighing forty or fifty pounds. There is one point which seems to be still in doubt, namely, where the spawn of this fish is deposited. It is asserted, and generaily believed, that none of the old fish ever return to the sea again. It has not been ascertained whether the young fry go to the ocean : and if they do so, whether as spawn or young fish."

On returning to Vancouver, Captain Wilkes found that Mr. Ogden, the Hudson Bay agent in the north, had arrived with his voyageurs. That gentleman had then been thirty-two years in the territory, and possessed much information respecting it, having travelled nearly all over it. He resides at Fort St. James, on Stuart's lake, and has six posts under his care.

The northern section of the country he represented " as not susceptible of cultivation on account of the proximity of the Snowy Mountains, which causes sudden changes, even in the heat of summer, that would destroy the crops. His posts are amply supplied with salmon from the neighhouring rivers, which flow down into the sounds on the coast. These fish, when dried, form the greatest part of the food of those employed by the company during the whole year. Their small stores of flour, \&c., are all carried up the country from Colville to Vancouver. Furs, which are more abundant in the northern region, and are purchased at lower prices from the Indians." The return this year (1841), brought down by Mr. Ogden, was valued at 100,000 dollars, which he informed Captain Wilkes was much less than the usual amount. The southern section of Oregon, he was informed, scarcely repaid the expense of an outlay for a party of trap)pers. "The southern country is, however," says Captain Wilkes, "well adapted to the raising of cattle and sheep; of the former many have been introduced by parties, which trap on their way thither, and return with cattle. Although there were but a few heads of them four or five years before, in 1841 there were upwards of 10,000 . The whole country is particularly adapted to grazing, which,
together with the mildness of the climate must cause this region to become, in a short time, onc of the best stocked countrics in the world. The price of cattle may be quoted at ten dollars a head; but those that are broken in for labour, or milch cows, command a higher price; and in some places in the Willamette valley, they have becn sold for the enormous price of eightydollars. Every endeavour is made to keep the price of cattle up, as labour is usually paid for in stock. The price of labour for a mechanic may be set down at from two dollars and a half to three dollars a day; and there is much difficulty to procure them even at that rate. The wages for a common labourer is one dollar per day. The price of wheat is fixed at sixty-two cents and a half (about 2 s .6 d .) per bushel, by the company, for which any thing but spirits may be drawn from the stores, at the low advance of fifty per cent on the London cost. This is supposed, all things taken into consideration, to be equal to one dollar and twelve cents per bushel; but it is difficult for the settlers so to understand it, and they are by no means satisfied with the rate. There is a description of currency in the country called beaver money; which seems to be among the whites what blankets are among the Indians. The value of the currency may be estimated from the fact, that a beaver skin represents about two dollars throughout the territory."

On leaving Vancouver Captain Wilkes speaks in the highest terms of the kind hospitality received by him and his party from Dr. M‘Laughlin. The river had swollen rapidly by the flowing down of the mountain torrents, and Captain Wilkes says:-
"On reaching the river, we found one of Mr. Ogden's boats manned by fourteen voyageurs, all gaily dressed in their ribands and plumes; the former tied in large bunches of divers colours, with numcrous ends floating in the breeze. The boat was somewhat of the model of our whale-boats, only much larger, and of the kind built expressly to accommodate the trade; they are provided yearly at Okonagan, and are constructed in a few days; they are clinkcr-built, and all the timbers are flat. These boats are so light that they arc easily carried across the portages. They use the gum of the pine to cover them instead of pitch."

Captain Wilkes and Mr. Ogden embarked together in this boat. On a signal being given, they shoved off into the stream, and the voyageurs immediately commenced singing one of their boat-songs. After paddling up the stream for some distance, they made a graceful sweep to reach the centre, and then passed downwards past the spectators with great animation.
"The boat," says Captain Wilkes, "and voyageurs seemed a fit object to grace the wide-flowing river. On we merrily went, whilc each voyageur in succession took up the song and all joincd in the chorus. In two hours and a half, we reached the mouth of the Cowlitz, a distance of thirty-five miles.
" In ascending the Cowlitz, we found a strong current to contend against,
and by nightfall had only proceeded twelve miles further. As we encamped, the weather changed, and rain began to fall, which lasted till next morning.
"On the second day, our voyageurs had doffed their finery, and their hats were carefully covered with oiled skins. They thus appeared more prepared for hard work. The current became every mile more rapid, and the difficulty of surmounting it greater. The mallagement of the boats in the rapids is dexterous and full of excitement, as well to the passengers as to the voyageurs themselves. The bowman is the most important man, giving all the directions, and is held responsible for the safety of the boats; and his keen eye and quick hand in the use of his paddle, delights and inspires a confidence in him in moments of danger that is given without stint. We did not make more than ten miles during the day, and were forced to encamp three miles below the farm. On the 19th, we reached our destination. On our approach, although there were no spectators except a few Indians, to be expected, the voyageurs again mounted their finery, and gaily chaunted their boat song.
"Mr. Ogden informed me that he has seen the whole country inundated by the rise of the river. This, however, can but rarely occur, and could only be the result of a sudden melting of the snows when accompanied with violent rainstorms. I visited, with Mr. Ogden, the Catholic mission and several of the settlcrs' houses. The neighbourhood, though consisting of few families, appear very happy and united. They prefer the Cowlitz to the Willamette, although the land is not so good as in the valley of the latter; but they say that many vegetables succeed here, that will not grow on the Willamette.
"We rode up to the Indian lodges, near the Chickeeles River, in order to engage some of them to accompany us. I noticed the excessive propensities that the whole Indian population seem to have for rum; many of these poor creatures would labour for days, and submit to all sorts of fatigue, for the sake of a small quantity. No other inducement would move them in the salmon and cammass seasons, for then they have abundance and nothing to desire, but the stimulating liquid."

Towards night they encamped on a small prairie, or mount, with flowers and detached trees.

The Indians on the Chickeeles River were engaged in the salmon-fishery. Their method of taking the fish is by staking the river across with poles, and constructing pikes, or fish-holes, through which the fish are obliged to pass. Over these are crected triangles to support a stage, on which the Indians stand with nets and spears, and take the fish as they attempt to pass through; the fish are then dried by smoking, and prepared for future use. The smoked fish are packed in baskets, but the supply is usually not sufficient for their wants. At Vancouver, they use the river in preference to the well-water, though they do not consider the latter as unwholesome.

Excellent spotted trout are abundant in the ponds.
Captain Wilkes then returned to Nisqually. "Fully as much," he says, "enchanted with the beautiful park-scenery as when I passed it before. To it was now added additional peeps of Mount Rainier's high and snowy peaks."

## CHAPTER XXII.

## EXPEDITION TO WALLA-WALLA.

IT having been decided to explore the Walla-walla Valley and River as an impor. tant part of Oregon, preparations were made to cxccute that object; and Mr. Ogden agreed to carry in his boats the party up the Columbia, as far as the mouth of the Walla-walla. These boats have great strength and buoyancy, carry three tons' weight, and have a crew of eight men, besides a padroon, or master; they are thirty feet long, and five feet and a half bcam, sharp at both ends, clinkerbuilt, and have no knees. In building them, flat timbers of oak are built to the requisite shape by steaming; they are bolted to a flat keel at distances of a foot from each other; the planks are of cedar, and generally extend the whole length of the boat. The gunwale is of the same kind of wood, but the rowlocks are of birch. The peculiarity in the eonstruction of these boats is, that they are only rivetted at each end with a strong rivet, and being well gummed, they have no occasion for nailing. They answer, and, indeed, are admirably adapted to, all the purposes for which they are intended; are so light as to be easily transported over the portages by their crews, and in ease of accident easily repaired.

The goods embarked for the supply of the northern ports are all packed up in bales of ninety pounds each, and each eonsists of parcels of grocerics, clothing, flour, powder, bullets, \&c. The equal division of weight is necessary, in consequence of the numerous portages they have to nake, as well as convenient in forming packs for horses, which they take at Okonagan for a journcy to Thompson River, which takes twenty days to accomplish.

Mr. Ogden is generally six months of every year to and from his post on the south end of Stuart's Lake, called Fort St. James, in latitude 54 deg. north. He leaves it early in the spring, and returns in the fall of each year. Before he departs, he fits out his summer trappers, and, on his return, those for the winter's campaign. He brings down with him the produce of a ycar's hunting. This post is the most profitable of all the scetions west of the Rocky Mountains. The average cost of a beaver-skin is about twenty-five cents, and when it reaches Vancouver, it has enhanced in price to two dollars and fifty cents. The amount of furs brought down by Mr. Ogden yearly, will nett in London $50,000 \mathrm{l}$.
uch," he says, t before. Tu it owy peaks."
iver as an impor. ; and Mr.Ogden the mouth of the carry three tons' naster; they are h ends, clinkeroak are built to at distances of a tend the whole d, but the rowse boats is, that ng well gummed, 1, are admirably so light as to be case of accident
are all packed up ocerics, clothing, cssary, in conseas convenient in urney to Thomp-
$m$ his post on the c 54 deg. north. year. Bcfore he ef for the winter's s hunting. This ocky Mountains. d when it reaches ts. The amount 50,000l.

In setting out on his jou.ney, Mr. Ogden's practice, as well as that of all the company's parties, is to go only a few miles the first day, in order that they may discover if any thing has been neglected, and be able to return for i.. For this reason, their first encampment was at the saw-mill. Their brigade consisted of nine boats rowed by sixty voyageurs, eight of whom had their Indian wives with them. Besides these, were Mr. and Mrs. M‘Kinley (Mr. Ogden's son-in-law), who was to take charge of the Walla-walla Fort, and a Mr. Cameron, also of the company, who was on his way to Mr. Black's station. The boats take each sixty packages, excepting the trader, which is Mr. Ogden's own boat, and carries only forty. The boatmen are Canadians, excepting about one-fourth, who are Iroquois Indians, all strong, active, and hardy men. They are provided also with a square sail, as the wind blows generally either directly up or down the river.

On the 27th of June, they set off at early dawn, took their breakfast at Prairic du Thé, and reached the company's fishery, at the Cascades, at six p.m., where they encamped. This is the head of ship-navigation, where the river takes a turn northward, and for upwards of two miles is comparatively narrower, 450 yards wide. It falls in this distance about forty feet, and the whole body of water drives through the channel with great impetuosity, forming high waves and fearful whirlpools too dangerous to be encountered by boats. When the river is low, these rapids are sometimes passed by skilful boatmen, but there have been many lives lost in the attempt.

The country bordering on the river is low until the Cascades are approached, with the exception of several high basaltic bluffs. Some of them are 200 feet high, pointed like turreted castles.

The Columbia, at this part, passes through the Cascade range of mountains, between high and rocky banks. The gcological character of this range is loasaltic lava, basaltic conglomerate, and sand-stone. Large quantities of petrified wood are to be found in the neighbourhood. Mr. Drayton obtained specimens of all these.

The river thus far is navigated by seeking out the eddies. The great difficulty is found in doubling the points, which are, at times, impassable, except by tracking and poling. The oars are used after the French or Spanish fashion, adding the whole weight of the body to the strength of the arm.

At the Cascades, during the fishing season, there are about 300 Indians, only about oue-tenth of whom are residents; they occupy three lodges; but there was formerly a large town here. Great quantities of fish are taken by them; and the manner of doing this resembles that of the Willamette Falls. They also construct canals, on a line parallel with the shore, with rocks and stoncs for about fifty feef; in length, through which the fish pass in order to avoid the strong current and are here taken in great numbers.

Thicre are two portages here, under the names of the new and the old. At
the first only half of the load is landed, and the boats are tracked up for half a mile further, when the load is again shipped. The boats are then tracked to the portage. A strong eddy occurs at this place which runs in an opposite direction; and here it is necessary to land the whole of the cargo; after which the empty boats are again tracked three-quarters of a mile beyond.

To a stranger unacquainted with the navigation of this river, the management of these boatmen is wonderful; for it is surprising how they can succeed in surmounting such rapids at all, as the Cascades. Their mode of transporting the goods, and the facilities with which they do it, arc equally novel. The load is recerrei vis the back of a voyageur by a band which passes round the forehead and
der and over the bale; he squats down, adjusts his load, and rises with ninety pounds on his back; another places ninety pounds more on the top, and off he trots, half-bent, to the end of the portage. One of the party had seen a voyageur carry six packages of ninety pounds cach on his back ( 540 pounds); but it was for a wager, and the distance was not more than 100 yards. The voyageurs in general had not the appcarance of being very strong men. At these portages, the Indians assist for a small present of tobacco. The boats seldom eseape injury in passing; and in consequence of that which they received on this oceasion, the party was detained the rest of the day repairing damages.

A short distance above the Cascades, they passed the sunken forest, which was at the time entircly submerged.

On the 30th of June they had a favourable wind, but it blew so hard that they were obliged to reef their sail, and afterwards found the waves and wind too heavy for them to run without great danger. They, in consequence, put on shore to await until it abated. In these forty miles of river it usually blows a gale from the westward in the summer season, almost daily.

In the evening they reached within seven miles of the Dalles, and four below the mission. Here the roar of the water at the Dalles was heard distinctly.

The country had now assumed a different aspect; the trees began to decrease in number, and the land to look dry and burnt up.

Before pitching their tents, the men went beating about the bushes to drive away the rattlesnakes, a number of which were killed, and preserved as specimens.

In the morning they were again on their route, and reached Little River, from which the station of the Methodist mission is three-fourths of a mile distance.

The nission consists of two log and board houses, hew, , sawed, and built by themselves, with a small barn, and several out honses. The buildings are situated on high ground, among seattered oaks, and immediately in the rear is an extensive wood of oaks and pines, with numerous sharp and jagged knolls and obelisklooking pillars of conglomerate, interspersed among basaltic rocks; in front is an alluvial plain, having a gradual descent towards the river, and extending to the
right and left. This plain comprises about 2000 acres of good land, well supplied with springs, with Little River, and other smaller streams flowing through it. The soil consists of decomposed conglomerate. In some places there appeared deep black loam. Around this tract the land is high, devoid of moisture, and covered with basaltic rocks or sand.

They have raised wheat and potatoes by irrigation : the latter grown in great perfection, yield twenty to thirty bushels to the acre. They had just gathered a crop of 200 bushels from land which they irrigated by means of several fine streams near their houses.

The summers here are much hotter than at Vancouver, and consequently drier; the spring rains cease earlier, and the harvest begins in June.

There are only a few Indians residing near the mission during the winter, and these are a very miserable set, who live in holes in the ground, not unlike a clay oven. They are toc lazy to cut wood for their fires. The number that visit the Dalles during the fishing season is about 1500 ; these are from all the country round, and are generally the outlawed of the different villages. The missionaries complain much of the insolent behaviour and of the thieving habits, both of the visiters, and those who reside permanently at the falls. They are, therefore, very desirous of having a few settlers near, that they may have some protection from this annoyance, as they are frequently under apprehension that their lives will be taken.

The river between the Cascades and the Dalles, a distance of forty miles, has no rapids, and is navigable for vessels drawing twelve feet of water. It flows through high rocky banks of basalt.

The missionaries informed Mr. Drayton, that the salmon fishery at the Dalles lasted six months, and that sturgeon are taken during the greater part of the year.

The Dalles is appropriately called the Billingsgate of Oregon. The diversity of dress among the men was greater even than in the crowds of natives which Captain Wilkes saw at the Polynesian islands; but, he says, they lack the decency and care of their persons which the islanders exhibit. The women also go nearly naked, for they wear little else than what may be termed a breech-cloth of buck-skin, which is black and filthy with dirt; and some have a part of a blanket. The children go entirely naked, the boys wearing nothing but a small string round their body. It is only necessary to say that some forty or fifty live in a temporary hut, twenty feet by twelve, constructed of poles, mats, and cedar bark, to give an idea of the dcgree of their civilisation.
"The men are engaged in fishing, and do nothing else. On the women falls all the work of skinning, cleaning, and drying the fish for thcir winter stores. As soon as the fish are caught, they are laid for a few hours on the rocks, in the hot sun, which permits the skins to be taken off with greater ease; the flesh is then stripped
vol. I.
off the bones, mashed and pounded as fine as possible; it is then sprcad out on mats, and placed upon frames to dry in the sun and wind, 'hich effectually eures it ; indeed, it is said, that neeat of any kind dried in this $\mathbf{c}$ imate never becomes putrid. Three or four days are sufficient to dry a large matful, four inches deep. The cured fish is then pounded into a long basket whieh will contain about eighty pounds; put up in this way, if kept dry, it will keep for three years.

During the fishing scason the Indians live entirely on the heads, hearts, and offal of the salmon, whieh they string on stieks, and roast over a small fire.

The fishing is condueted very much in the same manner as at Willamette falls, except that there is no necessity for planks to stand on, as there are great eonveniences at the Dalles for pursuing this fishery. They use hooks and spears attached to long poles: both the hook and the spear are made to unship readily, and are attached to the pole by a line four feet below its upper end. If the hook were made permanently fast to the end of the pole, it would be liable to break, and the large fish would be much more difficult to takc. The Iudians are seen standing along the walls of the canals in great numbers, fishing, and it is not uncommon for them to take from twenty to twenty-five salmon in an hour. When the river is at its greatest height, the water is about three feet below the top of the bank.

The Dalles is one of the most remarkable places upon the Columbia. The river is here compressed into a narrow channel, 300 feet wide, and half a mile long; the walls are perpendicular, flat on the top, and composed of basalt; the river forms an elbow, being situated in an amphitheatre, extending several miles to the north-west, and elosed in by a ligh basaltic wall. From appearances, one is led to conclude, that in former times the river made a straight coursc over the whole; but having the ehannel deeper, is now confined within the present limits. Mr. Drayton, on inquiry of an old Indian, through Mr. Ogden, learned that he believed, that in the time of his forefathers they went up straight in their canoes.

Besides the main channel, there are four or five other small canals, through which the water passes when the river is high: these are but a few feet across. The river falls about fifty fect in the distance of two miles, and the greatest rise between high and low water mark is sixty feet. This great rise is caused by the accumulation of water in the river above, which is dammed by this narrow pass, and is constantly inercasing until it backs the waters, and overflows many low grounds and islands above. A tremendous roar is constantly heard, caused by the violence of the river and its whirlpools and eddies.

The offieers of the eompany have but little time allowed them to attend to their comforts; so completely are they under the control of accident, that they are liable to be called upon at any moment. Their rights, however, are looked to as much as possible, and the great principle adopted as the incentive to action, is the advancement they may obtain by their own nerit, through which
alone they ean get forward. In consequence of adhering to this principle, the Hudson's Bay Company are always well served. The diseipline thac is preserved is the very best, and sits lightly upon all. Those who do not meet with advancement, have some great fault in a trader's eye. The enterprise and energy required to serve this company well, is of no ordinary kind, and few men exhibit more of both these qualities than those I met with in its employ.

On the morning of the 4 th of July, they began to pass the portage, which is a mile in length. It is very rugged, and the weather being exceedingly warm, many of the Indians were employed to transport articles on their horses, of which they had a large number. It required seventy men to transport the boats, which were earried over, bottom upwards, the gunwale resting on the inen's shoulders. By night all was safely transported, the boats newly gummed, and the eneampment formed on a sandy beach. The sand, in consequence of the high wind, was blown about in great quantities, and every body and every thing was literally eovered with it.

From the high hills on the southern bank of the river, there is an extensive view of the country to the south. The distant features of this prospeet was presented round barren and arid hills. These hills, as well as the country nearer at hand, were covered with natural hay, or bunch grass, whieh affords very nutritious food for eattle.

The number of Indians within the Dalles mission is reckoned at about 2000; in but few of these, however, has any symptom of reform shown itself. They frequent the three great salmon fisheries of the Coltmbia; the Dalles, Cascades, and Chutes, and a few were found at a salmon fishery about twenty-five miles up the Chutes river.

The season for fishing for salmon, whieh is the chief article of food in this country, lasts during five months, from May to September. The country also furnishes quantities of berries, nuts, roots, and game, chiefly of bears, elk, and deer; but owing to the improvidenee of the native inhabitants, they are, notwithstanding this ample source of food, often on the verge of starvation.

After the fishing and trading season is over, they retire to their villages, and pass the rest of the year in inactivity, consuming the food supplied by the labours of the preeeding summer ; and as the season for fishing comes round, they again resort to the fisheries.

The coantry about the Dalles is broken, and the missionaries report that this is the ease for some miles around. There are, however, some plains and table lands, which are considered as very fertile, being well watered with springs and small streams; afforling abundant grazing, and well supplied with timber -oak and pine. The soil varies in quality, and portions of it are very rich. Garden vegetables sueceed, but require irrigation. Potatoes also must be watered, by which inode of culture they sueceed well. Corn and peas ean be raised
in suffieient quantities. The produee of wheat is about twenty-five bushels to the aere: this is not, however, on the best land. They sow in Oetober and March, and harvest begins towards the end of June. The climate is considered healthy; the atmosphere is dry, and there are no dews. From May till November but little rain falls, but in winter they have mueh rain and snow. The cold is seldom great, although during the winter preceding our arrival, the thermometer fell to 18 deg . Fahrenheit. The greatest heat experienced in the summer wa sl00 deg. in the shade ; but even after the hottest days, the uights are cool and pleasant.

At daylight on the 3rd of July, the goods were all embarked. When the party reached the Chutes : a portage over whieh they earried their goods for a quarter of a mile, and in an hour and a half they were again on their way above these rapids.

During very high water, the fall, whence the place takes its name, is not visible, but when it is low, there is a fall of tell feet perpendicular, that oceupies nearly the whole breadth of the river. It is impossible to pass this fall at low water; but when the river is swollen, boats shoot it with ease and safety. The Columbia, from the Chutes as far as Joln Day's River, is filled with roeks, which oeeasion dangerous rapids. The boats were, in consequence, traeked for the whole distance.

After passing the Dalles, an entirely new description of country is, entered. The line of wood extends no further. The last tree stands on the south side of the river, about six miles above the Dalles. The woods terminate at about the same distance from the coast in all parts of this region south of the parallel of 48 deg. north.

The country between these places is deeidedly voleanie, and the banks on either side of the river are roeky and high. In this part of the country it is very hot when there is no wind.

Mr. Drayton had no thermometer, and therefore was unable to aseertain the exaet degree of heat-but any metallie substanee exposed to the sun for a short time, became so hot, as not to be held in the hand without suffering, and the men were nearly exhausted with the oppressive heat.

John Day's River falls into the Columbia from the south. It abounds with salmon, and, to eateh which, the Indians resort to it, and ereet temporary lodges during the salmon season. This part of Oregon is described as a rocky region, with vast quantities of fille sand, brought down the freshets of the river, and deposited, where the Indian or trading eneampments are made. When proceeding up and down the Columbia, these sand-banks become in summer exeeedingly dry and hot. Few places can be more uneomfortable to encamp upon.

A basaltic wall rises 900 or 1000 feet within 200 yards of the eneampment, and refleets the sun's rays down upon the white sand-beaeh, the heated atmosphere beeomes, in consequenee, almost insupportable; the roeks, an hour after
the stun had set, were found too hot to sit upon. At the time of encamping they had a rattle-snake humt, and several large ones were killed.

The party proceeded upwards the next morning with the rising sun, a breeze carried them onwards, and about eight miles above their encampment, they came to the Hieroglyphic Rocks, upon which are supposed to be recorded the deeds of some former tribe.

Above John Day's River, the country becomes much lower, more arid, and the stream of the Columbia less rapid. The weather continued exceedingly hot, and islands, or dry bunks in the river, were passed, composed entircly of drifted sand. At the long reaeh, below Grand Island, the country is sandy and flat up to the Grand Rapid Hills.

Proceeding up the long reach, the voyageurs exchanged the pole for the towline and oar, and the Indians being no longer wanted, were discharged.

The distance ascendeu this day, aided by the breeze, was fifty-seven miles ; the previous day the progress was only sixteen miles. While passing close along the banks, numerous pintaileci grouse were so tame as to allow the boats to approach within a few yards.

Allalong the Columbia, from the Dalles upwards, there was only one tree seen growing, and, except a log or trunk drifting down occasionally, nothing larger than a splinter of wood was seen. The wood used for eooking was brought there by the Indians, who would follow the party for miles with a long pole, or a billet of wood, which they exchanged for a small pieee of tobacco. The Indians also sold the party several large hares of extremely fine flavour.

The country upwards continued to be, as far as could be seen, on both sides of the Columbia, a barren and sterile waste, covered with white sand, mixed with pebbles, produeing nothing but a little grass, some hard wood, and a species of small eaetus, filled with long, white, hard, and sharp spines.

On the 6th of July, the party reached the foot of the Grand Rapids, up which the boats were traeked. They afterwards passed along the foot of Grand Rapid Hills, which consist of basalt, lava, and scorix. These hills rise nbruptly near the river, and are fast crumbling and falling into the stream.

Eighteen miles below Walla-walla, they passed the Windmill Roek, near which arise a number of basaltic peaks. On approaehing Walla-walla, the scenery ehanges into bold grandeur. Fantastic volcanic peaks arise, either isolated or in groups. Through a pass in the river which flows rapidly through volcanic roeks, the wind rushes with great violenee in summer, tolchic in the rarified atmosphere above.

About a mile and a half below the Hudson Bay Company's fort, Nez Pereé, at the junction of the Willamette, the banks of the river become flat, and during floods scareely rise above the stream. This low ground is composed of pebbles and drifting sand for several miles to the east and to the north, with little
or 110 soil for arable purposcs. It produecs nothing but scattered tufts of bunch grass and wormwood.

Nez Perce; or, Fort Walla-wulla is about 200 feet square, and fenced in with pickets: laving a gallery crected within ; along the walls, so high as to enable those inside to overlook the pickets, and observe the surrounding country. It has two bastions, one on the south-west, and the other on the north-east. On the inside are several buildings, eonstructed of logs and mud; one of which is the Indian store ; the whole is covered with sand and dust, which is blown about in vast quantities. The elimate in summer is very hot, and every thing about the fort seemed so dry, that it appeared that a single spark would ignite the whole, and reduce it to ashes.

Mr. Ogden informed the party, that the most experieneed voyageur is taken by him for the brigade as pilot, or bowman of the leadiug boat. This post is considered one of great trust and honour. Eaeh other boat has also its bownan, who is considered the first officer and responsible man; the safety of the boat in deseending rapids, particularly, depends upon the bowman, and the padroon who steers the boat. They both use long and lroad blade paddles; and it is surprising how much power both possess over the dircetion of the boat. These men, from long training, become very expert, and acquirc extraordinary self-possession, courage, and dexterity amidst the most frightful dangers. Their laborious fidelity and endurance are remarkable; for a remuneration of no nore than $17 l$. sterling a year, pay, and the coarsc fare they receivc. Their food consists of coarse bread, made of unsifted flour or meal, dried salmon, fat (tal. low), and dried peas.

Captain Wilkes "is satisfied, that no Anacrican would submit to such food; the Canadian and Iroquois Indians use it without murmuring, except to straugers, to whom they complain muel of their seanty pay and food. The discipline is strict, and of an arbitrary kind; yet they do not find fault with it."

Very few of those who embark or join the company's service, ever leave the part of the country they have been employed in; for after the expiration of the first five ycars, they usually enlist for five more. This serviee of eight years, in a life of so mueh adventure and hazard, attaches them to it, and they gencrally continue till they are old men; when, being married, and having children by Indian women, they retire under the auspices of the company, to small farms, either on the Red or Columbia rivers. There is no allowance stipulated for their wives or children; but one is usually made, if they have becn useful. If a man dies, leaving a family, although the company is not under auy obligation to provide for them, they are generally taken care of. "The officers of the company are particularly strict in preventing its servants from deserting their wives; and none can abandon them without mueh secrecy and cunning. In cases of this sort, the' individual is arrested, and kept under restraint, until he binds limself with sc-
curity, not to desert his family. The chief officers of the company hold the power of magistrates over their own people, and are bound to send fugitives or criminals back to Cunada for trial, where the courts take cognizance of the offenees.
"The community of old voyageurs settled in Oregon, are thus constrained to keep a striet wateh upon their behaviour; and although perhaps against their ineliuations, are obliged to conform to the wishes of those whose employ they' have left."

The brigade of voyageurs and traders under Mr. Ogden, proceeded up the Columbia to Okonagon, and the Anierienn party rode upwards of twenty miles before dark, passing over the pasture grounds of the horses belonging to the comspany. Some months before several horses were driven by the wolves over an alluvial bank, about 100 feet in leeight, and killed and eaten by those vorueious beasts, which are very numerous in this territory:

They passed over borders of the Walla-walla, for about half a mile froms its banks. As far as seen by the party, the country was green and fertile.

The banks of the small tributaries falling into the Walla-walla were of a similar eharacter. To the north and south are extensive prairies, covered with the natural hay of the country, on which the cattle feed. This natural grass grows up spontancously and luxuriantly with the carly spring rains. It is afterwards, on the ground, without cutting rains. hay by the great heat and drought of the mont cutting, actually transformed into It is not withered, but sudd In this state cattle prefer it evenly dried with its nutritious qualities retained. dering the streams.

The party visited the American mission Wuulaptu, established in 1837. There is a second missionary station, Lapwai (clear water), at the mouth of the Kooskooskec. There was a third, Kamia, instituted about sixcy miles up that river.: It was abandoned in two years as useless.

The mission at Chimikaine, is about sixty miles south-east of Fort Colville, and near the river Spokane, a stream falling into the Columbia.

At the first mission, Waiilaptu, the party found two houses, each of one story, built of adobes, with mud roofs, to insure a cooler habitation in summer. Also a small saw-mill and some grist-mills, ull moved by water ; a kitchen-garden in which grows all the ordinary kiuds of vegetables raised in the Uuited States, and several kinds of fine melous. The wheat, some of which stood seven fect high, was nearly ripe. Indian corn grew as ligh as nine feet in flower. The soil in the vieinity of the small streams near the mission, was found to be a rich black loam, and very deep; bat the whole aren fit for cultivation along these streams did not anount to more than 10,000 acres. Parts are annually overflowed by the rivers ; and the whole might, if necessary, be easily irrigated.

These streams take their rise in the Blue Mountains, about forty miles east of Walla-walla, and are never known to faii.
"The climate of this district," says Captain Wilkes, "is very dry, as it seldom rains for seven or eight months in the year. During the greater part of this time, the country, forty miles north and south of this strip, has an arid appearance. There are large herds of horses owned by the Indians, that find excellent pasturage in the natural hay on its surface. There is a vast quantity and profusion of edible berries on the banks of the stream above spoken of, consisting of the service berry, two kinds of currants, whortleberry, and wild gooseberries; these the Indians gather in large quantities for their winter supplies.
" The Grande Ronde is a plain or mountain prairie, surrounded by high basaltic walls. This is called by the Indians 'Karpkarp,' which is translated into Balm of Gilead. Its direction from Walla-walla is east-south-east, and the road to the United States passes through it. It is fifteen miles long by twelve wide, and is the place where the Cayuse, Nez Percé, and Walla-walla Indians meet to trade with the Snakes or Shoshones, for roots, skin-lodges, elk, and buffalo meat, in exchange for salmon and norses.
"The Grande Ronde is likewise resorted to for the large quantities of cam-mass-root that grows there, which constitutes a favourite food with all the Indians. The missionaries have quite a number of cattle and horses, which require little or no attention, there being an abundance of hay and grass. The price of a good horse is twenty dollars. This district is capable of supporting a vast number of cattle. One Cayuse clief has more than 1000 horses on these feeding grounds."

The winters are deseribed of about three months' duration, and snow remains on the ground for only a short time. Grass grows all winter. Mr. Kinley, of the Hudson Bay Company passed from the north-west or Snake Indian country aeross the Blue Mountains in January, 1841. He found the snow on the mountains five to six feet deep and the weather intensely cold. On descending to the plains and the Grande Ronde, the following day the temperature was agreeably warm; the grass was green, and the flowers in bloom. Trees re-appear on the banks of the Walla-walla, ehiefly poplar, willow, bireh, and alder. The poplar grows to the thickness of about two and a half feet, and to the height of about 100 feet.

Captain Wilkes says little that is satisfactory of the suceess of the labours of the missionaries. "The Indians wander away, and seldom continue more than three or four months in the same place. After they return from the Grande Ronde, which is in July, they remain for three or four months and then move off to the north and east to hunt buffalo. After their return from the Buffalo hunt they are again stationary for ? short time." The Indians have begun irrigating their arable lands, in imitation of the missionaries. There are
grouse, curlew, and two kinds of hare, and some other sorts of game abound in this district.

In company with Mr. Gray the party procceded from the Mission to the Blue Mountains. On their way they passed through large herds of horses belonging to the Cayuse Indians: the soil improved. It consisted chiefly of decomposed scorin of a reddish colour, finding luxuriant grass here in every dircetion; and the grass in such places, from receiving more moisture, is more luxuriant. They ascended from the prairie up the mountain to "the snowline," about 5600 fect. The pine-forest extend up to this height, and the Walla-walla, with its numerous branches, could be seen wending through the plains beneath until it flowed into the Columbia River.

Captain Wilkes observes, "There scems to be a peculiarity about the elimate nt Walla-walla not readily to be accounted for. It has been stated above that little winter weather is experienced here, and that this mildness is owing to the hot winds of the sonth, which sweep along from the extensive sandy deserts existing in Upper California. This wind or simoon during the summer is held in great dread in this part of the country, for it is of a burning eharacter that is quite overpowering. It generally eomes from the south-west. In consequenee of this feature of the elimate there is very little vegetation near the fort, not only on account of the heat and dryness, but owing to the vast elouds of drifting sand which are frequently so great as to darken the sky. In summer it blows here constantly, and at night the winds generaliy amount to a gale." A phenomenon is observed at the junction of the Columbia and Suake Rivers. The eurrent of the Columbia, flowing from the north, is remarkably cold; the Snake River, flowing from the south, is warm. "This difierenee is pereeived even at Walla-walla, for the water passing along the east shore near the fort is too warm to drink, and when they desire to lave cooler water for drinking it is brought from the middle of the river by a canoc."

The party on deseending from Walla-walla ehose the left or south bank of the Columbia. The route on the north side is shortest, but not so easily travelled orer as on the south. In passing along Indian trails are seen, many sometimes converging into one, or diverging from one into several tracks, mark the routes of the Indians in their journeys over the country. When they reached the Dalles, the aspeet of this part of the Columbia was greatly ehanged. The waters had fallen during the previous twenty days thirty feet. The river had not even then fallen to its lowest depression, but was confined within high perpendicular rocks, and the beaeh where the party three weeks before had stood, and from which they were able to touch the flood as it passed, was now far above it, and the river, instead of rushing through many eltannels, was now confined io a VOL, I.
single one. It still, however, rushed along with all the fury and violenee of a mighty torrent, and had as yet as much as twenty-seven feet to fall to low water. "In this state of the river the company's boats frequently shoot or descend it, but this is at all times an exploit of great danger. Many fearful aceidents have taken place with the most experienced boatmen, who with all their skill could not preserve themselves from being carried into the vortex, drawn under, and destroyed. "Such is the peculiar nature of the rush of water through the Dalles, that for some minutes the whole will appear quite smooth, gliding onwards as though there were no treachery within its flow, when suddenly the waters will begin to move in extended and slow whirls, gradually increasing in velocity until it narrows itself into almost a funnel shape, when having drawn towards it all within its reaeh, it suddenly ingulphs the whole, and again resumes its tranquil state."

During the expedition to Walla-walla, Mr. Drayton made the necessary observations for constructing a map of the Columbia above the Cascades as far as Walla-walla, which has been ineorporated in Captain Wilkes's chart of Oregon* in the small atlas accompanying the narrative of the exploring expedition.

Climate.-The state of the weather during the period of one hundred and six days, was as follows: Fair, seventy-six days; cloudy, nineteen days; rain, eleven days.

The erops of all descriptions of grain were good, which Captain Wilkes sup. posed to be the best eriterion of the elimate. The temperaturc of the western section throughout the year, is mild; with little extreme heat in summer, or severe cold in winter. He considered this to be owing to the constant prevalence of the south-westerly or ocean winds. "It certainly is not owing to the influence of any warm stream setting along its shores. The current near the eoast sets to the south east, and is of a cold temperature : it would rather tend to lessen the heats in summer than the eold in winter. There have been no observations kept by the missionaries in this lower section of the country. It is liable, from the experience of our parties, to early frosts, owing to the proximity of the snowy mountains. Frosts sometimes oceur in the latter part of August, whieh check all vegetation at that early season."
"The south-west winds are eaused by the vast extent of the sandy and arid eountry lying east of the Cascade and Californian range of mountain, which, becoming heated, rarefies the air, and eauses an indraught from the west. The current is found to increase in violenee as the rarefied region is approached; and so constant is this draught, that we experienced only three days of casterly winds during our stay, and these were very moderate in foree. Immediately on the

[^56]coast the winds are from the west-south-west to west-north-west: these maintain their direction until they reach the interior, and blow with great violence.
"The winters are invariably what would be termed open ones with us. Snow seldom falls, and when it does, it rarely lasts more than two or three days. The rains during this season are frequent, though not violent. The climate in the westcrn section, from all aecounts, is not unlike that of England, and would be termed a wet one. The winter of 1840 was the severest they had yet experienced.
"The middle section is, on the contrary, exceedingly dry, and the temperature more changeable, the variations being great and sudden; the mercury has been known to fall as low as 18 degrees in the winter, and to rise as high as 108 degrees in the shade in summer. In Appendix xiii., vol. iv., will be found a register of the temperature kept at one of the missionary stations, Lap. wai, on the Kooskooskee. It may be said to be on the eastern border of the middle section.
"The eastern section has an exceedingly variable elimate: it fluetuates from cold to hot in a few hours, ranging through fifty or sixty degrees of temperature; yet from the accounts I have from very respectable authority, the eold is by no means severe for any length of time. The Rev. Mr. Smith, who was two years there, assured me that the cattle and horses required no other food than what they could piek up, the natural hay before spoken of being sufficient for their support.
"The elimate throughout Oregon is thought to be salubrious for the white raee; and was considered so by the Indians, prior to the year 1830, when the ague and fever, or any disease resembling it, was not known to exist. The Indians fully believe to this day that Captain Dominis introduced the disease in 1830. Since that time it has eommitted frightful ravages among them, not so mueh, perhaps, from the violence of the disease itself, as the manner in which they treat it. It was not until quite lately that they were willing to in which they our mode, and they still in many eases prefer the iue willing to be treated after the medicine-man."

## CHAPTER XXIII.

## Expedirion to okonagan in 1841.

On the 20th of May, Lieutenant Johnson was despatched in command of an expedition to explore the country below Nisqually over the Cascade range of mountains to Okonagan, on the Columbia. He was aecompanied by guides and an interpreter, who understood the dialects of each tribe: the party werc mounted on horses, and well equipped. The practieability of erossing the mountains was at first doubted, but accomplished by the perseverance and prudenee of Lieutenant Jolmson. After leaving the prairie they ascended by a path nearly overgrown with hiszel, gualtheria, cornus, spiræa, vacunum, \&c. The streams they met were crossed with difficulty, being swollen by the melting of snows in the mountains. They had frequently to cut their way through thickets and fallen timber: steep precipices were ascended, their horses often stuck fast in miry holes among the roots of trees. Along the banks of Upthaseap they saw arbor vite trees thirty feet in circumference four feet from the ground, and above 100 feet high. They saw little game-and killed but one deer. They then passed over valleys and hills, and forests of spruce. Some of the fallen trees measured 265 feet in length. One which had been broken off, was supposed to measure little less than 300 feet, and was about thirty-five feet in circumference.

Some of the fallen spruce trees were so thick that it was impossible to see over them on horseback. On their trunks seedlings were frequently seen growing foreing their roots through the old bark and round the trunk until sustenance was found in the earth. To add to the difficulties the horses frequently strayed away during the night. Along the Sinalocho the road lay near conical hills, the sides clad with gigantie pines. Cotton wood, maple, spruce, pine, elder, and an undergrowth of rasberry hushes were also passed. Lieutenant Johnson ascended La Tête, a bare mountain ( 2790 feet high), to make obscrvations - latitude 47 deg. 8 min .54 ser. north. The mountain and country near it had been overrun by fire.

The horses and Indians soon after beeame exhausted, and food searee, which delayed them at the Little Prairic ( 47 deg .5 min .54 sec . north, longitude, 120 deg . 13 min . west, magnetic variation 19 deg .39 see , east). On the Cascade summit the show was found ten feet deep by Mr.Waldron, who was sent on, before attempting the ascent with the horses and baggage. The snow began to melt rapidly. After enduring great fatigue the snmmit was passed by the eavaleade, and the descent accomplished. The brcadth of snow passed over was about eight miles. The banks of the smail strcums on the eastern side of the range, were elothed with a
great variety of trees and slirubs. They proceeded down along the banks of the Spiper, a braneh of the Columbia. Its banks were rugged, and they continued their journey over a very rough country, and afterwards over a high ridge covered with a scanty growth of pines, until they reached the Yakima, which being too deep to ford, was crossed in the India-rubber Balsas. Here they succeeded in purchasing moose and salmon from the Indians, and then continued their route to the northward, until they encamped on a plateau 5203 feet high.

They continued their routc up the mountain, but the barometical experiments werc intercepted by the aecidental breaking of the instrument, and they afterwards descended to the Columbia, near the stream called Pischous' afterHerc the Columbia was rapid, its banks rugged, scattered trees. It flows through a narrow ravine sterile, and destitute even of They then ascended and encamped on throw ravine from 1000 to 1500 feet deep. land, where the Indians cultivate some south-west side on a patch of meadow were killed. They crossed, men and hotatoes. Many grouse and curlews Indians, and proeeeded upwards towses, the Pischous, with the aid of the grouse prevailed. Some white marblards Okonagan, over a rugged countryColumbia by means of the India-rubber walso seen. They afterwards crossed the about 2000 feet to a plateau withoubber Balsas and a raft. They then aseended much fatigue, they reached on the 8 th of J and covered with long grass, and, after Okonagan, to which they crossed. Thise banks of the Columbia, opposite to ing into decay, and only kept up as a dis as a trading post is deseribed as fallnorthern parts of New Caledonia. Few fuot for supplies in connexion with the the extreme seareity of game and fur animals is found in this neighbourhood, and Oregon. This post and Spokane were the fivs remarkable in this part of middle Company (in 1812). It afterwards fell to the established by the American Fur son Bay Company.

It has, as usual at the posts, an Indian encampment on the outside, but there is $n 0$ Indian settlement nearer than eight miles, where there is a salmon fishery. It is somewhat diffieult to account for the scarcity of game, as the exploring party was "well satisfied that there is an abundanee of food, and that all kinds of cattle would thrive exceedingly in this section, where grass is so abundant."

Okonagan is situated on a poor, flat, sandy neek, about two miles above the junetion of the river of that name with the Columbia. It is a square, picketed in the same manner as those already described, but destitute of bastions, and in moved sixty yards from the Columbia. French is the lance of bastions, and reis at all the other posts of the company. French is the language spoken here, as it

Half a mile above the mouth of wide : it is a dull, turbid stream. 1900 feet widc. Besides the care Columbia at this plaee was found to be 1900 feet widc. Besides the care of barges for navigating the river, and the
horses for the land journey to the northern ports, the employés at this post collect what skins they can: about eighty beaver skins during the year, the price of each of which is usually about twenty charges of powder and ioll. Some bear, marten, and other skins are also obtained, for which the prices vary.

At this point the company had some goats, and thirty-five head of very fine cattle, which produce abundance of milk and butter. Neither of them were then permitted to be slaughtered, and the only animal food used is a species of rat, caught by the Indians, called "siffleurs" which burrow among the stones on the hill sides in great numbers. They are very fat, and considered good food. The soil is too poor for farming operations, and only a few potatoes are grown.

There is, much further north, Fort Thompson, near the Kamloops Lake, from which a stream falls into Fraser's River, which is in charge of an Indian, and is of less importance than Okonagan.

The company's servants at this northern post live mostly on salmon. The difficulty of getting provisions to the posts in the interior is very great; all that is consumed at the north is carried twenty-four days' journey on pack-horses, and eighteen in barges, before it arrives at its destination; and the amount transported is not more than enough to supply the officers whose allowance is very limited. The servants of the company at these places receive an increase of pay as some recompense for their privations. In the vicinity of Fort Okonagan, are found gooseberries, June berries, and currants, which ripen in June.

The Columbia, in the neighbourhood of Okonagan is very winding in its course, and is interrupted by dalles, about five miles above.

The expedition asceuded the Okonagan to the country above Grande Coulée, supposed previously to have once been the bed of the Columbia; but, on examination, it was considcred as " much too wide, and that its entrance was nearly choked up by granite hills, that do not leave sufficient space for the river to : ive flowed through. The walls of the Coulée consist of basaltic cliffs similar to those of the Palisades of the Hudson, 790 feet high; and where it was crossed by the party, it was three miles wide; but a few miles further to the south, it narrowed to two miles. Its direction is nearly north and south, fifteen miles."

In the level parts of the Coulée, the earth was much cracked; saline incrustations were abundant, which, sparkling brilliantly in the sun, gave the plain somewhat the appearance of being covered with water.

The Coulée, which was probably at a former period a lake, is impregnated with saline matter, and considered unfit for grain crops, but as "admirably adapted for the raising of cattle and sheep, there being abundance of water, and plenty of good grass here, and for twenty milcs on cach side of it."

After leaving the Coulée, they travelled over a gently-rolling prairic country, affording excellent shecp-pasture, but entirely destitute of trees. After travelling fourteen miles, they reachod the "Coulée des Pierres," where the prairie termi-
nated. This has features somewhat similar to two miles, when, turning to the right, and twose of the Grande Coulée for the Columbia, whose banks were here thickly wooded further, brought them to Following the course of the forled.* reached the coufluence of the Spokane, wiver miles, over spurs of hills, they but which, like the Columbia, was at thinch was 300 feet broad at its moutli; mouth of the Spokane; there are rocks in time much swollen opposite to the the water, which cause rapids; but there is Columbia beneath the surface of shoot over them without much danger. By tho perceptible fall, and the barges two canoes they crossed the river, and By the assistance of some Indians, with

On arriving at Fort Colville, after breakfasted on the opposite side that day. their Indian horses up to the gate; for that experienced some difficulty in riding other objects of civilisation, excited or the waggons, poultry, pigs, cabins, and Johnson proceeded up the Spokane, " of east-south-east. The route passes thro, for the first ten miles, has a course southern side of the river, the hills form terrach much fine scenery, and on the a few pines growing on them. The pines yield clothed with grass, and having banks offer numerous beautiful sites for pines yield an agreeable shade, and the waters are transparent, and it is joined in fllings. The river itself is pretty : its To judge from the number of sheds for in its course by many bubbling brooks. The average width of the stream was about 200 feet,", it must abound witl fish. Aftcr leaving the Spokane, they rode in 200 feet." vered with pines, and through valleys rich with north-east direction, over hills no-thirty-five miles from the mouth of the Spor fine meadows; and after a ride of of Chimikaine. sive valley to the north mission to Colville, they travelled through an extenheight. This valley is crossed by nu cither side of from 600 to 1000 feet in to have an cxtremely fertile soil. numerous streamlets and brooks, and appears Colville, on which the Hudson Bay The largest stream passed was one near about fifty feet wide. Within ten mi Company have their grist-mills; this is storekeeper was passed, and near it is fous of the fort, the house of the company's whieh is much used at the fort is found a species of white chalk, or pigment, which it is searcely distinguishable. On read the common lime whitewash, from Hudson Bay Company's superintendents On reaching the fort, the hospitality of the fatigues of their journcy up the Spokane.

Fort Colville is situated tle Falls, where the river is pent up bast bank of the Columbia, just above the Ketchannel, whieh nearly encircles a level tract of leks, and runs or rushes in a lateral rich soil. Of this peninsula, about 130 acres of land, containing about 200 acres of

[^57] arie country, fter travelling prairie termi-

## OREGON.

of wheat, barley, and potatoes; small quantities of oats, Indian corn, and peas, are also raised, but garden vegetables have never suceeeded well. The failure, however, is to be attributed either to bad seeds, or unskilful management; for the soil, whieh is a rich black loam, mixed with a portion of gravel, seems capable of producing any thing. The whole peninsula las the appearance of having been deposited by the river, and is believed to be the only spot of that character formed in its whole course.

There are two entrances to the fort, from one of which a road leads to the grist-mill; from the other a path leads along the bank of the rive:.

Fort Colville, like the other posts of the IIudson Bay Company, contains the dwellings and warehouses, and is surrounded with high piekets and bastions, forming a strong defensive work against the Indians.

Being surrounded by good soil, it is superior for the purposes of eultivation, to any other post on the upper waters of the Columbia.

The Kettle Falls are formed by a ledge or stratum of quartz which crosses the river, and from being harder than the rocks either above or below, has suffered less by abrasion, and thus forming a basin, which, from its fame, is called the Kettle or Churdur. The total descent of the water is about fifty feet, which prevents the passage of boats. At the foot of the falls, the breadth of the river is $\mathbf{2 3 3 0}$ fect, and the average of the current is four miles an hour.

There is an Indian village on the banks of the great falls, inhabited by a few families, who are called "Quiarlpi" (Basket People), from the cireumstance of their using baskets to eateh their fish (salmon).*

At the lower end of the falls are large masses of quartz rock, on which the Indians dry their fish. Few of the salmon, even if able to pass the lower falls, ever get by the upper one, being generally enught between the two falls; consequently, above this place no salmon are taken. A short distanee below the ketthe Falls, are the Thompson Rapids, whieh begin at the mouth of Mill River, and extend for some distanee below that point.

Fort Colville is stated, by the offieers of the Iludson Bay Company, to be 2200 fect above the sea. "This great rise takes place within the space of 500 miles, and is unequalled in any other river of so great a size. The eultivation of erops is here the prineiple object of attention; for the whole of the northern posts depend upon Fort Colville for supplies of provisions.
"As to elimate, this region has the reputation of being more rainy than the country below, but seasons oceur when no rain falls. In the summer the temperature varies very considerably in the course of twenty-four hours. The temperature in summer (July) rises to 100 deg , and falls to 12 deg. in January and February. The winter commenees in November, and ends in Mareh. They fre-

[^58] are canght at one haul.
quently have flowers blooming in February. The time of planting the springwheat is in April; the winter grain is sown in October, and succeeds best particularly if the autumn should be a wet one. The crops of wheat are reaped in August. Indian corn is not a sure or prolific crop: it is planted in May, and gathered in September. Potatoes, bcans, and some oats, with 2000 bushels of wheat, are raised annually at this place.
"Of fruits they have those of the country, such as the scrvicc-bcrry, strawberry, wild-cherry, and the hawthorn-berry. These ripen from June to September. Imported fruit-trees have not as yet succeeded; it is said the spring frosts are two frequent and too severe."

This post was established in 1825, at which time a bull and two cows were introduced from Vancouver, and (down to 1841), from these have sprung 196 head of fine cattle. They have likewise thirty mares with foal, and sixty grown horses. The horses are little used during the wiuter, sud are usually turned out to shift for themselves. Care is, however, taken to kcep them in places which are much exposed to the sun, and in consequence least covered with snow.

The operations of the Hudson's Bay Conce liny ver the now. Oregon, which is included in their Bay Company over the northern portion of very extensive, and in this section maps, under the name of Ncw Caledonia, are
ion they have several posts.*
the spot on which Forct Manzie, in his voyage of discovery across the contiuent in 1799, came to conrse of the river to its mouth. On onith, and was dissunded by the Indians from following the This country, by an overland journey, lie succeeded ince lie proceeded to the West Road River, north and no is full of small lakes, rivers, and marsher rcaching the shores of the Pacific Occan. extends about one ldirction. To the south and sonth-enst extends about ten days' march in a dering Thompsons P ndred miles; on the east there is a a cln the Atnah, or Chin Indian country, and Clinches. The principal rivers the westward and north-west lie the lands the mountains borRoad. Of these Frozer' pal rivers are Fraser's, Quesnel's, Rest lie the lands of the Naskotins Poplar rivers, which rers River only is navigable. It receivesth Poplar, Chilcotin, and West of them tolerably larre e from smail lakes to the eastward them. They abound in one, two, and even three days, are the takes are numicrous, and some assert that white fish is somentiful variety of fish, such as trout, sult required to cross some of and many of them spread out mes taken. These lakes are generally fer, \&c.; and ithe natives and Chiin Indians, our converynace and lost in the surrounding marshlcs fed by mountain streams, Lake, Kloukins, and Cliveyance is by canoes on Frazer's liver, In visiting the Naskotin from the Columbia departeotins, must be performed on foot. The tradint our journeys to Bear convcying the goods, and thent, to which ilhe returns of firs are forwarded goods are now obtaincd bad, and in cvery direction the journcy generally occupics six weeks. is poor: an indiffercnt mould encounter numerous rivulets, sniall lake mi roads are extremely sand. All the vegctables we planted eding cight inchess in dcptlh, covers a ined os. The soil failed; and the last crop of planted, notwithstanding the utmosth, covers a bed of gravel and of the river, and in the inf potatoes did not yicld one-fourth of the sced and precaution, nearly ferent species of fir, spruce, and will trees consist of poplar, cyprcss, alder, ceded. On the baulks Columbia. Service-berries, cluke willow. There is not the same variety of wild fruit ns on the gathered; but among the Indians the servies, gooseberries, strawberries, and red whortleberie the kinds of roots, which the natives the service-berry is the greatries, and red whortleberries, are kind which we can eat. It is called rederve and dry for periods of scarcity. There is only ous parts an agreeable zest, and effectually dectin, hass a bittcr tastc, but whicn eaten with is only one dried. St. Joln's wort is vcry commally destroys the disagreeable smcll ef eaten with salmon intopical inflammations. A kind of weed, and lias been sulceessfully applied as a formentation in in berries demand. An evergreen similar to that fountives convert into a species of flax, is in voL. I. in in clusters like grapes, also flourishes it the mouth of the Columbia, with small 3 U in this district. Sarsuparilla and bear-root

At Colville, the number of beaver-skins purchased is but small, and the paeks which accrue annually from it and its two outposts, Koutaine and Flathead, with the purchased made by a person who travels through the Flathead country, amount only to forty, iacluding the bear and wolf-skins. Musk-rats, martens, and foxes, are the kinds most numerous in this neighbourhood. The outposts above-mentioned are in chargo of a Canadian trader, who receives his outfit from Colville.

Fort Chillcoaten is a clerk's station in latitude 52 deg .10 min . north on the Cliillcoaten branch of Frazer's River. The Clillcoatens are a small tribe num-
are found in abundance. A strong decoction of the two latter with the berries last mentioned has been repentedly tried by our men in venereal cases, and has always proved successfinl. White earth abomds in the vicuity of the fort 1 and one description of it, mised with oil and lime, might be converted iuto excellent soap. Coal in considerable quantities has been discovered, and in many places we observed a species of red earth, much resembling lava, and which appeared to he of volcanic origin. We also found in different parts of New Caledonia quartz, weck crystal, colhalt, tale, iron, marcasites of a gold colour, granite, fulter's earih, some been forced down the beds of marble, and limestone in small quantities, which appearcd the have fivers from the mountains. The jumping-deer, or chevreuil, together with the rein and reddeer, frequent the vicinity of the mountains in considerable numbers, and in the summer season they oftentimes descend to the banks of the rivers and the adjacent flat country. The marmot and wood-rat also abound ; the flesh of the former is exquisite, and capital robes are made out of its skin ; but the latter is a very destructive animal. Their dops are of diminutive size, and strongly resemble those of the Lisquimanx, with the curled-up tail, small cars, and pointed nose. We purclased numbers of them for the kette, their flesh constituting tho chief article of food in our holiday feasts for Christmas aud New Year. The fur-bearing animals consist of beavers; bears, black, brown, and grizzly ; otters, fishers, lynxes, martens; foxes, red, cross, and silver; miuks, musquash, wolverines, and ermines. Rabbits also are so numerous that the natives manage to subsist on them during the periods that salmon is scarce. Under the head of ornithology we have the bustard, or Canadian outarde (wild goose), swans, ducks of various descriptions, hawks, plovers, eranes, white-headed eagles, magpies, crows, vultures, wood-thrush, red-breasted thrush, or robin, woodpeckers, gulls, pelicaus, lawks, partridges, pheasauts, and snow-birds. The spring commences in April, when the wild flowers begin to bud, and from thence to the latter end of May the weather is delightfil. In June it raius incessantly, with strong southerly and easterly winds. During the months of July and Angust the heat is intolerable; and in September the fogs are so dense that it is quite impossible to distinguish the opposite side of the river any morning before ten o'clock. Colds and rheumatisms are prevatent among the natives dhring this period: nor are our people excmpt from them. In October the falling of the leaves and occasioual frost announce the heginning of winter. The lakes and parts of the river are frozen in November. The snow seldon exceeds twenty-four inches in depth. The mercury in Faheenheit's thermometer falls in January to 15 degrees below 0; but this does not continue many days. In general, I may say, the climate is neither unhealthy nor mupleasant; and if the natives used common prudence, they would undoubtedly live to an advanced age. The satmon fishery commences about the middle of July, and ceases in October. 'This is a busy period for the natives'; for upon their industry in sariug a sufficiency of salmon for the winter depends their chicf support. Their method of catching the salmon is iugenious, and does not differ much from that practised by the upper natives of the Cohumbia. The Chilcotin River takes its rise in a lake of the same name : its conrse from Alexandria is S.S.E.; its length, iuchuding its meanderings, abont one hundred and eighty miles; and its brcadth varies from forty to sixty yards; it is quite shallow, and full of rapids. The lake is about half a mile in breadth, and sixty miles in length, and is surronnded by lofty mountains, from which a uumber of small rivulets descend. It contaius abundance of sucker, trout. and white fish. Salinou, however, is the favourite fish; but as it does not regularly descend their river, they are often obliged to content themselves with the produce of the lake. They are poor hunters, otherwise they might chiefly subsist on animal food; for the rein-deer, with the red and monse deer, are found in great numbers in the monntains; and in the autumual months the black-tial and jumpiny-decr are plentiful. According to their accounts, travellers may in six days, from the end of Chilcotin Lake, after crossing a range of mountains, reach a river in a soltherly direction which discharges its waters into the ocean, at a place where the Indians carry on a traffic with Europeans.-Con's Columbia.
bering atout sixty families, and only four packs of peltries are contributed by them. A paek is equal to fifty-five beaver-skins of large size; a beaver-skin costs one foot and a half of tobacco (rolled kind), or six are hought for a blanket.

Fort Alexandria, called after the celebrated Sir Alexander Mackenzie, in latitude 52 deg. 30 min . north, is the point where the navigation of Frazer's River is begun by the northern brigade, on their way north a chief trader resides. Twenty or thirty packs are procured here, seven of which are beaver. A few cattle are kept at Alexandria, about which is the only small open space in the northern country that is cleared, the rest being covered with a dense fir-forest, consisting principally of different species of firs, with some birch willow, alder, poplar, and maple-trees.

Fori George is another station at the junction of Stuart's and Frazer's Rivers It has a few cattle, and provides during the year a few packs. A clerk of the company is stationed here.

Fort Thompson, on the Kamloops River, lies in 50 deg. 38 min, north longitude, 120 deg. 7 min .10 sec . west of Frazer's, Babine's, and M‘Leod's, on the lakes of the same names, together with that of Fort St. James on Stuart's Lake, are ofl places of trade, and yield a profitable return for the expenditure and labe, are all ployed in maintaining them. The company are now extending their labour ensnorthward, behind the Russian settlements, where an officer of the compts to the been exploring. During the summer, the travelling in this of the company has on horseback, or in canoes; but in wiuter, wheling in this country is performed depth with snow, and the rivers frozen, the when the ground is covered to a grcat shoes, or in sledges drawn by dogs. Thesc only mode of journeying is on snowThe snow-shoes require to be six feet withstanding the incumbrance they migng and eighteen inches broad; and notmon for individuals in the company, distance of thirty-five miles a day .

Frazcr's River tas is
The eountry is also well wated north in this region, and flows through it. tains. The company's boats never the numerous streams flowing from the moun. son. Sir George Simpson, who passed the Frazer's River below Fort Thomp. navigation so dangerous and difficult down in 1828, says, that he found the If it liad offered any facilities for navi, that it was almost totally impracticable the transportation of goods for the northern, the distance it would have saved in of the route. From Vancouver to Okon posts, would have causcd the adoption portages; and from Okonagan to Fortagan, is 300 miles by watcr, with four to Fort Alexandria, 120 miles, and as Thompson by land, 150 miles; thence total distance, $\mathbf{7 2 0}$ miles, requiring nearly more to Fort St. James, 120 miles; which time is employed in going from Fort Okixty days in travelling, two thirds of distance, however, without loads, and Fort Okonagan to Fort St. James. The days.

The chimate of this northern section of country is unfavourable to agriculture, in consequence of its being situated between two ranges of mountains: the Rocky Mountains on the east, and the extension of the Cascade Range on the west. Both of these are constantly covered with snow, notwithstanding which, the climate is said not to be remarkably severe. Snow, however, lies on the ground from November till April or May, and is on an average six fect deep. From the end of May till the beginning of September, fires can be dispensed with, but not during the rest of the year.

There are many spots of fertile land along the rivers, but the carly frosts are a great obstacle to agriculturc. Potatoes, turnips, and some wheat and barley, arc, however, raiscd at Fort Alcxandria and Fort Gcorge; but at the more northern, as St. Jamcs, Babine, and Frazer's, only the two former vegetables can be cultivated. Cattle are now reared in considerable numbers at most of the posts.

The latitude of Fort Colville was ascertained by observations at the fort, to be 48 deg .36 min .16 sec , north, longitude 118 deg. 04 min .00 sec . west.

The formation of the country, after leaving the Spokane, was lava or trap, of which rock the latitude of 48 deg . north, seems to be the limit, after which it gives place to granite. This was found to be the case, also, in the Straits of Fuca, where the same parallcl is the dividing line of the two rocks; and as far as our opportunities and information went, there scemed to be but little doubt, that this line cxtends from the sea-coast to the Rocky Mountains. And Captain Wilkes considers, that the whole portion of the Oregon territory to the south of the Spokane is of igncous formation.

The party then travelled the next thirty miles in an cast-north-easterly direction from the Spokanc. The country they passed over was hilly, with lakes and open glades intervening; the soil was poor, sandy, and stony; a few scattered pines were seen on the hills, and around the lakes wcre cotton, wood, and willow bushes. They afterwards rode through a rich and fertile valley running in a south-west and north-east direction, in which the horses sank in clover up to their knees.

On the following day, they passed over, for thirty miles, a fine rolling prairie country, producing rich pasture, and being well watered though destitute of wood. The plants seen were convolvulus, frasera, habenaria, calochortus, baptisia, and trifolizin: the last is good food for cattle.

During the day they met a party of Indians travelling with abundance of spare horses; to one of which were slung their tent-poles, wood of the kind being scarce in this country.

On the 25th of June, the party reached the Kooskooskee, which was found 2000 feet below the plain they had been travelling on, and 800 fect wide. Lewis and Clarke reached this river about forty-five miles above this place.

On the Kooskooskee, Mr. Spalding, the missionary, had built himself a house

## NORTHEIN OREGON.

 of two stories, with board-floors, as well ais a grist and saw-mill. For these he procured the timber in the mountains, and rafted it down himself. He had twenty aeres of fine wheat, and a large ficld, in which were potatocs, corn, melons, pumpki.,s, peas, beans, \&e., the whole of which were in good order." This part of Oregon (the district of the Kooskooskee) is admirably adapted to the raising of sheep. the ewes bear twice a year, and often produce twins 9 One ewe was pointed out to our gentlemen that had seven lambs within 365 days. Horned cattle also thrive, but the stock is at present limited. The Indians have a strong desire to procure them. A party were persuaded to aecome pany a missionary, and take horses over to St. Louis (Missouri) to exchange for cattle. When they reached the Sionx country, the chiefs being absent, they were attacked, and all murdered, except the white man."

The missionary regards the Kookooskee climate as a rainy one, not withstanding the appearance of aridity in the vegetation. There is no doubtofits being so in winter, and even during summer there is much wet. A good deal of rain had fallen the month before the visit of the exploring party. The nights were always cool. The temperature falls at times to a low point. On the 10th of December, 1836, it fell to 10 deg ; and subsequently was not so low till the 16 th of January, 1841, when it fell to 26 deg.; and on the $10 \mathrm{~h}_{\mathrm{h}}$ of February, it was as low as 14 deg . Fahrenheit.

The greatest heat experienced during his residence, was in 1837; on the 23rd of July, in that year, the thermometer rose to 108 deg . in the shadc. In 1840, it was 107 deg .; and in the sun it reached 144 deg . Thic extreme variations of the thermometer were more renarkable, the greatest monthly change being 72 deg.; while the greatest daily range was 58 deg. Since the missionary's residence, no two years have been alike. The grass remains green all the year round. For arable culture irrigation is necessary; wheat, Indian coin, vegetables, \&c., succeed well.

The description which we have of the coast of Oregon as far as had been ex. plored by the celcbrated Vancouver, is remarkably in accordance with the exccori given by Captain Wilkes, and the accuracy of the sketches with the acAlexander Mackenzie, one of the most intrepid of the shetches made by Sir plished great and perilous undertakings, are still travellers who ever accomthe more northerly sections which he traversed, more remarkable in describing the portions which he had not explored. Ced, and in his suppositions regarding Sound, and of the adjacent parts of Vaptain Cook's account of the Nootka eorrect, but the aborigines arts of Vancouver's Island, is considcred remarkably since the period of his visit. At appear to have greatly diminished in number scems to have ever sinee been characteristice there noted thieves, and perfidy all Vancouver's Island. Of the parts of Northern Oregon over which Sir Alexander Mackenzie travelled, we have no recent description more correct than the sketehes in his journal. A1-
though there are, no doubt, some parts of the regions north of the inlet where he fellin with the sea, eapable of cultivation, and, although many traets are covered with wood even north of Cook's Inlet, yet, except for fishing and for the wild animals, there would appear to be but little other value in the region possessed by Russia* north of 54 deg., or of that part of Oregon, west of the Roeky Moun. tains, and north of 49 deg. north latitude. All the glowing deseriptions of Van couver-all that is deseribed fit for cultivation and settlement by Captain Wilkes apply to districts and places south of that parallel. All north of 49 deg. is describedas dreary, rugged, and unfit for settlements, by Vaneouver; and the parts of Oregon west of, and within Admiralty Inlet, and south of Vaneouver's Islands are those of which he says, "To describe the beauties of this region will, on some future oecasion, be a very grateful task to the pen of a skilful panegyrist. The serenity of the climate (he was here in May), the innumerable pleasing landscapes, and the abundant fertility that unassisted nature puts forth, require only to be enriched by the industry of man, with villages, mansions, eottages, and other buildings to render it the most lovely country that ean be inagined; whilst the labour of the inhabitants would be amply rewarded in the beauties whiel nature seems ready to bestow on eultivation." Of the whole western shores of Oregon, north of 48 deg .29 min ., he gives the most eheerless, sterile, and uneultivable eharaeter. "This country" (extending north from 48 dey. 20 min.), he says, "presented a very different aspect from that whieh we had been accustomed to behold from the south. The shores now before us were composed of steep rugged roeks, whose surface varied exceedingly in respeet to height, and exhibited little more than the barren rock, which in some plaees produced a little herbage of a dull colour, with a few dwarf trees." The whole east eoast of Vancouver's Islands and the opposite shores are deseribed as little better, and generally more forbidding.

Sir Alexander Mackenzie proeeeded from Canada over the waters and wilderness of Ameriea to the height of land which separates the waters running into Hudson's Bay from those flowing into the Paeific. Ilis perilous journey was one of the most arduous, perhaps, the most diffieult ever performed by man. this is savage tribes.

On the 12 h of June, 1793 , he left a small lake, in latitude 54 deg .24 min . north, longitude 121 deg. west,-considered by him the souree of the Unjign, or Peace River, which falls into the Slave Lake, and after flowing through which, discharges its waters in the Frozen Ocean. He crossed the ridge from this plain through a pass, between rocky precipices, of no more than 817 paces over, to a lake, from whence its waters flowed to a braneh of Frazer's liver. Along the pass spruee and liards were growing. The canoe was carried over

- Ofthe trade and navigation of Russian America, we have given an actount in monther Hoth, Commercial Statistics, vol, ii.
this portage and then crossed overland to another lake. They embarked on the lake, by a portage, on whieh was a growth of large fir and pine-trees, and many fallen ones. Their progress then became slow and arduous; the strcam by whieh they deseended was obstructed by terriffie diffieulties; they often had to eut a road through the thiek forest, and make their way over swamps, in order to pass by the rocks, rapids, or other obstacles of the river; such as being ehoked up with fallen trces earried down by the floods. Th; such as being almost marvellous. They were frequently in danger ofs. Their eseapes appear on a limited allowance. The coolenty in danger of wanting food, and lived physieal dangers, and temperedness and intrepidity of the leaders braved all fiually reaehed the waters of the Paeifie.

The climate of the country he Paeifie. in the middle of summer; but the vassed over, was often foggy and wet, although eastern side of the Rocky Mountains. Cion was far more advaneed than on the and shrubs, also appeared in a mans. Cedar, maple, hemlock, and other trees east, and the temperature, exeept on largest trees were lofty pines and on the mountaius, was muels warmer. The shot some. Their eanoe was upset in theading eedars. They met red-deer and roeks, and finally so shattered, that the rapids, and often dashed against the were compelled to construet a new one; frequent mending and patching, they they left the river to cross over-land to the whieh they afterwards laid up, when tribes of natives is interesting; theye Paeifie. The aceount he gives of the have greatly deereased in number, siupe appear to have degenerated, and they tribes old age was venerated. Ther, since that period. Among some of the first considerable stream whieh he met bial-plaees were also held saered. The with fish. Oa the 17 th of July, he met with, after leaving the canoe, abounded hogs abounded. There was, at theseended into a beautiful valley, where ground One of whieh appeared of stupendous heigltine, mueh snow on the mountains. west, the eedar, pine, hemloek, and elder-tree On reaehing the first river flowing glutinous part of the hemloek bark elder-trees, were of great size. The immer or were, by several tribes reeeived hospitably ? off for food by the natives. They there was an abundant supply. Tispitably, and feasted with salmon; of whieh flesh of quadrupeds. These Indians tribes who feed on them did not eat the nor honesty were eonsidered virtues. Theypert eanoe-men. Neither ehastity afterwards. He descended the river in a cay stole an axe, but delivered it up and acconplanied by four natives. Som a canoe about forty-five feet in length, large dimensions. The women were ocu of the habitations on the bauks were of spimuing thread made of the fibres occupied in various acis of servitude, and in ance of flax, making ucts, \&c. He disemr-bark, beaten until it had the appearthe canoe was left. Further down anembarked at the Cascades, nbove which ing of the 20th of July, reached tho ing of the 20th of July, reached the ebbing and flowing of the tide, and saw a
number of sea-otters in a bay about three miles wide. The white-headed eagle, black sea-gulls, and porpoises were seen. A large porcupine was shot, cooked, and eatel. The weather was cloudy; the rise of tide was about fifteen feet perpendicular. After proceeding down the inlet, and greatly annoyed by an insolent Indian, he had an altitude of the sun on the 22 nd, which gave the latitude 52 deg .20 $\min .48 \mathrm{sec}$. There he painted on a rock, with red vermilion, his name and the date, and, on the following day, commenced his return homewards. He narrowly escaped assassination by the savage above alluded to, and others of lis tribe. The observations of Sir Alexander Mackenzie have been confirmed by the extention of the North-West and Hudson Bay Company's posts, over the territory of Oregon ; a vast region, but in which the fertile and cultivable soil would appear, from all accounts, to form but an exception to the general rule: that is either a naturally barren, rocky, sandy, or snow-clad mountain country. The harbours within Puget and Admiralty Sound, as explored by Captain Wilkes, offered abundant space and shelter: many of the shores of the harbours and the valleys of the rivers south of 48 deg. north, afford fertile tracts, but if we consider the great distance, whether hy sea or by land, of Oregon and its harbours, from populous and thriving countries and markets, the dangerous entrance of the Columbia River, and the almost inaccessible coast from that river south to San Trancisco, we are led to the conclusion, that there appears no region of equal area within the temperate zones of the earth, so worthlcss, so ill adapted for maintaining a great population in comfort, prosperity, or for attaining power, as Oregon and North California. We at the same time admit, that when the fertile parts of Oregon and California become through the enterprise of future gencrations as populously inhabited as they are capable of affording sustenance-either from the resources to be obtained from the soil, the forest, the sea, and the rivers -regions so extensive possess sufficient natur?! advantages to constitute a nation of no mean, nor inconsiderable power; and whether under a dependent, or independent, government, afford the ample means of subsistance to a large population, the foundation for which will no doubt be establishedby an Anglo-Saxon race.

## CHAPTER XXIV.

SURVEY OF THE COLUMBIA RIVER, 1841, BY THE UNITED STATES EXPLORING EXPEDITION.
Tine United States ship of war, Peacock, having been totally wrecked in attempting to enter the Columbia, Captain Wilkss afterwards fitted out the boats of that vessel, fully manned, with all the requisites for surveying duties and with an officer commanding each boat, in order to make a complete survey of that river. The operations were attended with more than ordinary difficulties. They encamped the first night on a small sandy island in the centre of the bas,
where their position was rendered uncomfortable by the sand which was drifted about by the wind. In the morning they were enveloped in a thick fog, and as the water of the Columbia was not fresh as low down as this point, they had to send a party for fresh water to Baker's Bay.

Captain Wilkes describes the tide as exceedingly strong, and having some apprehensions that the boats might lose their way, he thought it better to make for the Chinook shorc, and follow it until they reached the Cape.
"It may seem strange," he says, "that this precaution should be taken, but it is necessary at all times, even in clear weather; for the tide is frequently so strong, that it cannot be stemmed by oars, and too much caution cannot be observed in passing across the bay. As little frequented as it is, many accidents have occurred to boats and canoes, by their being swept by the tide into the breakers on the bar, where all hands have perished. The Indians are very cautious, and it is only at certain times of the tide they will attempt to make the passage. We reached Baker's Bay in two hours, and formed our encampmentand here we determined to remain until the weather should become compmentallow us to proceed with our duties."

During the occupation of Astoria by the expedition, Captain Wilkes observes, "the place became quite civilised-looking, in comparison to what it was on my first arrival, and a mart for all the commodities of the country. Besides our own men, there were many Indians to be seen lounging and moving about, seeking employment, or with some small articles to sell.
"Short excursions were made by many of us in the vicinity, and one of these was to visit the primeval forest of piries in the rear of Astoria, a sight well worth seeing. The soil on which this timber grows is rich and fertile, but the obstacles to the agriculturist are almost insuperable. The largest tree was thirty-nine feet six inches in circumference, eight feet above the ground, and had a bark eleven inches thick. The height could not be ascertained, but it was thought to bo upwards of two hundred and fifty feet high, and but it was thought to be straight."

When the pea were collected in theock was wrecked, the Kilamukes, Clatsops, and Chinooks these came with their families, and it being the season of the fislery : many of generally had for sale salmon, venison the up their abode near Astoria. They

When the crew first landed, eison, sturgeon, moccassins, and mats. shirt, or its value in red or green bait or ten salmon might be bought for a cotton prices might be obtained for the asking but the Indians soon found that higher tion from the Columbia River, the pric, and before the departure of the expedi-

Having completed all the arrangements enhanced onc-half. the 16 th Captain Wilkes resumed thents, and the weather bccoming fine, on VOL. I.

3 x
and the triangulation completed, the tender, with two boats, was left to sound the bay outwards, while the remaining part of the force proceeded up the river, to continue the surveys in company with the vessels, Porpoise and Oregon (the latter purehased to replace the Peacock). Captain Wilkes found it necessary that both vessels should proceed up to Vaneouver, in order to insure a more thorough outfit for the Oregon, and to afford the officers and men quarters at night to proteet them during the siekly season that was approaching, and of whieh he had reecived vary unfavourable aceounts.

On the 18th of $\Lambda$ :gust, Captain Wilkes left Astoria, with the Porpoise and Oregon and anehored at Tonguc Point, previously to crossing thence to the opposite side of the river, through the crooked channel, which was then believed to be the only passage by which a vessel of any elass could ascend the strean.*
"On the 19th the vessels attempted to pass through this ehannel, but on entering it they both took the ground. The tide was at its full height, and soon began to fall, when the Porpoise began to heel over, until she fell on her beamends. We were in hopes that the night-tide would be sufficient to float her off, but we found its rise less by nearly a foot than that of the day: it therefore beeame necessary to make extraordinary exertions to prepare for the next day's tide, by buoying her up with casks." They finally sueceeded in getting her off, and ran up the river a few miles, and anehored below the Pillar Rock, opposite Waikaikum: a large lodge, picketted around with planks belonging to a chief named Skamakewea.

The next morning, in proceeding up the river to carry on the survey, one of the small boats in tow of the Porpoise was, through the negligence of her crew, eapsized. Every thing in her, cxcept her oars, was lost, and the aecident caused much detention.

In the afternoon they reached Katalamet Point, and anchored at the lower end of Puget Island, where they passed the next day (Sunday.) On Monday he resumed the surveying, and reached Oak Point, where the river takes a turn to the southward and eastward. Just before reaching Walker's Island, the Porpoise ran aground, from the pilot mistaking his marks, but they got her soon afloat. In the evening of the next day, they aseended to Mount Coffin, at the mouth of the Cowlitz. This mount afforded a favourable point for astronomical obserrations, being 710 feet ligh, and quite isolated. The eanoes used by the Indians as coffins are liung up in every direetion, in all stages of decay. They were suspended between trees, at the height of four or five feet above the ground, and about them were hung the utensils that had belonged to the deccased, or that had been offered as tokens of respeet.

* A channel which he afterwards discovered leads directly upwards from Tongue Point, and affords every desirable facility for the navigation within the Columbia River.

Captain Wilkes remained the whole day on the top of the mount, and obtained a fuil set of observations, the sky being remarkably clear. An untoward circumstance happened at this place. "Here," says Captain Wilkes, "my boat's crew carelessly $r$ mitted to extinguish the fire they had used for cooking our dinner, and as we were putting off to the brig, I regretted to see that the fire had spread, and was enveloping the whole area of the mount, but there was no help for it. The fire continued to rage throughout the night, until the whole was burnt (viz., all the wood, canoes or coffins, with the dead bodies). I took the earliest opportunity of explaining to the Indians, who were in the neighbourhood, that the fire was accidental, and after rcceiving a few small presents, they appcared satisfied that it was so. But a few years earlier, the consequence of such carelessness would have been a hostile attack, that might have involved us in difficulty of no ordinary kind. We had a minor punishment to undergo, for the smoke was so great, that it enveloped all the signals towards the mouth of the river, and made it necessary for me to anchor within sight of Mount Coffin till the next morning."

Before reaching the mouth of the Willamette, better known here as the Wapautoo Branch, a long flat extends across the river, where Captain Wilkes was again unfortunately detained a few hours, by getting aground. Warriors Point, the locality where a Mr. Wyeth proposed to erect his great city of the west, was passed, and on the 28th, at sunset, the Porpoise and Oregon anchored off Vancouver. Sir George Simpson, governor of the Hudson Bay Company had, at the time, arrived overland from Canada on a tour of inspection, and on his way to visit the Russian settlement at Sitka.

The Colunbia river was now greatly diminished from its swollen state during the flood season, May and June. The stream had fallen, and was confincd within its narrowest limits, and was nineteen feet below high flood mark.

The Indians were encamped on the strands, over which the waters from the mountains had rolled in with irresistible force. Vancouver exhibited the aspect of an extensive farming establishment : the granaries, com-stacks, showed the signs of an early and plentiful harvest. The granaries, com-stacks, showed

While at Vancouver, Captain Wilkes was engaged in making astronomic and magnetic observations. The former gave its position in longitude 199 deg. 39 min .34 .6 min . west, and latitude 45 deg .36 min .33 sec. north.

On the 1st of September, Messrs. Eld and Colvocorcssis, midshipmen, with Mr. Brackenridge and party arrived from their detached expedition and orders were given to them to explore the region through the Chickeeles country to Gray's Harbour, and afterwards to join Lieutenant Emmon's party on the Willamette, and for both to procced by that route to California.

They left Nisqually on the 19th of July, and procecded towards one of the south-west arms of Puget Sound in two wrotched canoes.

On the same evening they all arrived within a short distance of the portage; and the next morning Mr. Colvocoressis went to an old squaw chief, who had promised at Nisqually to be their guide to the Sachal River, and to furnish horses and men to cross the portage.

The portage was easily accomplished : it passes through a forest of lofty spruce and maple trees, with an undergrowth of common hazel and spircea; its length was four miles. The soil was composed of a shallow, black, sandy, vegetable earth.

On their route they passed over three small prairies. The lake called Sachal by the Indians, was examined, and found to be one mile and a half in length and three-fourths of a mile in breadth. It is surrounded on ${ }^{\circ}$ all sides by willows and alders; the soil about it was a light brown sandy loam. The forest extends down to the water.

After their return they broke up the encampment, and embarking in their canoes on Lake Sachal, passed to its southern end, where they entered the river of the same name. This appeared at first almost impassable, for it was for four miles almost choked up with sparganiums, \&c., so that it was difficult to pass even with the small canoe. Its brcadth was from twenty to sixty feet, and it was from three to twelve feet deep. The turns were sometimes so short, that the large canoe would be in contact with the thickets on the banks at both ends, and it required much force to drag it along, by pulling the branehes, and great labour in cutting their way. They also unfortunately lost their hatchet, which afterwards proved a serious mishap.

They were obliged to continue their course down the river until nine o'elock at night, before they could find any place to encamp, on account of the bog and thicket. At that hour they came to a small green spot, occupied by a party of Indians. Herc Mr. Eld obtained some altitudes of the north star for latitude, and the next day, being compelled to make a portage of two miles to aroid an impassable part of the river, he employed himself, during the time it was making, in getting a full set of equal altitudes. By six p.s., they had carried every thing across, and cmbarked; but the river was full of sand-bars, shallow rapids, and sunken snags, which often compelled them to drag the canoe over by main force. The land on both sides of the river was flat, marshy, and thickly wooded. Among the woods were many ash trees. They stopped for the night at an Indian camp.

On the 24th they again embarked on the river, and had another fatiguing day; but being provided with poles, they succecded better in navigating the canoe. During the day they saw several deserted native huts, situated on small prairics, extending back some distance from the river, and in the rear, on cither side, were seen hills rising to the height of about 1500 feet. No kind of was passed on one of the prairies near Lake Sachal.

On the 25th they set out at an early hour, and in passing one of the rapids in the large canoe, it came in contact with a snag, which tore off part of the gunwale, and half filled the canoe with water. At ten o'clock they reached the place where the Sachal enters the Chickeeles, which is there 150 feet wide, and runs with a rapid current. The bottom was gravelly, and the surface smooth, except where a sand and grivel bar stretched across the river in a direction about east-north-east. One lonely Indian was met at the junction, from whom they bought some pieces of dricd elk.

The soil on both sides of the river, for about one-third of a mile back, was a deep rich alluvial loam, overgrown with poplar, willow, dogwood, and alde: with an undergrowth of raspberry.

On the 26th, the old chief joined the party, and they all proceeded down the river together to the point where the Kluckullum enters the Chickeeles. Here they halted. No inducement could prevail upon the chief to serve as a guide up the Sachap, another branch of the Chickeeles.

In the afternoon they encamped at the mouth of the Sachap, and Mr. Eld made preparations to set out early thenext morning to explore it, having obtaincd a guide from among the Indians they met with at a fishing station in the vicinity. No fish, however, wore to be procured, but on their descent they came upon several large flocks of teal, of which Mr. Brackenridge killed four.

At an early hour they proceeded up the Sachap in a small canoe. About eight miles frour the camp they came to the place where the river branches, forming the Sachap and Tarqucoran; here they took horses, and proceeded further in a north-easterly direction, and encamped on a small prairie. Both rivers were overgrown and choked up with bushes and mossy bogs; they passed a party of Suquamish Indians, who were very anxious that Mr. Eld should encamp with them; but this he declined doing, and preferred passing some distance beyond.

On the morning of the 28th, they again started at an carly hour, and passed through a very rough, and apparently little frequented country. The guide had mueh difficulty in finding his way through a forest which the fire had partly consumed. At half-past nine they recrossed the Sachap, whertly contwenty feet wide, flowing from a north-west the Sachap, where it was about and clogged with large logs and trees. Sest direction. It was but knee-deep, country grew so rough, that it whes. Shortly after passing the stream, the anr the guide told Mr. Eld, that himpossible to proceed further with the horses,

This appearing sur. that he would be obliged to leave them. intended to hold him responsiblc. Eld led the chicf aside, and told him that he lis being deccived. He then of the loss of any of his things, or of
of the horses and cffects until their return. This was accordingly done, and they proceeded on foot for Lake Nanvitz, which was a mile and a half long, by threefourths of a mile wide, surrounded by a thick forest of pines. Here they found an Indian family hunting, who had just killed an elk, of which Mr. Eld procured the greater part, for a small quantity of powder and shot. These were also of the Suquamish tribe. The next day he returned to the Chickeeles, passing on their route some of the gigantic pine trees, so often to be met within this territory.

Some of these had been burnt, and had in consequence fallen. Onc that was not selected as the largest, for there were many of equal, if not greater length and diameter, was measured, and the part that lay in one piece was found to be 200 feet long: another piece of the same tree was twenty-five feet long, and at the small end of the latter, it was still ten iuches in diameter, allowing uwelve fect for the portion destroyed by fire. Mr. Eld thought twenty-five feet ought to be added for its top, which would make the whole length of the tree, when growing, 260 fect. Others were believed to exceed this both in height and diameter.

During Mr. Eld's abscnce, Mr. Colvocoressis remained at the eamp, and Mr . Brackenridge made short excursions to the south of the Chickecles. The country on this side of the river is covered with a thick spruce forest, and the soil appears to differ mueh from that of the north, being a sterile mixture of sand and gravel. On the north side it consists of an alluvial deposit, from a half to two-thirds of a mile in width, well adapted to yield good crops of grain. From the marks on the trees, however, it is believed to be subject to an annual inundation of considerable height. The weather continued dry and clear.

In descending the Chickeeles, they perceived an ebb and flow of the waters. Mr. Eld tried its current, and found it setting flood about one fathom per hour. As they proceeded, the shores lost some of their luxuriance of foliage. The banks had beeome hich, and so muddy, that they had some little difficulty in finding a suitable place to encamp. The bluffs on the south side of the river, appeared to consist of talcose slate, so soft and fragile, that it could not be brought away unbroken. They encamped in a fir-grove, so thick over head, as to render it impossible for the usual nightly observations to be taken. The roar of the surf of the ocean was distinctly heard from the camp during the night.

On the 31st, after passing two bends of the river, the cape on the south entrance to Gray's Harbour was observed. They met the flood-tide, whieh was so very strong that they made but slow progress, and as they opened out the harbour and entered it, they found a strong south-west wind blowing, with an abrupt and difficult sea, in which their canoe was nearly swamped, and which compelled then to make the lee-shore. Here all the things were taken out and plaeed to dry, on one of the huge trees that had been brought down by the frcshets. From
this awk ward situation they were relieved by the old squaw ehief, who had preceded them from Nisqually. She came over in her large canoe, with ten Indians, and offered to carry the party across to the western shores, where they might encarap in a less exposed place. The offer was accepted, and they were taken over to her village. Mr. Eld and his party had a great many difficulties to contend with in surveying Gray's Harbour. The Indians for some days were unwilling to aid in the management of their canoes, and none of them could be indaced to venture out in what they deemed stormy weather, nor to lcave their wives behind. It being finally conceded that their wives might aceompany them, Mr. Colvocoressis embarked to join Mr. Eld, against the wind and sea; the Indians refused then to proceed unless they received an extra allowance of powder and tobacco. After remaining a few days, they selected another spot at the south head, on the 10th of August, the Indians failing to perform their angagements. The party had now very nearly exhausted their provisions, and were living on the dead fish they gathered along the beaeh (a sort of hake) and some berries. From continual exposure to wet, with hard work, as well as scanty and bad food, they all became feeble and siek, with hard work, as well as scanty and On the 13th, Lieutenant $\mathrm{D}_{\mathrm{e}}$ Haren, from thd were able to do but little work. relieved them; and on his returen, from the Columbia, joined the party, and sent with a party of Kanakas, urn to Baker's Bay, twenty days' provisions were

The traet of land bordering under the guidanee of a Canadian. was found well adapted for agrieultue Chickeeles, below the mouth of the Saehap, water's edge, except in a few places are. The spruce forest extends down to the of salt-marsh, whieh produee places around the harbour, where there are patches creeks, or ravines, into whieh coarse grasses and eat's-tail (typha). The salttortuous; and the meadows are tide flows through the marshcs, are generally only pieee of land at Gray's Hecasionally overflowed at spring-tides. The was immediately within the south hour whieh appeared suitable for cultivation, as far as Cape Shoalwater, is no more but this is of small extent. The eoast, in a gentle aeelivity to a line of low sand-hills. Gray's Harbour sem to The entrance is narrow, with dangerous breakers on width being from one-half to two-thirds of a mile, fathoms. After entering, the bay is The depth of water is from five to seven with mud flats, whieh are bare at low extensive, but the greater part is filled up the anehorage of vessels to an insignifier, and confines the harbour suitable for flowing into the harbour, increasignifieant limit. The river Chickeeles, before navigable for vessels drawing twelve breadth to several hundred feet, and is The harbour is only suitable for welve feet water eight miles above its mouth. places where sueh vessels may fuessels of from 100 to 200 tons; and there are tance within the eapes.

The tides are irregular, and influenced by the winds and weather; the time of high water at full and ehange was found to be 11 h .30 min -

Fogs prevail on the coast during the summer-season. The party remained at this plaec for twenty-three days, three-fourths of whieh time it blew a strong gale from either the south-west or north-west, aecompanied with a dense fog, that rendered it impossible to see further than half a mile.

The Indians in this portion of the country are not numerous. The region at the head of Puget Sound is inhabited by a tribe called the Toandos, whose number Mr. Eld was unable to learn.

This tribe lives principally on salmon, whieh are of excellent quality, and which they taled during tite season in vast quantities, in the Columbia. On the Chickceles, and in its branches there are sevcral fishing weirs and stakes. Sturgeon are also taken in great numbers.

From the cireumstanee of the party seldom receiving any venison from the Indians, or meeting with any, it was inferred there is but little game in this part of the eountry.

The party shot a few grouse, and some wild grese were seen, and the mudflats were covered with white gulls in immense numbers, among which were a few pelicans.

On the 24th August, the expedition left Gray's Harbour, after having, by great perseveranee and with much fatigue, eompleted the survey. Mr. Eld, in pursuance of his instruetions, then proceeded to trace the coast around Cape Disappointment. The Indians whom he had hired to take the eanoe around by water, preferred to pass elose along the beael, inside the surf, by tracking the eanoe : notwithstanding there was a hcavy surf, they managed to pass along very quiekly. This is the mode they always adopt in journeying along the coast with their eanoes, to avoid aeeident from the heavy surf, which they greatly dread. The evening of the day on which they left Gray's Harbour, they reaehed a small islet, distant fifteen miles from Cape Shoalwater, where they found the lodge of the Chickeeles chief, who supplied them with dried salmon, \&e.

The eoast between Gray's Harbour and Cape Shoalwater is bordered by sand-hills, behind whieh, from the description given by the Indians, there are lagoons and streams of fresh water, in which plenty of beaver are found.

From this elief they hired another canoe, and aceompanied ly him they proceeded through Shoalwater Bay towards Cape Disappointment. The two canoes separated, which eaused them to pass over the two portages between Shoalwater and Baker's Bay; that to the cast is about four miles and a half in length, while that to the west is six or seven miles aeross. The former is usually preferred by the Indians, and is one of the main passes of communieation between the different
tribes on the sea-const. The woods through which they passed were of sprucetres, some of which were of large dimensions. The lesser plants were principally vaccinium, ledums, and some candleherry-bushes (myrica).

On the 27th, they reached the Flying-Fish, then in Baker's Bay, and were taken over to Astoria.

Hood's Canal; a long, well-sheltered inlet, and a principal arm of Admiralty Inlet, was also surveyed by another exploring party. It forms within two branches. The banks are about 100 feet ligh, and further upwards, rocky in some parts, and wooded; and in others, the soil fertile; but there are no very cxtensive cultivable traets. It was formerly examined by Vancouver, but it extend extensive further than his survey, and approaches by Vancouver, but it extends ten miles of Puget Sound; and at the southernes eastward to within two miles and a half the Indians pass to the Columbia antremity there is a large inlet, from which middle of this sound is too deep for and to Chickeeles River. The water in the bours: streams of good fresh water anchorage; but it affords several good harAt the Observatory at Nisqually be, by trigononetrical measurement, the height of Mount Rainer was found to beautiful rides, and the prairie groun, 12,330 feet. Around Nisqually, there are being drawn over it for several milce a in its natural state will admit carriages at night to save theni from the wolves.

Having completed the surveys of the numerous branches of Puget's Sound they were all found to afford good harbours for the largest ships. The lands are generally low near the shore, and covered with trees, chiefly pines, besides other trees, es spruce, oaks, arbutus, \&c. Beautiful flowers, decked the prairies and banks. The soil, in some places, good, in others light and sandy. At the heads of all the branches, there are inud flats and salt marshes. The spring tides in the sound, at Nisqually, rise about eighten salt marshes. The spring twelve feet. He considers Nisqually ill che eighteen feet, the neap-tides about confined anchorage for a comnercial town, Tin account of the high banks and considered very healthy. The Indians arn. The country around the inlets are lazy, and dirty; they live on fish and around the plain are addicted to stealing, young herrings appear during the salmon-fish, which are abundant. Shoals of take the latter. A species of rock bird w-fishery. The former are used as bait to to weigh fifty pounds.

Captain Wilkes then observes, "The surveying parties having returned, on the 14th of September, we took leave of Vancouver. After procecding down to the mouth of the Willamette, we anchored for the purpose of finishing the soundings, and making an examination of the channels into which the river is here divided by a few islands. Thation of the channels into we dropped down several miles, to owislands. This work being completed, vol. I. . Here we
were a good deal annoyed from the burning of the prairies by the Indians, which filled the atmosphere with a dense smoke, nid gave the sun the appearance of being viewed through a smoked glass. We were, fortunately, in a great degree, independent of it, as it was not neeessary to see more than a short distance to discover the signals for the soundings. It, however, prevented ine from verifying my astronomical stations, which I was desirous of doing."

On the 20th, Captain Wilkes descended the Columbia, and anchored again off Coftin Roek, near which he found a depth of twenty-five fathoms, which is the deepest water within the capes and bar of the entrance. This plaec is sixty miles from the mouth of the river, and eight miles above the confluence of the Cowlitz. The shores here are composed of trap and a conglomerate, the last of which is the same rock as that which occurs below. The Coffin Rock, which is not more than sixty feet in diameter, and twelve feet above the water appears to have been exclusively reserved for the burial of the chiefs. Dr. Holmes proeured here some fine specimens of flat-head skulls. Captain Wilkes anchored the same cvening off the Cowlitz; and early the next morning, proceeded up the Cowlitz in his gig, in order to finish the survey of that stream, and examine the stratn of eoal said to exist there. After cutering it, it was with diffieulty that he recognised the river, for there is greater diflerence than even in the Columbia, between its high and low floods. After passing up the Cowlitz several miles, he encountered rapids, through which it was neecssary to drag the boat by a line. He found, after great exertion and fatigue, that he could not ascend beyond thirteen miles; for it had become so shallow that the boat would not float, and they had not strength enough to forec her over the wide bars of gravel and sand, that had apparently aecumulated during the previous spring. Some speeimens of lignite were found embedded in the alluvial banks, and taking observations for time, he turned back. Feeling anxious to reach the brig at an early hour, he ventured to shoot one of the rapids. In doing this they all had a narrow eseape; and particularly two of the boat's crew, who were in great danger of their lives. They fortunately eseaped, but with eonsiderable damage to the boat and a few bruises, the whole of which was the work of an instant. The Cowlitz is not navigable, except at high water during the spring and fall; and even then it is difficult to aseend, on aecount of the strength of its eurrent. Having reached the inlluence of the tide below Oak Point, all fears of the ague and fever vanished.

On the 26th they reaehed Katalamet Point, the lower end of Puget Island. The brig passed down the usual ehannel on the south side, wiile Captain Wilkes surveyed the northern passage. The latter is about four miles in length. Puget Island affords no land fit for cultivation, and during the season of freshets is overflowed. It is fringed around its borders with cotton wood, willow, pine, and hazel, \&e., but it may be eonsidered valueless.

On the 29th of September they descended to the Pillar Roek, and on the 3rd of Oetober passed through the 'Tongue Point channel. Before doing this, Cap. tain Wilkes took the precaution to buoy it out, and then towed the vessel through at high water. This enabled him to lay down its tortuous course with accuracy, although he was aware that there is little probability of its remaining over the season withont some material clange. The new and direet elannel diseovered by then, leading up from Tongue Point, will, he thinks, supersede the necessity of using the old channel; and the new, from its direct course is more likely to be permanent; but he says the channels in this river will be always more or less subject to chauge, from the impedinuents the large trees drifting down eause, when they ground on the shoals.

The same evening they anchored about two miles above Astoria, and in order to lose no time, he proeeeded there in his boat to make arrangements for getting off the stores, and embarking every thing previous to his departure from Oregon.

The Porpoise anchored at $\Lambda$ storia, and all were engaged in expediting the embarkation of stores on board of both vessels: the officers expediting the temporarily to the Oregon, whilst the veesels: the officers were detained nometers and magnetisnis were made, neeessary observations for the chrolarger vessels should be were made. It now beeame important that the two quence proceeded on the end to sea as early as possible. They, in conse. ployed under Lieutenant De Haven iner's Bay, whilst the boats were still emand Midshipman Reynolds were in taking soundings. Acting-master Knox purpose of piloting them to ses ordered to the Porpoise and Oregon for the Baker's Bay they found that the the carliest opportunity should serve. In been waiting there three weeks fompany's sehooner, the Cadborough, had

As the Peacoek's lows opportunity to get over the bar.
had intended to send her aloug could not be taken away, although he at one time that the wenther and advaneed state eoast to San Franciseo, Captain Wilkes found voyage dangerous. He consequently of the scason would have rendered such a her to be used as a pilot boat at therovided her with every essential to fit vessels in distress; and he wrote the mouth of the river, or, for the relief of disposal, under the supervision of to Dr. M‘Laughlin, placing the launeh at his On the 5th the prospeet of passing company's officers for the above purposes. P. s. the company*s bark Cossing the bar was favourable, and at 2 h .30 m . week, having just returned frombia-which had been lying off and on for the the river to Astoria. At 3 h .30 m . an hour afterwards passed the bar in the exploring vessels got under way, and in The Cadborough followed bar in safety. givings as to undertaking the risk went to sea also. Her master had strong misressels of the Iludson Bay Company ane an hour both of the day and tide. The
less the opportunity is such as will warrant the master in making the attempt. They consider that there is sufficient risk at "'e best of times, and are unwilling to increase it. Captain Wilkes says, "the Columbia is impracticable for twothirds of the year. This arises from the fact that it can never be entered at night, and in the day only at particular times of the tide and direction of the wind. Unlike all known ports, it requires both the tide and wind to be controry to insure any degree of safety.

Huving sueceeded in getting the brigs beyond the risk of detention, he gave them orders to await his return, and he then went on board the tender to pass again into the river, for the purpose of completing all that remained of the survey.

The survey was completed on the morning of the 10th of October, when Captain Wilkes returned to Baker's Bay, and being determined to lose no time, he made the attempt to pass the bar: though he suececded in doing so, he says, "I am satisfied it was at great risk; for, as I have bees told is frequently the case, the wind failed us just at the most critical point, and rendered it doubtful if we could pass. Our situation was dangerous, and a vessel of any other elass must have been wreeked. For at least twenty minutes I was in doubt whether we could effect our object; but ly the use of sweeps we accomplished it, principally through the exertions of the extra men belonging to the surveying boats, whom we had on hoard.
"The Oregon was the oaly vessel in sight, and when I boarded her, I learned that they had not seen the Porpoise for three days. The next day she hove in sight, and the arrangements were soon completed. I now supplicd the tender with water and other requisites, and gave Mr. Knox orlers to take a few more soundings on the outside of the bar, and then proceeded al ang the coast as far as latitude 42 deg. north, and to cxamine it, and the mouth of the Umpqua.
"On the night of the 15 th we parted company with the Oregon, and did not sce her again until she arrived at San Francisco. We coasted along to the southward in the Porpoise. The land is high and mountainous, and may be seen at a great distance. Soundings of dark sand are oltained in from thirty to forty fathoms water, about fifteen or twenty miles from the lend.
"No ports exist along any part of it that are accessible to any class of vessels, even those of but very small draught of water, and the impediment that the constaut and heavy surf offers along the whole coast to a landing in bonts, makes this part of our territory comparatively valucless in a commercial point of view. Along a great part of it is an iron-bound shore, rising precipitately from the water. Anchorage in a few places may be had, but only in fair weather and during the fine season."
g the attempt. nd are unwilling ticable for twoer be entered at direction of the d to be controry
tention, he gave e tender to pass ed of the survey. October, when ned to lose no ded in doing so, bees told is frent, and rendered d a vessel of any I was in doubt accomplished it, to the surveying
ed her, I learned day she hove in pplied the tender take a few more he coast as far as Umpqua. egon, and did not long to the southmay be seen at a m thirty to forty
y elass of vessels, pediment that the Ig in boats, makes ial point of view. ipitately from the fair weather and

## CHAPTER XXV.

## EXPLORATION BY SPAIN of THE NORTII-WESTERN COAST OF AMERICA.

 Spanish vessels sailed along parts of the coast of America north of San Francisco, since the beginning of the seventeenth century, but the country was negleeted until 1774, when surveys were ordered, and se veral expeditions made by Spain before 1792. The attempt to form a settlement at Nootka Sound nearly produced a war against Spain by England. In about 1786, Euroyeans frequented the coasts for sea-otter-skins, and, according to Alcedo, the rivalry in this trade was most disidvantageous for themselves and the natives of the country. "The price of the skins as they rose on the coast of America fell enormously in China. Corruption of manners inereased among the Indians; and, by following the same policy by which the $\Lambda$ frican coasts have been laid waste, the Europeans endeavoured to take advantage of the discord among the tays (chiefs). Europeans endeavoured to take sailors deserted their ships to settle tays (chiefs). Several of the most debauched as well as at the Sandwieh Istle among the natives of the country. At Noutka, barity with the vices of polished eeive that the few species of roots of epe was observed. It is difficult to confertile regions by voyagers, which of the old eontinent transplanted into these Europeans boast of having bestowed figure in the list of the benefits that the have proved any thing like a compensaton the inhabitants of the South Sea Islands, among them. of singule sixteenth eentury, when the Spanish nation, favoured by a combination force of their chamstances, freely displayed the resources of their genius and the road to the East Indies, occupied of a passage to the north-west, and a direct ardour displayed by some other matie minds of the Castilians with the same apocryphal voyages of Ferrer Maldonado, afterwards. We do not allude to the to which for a long time only too much import de Faca, and Bartolome Fonte, the impostures published under the names of tanee was given. The most part of by the laborious and learned discussion of these three navigators were destroyed -(See Memoirs of Don Ciriaco Cevallos. by Don Augustin Cean. Historical Introductarches into the Archives of Seville. Valdes, pp. 49, 56, 76, and 83.) The follow Antonio Ronilla and M. Casasoly drawn from the manuseript memoirs of Don Mexiso, present facts which, Ulloa, under the Sparish, combined together, deserve attention.Juan Rodrigucz Cabrish fleg, first explored the coasl as far as 50 deg . nortl. Juan Rodrigucz Cabrillo explored the coast of New Cillifornia to the 37 dem

10 min , or the Punta del Ano Nuevo, to the north of Monterey. He perished (on the 3rd of January, 1543) at the island of San Bernardo, near the channel of Santa Barbara--(Manuscript preserved in the Archivo-general de Indias at Madrid.) But Bartolome Ferrolo, his pilot, continued his discoveries north to the 43 deg. of latitude, until he saw the coast of Cape Blanc, called afterwards by Vancouver, Cape Orford. But there is some doubt as to whether Ferrelo sailed further than 40 deg. 20 min . north.

Franeiseo Gali, or De Gualle, in his voyage from Maeao to Aeapuleo, discovered in 1582, the north-west coast of America, latitude 37 deg .30 min . north (in the original thirty-seven and a half degrees in words, not in figures), not 57 deg. 30 min . as a translator has made it; and he beheld with great admiration, "The beauty of those colossal mountains, of which the summit is covered with perpetual snow, while their bottom is covercd with the most beautiful vegetation." It was asserted from a translator's error that Gali coasted part of the archipelago of the Prince of Walcs, or that of King George. That Sir Francis Drake sailed, in 1597, as far as the 48 deg . of latitude to the north of Cape Grenville, in New Georgia, is corroborated by the following passage. In the aecount of the voyage of Galiano and Valdes, printed at the royal printing-press, and published at Madrid, in 1802, by the order of ti.e King of Spain, is this pas-sage-"The true glory which the English navigator (Drake) may claim for himself is, the having discovered the portion of coast comprehended between the parallels of 43 dey. and 48 deg., to which, consequently, the name of New Albiow ought to be limited, without interfering with the discoveries of preceding navigators." - ('Relacion del Viage,' 太̌e.)

Aleedo says, "Thirty-two maps, drawn up at Mexico by the cosmographer Henry Martinez, prove that Viscayno, in 1596, surveycd those coasts with more eare and more intelligence than was ever done by any pilot before him. The diseases of his erew, the want of provision, and the extreme rigour of the season, prevented him, however, from ascending higher than Cape St. Sebastian, situatel under the 42 deg . of laitude, a little to the noith of the Bay of the Trinity. One vessel of Viseayno's expedition, the frigate commanded by Autonio Florez, alone passed Cape Mendocino. This frigate reaehed the mouth of a river in the 43 deg. of latitude, which appears to have been alre: dy discovered by Ferrelo in 1543, and which was believed by Martin d'Aguilar to be the west extremity of the Siraits of Anian. We nust not confomed this entry or nver of Aguilar, which could not be found again in our times, with the mouth of the IRic Columbia (latitude 46 der. 15 min. .), eelebrated fiom the voyage of Vancouver, Gray, and Captain Lewis." D'Aguilar explored the coast in 1596 as far as 43 der. north.
"The brilliant epocha of the discovcries made aneiently by the Spaniards on the nortl-west coast of Ameriea ended with Gall, Viscayno, and D'Aguilar. The history of the navigations of the seventeentlo century, and the first lalf of the
cighteenth, offers us no expedition directed from the coast of Mexico to the immense shore from Cape Mendocino to the confines of Eastern Asia. In place of the Spanish the Russian flag was alone seen to float in these latitudes, waving on the vesscls commanded by i.vo intrepid navigators, Behring and Tschiricow.
"At length, after an interruption of nearly 170 years, the court of Madrid again turned its attention to the coast of the Great Ocean. But it was not alone the desire of discoveries useful to science which roused the government from its lethargy. It was rather the fear of being attacked in its most northern possessions in New Spain; it was the dread of seeing Europcan establishments in the neighbourhood of those of California. Of all the Spanish expeditions undertaken between 1774 and 1792, the two last alone bear the true character of expeditions of discovery. They were commanded by officers whose labours def expeditions mate acquaintance with nautical astronomy. The whose labours display an intiGaliano, Espinosa, Valdes, and Vernaci, will The names of Alexander Malaspina, list of the intelligent and intrepid navigators, to hold an honourable place in the of the north-west coast of the new continent whom we owe an exact knowledge give the same perfection to their operations, it. If their predecessors could not Blas, or Monterey, they were unprations, it was because, setting out from San furnished by civilised Europe."-Alcedo.

The first exploring voyage made a
D'Aguilar was that made by Juan Perez after the expeditions of Viscayno and monks, Fray Juan Crespi, and Fray Tom From a manuscript journal, kept by two was indebted to the kindness of M. Domas de la Pena, and for which Humboldt diencia of Mexico. It aness left the port of San Blas on that Perez and his pilot, Estevan Jose Martinez, the coast from the port of Sath of January, 1774, in order to examine all latitude. They discovered on the Carlos de Monterey to the 60th deg. of north Charlotte's Island, and the strait wilh of July, the north-west point of Queen Prince of Wales. On the 9th of which separates this island from that of the to be Nootka Sound. They carried August, they anchored in an inlet, asserted they saw iron and copper. They cxchanged with the natives, among whom and otter-furs. Perez did not land, howed with them ases and knives for skins and high sea. His cutter was nearly lost in account of the rough weather only eseaped by cutting its cables and abaudon the attempt; and the corvette sea. "The natives,"" says Father Crespi, "s steng its anchors to get into the open Perez and his cres." This may account "stole several articles belonging to M. by Captain Cook, in 1778, in the post for the European silver spoons found Perez returned to Monterey on the possession of the Jadians of Nootka. M. eight mantlis. There appears, how 27 th of Augnst, 1774 , after a cruisc of the bay known as Nootka, or sowe hower, obscurity as to whether Perez entered

In 195\%, an expelita, or some other inlet.
In $1 / 25$, an expedition saited from San Blas, under the command of $D_{0 n}$
runo Heceta, Don Juan d'Ayala, and Don Juan de la Bodega y Quadra. The narrative of this voyage is to be found in the journal of the pilot, Maurelle, attached to the instructions to the unfortunate La Perouse. Quadra is said to have discovered the mouth of the Rio Columbia, called Entrada de Heceta, the Pic of San Jacinto (Mount Edgecumbe), near Norfolk Bay, and the port of Bucareli (latitude 55 deg .24 min .). Quadra believed that Drake anchore tpord at the De la Bogeda.

Quadra and Don Ignacio Arteaga sailed from the port of San Blas, on the 11th of February, 1779. During this interval, Cook explored the coast. Quadra and the pilot, Don Francisco Maurelle, carefully examined the port De Bucareli, saw Mont Sant Elias, and the island De la Magdalena, called by Vancouver, Hinchinbrook Island (latitude 60 deg .25 min .), situated at the entry of Prince William's Bay, and the whole island of Regla, in Cook River. The expedition returned to San Blas on the 21 st of November, 1779.

No further attempts were made at discovery by Spain until 1788, when two Spanish vessels, the frigate La Princesa, and the packet-boat San Carlos, commanded by Don Esteban Martinez and Don Gonzalo Lopez de Haro, left the port of San Blas with the design of examining the position and state of the Russian establishments on the north-west coast of America. The existence of these establishments, of which it appears that the court of Madrid had no knowledge till after the publication of the third voyage of Cook, gave the greatest uneasiness to the Spanish goverument. The fur-trade drew numerous English, French, and American vessels towards a coast which, before the return of Lieutenant King to London, had been as little frequented by Europeans, as New Holland had previously been.

Martinez and Haro sailed on the 8 th of March, and returned on the 5th of December, 1788. They sailed direct from San Blas to the entry of Prince William, called by the Russians the Gulf Tschugatskaja. They visited Cook River, the Kichtak (Kodiak) Islands, Schumagin, Unimak, and Unalaschka (Onalaska). They were very kindly treated at the different factories which they found established in Cook River and Unalaschka, and even received several maps of the coast drawn up by the Russians. Humboldt discovered among the archives of the viceroyalty of Mexico, a large volume, in folio, in manuscript, entitled, "Reconocimiento de los quatros Establecimientos Russos al Norte de la California, hecho en 1788." The account of the voyage of Martinez, in this manuscript, furnishes, however, few data relative to the Russian colcnies. Not understanding a word of the Russian language, the Spaniards could only make themselves understood by signs.

Since the time that Cook, Dixon, Portlock, Mears, and Duncan, explo st the country, Europeans began to consider the port of Nootka as the puricipal fur entrcpôt on the north-west coast of America. The court of Madrid, in 1789, in-
structed M. Martinez to form an establishment at Nootka, and to examine the coast comprised between 50 deg . to 55 deg . north latitude.

Don Esteban Martinez, commanding the frigate La Princesa, and the packetboat San Carlos, anchcred in the port of Nootka on the 5th of May, 1789. He was received in a very friendly manner by Macuina. Macuina, the Tays of the island, described as an absolute authority, is the Montezuma of these countries ; and celebrated among all the nations who carry on the sea-otter skin trade.

Martinez two months after his entry into Nootka, saw the arrival of an English vessel, the Argonaut, commanded by James Colnet, known by his observations at the Galapagos Islands. Colnet showed the Spanish navigator the orders which lie had received from his government to establish a factory at Nootka, to construct a frigate and a cutter, and to prevent every other European nation from interfering with the fur trade. The dispute between the commanders of the Argonaut and the Princesa was near occasioning a rupture between the courts of London and Ma. :id. Martinez arrested Colnet, and sent him by San Blas to the city of Mexico. "The true proprietor of the Nen city of clared himself prudently for the vanquishina country, the Tays Macuina, deit proper to hasten the recall of Martinez, party; but the viceroy, who deemed commencement of the year 1790, to the sent ont three other armed vessels in the had previously scized the English the north-west coast of America." Martinez wards the Princess Roval was taken posselperise and North Anierica, and after-
"Don Francisco mer who surveyed ihe coast of South vador Fidalgo, the brother of the astronoPortobello, commanded this new cxpedition Prince William's Sound."-Alcedo. M. Fidalgo visited Cook Creek and Don Franc ment founded by Mart reinamed at Nootka to enlarge and fortify the establishthe Escurial on the 28th of Octe preceding year. But by the treaty signed at tensions to Nootka and Cox Chann, 1/90, Spain had desisted from further prefrigate Dedalus, which brought orders favour of the court of índon. "The of this treaty, only arrived at the port of ancouver to watch over the execution when Fidalgo was employed in forming a south-east of the island of Quadra, on the sccond Spanish establishment to the or Quinacamet, situated under the 48 continent, at the port of Nimez Gaona, deg. 20 min. of latitudc, at the creek of
The expedition of Elisa was followed by two others, that of Malaspina in 1791, and that of Galiano and Valdes in $1 / 32$.

The explorations of Malaspina and the officers under him, embrace an immense extent of coast from the mouth of the Rio de la Plata to Prince William's Sound. This able navigator, after examining both hemispheres, and cscaping all the dangers of the ocean, was confined six ycars in a dungeon, thes, and cscaping all the dangers VOL. I.

He obtained his liberty through the Frenel government, and returned to his native country (Tuseany) on the banks of the Arno.
"The labours of Malaspina," says Alcedo, "remain buried in the arehives, not beeause the government dreaded the disclosure of secrets, the concealment of which might be deemed useful, but that the name of this intrepid navigator might be doomed to eternal oblivion. Fortunately, the direetors of the Deposito Hydrografico of Madrid (established by a royal order on the 6th of August, 1797), have communieated to the public the prineipal results of the astronomical observations of Malaspina's expedition. The charts which have appeared at Madrid since 1799 are founded in a great measure on those important results; but instead of the name of the ehief, we merely find the names of the corvettes, La Descubierta and L'Atrevida, which were eommanded by Malaspina."

He sailed from Cadiz on the 30th of July, 1789, and arrived at the port of Acapuleo on the 2nd of February, 1791. At this period the court of Madrid again turned its attention to a subjeet which had been under dispute in the beginning of the seventeenth ecntury, the pretended straits by whieh the imposter, Maldonado, was said to have passed in 1588 from the Labrador const to the Great Ocean. A memoir read by M. Buaehe, at the Academy of Scienees, reeeived the belicf of the existenec of sueh a passage; and the eorvettes, La Descubierta and L'Atrevida, reeeived orders to aseend to high latitudes on the north-west coast of America, and to cxamine all the passages and ereeks which interrupt the continuity of the shore between the 53 rd deg. and 60 th deg. of latitude. Malaspina, accompanied by the botanists Haenke and Nee, sailed from Aeapulo on the 1st of May, 1791. After a navigation of three weeks he reached Cape St. Bartholomew, whieh had been sailed elose to by Quadra in 1775, by Cook in 1778, and in 1786 by Dixon, He surveyed the coast from the mountain of San Jacinto, near Cape Edgecumbe (Cabo Eñgano), lat. 57 deg. 1 min .30 see. to Montggu Island, opposite the entrance of Prince Williann's Sound. During the course of this expedition, the length of the pendulum and the inclination and declination of the magnetie needle were determined on scveral points of the coast. The elevation of St. Elies and Mount Fairweather (or Cerro de Buen Tempo), which are the principal summits of the northern cordillera, were measured by trigonometrical observation : the height of ti.e former was ealculated at 17,850 , and of the second 14,992 feet.

After an attempt to discover the straits mentioned in the apoeryphal nar. rative of the voyage of Maldonado, and after renaining some time at Behring's Bay (lat. 59 deg. 34 min .20 see.), Malaspina returned south, and anchored at Nootka on the 13th of August, sounded the elsannels, and determined by celestial observations the positions of Nootka, Monterey, San Lueas, and the is'and of Guadaloupe, and returned to San Blas and Acapuleo in Octoler, 1791.

This royage of six months was of too short duration for discovering and sur-
veying the extensive coasts, afterwards so carefully examined by Vancouver, but the longitude and latitude of four points of the coast, Cape San Lucas, Monterey, Nootka, and Port Mulgrave, were assertained by Malaspina. Intermediate points were couneeted with these fixed points. By the aid of "four sca-watches," as they were called, made by Arnold, many places were laid down according to calculations based on the difference of time. The information, received from the officers stationed at Nootkn, revived the probability of the existence of the De Fuea Channel. Martinez had, in 1774, observed a broad opening in about 48 deg .20 min . of north latitudc. This opening wes successively visited by the pilot of the Gertrudis, by Manuel Quimper, and in 1701 by Elisa. In order to complete a survey of this inlet, the galeras Sutil and Mexicana sailed from Acapulco on the Sth of March, 1792, under the command of Dionisiso Galiano and Cayetano Valdes.

They passed, and employed four mouths in exploring the scveral chanmels, inlets, and shores, within the Straits of Fuca, and the channel Del Rosario, ealled by the English the Gulf of Georgia; they. met the English navigators Vancouver and Broughton, who had previously entered, and who were engaged in exploring the same coast and channels. The British and Spanish expeditions made a mutual and unreserved communication of their discoveries; "they assisted one another in their operations; and there subsisted among them till the moment of their scparation a good intelligence and complete harmony, of which, at another epocha, an cxample had not been set by the astronomers on the ridge of the cordilleras."-Alcedo's Nurrative of Voyages, \&.c.

Vancouver, in 1792, thoroughly surveycd all the inlets within the island which bears his name, and there is little doubt that he was the first Euronean who sailed round it. The smallaess of the Spanish vessels werc objects of surprise to him.

Galiano anci Valdes, on their return from Nootka to Monterey, cxamined the mouth of the river Ascencion, Columbia, which Don Bruno Eceta was said to lave diseovered on the 17 th of August, 1775, and afterwards was called the Colombia by the American navigator Gray, who in 1792 was the first who passed over its daugerous bar. During the sance year Mr. Broughton, under the direetion of Vancouver, ascended and surveyed the Columbia-See Vaucouver's Voyages. Vancouver who had previously kept very close to this coast, was unable to diseern an entrance from the 45 th deg. of latitude to the chamel of Fuca.

In 1797, the Spanish govermment gave orders that charts, crawn by Galiano and Valdes, shoukl be published, "in order that they might be in the hands of the public before those of Vancouver." The publieation was not made until 1802: when the charts of Vancouver and those of the Spanish navigators and the Russian chart published at Pctersburg in 1802, in the denôt of the maps
and charts of the emperor, were alh about the same time given to the world. An examination of those maps is curious; for, the same eapes, the same channels and inlets, and the same islands, frequently bear three or four different names.

About the same time Revillagigedo despatched another expedition from Mexico, for higher latitudes. The mouth of the river of Martin d'Aguilar had been unsuccessfully sought for in the vicinity of Cape Orford and Cape Gregory. Malaspina, in place of the ehannel De Maldonado, discovered inlets with terminations. Galiano and Valdes had ascertained that the pretended Strait of Fuca was merely an arm of the sea. Cook regretted lis want of ability to examine the continent ealled afterwards New Hanover by Vancouver.; and the assertions of Colnet rendered it probable that the continuity of the coast was interrupted by a great inlet, which might extend to the North Atlantic. To ascertain the fact, the Vieeroy of New Spain ordered Jacinto Caamaño, eommander of the frigate Aranzazu, to exanine the coast from 51 deg. to 56 deg. north latitude. Caamaño sailed from San Blas on the 20th of Mareh, 1792; and surveyed the north part of Queen Charlotte's Island, the south coast of the Prince of Wales's Island, whieh he called Isla de Ulloa, the islands of Revillagigedo, of Banks (or Dc la Calamidad), and of Aristizabal, and the inlet of Moniiio. The number of Spanish names retained by Vancouver in his elarts prove that the expeditions which we have enumerated, explored the north-west coast of Amerien with tolcrable accuracy. The foregoing include from 45 deg. north latitude, to Cape Douglas in the east of Cook's river.

The foregoing were the voyages undertaken, as far as we can ascertain, by the Spaniards, to explore the coast of America, north of New California, from the year 1553 down to the cud of the cighteenth century. Vaneouver's and Cook's surveys appear however to have been the most eomplete, at least so far as the different exploring expeditions have been communicated to the world.

Geographers have divided the north-west coast of America into an English part, a Spanish part, and a Russian part. These divisions have been made without any respeet to the different tribes who inhabit those countries.

It is remarked with much justice, in Thomson's edition of Aleedo, "If the puerile ceremonics which the Europeans eall taking possession, and if astronomical observations made on a recently discovered eoast, eould give rights of property, this portion of the new continent would be singularly pieced out and divided among the Spaniards, English, Russians, French, and Amerieans. One small island would sometimes be slared by two or three nations at onee, because caeh might have discovered a different cape of it. The great sinuosity of the eoast between the parallels of 55 deg. and 60 deg. embraees the successire discotcries of Gali, Belring, and Tschirekow, Quadra, Cook, La Perouse, Malaspina, and Vancouver!"

When Alcedo wrote, "the west coast of America," he says, "affords the
ouly example of a shore of 1900 leagues in length, inhabited by one European nation. The Spaniards lave formed establishments from Fort Maulin in Chile to St. Franeis in New California. To the north of the parallel of 38 deg. suceeed iudependent Indian tribes. It is probable that these tribes will be gradually suldued by the Russian colonists, who, towards the end of the last century, passed over from the eastern extremity of Asia to the contiuent of America. The progress of these Russian Silerians towards the south ought naturally to be more rapid than that of the Spanish Mexieans towards the north. A peoplo of hunters, aceustomed to live in a foggy and excessively cold climato, find tho temperature of the coast of New Corn wall very agreeable ; but this coast appears an uninhabitable country, a polar region, to colonists from a temperate elimate, from the fertile and delicious plains of Sonora and New California.,

This prophecy in respect to Russia has not been realised. No permanent settlement south of latitude 59 deg. north has been made by Russia. That in the Bay of Bodega having, as already stated, been abandoned.

Vancouver's and Queen Churlotte's Islands.-With the exception of the deseriptions of Nootka by Cook, and the surveys of Vancouver, we have little that gives us a satisfactory knowledge of the islands which extend along the north-western coast of America, sonth of the Russian settlements.

Captain Wilkes, during the exploring expedition whieh he commanded, surveyed but a very limited portion o!' Vancouver's Island, and he had little to remark in addition to the description by Vancouver, which, he says, applics cor$V_{\text {ancou }}$. 48 deg .15 min. north extends from sonth-east to north-west, between latitudes and 128 dec. 15 min . island in latitude 49 deg. 29 mine, in approaching, on the 29 th of March, the tains, whose summits were covered with, says, "The country is full of high mounthe sea-coast, high as well as low, were snow, buthe valleys between then and straight trees that formed a beautiful prospect, as a considerable extent with high of Nootka, who traded freely with thieves ever met with. The natives of Yiners and skins, were the most expert Nootka Sound, were also noted, by Vaucouver's Island, and especially those of They appear to have been, and to lhave coutiner, for their thievish disposition. attack upon, and massacre of the one of the most shocking atrocities whe of the American ship Tonquin, constitutes
oecurred it the history of America,* to hile northward; aud Mr. M•Kay (who on the Shli of June, 1811, on a trading speculation Harbour wouruey aeross America in 1793) hat aceompanied Sir Alexauder Maekenzen in tion this Indian the was well acquainted with the various bard, as an interpreter, a native of Gray's the Columbia they anelored partienlars were learned:-"A few dhe tribes on the coast. From Nookia, where Mr. M'hay inmposite a large village, named News after heir departure from

'There is much timber growing on Vanconver's I sland and the lands south of 48 deg. 8 min ., which border the numerous inlets within it; and some parts of this large island are deseribed as well ndapted for agricultore. But its mountainous and rocky districts occupy a great part of its area. Its harbours, its a few men; was reeived in the moit friendly manner, and slept a comple of nights at the village, During this preriod several of the natives visited the vessel whil furs. The unbending manners of the euptain were not ealculated to win their esteem; and having struek one of their prineipal aen whom he had canght in a theft, a ce uspiracy was formed by the friemls of the chief to surprise and cut off the vessel. The faithfol interpreter, having discovered their designs, lost no tiape in aequainting Mr. M'Kay, who instantly hurried on board for the purpose of warming the eaptain of the intended attack. That evening Mr. M•Kay told the interpreter that the eaptain only laughed at the infurmation, and said he could never belicve that $n$ pareel of lazy, thieving Indians would have the courage to nttack sueh a ship as his. The natives, in the mean time, apprehensive from Mr. M'hay's sidden return that their plans were suspected, visited th ship in small numbers, totally nuarmed, in order to throw our people off their guard. Even the chief who had beell struck by Cuptain Thorn, and who was the head of the conspiracy, eame on board in a manner seemingly fiiendly, and apparently forgetful of the iusnlt he ludd received. Early in the morning of the day previons to that on which the slip was to leave New Whitty, a couple of large eanoes, each contnining about tweny men, appeared alongside. They brought severul small bundles of furs: and, as the sailors imagined they enme lor the purpose of trading, were ullowed to come on deek. Shontly after auother canoe, with an equal number, arrived also with furs; and it was quickly followed by two others, full of men enrrying benver, otter, nnd other valuable skins. No oppoition wns made to their coming on board; but the officer of the wntel perceiving a number of other canoes prushing off, heame suspicions of their intentions, and warned Captain Tharn of the eireumstance. He immediately came on the quarter-deek, necompanied hy Mr. ill Kay and the interpreter. The latter, on observing that they all wore short clonks or mautes of skins, which was by no means a general custom, at once knew that their desigus were hostile, and told Mr. M1'Kay of his suspicious. That gentlemmimmediately apprised Cnptain Thoru of the circumstances, and hegeed of him to lose no time in clearing the slip of the intruders. This eantion was howerer treated lightly by the captain, who remarked, that with the arms they had on board they would be more than a mateh for three times the number. 'The sailors in the meantime had all come on deek, which was crowded with the Indinns, who completely blocked up the passages, nud obstrueted the men in the performance of their various duties. The eaptain requested thens to retire, to which they paid no attention. He then told them we was about going to sea, and lud gisen orders to the men to raise the anchor; thint he hoped they womld go amay quietly: but if they refused he should be compelled to force their departure, he head scarcely finished, when at a signal given ly one ofde cond simultancous attuck on the officers and crew assemblh knives, hludgeons, and shoit sabres, which they had concealed mader their robes, Mr. M'Kay was one of the first attacked. One Indiun gave him a severe blow with $n$ bludgeon, which partially stumed him; upon whieh he was seized by five or six others, who threw him overhoard into n eanoe alongside, where he quickly reeovered, and was allowed to remain for some time uninjured. Captain Thorn made an ineffeetuml attempt to reach the eabin for his fire-arms, but was overpowered by mumbers. His only weallon was a jack-knife, with which he killed four of his savage assailant by ripping up their bellies, and mutilated several others. Covered with wounds, and exlanted from the loss of blood, he rested limself for a moment by leaning on the tiller wheel, when lie received a dradful how from a weapon called a pautumangan on the back part of the lead, which felled him to the deek. The death-dealing knife fell from lis hand; and his savage butchers, after extinguishing the few sparhs of life that still remained, threw lis mangled body overboard. On seefing the eaptain's fate, our informant, who was close to him, and who had litherto escaped uninjured, jumped into the water, aad was taken iuto a canoe by some women, who partially covered his body with mats. He states that the origimal intention of the ememy was o detain Mr . M‘Kny a prisoner ; and after securing the vessel, to give lim lis liberty, on obtaining a ransom from Astoria; but on finding the resistance made by the captain and erew, the furmer of whom had killed one of the pineipal chiefs, their love of gain gave way to tevenge, nad they resolved to destroy him. The late time the illfated gentleman was seen, his hend was hanging over the side of a canoe, and thee savages, armed with pautumangan, were batering out lis brains. In the meantime the devoted erew, who had naintained the unequal cuntict with unparalleled bravery, became gradnally overpowered. 'Three of hem, Johin Anderson, the boatswain, Joln Weekes, the carpenter, and Stephen Weehes, who had so narrowly escaped at the Colunbias, succeeded, after a desperate struggle, in gaining possession of the calhin, the entrance to which they semrely fastened inside. The Indians now became more eautious, for they well buew there

## mUSSIAN-AMERICA.

wools, its limited cultivable soils, its wild animals, and the adjacent coast, and with Queen Charlotte's, and its fisheries, with those of and the coast northward, may, at some distonts Island, and several other islands, for occupation and settlement. But as fitr as period, afford sufficient advantages of the islands and regions of the north-west ill the descriptions which we have about latitude $48 \mathrm{deg}, 30 \mathrm{~min}$., their value for coast of America extend, north of sidered as utterly insignificant. d some parts of But its mounIts liarbours, its mights at the villnge. nbending manners of f their principnl men the chief to surprise igns, lost no time in warning the captain lat the captain ouly azy, thieviug Indinus untime, apprchensive $\mathrm{d}_{\mathrm{t}}$ th ship) in small en the chitef who had , came on board in a eived. Early in the Whitty, a couple of brought several small trading, were nllowed also with furs ; and I other valuable skins. e watch prereiving a , and warued Captaiu actompanied by Mr. ort clonks or mantes designs were hostile, ised Captain 'Thorn of the intruders. This the arms they lind ou nilors in the menntime letely hiocked mp the es. The captain remhe was about going d they would go away ure. He had seareety II was hucard from the the officers and crew ler their robes. Mr. with a bludgeon, which o threw hion overhoard rain for some time unor his firc-arms, but was lie killed four of his Covered with wounds, leauing on the tiller gan on the back part of rom his haud; and his ed, threw lis mangled se to him, and who had eanoe by some women, ention of the canmy was lis liberty, on obtaining and crew, the furmer of and to revenge, nnd they , his head was hanguing were batteriug out lis mequal contici with unAnderson, the boatsmain, esenped at the Colunbias, the entrance to which for they well buew there
were ple
tharee men while on deck, nnd armed ouly wind already experienced enough of the prowess of the commander and the crew de their command. Anderson to dread approaching them while they feeling moreover the nselessness of dying about them, and and his two comptalons seeing their Two of them, therefore, set ats of any further opposition, deterin no hope of escape remained, and some Indians from the cabin want laying a train to the powdermined on taking a terrible revenge. they were permitted to dop windows, who were in canotser magazine, while the thirdnddressed possession of the vessel wiuhounmolested in one of the sliph's gave them to understnnd that if near hhem while getting into the firing a shot; stipulating ship's boats, they would give them quiet plumder, and their disinclination boat. The anxiety of thowever that no canoe should remain with eagerness, and the pinnace wo risk any more lives, induced them to obtain possession of the time perfected their drendfula arraugemmediately brouglat nstern. them to embrace this proposition quickly pushered themselves from the cabind ascertained that no Inree heroes having by this departure phshed off towards the month of cabin windows into the boat, mas watchizg them, departure. Hundreds of the enouth of the harbour, no obstacle boat ; and having fired thin train, yells of victory; but their triumy now rushed on deck to seize being interposed to prevent their eternity explosion took place, which in of short duration. Just ns thong-expected prize, shonting tand, states hund dreadfully injured as many more instant hurled upwards of two burst open the cabin together with saw many mutilated bodies floating near interpreter, who had by thed savages into first impression ofments of the ship, were thrown near the beach, while had by this time renched the walerssion of the survivors was, that chrewn to a considerable distauce has, arins, and legg, sternation occusion them for their cruelty to the whiter Life had sent forth on the shore. The relatives of the sufferers, pariock, nad the reproaches nudede. This belief, joined to the from nttempt of Andersourers, paralysed for a time harbour, with the inson nod his brave comrudes to escotertions of the savages, and favoured the passing the bur, a head wind , is is supposed, of coasting a. They rowed hard for the havoured the night in a small cove, whind and flowing tide drove them ang the shore to the Columbia: buth of the loss of blood, and the where they fancied themselves them back, and compelled thembia: bin after meantime the terror of thassing exertions of the day ee from danger; and where, weak from the that it was by luman ngency Indians had in some degree fell into a profound sleep. In the determined on having the lives so many of their warriors subsided, and they quickly discovered of the wind and tide that the bonose who cansed the explosion deen destroyed. They therefore nlong the shore of the hay, notil cond not put to seap a pasion; and being aware from therefore ing. Bleeding and exhansted, they tharrived at the spot a party proceeded after dark cantionsly and about midnight their heroic spirithosed bat a feeble resistuce to toless victims lay slumberColumbin.

## heir departed comrades."-Cor;'

"The number of lives lost lit of a letter dated Oregon, July, 1829 Columbia.
able, partienlarly in your old department the "Your friw, twenty-six in number were quiek passage from England, was lost on the har, and killed four of his mgen, in a hmuting excursionamy butchered by the Clatsops. Carriers during tien; and six of the people stations nttached by a party of the
"Two American purt.
cut off: 1 merican parties, under the cut off; not a soul escaped; nnel propertymand of Messers. Sinith nod Ting mirdered by the :ivers misfortunes property to a considerable amount fell into were completely Columbin, whose belas have considerably weakeued fear the ensuing winter mary in consequence, has hecome very bence with the Indians on the
"We shall have much difficulty in filling of more dise appointers.


## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic
Sciences
Corporation


4

## CHAPTER XXVI.

## RUSSIAN-ANERICA.

On the coast of North America, along Behring's Straits, between 67 deg . and 64 deg .10 min . of latitude, undcr the parallels of Lapland and Iceland, there have long been established a great number of posts or rather huts frequented by the Siberian hunters. These, from north to south, were principally at Kigiltach, Lcglelachtok, Tuguten, Netschich, Tchinegriun, Chibalech, Topar, Pintepata, Agulichan, Chavani, and Nugran, near Cape Rodney (Cap du Parent).

The extensive region, considered under Russian dominion, is a country of islands, ice, rocks, barrens, pine, and beech forests. Its boundaries are supposed to be Dixon's Inlet, in about latitude 54 deg . north; and, including several islands, and a narrow strip along the coast to Mount St. Elias, in latitude 60 deg. 20 min ., and thence separated from British America by a line ruuning due north, along the meridian of longitude 141 deg. west to the Arctic Sea, comprising the whole region from that meridian west to Behring's Straits, and including the peninsula of Aliaska and the Aleutian Islands. The following remarks were drawn up in 1837, by an officer of the Hudson Bay Company, and in most respects apply to the present time, with the exception that the post of Bodcga, on the coast of Mexico, has been sold to a Swiss adventurer, and that several Swiss and Germans have settled there.
"The Russian Fur Company's principal establishment on the north-west coast is named ' New Archangel,' formerly Sitka, and situated in Norfolk Sound, in north latitude 57 min ., west longitude 132 deg .20 min . It is maintained as a regular military establishment, garrisoned by about 300 officers and men, with good natural defences, mounting sixteen short eighteen, and twelve long ninepounders, and is the head-quarters of the governor, Captain Kaupryanoff, of the Russian army. The Russians have other establishments on the coast and islands to the northward of New Archangel, and one fort, Ross, in the Bay of Bodega, or Romanzoff, on the coast of California, situated near the entrance of the Bay of San Francisco; in latitude 37 deg .25 minin ; in all, ten establishments on the north-west coast of America. They have, moreover, twelve vessels from 100 up to 400 tons' burden, armed with ten guns each of different calibre. All the officers
fact, symptoms of rebellion have already begun to manifest themselves, and several of our gentlemen have been heard to declare, that in the event of their being nominated to the Columbia, they will retire from the serviee sooner than risk their lives among sueh sanguinary barbarians.-God speed them! I say. Numbers of them have been long enough enjoying idleness and luxury on the east side of the monntains, and it is only fair they should experience some of our Cohmbian privations.-I have had my full share of them, and am therefore under no apprehensious of being ordered there in a hurry." and most of the people employed in their sea and land service belong to the Russian army and navy; receive pay from the Russian government, and their services, while attached to the Russian Fur Company, entitle them to the advantages of promotion, pension, \&cc, in like manner as if employed on active ser vice in the army and navy. They have, moreover, attached to then active serments a number of Indians of the Kodiak tribe, who are to these establishhunting or fishing, but are under no fixed engagement are usually employed in considered as slaves. Their annuăl returns in fement, and are looked upon and 100,000 \% . Wir annual returns in fur are in value from 80,0001 . to

## CHAPTER XXVII.

## ABORIGINAL TRIBES OF OREGON.

The aborigines of Oregon are, from all accounts, decreasing in numbers, and degenerating in character. They were, from the time they were first visited by Europeans, notorious thieves, and generally cruel and treacherous. Filthiness and laziness are characteristic of most of the Oregon tribes, though some are far more barbarous than others. They have adopted scarcely any of the virtues of European civilisation, nor have they imitated even their vices, with the excep tion of the ready indulgence of drinking ardent spirits, and the use of tobcepThe forner was unknown to their ancestors, and airits, and the use of tobacco. was known among the southern and eastern and although the use of tobacco ful if it was known to the nationd eastern aborigines of America, it is doubttribes have their several rites west of the Rocky Mountains. The different appear that the Christian misse, and superstitions, and barbarities. Nor does it

* Speaking of the missionary tants number about forty-five individuals. Wilkes says of a village up the Klackamus, its inhabiinluabitants of the village attended. The eliief was the went there to preach, and about half the
lis offtice in at all times difficur a waggish sort of manner. Preaching the theter, and was thought to have done country. This village has especially so when the speaker has to natives through an interpreter is missionaries). To the generally bad eharaeter of the Ore dividual exceptions.
"During my stay at of the Klackatack tribe. He liveres in says Captain Wilkes, "I frequently saw Casenove, the chief a warm frind of the whites. He was onee lord the village of Vaneouver, and has always been mas quite populous: he theouver, on the north side of the this domain. His village was situated have within a short space of time muster four or five handred, and within the last fifteen years within three weeks. He now standsept off the whole tribe ; and it is ; but the ague and fever dependent on the bounty of the stands alone, his land, tribe, and and it is said that they all died meal-timent-looking Indian. At the fort Cany. Casenove is about iftyp yearsy all parted, and he left a space of at the side-table. I could he is always weleome, and is firnishe, and a noble and kindred, as I saw years, has lost not only his proel for the situation of one who with a plate at
vol. 1 ,
ant, wrapped in his blanket, and take this seat at
4 A rapped in his blanket, and take his seat at
tribes are far more daring and intrepid than others. The most degraded are those who live chiefly on roots, and known by the name of diggers. The boldest are those inhabiting Vancouver's and Queen Charlotte's Islands; and those southward about the opposite inlets, near the point where Sir Alexander Mackenzie, after crossing America from Canada, arrived at the waters of the Pacific. Captain Wilkes gives, in his narrative, a very interesting account of the condition and number of the native inhabitants of Oregon in Texas. He says-
"I satisfied myself that the accounts given of the depopulation of this country are not exaggerated; for places were pointed out to me where dwelt whole tribes that have been entirely swept off; and during the time of the greatest mortality, the shores of the river were strewed with the dead and dying. This disease, ague and fever, occurs, it is said, semi-annually, and in the case of foreigners it is more mild at each succeeding attack.
"O owing to the above causes, the population is much less than I expected to
the lonely board. He scarce seemed to attract the notice of any one, but ate his meal in silence, and retired. During the time of his prosperity he was ever ready to search out and bring to punishment all those who committed depredations on strangers.
"Casenove's tribe is not the only one that has suffered in this way ; many others lave bcen swept off entitely by this fatal disease, without leaving a single survivor to tell their melaneholy tale.
" The cause of this great mortality among the Indians, has been attributed to the manner in which the disease has been treated, or rather to the superstitions practices. Their medicine-men and women are no better than jugglers, and use no medicine except some deleterious roots; while, from the claracter of these Indians, and their (barbarous) treatment of an unsuccessful practitioner, the whites decline administering any medicines, for fear of revengeful consequences.
"Of their medicine-men they liave a great dread, and even of their bones after death. Thus, a medicine-man was buried near this burying-ground abcut a year before our visit to the conntry, whose body the wolves dug up : no one could be found to bury his bones again, and they were still to be seen bleaching on the surface of the ground.
"It is no sinecure to be a medicine-man ; and if they inspire dread in others they are made to feel it themselves, being frequently obliged to pay the forfeit of their own lives, if they are not successfinl in curing their patients. The chicf of the Klackamus tribe told Mr. Drayton that some of his men had gone to kill a medicine-man, in conseonence of the death of his wife. These men afterwards returned with a horse and some smaller presents from the medicine-man, which he had paid to save his life.
"This rule equally applies to the whites who prescribe for Indians, an instance of which appeared a short time before our arrival, when Mr. Black, a chief trader in one of the northern posts, was shot dead in his own room, by an Indian to whose parent (a chief) he had been claritable enough to give some medicine. The chice died soon after taking it, and Mr. Black paid the forfeit of his kindness with his life. The deed was done in a remarkably bold and daring manner. The Indian went to the fort and desired .o see Mr. Black, saying he was sick and eold. He was allowed to enter, and Mr. Black liad a fire made for him, without any suspieions of his intentions. On his turning his back, however, towards the Indian, he was instantly shot, and fell dead on his face, when the man made his escape from the fort before any suspicions were excited of his being the murderer.
"To Mr. Black the world is indebted for the greater part of the geographical knowledge which has been published of the country west of the Rocky Mountains; and he not only devoted much of his time to this subject, but also to the making of many collections in the other departments of patural history, as well as in geology and mineralogy."

Many of the Oregon Indians leave their tribes and go on long journeys. Mr. Spalding, a missionary, informed Captain Wilkes that the number of Oregon Indians whom he has ast ertained to have visited the United States was surprising. He informed our gentlemen that he had letters to Boston in eighty-one days from the Dalles, by means of Indians and the American rendezvous; and, what was remarkable, the slowest part of the route was from St. Louis to Boston. The communication is still carried on by Indians, although it was generally supposed to be by the iree trappers, He considers that these tribes, both men and women, are an industrious people.
ded arc those he boldest are d those southler Mackenzie, Pacific. Cap. the condition ysof this country elt whole tribes test mortality, This disease, of foreigners

I expected to is meal in silence, out and bring to others have becn 1 their melancloly

1 to the manner in heir medicine-men deleterious roots: of an unsucessful ful consequences. er death. Thus, a sit to the country, in, and they were
$s$ they are made to es, if they are not Mr. Drayton that of his wife. These edicine-man, which
instance of wlich ne of the northern hief) he had been it, and Mr. Black bly bold and daring was sick and cold. y suspicions of lis antly shot, and fell icious were excited
al knowledge which only devoted much ther departments of

Mr. Spalding, a ihe has astertained that he lad lettes erican rendezouls; is to Boston. The osed to be by the dustrious people,
find it. I made every exertion to obtain correct information, and believe that at the time of our visit, the following was very nearly the truth, viz. :-

"The whole territory may therefore be considered as containing about 20,000 Indians; and this, from a careful revision of the data obtained by myself and some of the officers, I am satisfied is rather above than under the truth. The whites and half-breds were between 700 and $800 ; 150$ under the truth. The number of the latter has, however, increased $800 ; 150$ were Americans. The many emigrants have crossed the mounted very much since the year 1840, as no doubt equivalent to the increase by immigrat " Thecrease of the red race is

## CHAPTER XXVIII.

OVERLAND EXPEDITIONS FROM THE UNITED STATES TO OREGON AND - CALIfORNIA.

Is order to continue our account of the progress of America, we must follow the advance of the European race over the wilderness countries, which extend between the Mississippi and the Pacific Ocean. The spirit of enterprise, and the love of adventure, have urged bold men to face the most perilous dangers,-to suffer the most miserable privations, and to endure the greatest fatigue, in traversing those vast regions, from the time, when Sir Alexander Mackenzie explored the breadth of America, between the rivers of Canada and the shores of the Pacific, until the period when the Rocky Mountains have been crossed by the most recent band of adveuturers.

We shall hereafter sketch the routes from the Missouri, over the great central prairies to Santa Fé, and to the great Mexican plain of Anahuac. We have followed the United States exploring parties under Captain Wilkes, in North and South Oregon and California. To complete, or follow up, the explorations made in Oregon and California, two expeditions were fitted out, the first in 1843, the second in 1844 : both under the command of Captain Fremont, of the United States Topographical Engineers.

The narrative, or journal of those expeditions, is remarkably well written, and abounds in the most interesting information relative to the climate, soil, geology, and natural history generally, of the countries traversed by Captain Fremont.

The object of the first expedition was to explore the regions between the Missouri River and the South Pass of the Rocky Mountains, and the territories also drained by the Kansas and Great Platte Rivers. He departed from the city of Washington on the 2nd of May, 1842, and arrived at St. Louis on the 22nd, from whence Captain Fremont and his party proceeded about 400 miles to Chouteau's trading place, ten miles above the mouth of the Kansas in latitude 39 deg. 6 min . north, longitude 94 deg .26 min . west, 700 feet above the level of the sea. This exploring party consisted of Captain Fremont, as commander, Mr. Preuss, a German, as assistant surveyor, Maxwell a hunter, Carson, long noted as a bold trapper in the Rocky Mountains, two youths as adventurers, and about twenty men, habituated to prairie, mountain, river, and forest life,-chiefly Canadian voyageurs and half-breds, who had been brought up in the service of the fur companies : all were well armed and mounted on horses. They started with eight waggons, drawn by mules carrying the luggage,-some oxell, driven along to be killed for provisions, and a few spare horses.
"From the belt of wood," says Captain Fremont, "which borders the Kansas, in which we had passed several good-looking Indian farms, we suddenly emerged on the prairies, which received us at the outset with some of their striking characteristics; for here and there rode an Indian, and but a few miles distant heavy clouds of smoke were rolling before the fire. In about ten miles we reached the Santa Fé road, along which we continued for a short time, and encamped early on a small stream; having travelled about eleven miles. During our journey, it was the customary practice to encamp an hour or two before sunset, when the carts were disposed so as to form a sort of barricade around a circl, when the carts were diameter. The tents were pitched, and the and a circle some eighty yards in graze; and but a few minutes elapsed before horses hobbled and turned loose to there were four, were busily engaged in the horses, mules, and oxen, were driven in halter, of which one end was tied to a small and picketed-that is, secured by a ground; the halter being twenty or thirty fiel-shod picket, and driven into the a little food during the night. Whrty feet long, which enabled them to obtain where such a precaution became necessary, thad reached a part of the country defending the camp, guard was mounted at the carts being regularly arranged for who were relieved every two hours; the at eight o'clock, consisting of three men, day. At daybreak, the camp was roused, therning watch being horse guard for the breakfast generally over between six , the animals turned loose to graze, and march, making regularly a halt at no six and seven o'clock, when we resumed our the order of the day, except when accid for one or two hours. Such was usually however, happened but rarely. We tecident of country forced a variation; which, which we left in the afternoon, and etravelled next day along the Santa Fé road, called by the Indians Mishmagwi."

After a journey of extraordinary vation, Captain Fremont arrived fatigue, attended frequently with severe priRocky Mountains. The narrative of this jacent to the southern pass of the The perils of fording and ascending rivers journey is remarkably interesting, the disturbed state of the country west rivers,-the hostility of the Indian tribes, herds and hunts,*-the sufferiugs west of the American settlements,-the buffalo the lives of the trappers $\dagger$ 隹 * See account of
 when the trade in furs was chiefly Huntens.-"In the old times of the ii. great degree, carried on in batteaursued about the lakes and rives of the Canadian Fur trade, up-the "mountaincers"-the taux and canoes. But a totally ders, the expeditions were, in a pursue their hazardous vocation traders and trappers that scale the giferent class has now sprung horsebaek-exposed not alone to amidst their wild recesses-moving fast mountain chains, and fierce Indians, to whom it ne to the perils of the wildernessoving from place to place on trappers with their pack-lorses, as it is as favourable an exploit to to the perils of attuck from equestrian exercises in whiches, they are to the Arabs of the descrt to plunder waylay a band of traverse-rast plaius and mountains are constantly engaged-the nature plunder a caravan. The to make them, physically and mentantly pure and expilarating in the nature of the country they the fur traders and trappers of former days whe lively, vigorous, during, and endualitics - seen

rs the Kansas,

travelling, the exhausted state of their horses, the manner in which fresh horses and guides were procured, and the peeounts of the regions travelled over, are clearly deseribed.

On the 15th of July the party reached Fort Laramic. On the left bank of the river, about twenty-five feet above the water, Captain Fremont says, "Its lofty walls whitewashed and picketed, with large bastions at the angles, gave it an imposing appearance. A cluster of Sioux lodges was pitched under the walls, and with the background of the Blaek Hills, and the prominent peak of Laramie Mountain, strongly drawn in the clear light of the western sky, where the sun had already set, the whole formed at the moment a strikingly beautiful pieture. Mr. Boudcau, in eharge of the post, received us with great hospitality.
"Laramie, is a quadrangular strueture, built of elay, after the fashion of the Mexieans, who are generally employed in building them. The walls are about fifteen feet high, surmounted with a wooden palisade, and form a portion of ranges of houses, whieh entirely surround a yard of about 130 feet square. Every apartment has its door and window-all opening on the inside. There are two entranees opposite eaeh other, and midway the wall, one of which is a large and publie entrance; the other smaller and more private-a sort of postern gate. Over the great entrance is a square tower with. loop-holes, and, like the rest of the work, built of earth.: At two of the angles, and diagonally opposite each other, are large square bastions so arranged as to sweep the four faces of the walls.

This post belongs to the Ameriean Fur Company, and intrusted to the eare of two elerks and about sixteen men. "As usual, these had found wives among the Indian squaws: and with the usual aecompaniment of ehildren the place had a populous appearanee." The objeet of the establishment is trade with the neighbouring tribes, who, in the course of the year, generally make two or three visits to the fort. In addition to this, traders, with a small outfit, are eonstantly kept
from the inclemency of the seasons-were seldom exposed to the hostility of the natives, and generally were within reach of supplies from the settlements. There is, perlaps, no chss of men on the earth who lead a life of more continued exertion, danger, and excitement, and who are more enamoured of their occupations, than the free trappers of the wild regions of the West. No toil, no danger, no privation, ean turn the trapper aside from liis pursuit. If his meal is not ready in time, he takes his rifle-hies to the forest-shoots his game-lights his fire, and cooks lisis repast. With lis horse and his rife he is independent of the world, and spurns its restraints. In vain may the most vigilaut and cruel savages beset liss puth-in vain may rocks, and precipiecs, and wintry torrents oppose his progress; let but a single track of a beaver mect lis eye, and he forgets all danger, and deties all difficulties. At times he may be seen, with liss traps on his sloulders, buffeting his way across rapid streams amisst floating blocks of iee; at other times, with lis traps slung on liss back, clambering the most rugged mountains-sealing or descending the most frightful precipiees-searcling by routes innccessible to horse, and never before trodden by white man, for springs and lakes unknown to uis comrades, where he may meet with lis favourite game. This class of hunters are generally Canadians by birth, and of French descent ; who, after being bound to serve the traders for a certain number of years and reecive wages, or hunt on shares, then continue to hunt and trap on their own nceoont, trading with the company like the Indians ; hence they are called frec men."Durn's Ilistory of Lhc Oregon Territury.
amongst them. The articles of trade consist on the one sids, almost entirely of buffalo robes; and, on the other, of blankets, calicoes, guns, powder, and lead, with such eheap oruaments as glass beads, looking-glasses, rings, vermilion for painting, tobacco, and prineipally, and in spite of the prohibition, of spirits, brought into the eountry in the form of aleohol, and diluted with water before sold. The American Fur Company, throughout the eountry, are strenuously opposed to the introduction of spirituous liquors. "But," says Captain Fremont, "when a keg of aleohol will purehase from an Indian cvery thing he possesses-his furs, his lodge, his horses, and even his wifo and ehildren-and when any vagabond, who has money enough to purchase a mulc, ean go into a village and trade against them successfully, without withdrawing entircly from the trade it is impossible for ther to discontinuc its use. In their opposition to this practiee, the eompany is sustained, not only by their obligation to the laws of the country and the welfare of the Indians, but elearly also on grounds of policy; for, with heavy and expensive outfits, they contend at manifestly great disadvantage against the numerous independent and unlicensed traders, who enter the country from various avenues, from the United States and from Mexico, having no other stock in trade than some kegs of liquor, which they sell at the modest price of thirty-six dollars per gallon. The difference betwcen the regular trader and price of thirty-six dollars French call the itinerant or peddling traders), with res the coureur des bois (as the is here, as it always has been, fixed and permanent respect to the sale of spirits, of their trade. The regular trader luoks a-hcad, and and growing out of the nature vation of the Indians, and in the regular pursuit and has an interest in the preservation of their arms, horses, and every thinsuit of their business, and the presernent success in hunting: the coureur des boing necessary to their future and permawhat he can, and for what he can, from eois has no permanent interest, and gets disabling him from doing any thing more ery Indian he meets, even at the risk of The fort had a very "For several years the Cheyennes following particulars of the condition of the to the whites, and in the latter pand Sionx had gradually become more of the comntry. lost a party of sixty men under the of August, 1841, had had rather a and more hostile lost eight or tea warriors, and the whites took plaee on the wnters of Snake whites had their leader and four. Loulis. The Indians twager, whieh had spread so much aver; and it was this party, on their killed. This fight two other small parties had been alarm among my people. In the cour return under Mr. Crow aation, and the other aanong the int off hy the Sioux-one on the course of the spring hady met here a few days before Captain linhs." The emigrants to Oreir return from the had grown up among them; they were already wents arrival. "Divisions and and Mr. Bridger's and wearisome journey, and the feet of their somewhat disheartencd by the misunderstandings of the Inding. In this situation they were net like had becoase so muel womigne of their longs told that the and the new and unexpected not hifely to find encouragenent in as to be scareety their line of country was eutirely swept of drmiculties which sprang up before hem the attitude their heary waggong, with their weakened animad that few or no huffalo were to They were waggons and cothens over the monntains. Unals, it would be inapossible were to be found on in exclange coffee at the forts; sclling them at the these circumstances, they disposed transport before they reaelhed aud sugar at one dollar a pound prices they had paid in the Statesed of their lower fort eighty head monntains. The superinten, and miserable worn-out horses, and taking

$$
\begin{aligned}
& \text { lower fort eighty head of fine catte, some of them of the Durham hepurchased thinty, which died }
\end{aligned}
$$

floored, and about fifteen feet long, made a pleasant, shaded seat, through which the breeze swept constantly; for this country is famous for high winds. The Indian tribes were at tihis periol in a state of hostility, and the routes to Oregon, Califurnia, and Mexieo were rendered extremely dangerous.
"The effeet of a recent engagement (with a Mr. Frapp) had been greatly to irritate the hostile spirit of the savages; and immediately subsequent to that event, the Gros Ventre Indians had united with the Oglallahs and Cheyennes, and taken the field in great foree-to the amount of 800 lodges. Their object was to make an attack on a camp of Snake and Crow Indians, and a body of about 100 whites, who had made a rendezvous somewhere in the Green River Valley, or on the Sweet Water. After spending some time in buffalo hunting in the neighbourhood of the Medicine Bow Mountain, they were to cross over to the Green River Waters, and return to Laramie by way of the South Pass and the Sweet Water Valley." Captain Fremont subsequently learned that a party of emigrants, led by Mr. Fitzpatrick were overtaken by their pursuers near Rock Independence, in the valley of the Sweet Water; but that his skill and resolution saved them. From Fort Laramie to the Red Buttes, by the ordinary road is 135 miles; and, though only on the threshold of danger, the serviees of an interpreter were secured.
"So far as frequent interruption from the Indians would allow," says Captain Fremont, "we occupied ourselves in making some astronomical calculations, and bringing up the general map to this stage of our journey ; but the tent was generally occupied by a suceession of our unecremonious visiters. Some came for presents, and others for information of our object in coming to the country; now and then, one would dart up to the tent on horsebaek, jerk off lis trappings, and stand silently at the door, holding his horse by the halter, signifying his desire to trade. Occasionally a savage would stalk in with an invitation to a feast of honour, -a dog feast, and deliberately sit down and wait quietly until I was ready to accompany him. I went to one; the women and ehildren were sitting outside the lodge, and we took our seats on buffalo robes spread around. The dog was in a large pot over the fire, in the middle of the lodge, and immediately on our arrival was dished up in large wooden bowls, one of which was handed to each. The flesh appeared very glutinous, with something of the flavour and appearance of mutton.
"During the 18 th of July, an expected Indian village arrived, eonsisting principally of old men, women, and children. They had a considerable number of horses, and large troops of dogs. Their lodges were pitelied near the fort, and our eamp was

[^59]constantly crowded with Indians of all sizes, from morning until night; at which time some of the soldiers, generally, eame to drive them all off to the village. My tent was the only place which they respected. Here only eame the ehiefs and men of distinction, and generally one of them remained to drive away the women and children. The numerous strange instruments, applied to still stranger uses, exeited awe and admiration among them, and those whieh I used in talking with the sun and stars they looked upon with especial reverence, as mysterious things of "great medieine." Of the three barometers whiel I had brought with me thus far suceessfully, I found that two were out of order, and spent the greater part of the 19 th in repairing them. We had the misfortune to break here a large thermometer, graduated to show fifths of a degree, whieh I used to ascertain the temperature of boiling water, and with which I had promised myself some interesting experiments in the mountains. We had but one remaining on whieh the graduation extended suffieiently high; and this was too small for exaet observations. During our stay here, the men had been engaged in making numerous repairs, arranging pack-saddles, and otherwise preparing for the ehanees of a rough road and mountain travel. All things of this nature being ready, I gathered them round me in the evening, and told them that I had determined to proceed next day. They were all well armed. Our observations showed that the chronometer had preserved its rate in a most satisfactory manner. As dedueed from it, the longitude of Fort Laramic is 7 hours 01 min .21 see., and from lunar distanee 7 hours 01 min .29 see.; giving for the adopted longitude 104 deg .47 min . 43 sec . The elevation of the fort above the Gulf of Mexico is 4470 feet. The winter elimate here is remarkably mild for the latitude; but rainy weather is frequent, and the place is celebrated for winds, of which the prevailing one is west. An east wind in summer, and a south wind in winter, are said to be always aceompanied with rain."

On being ready to depart on the 21st of July, the interpreter stated his apprehension of formidable dangers, and that the ehiefs were assured they would all be sut off by hostile tribes; but Captain Fremont was not to be daunted, and lie determined on prosecuting the journey. The road led over an interesting plateau between the north fork of the Platte on the right, and Laramie River on the left. "Our tents," he observes, "having been found too thin to protect ourselves and the instruments from the rains, which in this elevated country are attended with cold and unpleasant weather, I had procured from the Indians at Laramie a tolerably large lodge, about eighteen feet in diameter, and twenty feet in Laramic a Such a lodge, when properly pitehed, is, from iter, and twenty feet in height. secure against the violent winds which are frequ its conieal form, almost perfeetly in the centre, is a dry and warm shelter in part, so as to permit the breeze to pass frad weather. By raising the lower vol. 1. 4 is
summer residence, with the extraordinary advantage of being entirely free from mosquitoes, one of whieh I have never seen in an Indian lodge."
" To keep open the communieations," says Captain Fremont, " with Oregon territory, a show of military foree in this country is absolutely necessary; and a combination of advantages renders the neighbourhood of Fort Laramie the most suitable plaee, on the line of the Platte, for the establishment of a military post. It is conneeted with the mouth ot the Platte and the Upper Missouri by exeellent roads, whieh are in frequent use, and would not in any way interfere with the range of the buffalo, on whieh the neighbouring Indians mainly depend for support. It would render any posts on the Lower Platte unneeessary, the ordinary communieation between it and the Missouri being suffieient to control the intermediate Inclians. It would operate effeetually to prevent any sueh coalitions ns are now formed among the Gros Ventres, Sioux, Cheyennes, and other Indians, and would keep the Oregon road through the valley of the Sweet Water and the South Pass of the mountains constantly open.' It lies at the font of a broken and mountainous region, along which, by the establishment of small posts in the neighbourhood of St. Vrain's Fort, on the South Fork of the Platte, and Bent's Fort, on the Arkansas, a line of communieation would be formed, by good waggors roads, with our southern military posts, which would entirely command the mountain passes, hold some of the most troublesome tribes in cheek, and protect and facilitate our intereourse with the neighbouring Spanish settlements. Tho valleys of the rivers on which they would be situated are fertile; the country, which supports immense herds of buffalo, is admirably adapted to grazing; and herds of eattle might be maintained by the posts, or obtained from the Spanish country, which already supplies a portion of their provisions to the trading posts mentioned above."-Narrative.

To the south, along the route on the 22nd, the main elain of the Black or Laramie IIills rises preeipitously upward in masses along the summits. $\Lambda_{\mathrm{n}} \mathrm{in}$ verted cone of black eloud (eumulus) rested during all the forenoon on the lofty peak of Laranie Mountain, estimated to be 6500 feet above the sea. Enstward of the meridian of Fort Laramie, the prineipal objects whieh strike the eye of a traveller are the absence of timber, and the immense expanse of prairie, covered with the verdure of rich grasses, and highly adapted for pasturage. Wherever they are not disturbed by man, large herds of buffalo give animation to this eountry. Westward of Laramie River, the region beeomes sandy, and apparently sterile.
"The prominent eharaeteristic is the extraordinary abundanee of artemisia, which grows everywhere-on the hills, and over the river bottoms, in tough, twisted, wiry elumps; and, wherever the beaten traek was left, they rendered the progress of the carts rough and slow. As the country inereased in elevation on our advance to the west, they increased in size ; and the whole air is strongly impregnated and saturated with the odour of camphor and spirits of turpentine, which are combined in this plant." "This climate," says Captain Fremont," has been
rely free from
" with Oregon essary ; and a anie the nost tary post. It is i by excellent rfere with the epend for sup. $y$, the ordinary trol the interch coalitions as other Indians, Water and the of of a broken all posts in the te, and Bent's y good waggon command the ck, nnd protect lements. The ; the country, o grazing; and om the Spanish e trading posts
f the Black or amits. An inon on the lofty sea. Eastward ke the eye of a orairie, covered Wherever they o this country. ently sterile. e of arlemisia, oms, in tough, , they rendered sed in elevation air is strongly of turpentine, nont," hasbeen
found very favourable to tho restoration of henlth, partieularly in eases of consumption; and possibly the respiration of air so highly impregnated with aromatie plants may have some influence. The present year had been one of unparalleled drought, and throughout the country the water had been almost dried up. The greater number of the springs, and many of the streams, which made halting-places for the voyayeurs had been dried up. Every whicre the soil looked parched and burnt; the seanty yellow grass crisped wider the foot, and even the hardiest plants were destroyed by want of moisture. I think it necessary to mention this fact, because, to the rapid evaporation in such an elevated region, nearly 5000 feet above the sea, the rapid evaporation in such timber, should be attributed nuch of the sterile apa, almost wholly unprotected by destruction of vegetation, and the of the sterile appearanee of the country, in the the ground."

Bcforc leaving the last crossing of the Platte, Captain Fremont says, "I will endeavour to give some description of the nature of the road from Laramic to this point. The nature of the soil may be inferred from its geological formation. The limestone at the eastern limit of this scetion is succeeded by limestone without fossils, a great variety of sandstone, consisting principally of red sandstone and fine eonglomerates. The red sandstone is argillaecous, with compact white gypsum or alabaster, very beautiful. The other sandstones are grey, yellow, and ferruginous, sometimes very eoarse. The apparent sterility of the country must, therefore, be sought for in other eauses than the nature of the soil. Thie face of the country cannot, with propriety, be called hilly. It is a succession of lang ridgce, made by the numcrous streams which come down from the nession of long ridges, range. The ridges have an undulating surface, with the neighbouring mountain oecan presents in an ordinary brceze.
"The road which is now generally followed through this region is therefore a very good onc, without any difficult ascents to overcome. The principal obstructions are near the river, where the transient waters of heavy rains have made decp, ravines with steep banks, which renders frequent eircuits necessary. It will be remembered that waggons pass this road only once or twice a year, which is by no menus sufficient to break down the stubborn roots of the innumerable is by misia bushes. A partial absence of these is ofto the innumerable arteand the roughness produced by their roots in men only indication of the track; racter of one newly opened in a wooded in many places gives the road the chaworst part of the road east of the mound country. This is usually considered the prairic region, may be much improved, so as and, as it passes through an open qualities it now presents.
"From the mouth of the Kanses to the Green River Valley, west of the munication."

Before starting on the most difficult and perilous part of the journey, and which he was earnestly dissuaded, from the hostile state of the country, not to
attempt, Captain Fremont says, " Having resolved to disencumber ourselves inmediately of every tining not absolutely necessary to our future operations, I turned directly in toward the river, and encamped on the left bank, a little c.oove the place where our council had been held, and where a thick grove of willows offered a suitable spot for the object I had in view.
"The carts having been diseharged the covers and wheels were taken off, and, with the frames, carried into some low places among the willows, a:id concealed in the dense foliage in sueh a manner that the glitter of the iron-work might not attract the observation of some straggling Indian. In the sand, which had been blown up into whes among the willows, a large hole was then dug, ten feet square and six deep. In the mean time all our effeets had been spreail out upon the ground, and whatever was designed to be carried along with us separated and laid aside, and the remaining part earried to the hole and carefolly covered up. As much as possible all traces of our proceedings were obliterated, and it wanted but a rain to render our cache safe beyond discovery. All the men were now set at work to arrange the pack-saddles and make up the packs." The best thermometer was aeeidentaliy broken at this place, which was named Cache camp, longitude 106 deg .33 min .26 sec ., latitude 42 deg .50 min , 53 see."

All the arrangements having been completed, the expedition left the encampment early on the morning of the 29th of July. In a few miles they reached the Rud Buttes, a famous landmark, whose geologieal composition is red samdstone, limestone, and caleareous sandstone and pudding-stone. Here the river euts its way through a ridge; on the eastern side of whieh are the lofty esearpments of red argillaeeous sandstone, called the Fed Buttes. On the banks were willow and cherry-trees. The eherries were not yet ripe, but in the thickets were numerous fresh tracks of the grizzly bear, which is very fond of this fruit.

Before leaving the course of the Platte, they saw numerous herds of mountain sheep, and frequently heard the rattling of stones rolling rapidly down the steep hills. This was the first place at which they had killed any of these sheep or goats (for they are called by eaeh name). Their flesh is much esteemed by the hunters; and the horns are often three feet long and seventeen inehes in circumference at the base, weighing eleven pounds. The use of these horns seems to be to proteet the animal's head in pitching down precipies to avoid the wolves-their only safty being in places where they cannot be followed. "The Lones are very strong and solid, the marrow occupying but a very smail portion of the bone is the leg, about the thiekness of a ryestraw. The hair is short, resembling the winter colour of our common deer, which it nearly approaches in size and afpearance. Exeent in the horns, it has no resemblanee whatever to the goat."

On leaving the course of the Platte, to eross over to the Sweet Water, they wound their way to the summit of the hills, of which the pcaks are about 800 fet above the Phatte, bare and rocky. abundant, and the party moved about seven miles up the valley, and eneamped one mile below Roek Independenee. This is an isolated granite rock, about 650 yards long, and forty in height. "Everywhere, within six or eight feet of the ground, where the surface is sufficiently smooth, and in some places sixty or eighty feet above, the rock is inscribed with the names of travellers. Many a name famous in the history of this country, and some well known to seience, are to be found in the among those of the traders and travellers for pleasure, are to be found mixed sionaries among the savages. Some of these pleasure and curiosity, and of misbut the greater number are still tude 107 deg .56 min . latitude very legible. The position of this roek is in longiof August 1st until noon of the next day min. 36 see. We remained at our camp

Five miles above Roek Inder day, oceupied in drying meat." Gate, where the Sweet Water cuts threy reaehed a place called the Devil's passage is about 300 yards, and the width a granite ridge. "The length of the vertical, and about 400 feet in height; and thirty-five yards. The walls of roek arc choked up by masses whieh heght; and the stream in the gate is almost entirely Dauk, is a dike of trap-rock, cutting through above. In the wall, on the right the foint of this ridge crop out some strata of a fine-grained grey granite. Near greyish micaeeous sandstone, and fine-grained valley formation, consisting of a country for several miles up this valley, is ennglomerate and marl. The side of the valley, which is four or five exceedingly pieturesque. On either heignt of 1200 and 1500 or 2000 five miles broad, the mountains rise to the be timbered, and during the night of. On the south side the range appears to -probably the work of the Inght of the 3rd of August, was luminous with fires the north, broken and granite masses ho just passed through the valley. On river, terminating in a line of broasses hise abruptly from the green sward of the and here and there on a ledge or benchmits. Exeept in the creviees of the roek, have elustercd together, these are perfeetly mountain, where a few hardy pines
" Among these masses, where there are sare and destitute of vegetation. green valleys open in upon the river, whieh sometimes isolated hills and ridges, for thirty-six miles. Everywhere its deep weeps the base of these mountains flowers is in pleasing contrast with thep verdure and profusion of beautiful renness of the sandy plain, which, the mountain range that forms its from the right bank of the river, sweeps up to the sandy soil of this elevated ploin, southern boundary. The great evaporation on ground, and shine like lakes refleeting the saline efflorescences whieh whiten the vation," Travelling along the upland pars sun, make a soil wholly unfit for cultiartemisia, seattered about on the plain therc valley, which is overgrown with of these, about fifty feet high, consisted of white were small isolated hills. One tal strata. Several bands of buffalo made their clay and marl, in nearly horizonof autelope; and a grizzly bear was seen their appearance on the 3rd, with herds of autelope; and a grizzly bear was seen scrambling up among the rocks. On
passing over a slight rise near the river, we caught the first view of the Wind River mountains, appearing, at this distance of about seventy miles, to be a low and dark mountainous ridge.

On the 9th of August, they approached the summits. Captain Fremont says, "The weather still cloudy, with occasional rain. Our general course was west, as I had determined to cross the dividing ridge by a bridle-path among the broken country more immediately at the foot of the mountains, and return by the waggon road, two and a half miles to the south of the point where the trail crosses.
"About six miles from our encampment brought us to the summit. The ascent had been so gradual, that we werc obliged to watch very closely to find the place at which we had reached the culminating point. This was between two low hills, rising on either land fifty or sixty feet. When I looked back at them, from the foot of the immediate slope on the western plain, their summits appeared to be about 120 feet above. From the impression on my mind at this time, and subsequently on our return, I should compare the elevation which we surmounted inmediately at the pass, to the ascent of the Capitol hill from the avenne at Washington. It is difficult for me to fix positively the breadth of this pass. From the broken ground where it commences, at the foot of the Wind River chain, the view to the south-east is over a champaign country, broken, at the distance of nineteen miles, by the Table Rock; which, with the other isolated hills in its vicinity, seems to stand on a comparative plain. This I judged to be its termination, the ridge recovering its rugged character with the 'rable Rock. It will be seen that it in no manner resembles the places to which the term is commonly applied-nothing of the gorge-like character and winding ascents of the Alleghany passes in America; nothing of the GreatSt. Bernard and Simplon passes in Europe. Approach. ing it from the mouth of the Sweet Water, a sandy plain, 120 milcs long, conducts by a gradual and regular ascent to the summit, about 7000 feet above the sea; and the traveller, without being reminded of any change by toilsome ascents, suddenly finds timself on the waters which flow to the Pacific Ocean. By the route we had travelled, the distance from Fort Laramie is 320 miles, or 950 from the mouth of the Kansas.
"Continuing our march, we reached, in cight miles from the Pass, the Little Sandy, one of the tributaries of the Colorado, or Green River of the Gulf of California. The weather had grown fine during the morning, and we remained here the rest of the day to dry our baggage and take some astronomical observations. The stream was about forty feet wide, and two or three deep, with clear water and a full swift current, over a sandy bed. It was timbered with a growth of low bushiy and dense willows, among which werc little verdant spots, which gave our animals fine grass, and where $I$ found a number of interesting plants. Among the neighbouring hills I noticed fragments of granite containing magnctic iron. Longitude of the camp was 109 deg. 37 min .59 sec ., and latitude 42 deg. 27 min .34 sec .

The face of the country traversed next day was of a brown sand of granite materials, the detritus of the neighbouring mountains. Strata of the milky quartz cropped out, and blocks of granite were scattered about, containing magnetic iron: In the afternoon we had a severe storm of hail, and encamped at sunset on the first New Fork. Within the space of a few miles, the Wind Mounsins supply a number of tributaries to Green River, which are called Wind Mountains Near our camp were two remarkable isolated hill which are called the New Forks. to merit the name of mountain. They are called, one of them sufficiently large to identify the place of our encampment, which the Two Buttes, and will serve placed in longitude 109 deg. 58 min . 11 , which the observations of the evening

The air next morning, August the 10th., and latitude 42 deg .42 min .46 sec. ." extremely cold, but beautiful. "A loth, was clear and pure, and the morning in the first rays of the sun, which lofty snow peak of the mountain is glittering wall to the east, rising 2000 feet absut yet reached us. The long mountain the peaks, is still dark, and cuts cabruptly from the plain, behind which we see from the river, lies along the blear against the glowing sky. A fog, just risen thermometer was at 35 deg., and at sund mountain. A little before sunrise the fires are very comfortable. The scenery be 33 deg . Water froze last night, and grand, and the view here is truly magnificent beomes hourly more interesting and repay the long prairie journey of 1000 manificent; but, indeed, it needs something to wall, and makes a magical change. The 1000 miles. The sun has just shot above the the mountain peaks are gleaming like The whole valley is glowing and bright, all not the Alps, they have their own che silver. Though these snow mountains are will doubtless find pens and pencils to dor of grandeur and magnificence, and we feel how nuch wood improves a viow them justice. In the scene before us, to give it much additional beauty. Instead The pines on the mountain seemed led me to expect, I find bold, broad stread of the creeks, which description had rapid current. The fork on which we are , with three or four feet water, and a timbered with groves or thickets of the encamped is upwards of 100 feet wide, the loftiest part of the Wind River chain; aillow. We were now approaching our encampment, intending to penetrate the I left the valley a few miles from the whole party. We were soon involved mountains as far as possible with ridges covered with fragments of granite. Wi very broken ground, among long we came unexpectedly in view of a most Winding our way up a long ravine, mountains. The sheet of water lay transversutiful lake, set like a gem in the pursuing, and, descending the steep, rocky sely across the direction we had been our horses, we followed its banks to the so ridge, where it was neccssary to lead utmost magnificence and grandeur burst sothern extremity. Here a view of the us and their feet to lessen the effeeurst upon our eyes. With nothing between capped mountains rose before effect of the whole height, a grand bed of snowAugust day. Immediately us, pile upon pile, glowing in the bright light of an the Gulf of Caliwe remained here ical observations. clear water and a wth of low bushy gave our animals Imong the neighiron. Longitude 7 min .34 sec.
with dark pincs, which swept down from the main chain to the spot where we stood. Here, where the lake glittered in the open sunlight, its banks of yellow sand and the light foliage of aspen groves contrasted well with the gloomy pines. 'Never before,' said Mr. Preuss, 'in this country or in Europe, have I seen such magnificent grand rocks.' I was so much pleased with the beauty of the place, that I determined to make the main camp here, where our animals would find good pasturage, and explore the mountains with a small party of men. Proceeding a little further, we came suddenly upon the outlet of the lake, where it found its way through a narrow passage between low hills. Dark pines which overhung the stram, and masses of rock, where the water foamed along, gave it much romantic beauty. Where we crossed, which was immediately at the outlet, it is 250 feet wide, and so deep that with difficuity we were able to ford it. Its bed was an accumulation of rocks, boulders, and broad slabs, and large angular fragments, among which the animals fell repeatedly.
" The current was very swift, and the watcr cold, and of a crystal purity. In crossing this stream I met with a great misfortune in having my barometer broken. It was the only onc. A great part of the interest of the journey for me was in the exploration of these mountains, of which so much liad been said that was doubtful and contradictory ; and now their snowy pcaks rose majestically before me, and the only means of giving them authentically to science, the object of my anxious solicitude by night and day, was destroyed. We had brought this barometer in safety 1000 miles, and broke it almost among the snow of the mountains.
"The lake is about threemiles long, and of very irregular width, and apparently great depth, and is the head water of the third New Fork, a tributary to Green River, the Colorado of the west, which flows into the Gulf of California. I encamped on the north side, about 350 yards from the outlet. This was the most western point at which I obtained astronomical observations, by which this place, called Bernier's encampment, is made in 110 dcg .08 min .03 scc . west longitude from Greenwich, and latitude 43 deg .49 min .49 scc . We had no other compass than the small ones used in sketching the country; but from an azimuth, in which one of them was used, the variation of the compass is 18 deg. east.
" As soon as the camp was formed, I set about endeavouring to repair my barometer. The glass cistern had been broken about midway; but as the instrument had leen kept in a proper position, no air had found its way into the tube, the end of which had always remained covered. Among the powder-horns in the camp, I found one which was very transparent, so that its contents could be almost as plainly seen as through glass. This I boiled and stretched on a piece of wood to the requisite diametcr, and scraped it very thin, in order to increase
to the utmost its transparency. I then secured it firmly in its place on the instrument, with strong glue made from a buffalo, and filled it with mercury, properly heated. A picce of skin, which had covercd one of the phials, furnished a good pocket, which was well secured with strong thread and glue, and then the brass cover was screwed to its place. The instrument was left some time to dry, and when I reversed it, a few hours after, I had the satisfaction to find it in perfect order; its indications being about the same as on the other side of the lake before it had been broken. Our success in this little incident diffused pleasure throughout the camp; and we immediately set about our preparations for ascending the mountains.
"As will be scen on reference to a map, on this short mountain chain are the head waters of four great rivers of the continent: namely, the Colorado, Columbia, flowing to the west; Missouri and Platte Rivers to the east.
"Our arrangements for the ascent were rapidly complcted. We were in a hostile country, which rendered the greatest vigilance and circumspection necessary. The pass at the north end of the mountain was gencrally infested by Blackfeet; and immediately opposite was one of their forts, on the edge of a littlc thicket, 200 or 300 feet from our encampment. We were posted in a grove of beech, on the margin of the lake, and a fcw hundred feet long, with a narrow prairillon on the inner side, bordered by the rocky ridge. In the upper end of this grove we cleared a circular space about forty feet in diameter, and with the felled timber and interwoven branches, surrounded it with abbreastwork five feet in height. A gap was left for a gate on the inner side, by which the animals were to be driven in and secured, while the men slept around the little work. It was half hidden by the foliage; and, garrisoned by twelve resolute men, would have set at defiance any band of savages which might chance to discover them in the interval of our absence. Fifteen of the best mules, with fourteen men, werc selected for our mountain party. Our provisions consistcd of dried meat for two selected for the little stock of coffee and some maccaroni. In addition to tho days, with our thermometer, I took with me a sextant in addition to the barometcr and a
"Early in the morning of August 12 , we spy-glass, and our compasses. armed, of course, and mounted provisions, with a coffee-poted on our best mules. A pack animal carried our had a blanket strapped over and kettle, and three or four tin eups. Evcry man were carried by turns on their backs. Werve for his bed, and the instruments ground; and, just after crossing the We entered directly on rough and rocky telope. We heard the roar, and hidge, had the good fortunc to shoot an anand, crossing in our way two fine a glimpse of a waterfall as we rode along; about two hours' ride we reache streams, tributary to the Colorado, in ther mintains. Herc, vol. 1. Herc, again, a view of the most romantic beauty met ouf
our eyes. It seemed as if, from the vast expansc of uninteresting prairies we had passed over, nature had collected all her beauties together in one chosen place. We were overlooking a deep valley, which was entirely occupied by three lakes, and from the brink the surrounding ridges rose precipitously 500 to 1000 fect, covered with the dark green of the balsam pine, relieved on the border of the lake with the light foliage of the aspen. They all communicated with each other; and the green of the waters, common to mountain lakes of great depth, showed that it would be impossible to cross them. The surprise manifested by our guides when these impassable obstacles suddenly barred our progress proved that they were among the hidden treasures of the place, unknown even to the wandering trappers of the region. Descending the hill, we proceeded to make our way along the margin to the southern extremity. A narrow strip of angular fragments of rock sometimes afforded a rough pathway for our mules, but generally we rode along the shelving side, occasionally scrambling up, at a considerable risk of tumbling back into the lake.
"The slope was frequently 60 deg.; the pines grew densely together; and the ground was covered with the branches and trunks of trees. The air was fragrant with the odour of the pines; and I realised this delightiul morning the pleasure of breathing that mountain air which makes a constant theme of the hunter's praise, and which now made us feel as if we had all been drinking some exhilarating gas. The depths of this unexplored forest were a place to delight the heart of a botanist. There was a rich undergrowth of plants and numerous gaycoloured flowers in brilliant bloom. We at length reached the outlet where some freshly-barked willows that lay in the water showed that beaver had been recently at work. There were some small brown squirrels jumping about in the pines, and a couple of large mallard ducks swimming about in the stream.
"We resumed our journey after a halt of about an hour, making our way up the ridge on the western side of the lake.
"We had reached a very elevated point; and in the valley below, and among the hills, were a number of lakes at diffcrent levels; some 200 or 300 feet above others, with which they communicated by foaming torrents. Even to our great height, the roar of the cataracts came up, and we could see them leaping down in lines of snowy form. From this scene of busy waters, we turned abruptly into the stillness of a forest, where we rode among the open bolls of the pines, over a lawn of verdant grass, having strikingly the air of cultivated grounds. Towards evening, we reached a defile, or rather a hole in the mountains, entirely shut in by dark pine-covered rocks.
"A small stream, with a scarcely perceptible current, flowed through a level bottom of perhaps eighty yards width, where the grass was saturated with water. Into this the mules were turned, and were neither hobbled nor picketed during
the night, as the fine pasturage took away all temptation to stray; and we our bivouac in the pines.
" Among all the strange places on which we liad occasion to encamp during our long journey, none have left so vivid an impression on my mind as the camp of this evening. The disorder of the masses which surrounded us; the little hole through which we saw the stars over head; the dark pines where of very wild beauty.

The next morning was bright and pleasant, just cool enough to make exereise agrecable, and we soon entered the defile I had scen the preceding day. It was smoothly earpeted with a soft grass, and scattercd over with groups of flowers, of whicl ycllow was the predominant colour. Sometimes we were forced, by an occasional difficult pass, to pick our way on a narrow ledge along the side of the defile, and the mules were frequently on their knees; but thesc obstructions were rare, and we journeyed on in the sweet morning air, deliglited at our good fortune in having found such a beeutiful entrance to the mountains. This road continued for about three miles, when we suddenly reached its termination in one of the grand views whieh, at every turn, meet the traveller in this magnificent region. Here the defile up which we had travelled, oper in this magnificent lawn, where, in a little lake, the stream had its source. opened out into a small
"There were some fine asters in bloom, burce. to seek the shelter of the rocks, and to be of but all the flowering plants appeared loved the warmth of the soil, and be of lower growth than below, as if they diately at our fcet a precipitous dept out of the way of the winds. Immeus rose the mountains.

The peak appeared so near animalo here, and make the rest of our way on foot. night; and a few men were left in there was no doubt of our returning before blankets. We took with us nothing be of the mules, with our provisions and day liad become warm, the greater part our arms and instruments; and, as the dimer, we started again. We were part left our coats. Having made an early nearing the central chain very slowly, and involved in the most ragged precipices, succession of others; and when, with great fing but little. The first ridge hid a up 500 feet, it was but to make an equal fatigue and dificulty, we had climbed tervening places were filled with small desecut on the other side; all these indircetion, deseending from one level to deep lakes, which met the cye in every by huge fragments of granite, bencath which, sometines under bridges formed These constantly obstructed our path, forich was heard the roar of the water. obliged to retrace our steps, and frequently us to make long détours; frequently hered on, always expecting, with every ridy falling among the rocks. We clamthe peaks, and always disappointed, until that we crossed, to reach the foot of
below, and among 0 or 300 feet above Even to our great them leaping down we turned abruptly a bolls of the pines, cultivated grounds. mountains, entirely
wed through a level aturated with water. nor picketed during
worn out, we reached the shore of a little lake, in which was a rocky island. By the time we had reached the further side of the lake, we found ourselves all exeeedingly fatigucd, and eneamped. The spot we had chosen was a broad flat roek, in some measure protected from the winds by the surrounding crags, and the trunks of fallen pines afforded us loright fires. Near by was a foaming torrent, which tumbled into the littlc lake about 150 feet below us, and which, by way of distinetion, we have called Island Lake. We had reaehed the upper limit of the piney region; as, above this point, no trce was to be seen, and pateles of snow lay everywhere around us on the cold sides of the rocks. The flora of the region we had traversed since leaving our mules was extremely rich, and, among the characteristic plants, the searlet flowers of the dodecatheon dentatum everywhere met the eye in great abundanec. A small green ravine, on the edge of which we were eneamped, was filled with a profusion of Alpine plants in brilliant bloom. From barometrical observations, made during our three days' sojourn at this place, its elcvation nbove the Gulf of Mexico is 10,000 feet. During the day we had seen no sign of animal lifc ; but among the roeks here, we heard what was supposed to be the bleat of a young goat, which we searehed for with hungry aetivity, and found to proeeed from a small animal of a grey colour, with short ears and no tail-probably the Siberian squirrel. We saw a considerable number of them, and, with the exception of a small bird like a sparrow, it is the only inhabitant of this clevated part of the mountains. On our return, we saw, below this lake, large flocks of the mountain goat. We had nothing to eat to-night. Lajeaunesse, with several others, took their guns and sallied out in search of a goat; but returned unsuceessful. Here we had the misfortune to break our thermometcr, having now only that attached to the barometer. I was taken ill shortly after we had eneamped, and continued so until late in the night, with violent headach and vomiting. This was probably eaused by the excessive fatigue $I$ had undergone, and want of food, and perhaps, also, in some measure by the rarity of the air. The night was cold, as a violent gale from the north had sprung up at sunset, which entirely blew away the heat of the fires. The cold and our granite beds had not been favourable to slcepl, and we
sre glad to see the face of the sun in the morning. Not being delayed by any preparation for breakfast, we set out immediately.
" On every side as we advanced was heard the roar of waters and of a torrent, which we followed up a short distance, until it cxpanded into a lake about one mile in length. On the northern side of the lake was a bank of ice, or rather of snow covered with a crust of ice. Carson had been our guide into the nountains, and, agreeably to his advice, we left this little valley, and took to the ridges again; which we found extremely broken, and where we were again involved among precipices. Here were ice-fields; among which we werc all dispersed, each seeking the best path to ascend the peak. Mr. Prouss attempted to walk
along the upper edge of one of these fields, whieh sloped away at an angle of about twenty degrees; but his feet slipped from under him, and he went plung. ing down the plane. A few hundred feet below, at the bottom, were some frag. ments of sharp rock, on which he landed; and though he turned a eouple of somersets, fortunately reeeived no injury beyond a few bruises. Two of the men had been taken ill, and lay down on the rocks a short distance below; and at this point I was attacked with headach and giddiness, accompanied by vomiting, as on the day before. Fiuding myself unable to proceed, 1 sent the barometer over to Mr. Preuss, who was in a gap 200 or 300 yards distant, desiring him to reach the peak, if possible, and take an observation there. He found himself unable to proeecd further in that dircetion, and took an observation, where the barometer stood at $19 \cdot 401$; attached thermometer 50 deg., in the gap. Carson, who had gone over to him, sueceeded in reaching one of the snowy summits of the main ridge, whenee he saw the peak, towards which all our efforts had been directed, towering 800 or 1000 feet into the air above him.
"We were now better acquainted with the topography of the country, and it beeame so unpleasantly cold, though the day was bright, that we set out on our return to the camp, at which we all arrived safely, straggling in one after the other. I continued ill during the afternoon, but safely, straggling in one after the other. brought blankets and provisions, and became better towards sundown. They of good coffee. We rolled ourselycs we enjoyed well our dried meat and a eup to a blazing fire, slept soundly until morning blankets, and, with our feet turned " When we $t$ ad secured strength morning. what remained, which strength for the day by a hearty breakfast, we covered might be safe from any marauding for one meal, with rocks, in order that it once inore towards the peaks. Our mule and, saddling our mules, turned our faces little ravine at the island camp, and we had been refreshed by the fine grass in the possible, in order to husband our strengthended to ride up the defile as far as a fine passage, still it was a defile of the for the main aseent. Though this was had many a rough and steep slippery the most rugged mountains known, and we this plaee the sun rarcly shonc; sery place to cross before reaching the end. In which flowed through it, and suow lay along the border of the small stream mules very insecure, and the occasional icy passages made the footing of the waters in this spring of mighty rivers. Ground were moist with the trickling selves riding along the huge wall which forms soon had the satisfaetion to find ourThere at last it rose by our sides, a ncarly perms the central summits of the chain. 2000 to 3000 feet above our heads in a perpendicular wall of granite, terminating We rode on until we came almost imm acrrated line of broken jagged concs. denominated the Snow Pcak, as it exhibited below the main peak, which I the neighbouring summits. Here were thred more snow to the eye than any of of, perlaps, a thousand yards in were three small lakes of a grecn colour, cach of, perlaps, a thousand yards in diameter, and apparently very deep. These lay
in a kind of chasm; and, aecording to the barometer, we had attained but a few hundred feet above the island lake. The barometer here stood net 20.450, attached thermometer 70 deg .
"We managed to get our mules up to a little bench about a hundred fect above tho lakes, where thero was a pateh of good grass, and turned them loose to graze. During our rough ride to this place, they had exhibited a wonderful surcfootedness. Parts of the defile were filled with angular, sharp fragments of rock, three or four and eight or ten fect cube; and among theso they had worked their way, leaping from one narrow point to another, rarely making a false step, and giving us no occasion to dismount. Having divested ourselves of every unnecessary ineumbrance, we commenced the nseent. This time, like experienced travellers, we did not press ourselves, but elimbed leisurely, sitting down so soon as we found breath beginning to fail. At intervals we reached places where a number of springs gushed from the rocks, and about 1800 feet above the lakes came to the snow line. From this point our progress was uninterrupted climbing. Hitherto I had worn a pair of thiek moeeassins, with soles of parfiche; but here I put on a light thin pair, whieh I had brought for the purpose, as now the use of our tocs became necessary to a further advance. I availed myself of a sort of comb of the mountain, which stood against the wall like a buttress, and which the wind and the solar radiation, joined to the steepness of the smooth rock, had kept almost entirely free from snow. Up this I made my way rapidly. Our cautious metlod of advaneing in the outset had spared my strength; and, with the exeeption of a slight disposition to headach, I felt no remains of yesterday's illuess. In a few minutes we reached a point where the buttress was overhanging, and there was no other way of surmounting the difficulty than by passing around one side of it, which was the face of a vertical precipice of several hundred feet.

Putting hands and feet in the erevices between the blocks, I succeeded in getting over it, and, when I reached the top, found ny companions in a small valley below. Descending to them, we continued elimbing, and in a short time reached the crest. I sprang upon the summit, and nnother step would have preeipitated me into an immense snow-field 500 feet below. To the edge of this field was a slicer icy precipice ; and then, with a gradual fall, the field sloped off for about a mile, until it struck the foot of another lower ridge. I stood on a narrow crest, about three feet in width, with an inclination of about 20 deg. north, 51 deg. east. As soon as I lad gratified the first feelings of euriosity, I descended, and each man ascended in his turn; for I would only allow one at a time to mount the unstable and precarious slab, which it seemed a breath would hurl into the abyss below. We mounted the barometer in the snow of the summit, and fixing a ramrod in a crevice, unfurled the national flag to wave in the breeze where never flag waved before. During our morning's aseent, we had met no sigh of animal profound, and a terrible solitudo forced themselves constantly on the mind as the great features of the place. Here, on the summit, where the stillness was absolute, unbroken by any sound, and the solitude complete, we thought ourselves beyond the region of animated life; but while we were sitting on the rock, a solitary bee (bromus, the humble bee) came winging his flight fiom the eastern valley, and lit on the knee of one of the men.
"It was a strange place, the icy rock and the highest peak of the Rocky Mountains, for a lover of warm sunshine and flowers; and we pleased ourselves with the iden that he was the first of his species to cross the nountain barriera solitary pioneer to foretell the advance of civilisation. I believe that a morrierthought would have made us let him continue his way a beheve that a moment's out the law of this country, where all animue his way unharaued; but we carried him imurdiately, put him in at least a fit ated nature seems at war; and, seizing amoug the flowers we hed collected a fit place-in the leaves of a large book, 18.293, the attached thermometer at on our way. The barometer stood at summit 13,570 feet above the Gulf of deg. ; giving for the elevation of this flight of the bee. It is certainly the lfighexico, which may be called the highest the description given by Mackenzie of known flight of that insect. From with that of a French officer still furthe mountains where he crossed them, surements to the south, joined to the the north, and Colonel Long's meait is presumed that this is the highe opinion of the oldest traders of the country, was sunny and bright, but a"slightest peak of the Rocky Mountains. The day interfered with our view of the surroning mist hung over the lower plains, which innumerable lakes and streams, the spring country. On one side we overlooked formia; and on the other was the Wind sing of the Colorado of the Gulf of Cali-Yellow-stone braneh of the Missouri; fiver valley, where were the heads of the snowy heads of the Trois Tetons, where were north, we could just discover the Columbia Rivers; and at the southern extre the sources of the Missouri and plainly visible, among which were some of then the ridge, the peaks were Platte River. Around us, the whole same of the springs of the Nebraska or was that of terrible convulsion. Pe scene had one main striking feature, which chasms and fissures; between Parallel to its length, the ridge was split into slender minarets and columns. which rose thin lofty walls, terminated with the wall on which we stood was 3570 fccording to the baroneter, the little crest of little lakes at the bottom, immediately feet above that place, and 2780 above the (an astronomical station) bore south 3 de our feet. Our camp at the Two Hills obtained from a fixed position, enabled east, which with a bearing afterwards the Trois Tetons was north 50 deg. west, and locate the peak. The bearing of the Wind River Mountains south 39 der the direction of the central ridge of succecded by sicnitic gueiss. Sinite deg. enst. The summit rock was gneiss, succecded by sicnitic gueiss. Sienite and feldspar succeeded in our descent to
the snow line, where we found a feldspathic granite. I had remurked that the noise produced by the explosion of our pistols had the usual degree of louduess, bet was not in the least prolonged, expiring alnost instantaneously. Having now made what observations our means aflorded, we proceeded to descend. We had accomplished an object of laudable ambition, and beyond the strict order of our instructions. We had climbed the loftiest peak of the Roeky Mountains, and looked down upon the snow a thonsand feet below, and, standing where never human foot had stood before, felt the exultation of first explorers. It was about two o'clock when we left the summit; and when we reached the bottom, the sun had already sunk behind the wall, and the duy was drawing to a close. It would have been pleasant to have lingered here and on the summit longer, but we hurried away as rapidly as the ground would permit, for it was an olject to regain our party as soon as possible, not knowing what accident the next hour might bring forth.
"August 16.-We left our encampment with the daylight. We saw on our way large flocks of the mountain goat looking down on us from the cliffs. At the craek of ag rife, they would bound off amorig the rocks, and in a few minutes make their appearance on some lofty peak, some hundred or a thousand feet above. It is needless to attempt any further description of the country: the portion over which we travelled this morning was rough as imagination could pieture it, and to us seemed equally beautiful. A concourse of lakes and rushing waters, mountains and rocks destitute of vegetable carth, dells and ravines of the most exquisite beauty, all kept green and fresh by the great moisture in the air, and sown with brilliant flowers, and everywhere thrown around all the glory of most magnificent scenes : these constitute the features of the place, and impress themselves vividly on the mind of the traveller.
"August 23.-Yesterday evening we reached our cncampment at Rock Independence, where I took some astronomieal observations. Here, not unmindful of the custom of early travellers and explorers in our country, I engraved on this rock of the Far West a symbol of the Christian faith. Among the thickly inseribed names, I made on the hard granite the impression of a large cross, which I covered with a blaek preparation of India-rubber, well caleulated to resist the influence of wind and rain. It stands amidst the names of many who have long since found their way to the grave, and for whom the huge rock is a giant grave-stone.
"One George Weymoutl was wat to Maine by the Earl of Southampton, Lord Arundel, and others; and in the narrative of their discoveries, he says: 'The next day, we ascended in our pinnace that part of the river which lies more to the westward, carrying with us a cross-a thing never omitted by any Christian traveller-which we erected at the ultimate end of our route.' This was in the year 1605; and in 1842 I obeyed the fecling of early travellers, and left the impression of the cross deeply engraved on the vast rock 1000 miles beyond the Misisissippi, to which diseoverers have given the uationnl name of Roch Imlependence."
I.. $i$ ursuance of instructions, Captain Fremont, to connect the explorations which he had conducted in 1842, with the surveys of Commander Wilkes on the const of the Pacific Ocean, so as to give a connected survey of the interior of the Americau continent, proceeded to the Great West early in the spring of Missouri fiontier, near the junction of the Kansas River with the Missouri River. His party consisted principally of Creole and Canadian French, and Americans, amounting in all to thirty-nine men.

The party was armed gencrally with Hall's carbines, which, with a brass 121b. howitzer, had been furnished from the United States arsith a brass Louis Three men werc especially detailed for United States arsenal at St. under the charge of Louis Zindel, a native of management of this piece, teen years a non-commissioned officer of ative of Germany, who had been ninecamp equipage and provisions officer of artillery in the Prussian army. The two mules; and a light covered waggonsported in twelve carts, drawn each by provided for the safer earriage of the instrumented on good springs, had becn tclescope, one reflecting eircle, two sextements. These were-one refracting syphon barometer, one eistern barometer, two pocket chronometers, one small compasses.
anders, and number of instructions, varied the route to as as possible, he, in conformity to gencral in the year 1842; and, insted to the Rocky Mountains from that followed the South Pass, in north latitude traversing the valley of the Great Plate River to River, to the head of the Arde 42 deg., to proceed up the valley of the Kansas if any could be found, near the sources of that rive pass in the Rocky Mountains, The object of this deviation from the that river. to Oregon and Californin, in a climate more former route, was to open a new road ledge of an important river, and the country genial, and to obtain a better know. the expedition would find its point of commen it drained; while the great object of mer, which was at that great gate in the ridgenement at the termination of the forSouth Pass, and on the lofty peak of the ridge of the Rucky Mountains called the the highest peak in the ridge, and from mountain which overlooks it, deemed rivers take their rise, and flow to the Pacific opposite sides of which four great

After a tedious fatiguing journey, with or to the Mississippi. on the 9th of August, in latitude, by obs jaded horses, the expedition halted mediately at the foot of the southern sinservation, 42 deg. 20 min .06 scc ., innSweet Water Valley, at the head of a simall of the range which walls in the They encamped on the balk a small tributary to that river. above the Devil's Gate, in lougitude rol. I.
the sea 6040 feet ; and distance from St. Vrain's Fort, by the road we had just travelled, 315 miles.

Here passes the route to Oregori ; and the broad smuth highway, where the numerous heavy waggons of the emigrants had beaten and crushed the artemisia.

On the morning of the 13 th, they left their encampment on the waters which flow towards the rising sun, and travelled along the upland, towards the dividing ridye which separates the Atlantic from the Pacific waiers, and crossed it by a road some miles further south than the route followed on their return in 1842. "We erossed," says Captain Fremont, "very near the table mountain, at the southern extremity of the South Pass, which is near twenty miles in width, and alre dy traversed by several different roods. Selecting, is well as I could, in the seareely distinguishable ascent, what might be considered the cividing ridge in this remarkable depression in the mountain, I took a barometrical observation, whieh gave 7490 feet for the elevation above the Gulf of Mexico (in the repurt of 1842, I estimated the elevation of this pass at about 7000 feet). Its inportance, as the great gate through which commerce and travelling may hersafter pass between the valley of the Mississippi and the North Pacific, justifies a preeise notice of its locality and distance from leading points, in addition to this statemont of its elevation. As stated in the report of 1842, its latitude at the point where we crossed is 42 deg .24 min .32 sec ; its longitude 109 deg .26 min . its distance from the mouth of the Kansas, by the common travelling route, 962 miles; from the mouth of the Great Platte, along the valley of that river, according to our survey of 1842, 882 miles; and the distance from St. Louis about 400 miles more by the Kansas, and about 700 by the Great Platte route; these additions being steamboat conveyance in both instances. From this pass to the mouth of the Oregon is about 1400 miles by the common travelling route; so that, under a general point of view, it may be assumed to be about half way between the Mississippi and the Pacific Ocean, on the common travelling routc. Following a hellow of slight and easy descent, in which was very soon formed a little tributary to the Gulf of California (for the waters which flow west from the South Pass go to this gulf), we made our usual halt four miles from the pass, in latitude, by observation, 42 deg. 19 min. 53 sec. Entering here the valley of Green River-the great Colorado of the West-and inelining very mueh to the southward along the streams which form the Sandy River, the road led for several days over dry and level uninteresting plains, to which a low, serubby growth of artemisia gave a uniforn dull grayish colour ; and on the evening of the 15th we encamped in the Mexican territory, on the left bank of Green River, sistr. nine miles from the South Pass, in longitude 110 deg. 05 min .05 sec., and latitude 41 deg. 53 min. 5.1 sec., distant 1031 miles from the mouth of the Kansas. This is the emigrant road to Oiegon, which bears much to the southward, to
we had just hway, where ashed the arwaters which the dividing ossed it by a turn in 1842. ntain, at the r width, and could, in the ridge in this vation, which purt of 1842, portance, as fter pass beies a precise to this stateat the point deg. 26 min . ng route, 962 river, accordLouis about route ; these this pass to velling route; oout lalf way velling route. oon formed a ow west from iles from the cre the valley y mueht to the ed for several by growth of f of the 15 th River, sistrsec., and latif the Kansas. southward, to avoid the mountains aioout the western heads of Green River-the Rio Verde of the Spaniards.
"August 16.-Crossing the river, here about 400 feet wide, by a very good ford, we continued to descend for seven or cight miles on a pleasant road along the right bank of the stream, of which the islands and shores are handsomely timbered with cotton-wood. The refreshing appearance of the broad river, with its timbered shores and green wooded islands, in contrast to its dry sandy plains, probably obtained for it the name of Green River, which was bestowed on it by the Spaniards who first came into this country to trade some twenty-five years ago. It was then familiarly known as the Seeds-ke-dée-agie, or Prairie Hen (tetrao urophasianus) River; a name which it received from the Crows, to whom its upper waters belong, and on which this bird is still very abundant. By the Shoshones and Utah Indians, to whom belongs, for a considerable distance below, the country where we were now travelling, it was called the Bitter Root River, from the great abundance in its valley of a plant which affords them one of their favourite roots. Lower down, from Brown's Hole to the southward, the river runs through lofty chasms, walled in ly precipices of red roek; and even among the wilder tribes who inhabit that portion of its course, I have heard it called by Indian refugees from the Californian settlement the Rio Colorado. We halted at noon at the upper end of a large bottom the lio Colorado. We halted been a trading post, in latitude 41 deg. 46 min .54 s . tion of the river above the sea is 6230 feet. Thit 54 si At this place the elevabia at Fort IIall is, according to our subsequent of Lewis's Fork of the Columdescent of each stream is rapid, but that of the Cobservations, 4500 feet. The that little derived from vague report. Three Colorado is but little known, and it approaches the Gulf of California, is reported to miles of its lower part, as its upper part is manifestly broken into descriptions of trappers, it is probablo many falls and rapids. From many precipices it presents many seenes of that in its foaming course among its lofty temptations, and often discussed of wild grandeur; and though offering many undertake a voyage which has so no trappers have been found boic enough to dians have strange stories co certain a prospect of a fatal termination. The $\mathrm{In}_{\mathrm{n}}$ among inaceessible walls of beautiful valleys abounding with beaver, shut up the neighbouring Indians, in the in the lower course of the river; and to which themselves, drive their lierds of eattle and wars with the Spaniards and among ture in perfect security.
"In the afternoon we resumed our westerly coos se, passing over a somewhat high and broken country; and about sunset, after a day's travel of twenty-six miles, reached Black's Fork of the Green River. The heavy waggons have so completely pulverised the soil, that clouds of the same light dust are raised by the slightest wind, making the road sometimes very disagreeable.
"August 18.-We passed on the road, this morning, the grave of one of the cmigrants, being the second we had seen since falling into their trail; and halted till noon on the river, a short distance above.
" One of our mules died here, and in this portion of our journey we lost six. or seven of our animals. The grass which the country had lately afforded was very poor and insufficient ; and animals which have been accustomed to grain become soon weak and unable to labour, when reduced to no other nourishment than grass.
"In the river hills at this place, I discovered strata of fossiliferous rock, having an oolitic structure, which, in connexion with the neighbouring strata, authorise us to believe that here, on the west side of the Rocky Mountains, we find repeated the modern formations of Great Britain and Europe, which have Litherto been wanting to complete the system of North American geology.
"I discovered, among alternating beds of coal and clay, a stratum of white indurated clay, containing very clear and beautiful impressions of vegetable remains.
" Coal made its appearance occasionally in the hills. Artemisia was characteristic among the few plants.
". 1ugust 20.—Gradually ascending, we reached the lower level of a bed of white limestone, lying upon a white clay, on the upper line of which the whole road is abundantly supplied with beautiful cool springs, gushing out a foot in breadth and several inches deep, directly from the hill side. At noon we halted at the last main fork of the creek, at an elevation of 7200 feet, and in latitude, by observation, 41 deg .39 min .45 sec .; and in the afternoon continued on the same excellent road, up the left or northern fork of the stream, towards its head, in a pass which the barometer placed at 8230 feet above the sea. This is a connecting ridge between the Utal, or Bear River Mountains, and the Wind River chain of the Rocky Mountains, separating the waters of the Gulf of California on the cast, and those on the west belonging more directiy to the Pacific, from a vast interior basin whose rivers are collected into numerous lakes having no outlet to the ocean. From the summit of this pass, the highest which the road crosses between the Mississippi and the Western Ocean, our view was over a very mountainous region, whose rugged appearance was greatly increased by the smoky weather, through which the broken ridges were dark and dimly seen. The ascent to the summit of the gap was occasionally steeper than the national road in the Alleghanys; and the descent, by way of a spur on the western side, is rather precipitous, but the pass may still be called a good one. Some thickets of willow in the hollows below deceived us into the expectation of finding a camp at our usual hour at the foot of the mountain; but we found them withont water, and continued down a ravine, and encamped about dark at a place where the springs again began to make their appearauce, but where our pleteiy as if we were again in the midst of the buffalo.
"August 21.-An hour's travel this morning bro. pieturesque valley of Bear River, the principal tributary us into the fertile and The stream is here 200 feet wide, fringed with willows and occat Salt Lake. lawthorns. We were now entering a region which for us possessional groups of extraordinary interest. We were upon the water of thessed a strange and a salient point among the remarkable reographis of the famous lake which forms around which the vague and superstitious acical features of the country, and obscurity.
"We continued our road down the river, and at night encamped with a family of emigrants-two men, women, and several children-who appeared to be bringing up the rear of the great caravan. I was struck with the fine appearance of their cattle, some six or eight yoke of oxen, which really looked as well as if they liad been all the summer at work on some good farm. It was strange to sec one small family travelling along through such a country, so remote from civilisation. Some nine years since, such a security might have, been a fatal one; but since their disastrous defeats in the country a little north, the Blackfeet have but since visit these waters. Indians, however, are very uncertain in theet have ceased to the friendly feelings, also, of those now inh very uncertain in their localities; and According to barometrical observation, may be changed." feet above the sea, the encampment and longitude 111 deg .10 min .53 sec night in latitude 42 deg .03 min .47 sec ., States; the route from entering the vec, within the territorial limit of the United August, was to the south of the 42 nd dey of the Green River, on the $15 t_{1}$ of Mexican tervitory; by this route cmi deg. of north latitude, ind consequently on

Antelope and elk were see cmigrants now travel to Oregon. ducks and geese on the river during the day on the opposite prairie; and the common blue flax was $r$. Halted on the 22nd, in a fertile bottom, where several miles along the river was abundantly, and then the edge of the wood for collected in groups at differ was dotted with the white covers of emigrant waggons, fires, around which the women werc , where the smokes were rising lazily from the the children playing in the grass; and occupied in preparing the evening meal, and had an air of quiet security and civilised of cattle, grazing about in the bottom, traveller in such a remote wilderncss. Thed comfort that made a rare sight for the in this delightfful valley, in order to recruit thad been reposing for several days after their long journey, and prepare thuit their animals on its luxuriant pasturage, tively sterile banks of the Upper Colnem for the hard travel along the comparabottom the river passes through an opina. At the lower end of this cxtensive rocks to the water's edge, and the road canon, where there were high vertical
"The road, next morning, presented here turus up a broad valley to the right.
"The road, next morning, presented an amimated appearance. We foumel that
we had encamped near a large party of cmigrants, and a few miles below another party was already in motion.
"We had approached within something more than a mile of the village, when suddenly a single horseman emerged from it at full speed, followed by another, and another, in rapid suecession; and then party after party poured into the plain, until, when the foremost rider reached us, all the whole intervening plain was oceupied by a mass of horsemen, whieh came elarging down upon us with guns and naked swords, lances, and bows and arrows-Indians entirely naked, and warriors fully dressed for war, with the long red streamers of their war bonnets reaehing nearly to the ground, all mingled together in the bravery of savage warfare. They had been thrown into a sudden tumult by the appearanee of our flag, which, among these people, is regarded as an emblem of hostility, it being usually borne by the Sioux, and the neighbouring mountain Indians, when they come here to war: and we had, aecordingly, been mistaken for a body of their enemies. A few words from the ehief quieted the exeitement, and the whole band, inereasing every moment in number, cscorted us to their eneampment, where the chief pointed out a place for us to eneamp, near his own lodge, and made known our purpose in visiting the village. In a very short time we purchased eight horses, for which we gave in exchange blankets, red and blue cloth, beads, knives, and tobaeeo, and the usual other articles of Indian traffic. We obtained from them also a considerable quantity of berries of different kinds, among whieh service-berries were the most abundant; and several kinds of roots and seeds, which we could eat with pleasure, as any kind of vegetable food was gratifying to us. I ate here, for the first time, the kooyah, or tolacco-root (valeriana edulis), the prineipal edible root among the Indians who inhabit the upper waters of the streams on the western side of the mountains. It bas a very strong and remarkably peculiar taste and odour, whieh I can eompare to no other vegetable that I am aequainted with, and whieh to some persons is extremely offensive. It was charaeterised by Mr. Preuss as the most horrid food he had ever put in his mouth. To others, however, the taste is rather an agreeable one; and I was afterwards always glad when it formed an addition to our scanty meals. It is full of nutriment, and in its unprepared state is said to have very strong poisonous qualities, of which it is deprived by a peculiar process, being baked in the ground for about two days.
"On the 24th, eneamping in latitude (by observation) 42 deg .36 min . 56 sec., chronometrie longitude 111 deg. 42 min .05 sec .
"In our neighbourhood the mountains appeared extremely rugged, giving still greater value to this beautiful natural pass.
"August 25.-Six miles' travel from our encampment, we reached one of the points in our journey to which we had always looked forward with great interestthe famous Beer Springs.
"A pretty little strcam of clear water enters the upper part of the basin froman
open valley in the monntains, and, passing through the bottom, discharges into Bear River. Crossing this stream, we descended a mile below, and nade our encampment in a grove of cedar immediately at the Beer Springs, whieh, on account of the effervescing gas and acid taste, have received their name from the royageurs and trappers of the country, who, in the midst of thin fond of finding some fancied resemble fortune to enjoy."

The temperature of the largest of the Beer Springs was 65 deg . at sunset, that of the air being 62 deg .5 . . The barometric observation gave 5,840 feet for the elevation above the gulf, being about 500 feet lower than the Boiling Springs at the foot of Pike's Peak. The astronomical observations gave for latitude 42 deg. 39 min .57 sec ., and 111 deg .46 min . for longitude.
The temperature at sunrise 28 deg .5 . At the same time the temperature of the large Becr Spring, was 56 deg., that of the Steamboat Spring 87 deg ., and that of the steam-hole nearit, 81 deg. 5 .

Next day he examined an extinct voleano. The eountry broken and tolerably well watered; frequently crossed ravines. Weather frequently hot and cloudy among the hilly country, with thunder-storms.

They soon after, August the 29th, entered the country of the Diggers.
"Scattered over the great region west of the Rocky Mountains, and south of the Great Snake River, are numerous Indians whose subsistence is almost whally derived from roots and seeds, and euch small animals as chance and great good fortune sometimes bring within their reaeh. They are miserably poor, arned only with bows and arrows, or elubs ; and as the eountry they inhabit is almost destitute of game, they have no means of obtaining better arms. In the northern part of the region just mentioned, they live generally in solitary families; aud further to the south they are gathered together in villacres. Those who live together in villages, strengthened by association, are in exclusive possession of the more genial and richer parts of the country, while the others are driven of the ruder mountains, and to the nore inhospitable parts of others are driven to
"Roots, seeds, and grass, every living animal, thing, insect, or vegetable that affords any nourishment, and lower animal creation, their sole or worm, they eat. Nearly approaching to the constantly occupied in a struggle to support exis to obtain food; and they are

Prairic hens, or grouse (bour to support existence." seldom seen, and antelope rarely. " Septemer 1 " descend the valley, which grathetween Roseanx and Bear Rivers, we continued to of good soil, abont twenty-five miles expanded, as we advanced, into a level plain 4000 feet high, rising suddenly to in breadth, between mountains 3000 and peaks. Descending to the hottone of clonds, which all day rested upen the mimais, and coc:mmed soo mams, and encamped 300 yards abore the month of lioseatis, wheh here
makes its junction, without communicating any of its salty taste to the main stream, of which the water remains perfectly pure.

An India-rubber boat, eighteen feet long, made somewhat in the form of a bark canoe of the northern lakes, constituted part of the outfit. The sides werc formed by two air-tight cylinders, eighteen inches in diamcter, connected with others forming the bow and stern. These werc divided into four different compartments, and the interior space was sufficiently large to contain five or six persons, and a considerable weight of baggage. The Roseaux being too deep to be forded, this boat was filled with air, and in about onc hour all the equipage of the camp, carriage and gun included, was carried across the river, which was from 60 to 100 yards broad, and the water so deep, that even on the shallowest points there were more than fifteen feet depth of water. On either side were alternalely low bottoms and willow points, with an occasional high prairic; and for five or six hours the party in the boat descended slowly the winding course of the river, which crept along with a sluggish current among frequent détours several miles around. When endeavouring to get a shot at strange, large, shy birds, that were numerous among the willows, they came unexpectedly upon several families of Root Diggers, who were encamped among the rushes on the shore, and appeared very busy about several weirs or nets which had becu rudely made of canes and rushes for the purpose of catching fish. They had the usual very large heads, remarkable among the Digger tribe, with matted hair, and were almost entirely naked; looking very poor and miserable, as if their lives had been spent amidst the rushes, beyond which they seemed to have very little knowledge.

The boat moved so heavily, that they landed near a high prairie bank, hauled up the boat, and cached thcir effects among the willows.

The high arable plain on which they had been travelling for several days past, terminated in cxtensive low flats, generally occupied by salt marshes, or beds of shallow lakes. The water had in most places evaporated, leaving the hard surface encrusted with a shining white residuum, and covered with small univalve shells. As they advaneed, the whole country assumed this appcarance; and there was no other vegetation than the shrubby chenopodiaceous and other apparently saline plants, on the rising grounds.

Basil was sent baek next day with several men and horses for the boat, whieh in a direct course aeross the flats, was not ten miles distant. A pelican (pelecanus onocrotalus) was killed as he passed by, and many geese and ducks flew over the camp.
"On the plain were blackbirds and grouse. About seven miles from Clear Creck, at the foot of a mountain, there rushed with considerable foree ten or twelve hot springs, highly impregnated with salt. In onc of these the thermometer stood at 136 deg., and in another at 132 deg. ${ }^{\circ} 5$; and the water, which flowed over the low ground, was coloured red.
to the main he form of a e sides were nnected with rent compartsix persons, to be forded, of the camp, om 60 to 100 points there ternalely low for five or of the river, several miles ds , that were ral families of and appeared of canes and large heads, most entirely spent amidst prairie bank, several days marshes, or , leaving the d with small appearance ; ous and other or the boat, t. A pelican sc and ducks miles from ble force ten hese the therwater, which

## OVERLAND EXPEDITION TO OREGON.

They encamped on the 5th of September on the bank paratively well-timbered stream call Weber's Fone banks of a large and comwide, with high banks. Its water was clear Fork, which was 100 to 150 feet cation of salt. eninsular butte. Theyment early next day, they directed their course for the says Captain Fremont, "we beheld summit. "Immediately at our feet," waters of the Inland Sea, stretching in still object of our anxious search-the the limit of our vision. It was one of the and solitary grandeur far beyond as we looked eagerly over the lake in the fireat points of the exploration; and doubtful if the followers of Balboa felt first emotions of excited pleasure, I am of the Andes, they saw for the first time the enthusiasm when, from the heights tainly a magnificent object, and a ne the great westem ocean. It was cerand to travellers so long shut up among terminus to this part of our expedition; expanse of silent waters had in it so mountain ranges, a sudden view over the raised their high roeky heads out of thething sublime. Several large islands timbered was still left to our imagination waves; but whether or not they were termine if the dark hues upon them day the clouds had been gathering bee woodland or naked rock. During the and, while we were looking, a storm black over the mountains to the westward, and entirely hid the islands from burst down with sudden fury upon the lake, shores there was not a solitary tree our view. So far as we could see along the Weber's Fork, a ferv miles below, and but little appearance of grass; and on into groves, and then disappeared our last encampment, the timber was gathered point to the lake where a suitable camply. As this appeared to be the nearest to one of the groves, where we found a could be found, we directed our course and an abundance of rushes (equisetum handsome encampment, with good grass was at 55 deg.; the evening clear
"September 7.-The morning was calm, with some cumuli. rise of 39 deg .5 . On the edge of the calm and clear, with a temperature at sungrove, and, felling the timber, we made a stroam a favourable spot was selected in a and a little fort for the people who a strong coral, or horse-pen, for the animals, repaired with cloth and gum, and filled to remain. The India-rubber boat was The bottoms along the river were timberh air, in readiness for the next day. hawthorn, and fine cotton-wood trees (populus with several kinds of willow, leaves, and sixty feet in height by measurement." Captain Fremont, with Mr measurement." Bernier, and Lajeunesse, prepared for the three of his most intrepid men, Carson, ererattempted on this interior sea; he says : expedition on the lake-the first
"We were faristerior sea; he says: brilliant sunset of golden orange and delightful weather. To-night there was a vola i.
beautifully pure ; but clouds in the east made me lose an occultation. The summer frogs were singing around us, and the evening was very pleasant, with a temperature of 60 deg . - a niglit of a more southern autumn. For our supper we had yampah, the most agreeably flavoured of the roots, seasoned by a small fat duck. Around our fire to-night were many speculations on what to-morrow would bring forth; and in our busy conjectures we fancied that we should find every one of the large islands a tangled wilderness of trees and shrubbery, teeming with game of every deseription that the neighbouring region afforded, and which the foot of a white man or Indian had never violated. Frequently, during the day, elouds had rested on the summits of their lofty mountains, and we believed that we should find clear streams and springs of fresh water; and we indulged in anticipations of the luxurious repasts with which we were to indemnify ourselves for past privations. Neither, in our discussions, were the whirlpool and other mysterious dangers forgotten, which Indian and hunters' stories attributed to this unexplored lake. Instead of being strougly scwed (like that of the preceding year, which had so triumphantly rode the canons of the Upper Great Platte), the present boat was only pasted together in a very insecure manner, the maker having beer allowed so little time in the construction.
"In view of our prosent enterprise, a part of the equipment of the boat had been made to consist in three air-tight bags, about three feet long, and capable each of eontaining five gallons. These had been filled with water the night before, and were now placed in the boat, with our blankets and instruments, consisting of a sextant, telescope, spy-glass, thermometer, and barometer.
"We left the eamp on the 8th of September, at sunrise, and lad a very pleasant voyage down the river, in which there was generally eight or ten feet of water, deepening as we neared the mouth in the latter part of the day. In the course of the morning we diseovered that two of the cylinders lcaked so much as to require one man constantly at the bellows, to keep them sufficiently full of air to support the boat. Although we had made a very early start, we loitered so much on the way-stopping every now and then, and fluating silently along to get a shot at a goose or a duck-that it was late in the day when we reached the outlet. The river here divided into several branches, filled with fluvials, and so very shallow that it was with difficulty we eould get the boat aleng, being obliged to get out and wade. We encamped on a low point among rushes and young willows, where there was a quantity of drift wood, which served for our fires. The evening was mild and clear; we made a pleasant bed of the young willows; and geese and ducks enough had been killed for an abundant supper at night, and for breakfast the next morning. The stillness of the night was enlivened by millions of water-fowl. Latitude (by obscrvation) 41 deg .11 milu. 26 sec.; and longitude 112 deg .11 min .30 sec .
" September 9.-The day was clear and calm; the thermometer at sunrise at
ion. The sumant, with a temr supper we had small fat duck. ow would bring nd every one of ming with game hich the foot of the day, clouds elieved that we dulged in anticiify ourselves for 1 and other mysittributed to this of the preceding er Great Platte), anner, the maker
of the boat had ong, and capable ter the night beruments, consistter.
I had a very pleaat or ten feet of the day. In the eaked so much as sufficiently full of art, we loitered so ently along to get we reached the th fluvials, and so ng, being obliged rushes and young ved for our fires. e young willows; t supper at night, ght was enlivened $11 \mathrm{~min}, 26 \mathrm{sec}$;

49 deg. The channel in a short distance became so shallow that our navigation was at an end, being merely a sheet of soft mud, with a few inches of water, and sometimes none at all, forming the low-water shore of the lake. All this place was absolutely covered with flocks of screaming plover. We took off our clothes, and, getting overboard, commenced dragging the boat-making, by this operation, a very curious trail, and a very disagreeable smell in stirring up the mud, as we sank above the knee at every step. The water here was still fresh, with only an insipid and disagreeable taste, probably derived from the bed of foetid mud. After proceeding in this way about a mile, we came to a small black ridge on the bottom, beyond which the water became suddenly salt, beginning gradually to deepen, and the bottom was sandy and firm. It was a remarkable division, separating the fresh waters of the rivers from the briny water of the lake, which was entirely saturated with common salt. Pushing our little vessel across the narrow boundary, we sprang on board, and at length were afloat on the waters of the unknown sca.
"We did not steer for the mountainous islands, but directed our course towards a lower one, which it had been decided we should first visit, the summit of which was formed like the crater at the upper end of Bear River Valley. So long as we could touch the bottom with our paddles, we were very gay ; but gradually, as the water deepened we became more still in our frail bateau of gum cloth distended with air, and with pasted seams. Although the day was very calm, there was a considerable swell on the lake; and there were white patches of foam on the surface, which were slowly moving to the southward, indicating the set of a current in that direction, and recalling the recollection of the whirlpool stories. The water continued to deepenas as the recollection of the whirlalmost transparently clear, of an extremely as we advanced; the lake becoming the spray which was thrown into the boat beautiful bright green colour; and verted into a crust of common salt, which and over our clothes, was directly con-
"The form of the boat seemed to be covered also our hands and arms. waves like a water-bird; but, at the same tin admirable one, and it rode on the gress. When we were a little more then time, it was extremely slow in its prodivisions between the eylinders rave whan half way across the reach, two of the bellows to keep in a sufficient quantity, and it required the constant use of the scemed to approach our island, butity of air. For a long time we searcely of the open chamel into the smot gradually we worked across the rougher sea began to discorer that what we woother water under the lee of the island; and beach, were only low cliffs whitek for a long row of pelicans, ranged on the and about noon we reached the shed with salt by the spray of the wares; us to see the bottom at a considerable depth.

[^60]into which the island was gathered, rose somewhat abruptly, and a point of rock at one end enclosed it in a sheltering way, and as there was an abundance of drift wood along the shore, it offered us a pleasant encampment.
"Among the suecessive banks of the beach, formed by the action of the waves, our attention, as we approached the island, had been attracted by one ten to twenty feet in breadth, of a dark-brown colour, eomposed, to the depth of seven or eight and twelve inches, entirely of the larve of insects. The cliffs and masses of roek along the shore were whitened by an incrustation of salt where the waves dashed up against them; and the evaporating water,which had been left in holes and hollows on the surface of the rocks, was covered with a crust of salt about one-eighth of an inch in thickness.
"Exposed to the sun, this became very white and fine, having the usual flavour of very excellent common salt, without any foreign taste; but only a little was collected for present use, as there was in it a number of small black inseets.
"Carrying with us the barometer and other instruments, in the afternoon we ascended to the highest point of the island-a bare rocky peak 800 fect above the lake. Standing on the summit, we enjoyed an extended view of the lake, enclosed in a basin of rugged mountains, which sometimes left marshy flats and extensive bottoms between them and the shore, and in other places came directly down into the water with bold and precipitous bluffs. Following with our glasses the irregular shores, we searched for some indications of a communication with other bodies of water, or the entrance of other rivers; but the distance was so great that we could make out nothing with certainty. To the southward, several peninsular mountains, 3000 or 4000 feet high, entered the lake, appearing, so far as the distance and our position enabled us to determine, to be connected by flats and low ridges with the mountains in the rear. These are probably the islands usually indicated on maps of this region as entircly detached from the shore. The season of our operations was when the waters were at their lowest stage. At the season of high waters in the spring, it is probable that the marshes and low grounds are overflowed, and the surface of the lake considerably greater. In scveral places the view was of unlimited extent-here and there a rocky islet appearing above the water at a great distance; and beyond, every thing was vague and undefined. As we looked over the vast expanse of water spread out bencath us, and strained our eyes along the silent shores over which hung so much doubt and uncertainty, and which were so full of interest to us, I could hardly repress the almost irresistible desire to continue our exploration; but the lengthening snow on the mountains was a plain indication of the advancing scason, and our frail linen boat appeared so insecure, that I was unwilling to trust our lives to the uncertainties of the lake. I therefore manillingly resolved to terminate our survey here, and temain satisfied for the present will what we hal also in renembering that we were the first who, in the traditionary annals of the country, had visited the islands, and broken, with the cheerful sound of human voices, the long solitude of the place. From the point where we were standing, the ground fell off on every side to the water, giving us a perfeet view of tho island, which is twelve or thirteen miles in eircumference, being simply a rocky hill, on which there is neither water nor trees of any kind; although the fremontin vermicularis, which was in great abundanee, might easily be mistaken fremontia at a distance. The plant seemed here to extraordinary luxuriance seven to eight fect hight in a eongenial air, growing in upper parts of the island, where it was fect high, and was very abundant on the a saline shrub; its leaves have a very salmost the only plant. This is cminently where it is usually a characteristic. It salt taste ; and it luxuriates in saline soils, "I aecidentally left on the sume. It is widely diffused all over this country. spy-glass; and as it will probably remain there cover to the objeet end of my furnish matter of speculation to some future tra undisturbed by Indians, it will the island, we did not meet with any kind of anaveller. In our exeursions about bird, probably attracted by the snoke of our fima! ; a magpie, and another larger and were the only living things seen during fire, paid us a visit from the shore, cliffs along the shore where we were during our stay. The roek constituting the brown spar. btain a sunset the temperature was 70 deg . We had arrived just in time to evening, which place our eamp in sun, and other observations were obtained this 112 deg .21 min .05 see. from Greetitude 41 deg .10 min .42 sec., and longitude observations made during our stay on the From a discussion of the barometrical 4200 feet for its elevation above the Gulf of Meres of the lake, we have adopted
" $\mathrm{O}_{4}$ of the drift wood, we made oursel Mexieo. water, anu, after lhaving kindled large fires to pleasant little lodges, open to the savage on the lake shores, lay down, for the to exeite the wonder of any straggling security; no one thinking about his the first time in a long journey, in perfect and pleasant; but the wind rose during arms. The evening was extremely bright heavily on the shore, making our istaud night, and the waves began to break land journey to hear the roar of an oeean tremble. I had not expected in our intion, and the excitement we felt in the an surf; and the strangeness of our situaone of the most interesting uights I rossoeiated interests of the place, made this
"In the morning the surf was breakinger during our long expedition. early. The lake was dark and areaking heavily on the shore, and we were hreakfast, and embarked-having agitated, and we hurried through our scanty the lake, of which it was intengg first filled one of the buekets with water from he lake, of which it was intended to make salt. Whe buekets with water from
we were ready to start; and it was blowing a strong gale of wind, almost direetly off the shore, and raising a considerable sea, in which our boat strained very much. It ronghened as we got away from the island, and it required all the efforts of the men to nake any head against the wind and sea, the gale rising with the sunn; and there was danger of being blown into one of the open reaches beyond the island. At the distance of half a mile from the beach, the depth of water was sixteen feet, with a clay bottom; but, as the working of the boat was very severe labour, and during the operation of sounding it was necessary to cease paddling, during which the boat lost considerable way, I was unwilling to discourage the men, and reluctantly gave up my intention of ascertaining the depth, and the claracter of the bed. There was a general shout in the boat when we found onrselves in one fathom, and we soon after landed on a low point of mul, immediately under the butte of the peninsula, where we unloaded the boat, and carried the baggage about a quarter of a mile to firmer ground."

Analysis of the salt obtained by boiling the lake water:-


Captain Fremont was informed by Mr. Walker, who had travelled with Bonneville, that on the upper part of a stream falling into the Utah lake, there are immense beds of rock-salt of very great thickness. Farther to the soullhward, the streams which flow into the Colorado, such as the Rio Virgen, and Gila River, are, near their mouths, impregnated with salt by the cliffs of roek-salt between which they flow.

They encamped early on the 12 th of September on Clear Creek, at the frot of the high ridge; one of the peaks of which was ascertained to be 4210 feet above the lake, or about 8400 feet above the sea. Behind these peaks ridges ise towards the Bear River Mountains, which are probably as high as the Wind River Chain. Among a variety of trees were birch (betula), the narrow-leaved poplar (populus angustifolia), several kinds of willow (sulix), hawthorn (crutegus), alder (alnus viridis), and cerasus, with an oak allicd to gucreus allun, but very distinet from that or any other species in the United States. They supped on sea-gulls killed near the lake.

They proceeded on their journey, greatly fatigued, towards Oregon, and until relieved by supplies brought by parties sent for provisions to Fort Ilall, suf. fered greatly from want of fool, although they had killed and ate one of their horses.

On the $\mathbf{1}$ th of september they entered a long ravine leating to a pass in
the dividing ridge between the waters of Bear River and the Snake River, or Lewis's Fork of the Columbia; the way almost entirely eovered by comper or fields of luxurint artemisia. Departing at this point from the waters of Beact River, and of the geographical basin which encloses the system of rivers and creeks which belung to the Great Sult Lake, Captain Fremiont says,
"The bottoms of this river (Bear), and of some of the creeks which I saw, form a natural resting and reeruiting station for travellers, now, and in all tine to eome. The bottoms are extensive; water excellent; timber suffieient; the soil good, and well adapted to the grains and grasses suited to sueh an elevated region. A military post, and a eivilised settlement, would be of great value here; and eattle and horses would do well where grass and salt so mueh abound. The lake will furnish exhaustless supplies of salt. All the mountain sides here are covered with a valuable nutritious grass, called huneh grass, from the form in which it grows, which has a sceond growth in the fall. The beasts of the Indians were fat upon it; our own found it a good subsistence; and its quantity will sustain any amount of eattle, and make this truly a
"We met here an Indian family on horsebaek, which lad been out to gather service-berries, and were returning loaded. This tree was seattered about on the hills, and the upper part of the pass was timbered with aspen (populus (rem.); the common blue flowering flax oceurring among the plants. The approach to the pass was very steep; and the summit about 6300 feet above the sea. We deseended by a steep slope into a broad open valley-good soilfrom four to five miles wide; coming down immediately upon one of the headwaters of the Pannack river, which here loses itself in swan one of the headappearance of the country here is not very intself in swampy ground. The regular range of mountains of the very interesting. On either side is a rocky on the right, and higher usual character, with a little timber, tolerably peaks looking out above the rand more smooth on the left, with still higher it was late when it brought us to . The valley afforded a good level road, but west wind had blown up very cowater, and we eneamped at dark. The north-firc-wood to-night, did not ley eold weather, and the artemisia, which was our sandy soil, and cannot grow in the to be very abundant. This plant loves a dry on every little eminenee, where water bottoms where it is rich and moist, but possession. Elevation above the sea, about not rest long, it maintains absolute
"At night seattered fires camps of the Indians; and we glimmered along the mountains, pointing out travelled through this country, withasted the comparative security in which we exert among the Sioux and other Indiaarded vigilance we were compelled to Mountains. At sunset the thermaians on the eastern side of the Rocky 30 der.
"There is throughout this mountain country a remarkable difference bet ween
the morning and mid-day temperatures, which at this season was very generally 40 deg. or 50 deg., and occasionally greater ; and frequently, after a very frosty morning, the heat in a few hours would render the thinnest clothing agreeable. The Pannack River was before us; the valley being here a mile and a half wide, fertilc, and bordered by smooth hills, not over 500 feet high, partly covered with cedar ; a high ridge, in which there is a prominent peak, rising behind those on the left. We continued to descend this stream, and found on it at night a warm and comfortable camp. Flax occurred so frequently during the day as to be almost a characteristic, and the soil appeared excellent. Longitude, from mean of satellite and chronometer, 112 dcg .29 min .52 sec .; and latitude, by observa. tion, 42 deg .44 min .40 sec.
"September 18.-We emerged on the plains of the Columbia, in sight of the famous 'Three Buttes,' a well-known landmark in the country, distant about forty-five miles. The French word butte, which so often occurs in this narrative, is retained from the familiar language of the country, and identifies the objects to which it refers. It is naturalised in the regions of the Rocky Mountains; and, even if desirable to render it in English, I know of no word which would be its precise equivalent. It is applied to the detached hills and ridges which rise abruptly, and reach to. high to be called hills or ridges, and not high enough to be called mountains. Knob, as applied in the Western States, is their most descriptive term in English. Cerro is the Spanish term; but no translation, or paraphrasis, would preserve the identity of these picturesque landmarks, familiar to the traveller, and often seen at a great distance. Covered, as far as could be seen, with artemisia, the dark and ugly appearance of this plain obtained for it the name of the 'Sage Dcsert ;' and we were agrecably surprised, on reaching the Portneuf River, to see a beautiful green valley with scattered timber spread out beneath us, on which, about four miles distant, werc glistening the white walls of Fort Hall. We had a night of snow and rain, and the thermometer at sunrise was at 34 deg .; the morning was dark, with a steady rain, and there was still snow on the ground, with abundance on the neighbouring lills and mountains. Ice made tolerably thick during the night; next morning the weather clearcd up very bright, with a temperature at sunrise of 29 dcg ; the thermometer; at sunset, 48 deg."

The early approach of winter, and the difficulty of supporting a large party, determined Captain Fremont to send back a number of the men, who had become satisfied that they were not fitted for the laborious service and frequent privation to which they were necessarily exposed, and which there was reason to beliere would become more severe in the further extension of the voyage.

Fort Mall.-Except that there is a greater quantity of wood used in its construction, Fort Hall very much resembles the trading posts east of the Rocky Mountains, described by Captain Fremont, and would be another cxcel-
lent post of relief for the emigration. It is in the low, rich bottom of the valley, apparently twenty miles long, formed by the confluene of porm of the valley, Lewis's Fork of thc Columbia, which it enters aluence of Poltneuf River with Allowing fifty miles for the road from thers about ninc miles below the fort. Hall, its distance along the travelled road freer Springs of Bear River to Fort frontier of Missouri, by way of Fort Lad from the town of Westport, on the miles. Upper Columis place, on the line of road along the barren valley of the westward, a fertile spot of ground secur, for a distanec of nearly 300 miles to the quantity of grain, or pasturage enough to ally large to produce the necessary emigrants. On their recent passagc, they hal even a temporary repose to the prices, and in insufficient quantity, only such been able to obtain, at very high a small and remote trading post; which, in the sunce as could be afforded by necessarily drawn around it some of the in the supply of its own wants, had obtained nearly all its supplies from $V$ ancesources of civilisation, but which 250 miles up the Columbia River, and ancouver, ly a difficult water-carriage of miles. An American military post, suffici land-carriage by pack horses of 600 be established on the linc to Oregon) wouly strong (and all others which may settlement, at which supplies and repose wonld naturally form the nucleus of a trading caravans, which may hereafter traverse the oitained by the cmigrant or desolate and inhospitable regions."

| Analysis of Soil in the River Bottom near Font |  |
| :---: | :---: |
| silica. <br> Alumina | near Fort Hall. |
| Carbonate of lime |  |
| Carbonate of magnesia | 8.51 |
| Oxide of iron . | $5 \cdot 09$ |
| Organic vegetable matter. | $1 \cdot 40$ |
| Water and loss | $4 \cdot 74$ |
|  | $4 \cdot 2$ |
|  | 100.00 |

By observation longitude 112 deg .29 min .54 sec ., latitude 43 deg .01 min. 30 sec., elevation above the sca 4500 feet. , latitude 43 deg. 01 min. Captain Fremont resumed the journey down the valley on the 22nd of September, the weather being very cold, and the rain coming in hard gusts with the wind. The river bottoms he found narrow and swampy, with frequent sloughs; after crossing the Pannack, the road continucd along the uplands, covered with artemisia bushes, and encamped under a grove of willows, at ands, covered with group of islands about half a mile above the of willows, at the upper end of a
"The river here enters between above the American Falls of Snake River. trap rock, the interniediate portions mural banks, which consist of a fine vesicular coming higher in its downvard course, thing compact and crystalline. Gradually berol. 1.

$$
4 F
$$


whole line to the been rent through
The immediate artemisias. In not very high, are north is seen the ich stand out prountains, commonly ant Salmon River $t$ into chasms as to the river above is fa lock, by jutting t present a grand rature was 54 deg. de 112 deg .40 min .
road led aloug the nty; and along the ss and sage. Tra, on a rocky creek, or the last three or nce. The thermothe barometer indi-
the right, having Ig the river bottom, le above the mouth, a dwelling-house on of Rivière Boiséc. niserable lalf.naked bouring mountains. is derived from the a sufficient store for rvation.
ived scattered along nd as soon as the rising among the starviug during the the horror of cannitain it is, they are very crefping thing,
however loathsome and repulsive; snails, lizards, ants, all are devoured with the readiness and greediness of mere animals."

In common with all the other Indians they had encountcred since reaching the Pacific waters, these people use the Shoshonee or Snake language.

By observations, the longitude of the fort is 116 deg. 47 min .00 sec., latitude 43 deg. 49 min .22 sec ., and elevation above the sea 2100 feet.
"We. were now, October 13th," says Captain Fremont, "about to leave the valley of the great southern branch of the Columbia River, to which the absence of timber, and the scarcity of water, give the appearan, to which the to enter a mountainous region where the soil is the appearance of a desert, of the country is covered with nutritious is good, and in which the face embracing many varieties of trees peculià grasses and dense forest-land, the timber exhibits a luxuriance of prowiar to the country, and on which the continent and to Europe. This mowth unknown to the eastern part of southward and westward with the elevintainous region connects itself in the or California range, and forms the elevated country belonging to the Cascade lands along the desert and mountainous limit of the fertile and timbered Basin," a term which Captain Fremont region included within the Great between the Rocky Mountains and the next applies, "to the intermediate region their own system of rivers and creek next range, containing many lakes, with principal), and which have no connexion which the Great Salt Lake is the which flow into it. This Great Bnexion with the ocean or the great rivers here, on quitting the banks of a Basin is yet to be adequately explored. And remark may be made, that, on this usual order or distribution of good western slope of the American continent, the creek bottoms being often sterile, and bad soil is often reversed; the river and artemisia; while the mountain is and darkened with the gloomy and barren pleasant to the eye, and good for flocks and herds." Leaving the Snake River, which, from this point, is said to flow through cainons, amidst rocky and impracticable mountains, where there is no possibility of travelling with animals, the party ascended a long and somewhat steep hill; and, crossing the dividing ridge, came down into the valley of Burnt Rivcr. usual small timber, and the stram here is thirty fect; it is well fringed with the

They now travelled through in the bottoms is good, with tolerable grass. rather in a ravinc than a valley, and mountainous country; the stream running waggons, frequently crossing the stream road bad, and dangerous for single The animals were greatly fatigued in climbine the water is sometimes deep of steep ascents; and the common trail, wing up and descending a succession places where the river strikes the base, is difficult along the mountain side at appearuluce of the country was grecn and refifficult even on horseback. Thic appearuce of the country was grecu and refreshing after the journey down the
parched valley of Snake River. The mountains were covered with good bunch grass (festuca); the water of the streams was cold and pure; their bottoms were wooded with various kinds of trees; and huge lofty and picturesque precipices arose where the river cuts through the mountains. He says,
"For several weeks the weather in the daytime has been very beautiful, clear, and warm; but the nights, in comparison, very cold. During the night of the 16th of October there was ice a quarter of an inch thick in the lodge; and at daylight the thermometer was at 16 deg ., and the same at sunrise; the weather being calm and clear. The annual vegetation now is nearly gone, almost all the plants being out of bloom.
" Travelling across the affluents to Powder River, the country became constantly more pleasant and interesting. The soil appeared to be very deep, black, and extremely good, as well among the hollows of the hills on the elevated flats, as on the river bottoms; the vegetation being such as is usually found in good ground.""

The Grand Rond is a level basin, or mountain valley, "covered with good grass, on a rich soil, abundantly watered, and surrounded by high and welltimbered mountains, and its name descriptive of its form-the great circle-is about twenty miles in diameter, and may, in time, form a superb county." Captain Fremont remarked, in descending, some white spots glistening on the plain, which he found to be the bed of a dry salt lake, or marsh, firm and bare, and covered thickly with a fine white powder, containing a large quantity of cabbonate of soda ( 33 in 100 parts).
"The old grass had been lately burned off from the surrounding hills, and, wherever the fire had passed, there was a recent growth of strong, green, and vigornus grass; and the soil of the level prairie, which sweeps dircetly up to the foot of the surrounding mountains, appears to be very rich, producing fiax spontaneously and luxuriantly in various places. $\dagger$

Next day (18th of October) they travelled in a nearly north direction across the valley; and reached one of the principal streams, where the cmigrants appeared to have licld some consultation as to their further route.

Captain Fremont then passed out of the Grand Rond along a crcek, which, for a short distance, runs in a kind of rocky chasm. "Crossing a low point, which

was a littlc rocky, the trail conducted into the open valley of the stream-a handsome place for farms, the soil being rich and black.
"October 20.-The pines, as we proceeded downwards were more dense, and still retained their magnificent size. The larches cluster together in masses on the sides of the mountains, and their yellow foliage contrasts handsomely with the green of the balsam and other pines. After a few miles we ceased to see any pines, and the timber consisted of several varieties of spruce, larch, and balsam pine, which have a regularly conical figure. These trees appeared from sixty to nearly 200 feet in height; the usual circumference being ten to twelve feet, and in the pines sometimes twenty-one feet."

On the 25 th of October, the party arrived at a rocky streamlet of the Wallawalla river. Crossing the stream they travelled over a hilly country with good bunch grass; the river bottom, which generally contains the best soil in other countries, being here a sterile level of rocks and pebbles. They had found the soil in the Blue Mountains to be of excellent quality, and it appeared also to be good here among the lower hills. Reaching a little eminence, over which the trail passed, they had an extensive view along the course of the river, which was divided and spread over its bottom in a net-work of wator, receiving several other tributaries from the mountains. There was a band of several hundred horses grazing on the hills about two miles a-head; and as they advanced on the road they met other bands, which Indians were driving out to pasture also on the hills. The hills and mountains were rich in grass, the bottoms barren and sterile.

They passed on the way several unfinislied houses, and some cleared patches where corn and potatoes were cultivated, and arrived at the Walla-walla missionary establishment, which then consisted, of one adobe house-i. e. built of unburnt bricks, as in Mexico.

On the next morning the party arrived at the Nez Percé fort, a few hundred yards above the junction of the Walla-walla with the Columbia River. Here they had the first view of this river, and found it "about 1200 yards wide, and presenting the appearance of' a fine navigable stream." The post is on the bank of the Columbia, on a plain of bare sands, from which the air was literally filled with clouds of dust and sand, daring one of the few days they remained here. Captain Fremont says "the arpearance of the post and country was without interest, except that we says saw, for the first time, the great river on which the course of events for that we here century has been directing attention and conferring historice for the last half indeed, a noble object, and has here attaingerring historical fame. The river, is, above, and in sight from the heights a mained its full nagnitude. About ninc miles forks which constitute the main streamo the post, is the junction of the two great Fort IIall, and known by the names of that on which we had been travelling frons and the North Fork, which has retained Lewis's Fork, Shoshonee, and Snake Rivcr, stream. The union of $t \cdots$. linge strcams the name of Columbia, as being the main stream. The mion of $t \cdots$. linge strcans, coming one from the sonth-cast, and the
other from the north-east, and meeting in what may be treated as the geographical centre of the Oregon valley, thenee doubling the volume of water to the oeean, while opening two great lines of communieation with the interior continent, eonstitutes a feature in the map of the country which cannot be overlooked; and it was probably in reference to this junetion of waters, and these lines of communication, that this post was established. They are important lines, and from the structure of the country must for ever remain so-one of them leading to the South Pass, and to the valley of the Mississippi ; the other to the pass at the head of the Athabasca River, and to the ent : : eiss drainad iny the waters of the Hudson Bay. The British fur eompanies 4.: - both lines; the Americans, in their emigration to Oregon, have begun to $\ldots w$ the one which leads towards the United States. Bateaux from tide-water ascend to the junction, and thence high up the North Fork or Columbia. Land conveyance only is used upon the line of Lewis's Fork. To the emigrants to Oregon, the Nez Percé is a point of interest, as being, to those who choose it, the termination of their overland journey. The broad expanse of the river here invites them to embark on its bosom; and the lofty trees of the forest furnish the means of doing so.
"From the South Pass to this place is about 1000 miles; and as it is about the same distance from that pass to the Missouri River, at the month of the Kansas, it may be assumed that 2000 miles is the necessary land travel in crossing from the United States to the Paeific Ocean on this line. From the mouth of the Great Platte it would be about one hundred miles less.
"By a meridional altitude of the sun, the only observation that the weather permitted us to obtain, the mouth of the Walla-walla River is in latitude 46 deg. 03 min .46 see . ; and, by the road we had travelled, 612 miles from Fort Hall. At the time of our arrival, a eonsiderable body of the emigrants, under the direction of Mr. Applegate, a man of considerable resolution and energy, had nearly completed the building of a number of Mackinavo boats, in which they proposed to continue their further voyage down the Columbia. I had seen, in descending the Walla-walla River, a fine drove of several hundred cattle, which they had exelanged for Californian cattle, to be reeeived at Vancouver, and whieh are considered a very inferior breed. The other portion of the emigration had preferred to eomplete their journey by land along the banks of the Columbia, taking their stoek and waggons with them.
"Having reinforced our animals with eight fresh horses, hired from the post, and inereased our stock of provisions with dried salinon, potatoes, and a little beef, we resumed our journey down the left bank of the Columbia, being guided on our road by an intelligent Indian boy, whom I had engaged to aceompany us as far as the Dalles."

Captain Fremont with his party descended to Fort Vancouver, where he found the Hudson Bay Company's ship ready to sail for England, being detained only in waiting the arrival of the express bateaux, which deseend the Columbia and its north Fork with the overland mail from Canada and Hudson Bay, which had been delayed beyond their usual time. He waited upon Dr. M'Laughlin, who received him with eourtesy and hospitality, and was immediately supplied by him with the neeessary stores and provisions to refit his party in the intended journey through Oregon to Califormia and baek to the United States; and also with a Maekinaw boat and eanocs, manned with Canadian and Iroquois voyageurs and Indians, for their transportation to the Dalles of the Columbia, and a letter of reconmendation and ercdit for any offieers of the Hudson Bay Company into whose posts they might be driven by unexpected misfortune. The supplies were paid for, but every hospitable attention was extended to Captain Fremont.

There were inany Ameriean emigrants at the fort ; others had crossed the river into their land of promise-the Willamette Valley. Others were daily arriving; and all of them had been fumished with shelter, so far as it eould be afforded by the buildings eonnected with the establishment. Necessary clothing and provisions (the latter to be afterwards returned in kind frocessary clothing and proviwere also furnished. This friendly assistand from the produee of their labour) emigrants, whose families were rains, which had now eommene otherwise exposed to mueh suffering from the winter the common neeessaries of life. Those same time that they were in want of all Nez Percé Fort continued to arrive safely. Thod taken a water eonveyanee at the Caseade Mountains were reported to havely. The party whieh had passed over the those who had driven their stock down lost a number of their animals; and in, and found for them a ready and very the Columbia had brought them safely posing to return to the States in spring foritable market, and were then proThe objeet of Captain Fremont's instrunother supply. in having eonneeted his reconnoissanee On the 25th of November, he dee with the surveys of Captain Wilkes." up the Fall River and over the meparted on a perilous and arduous expedition
"It was a serious enterpis mountain eountry to California. traverse of sueh a region, and withe commeneement of winter, to undertake the and they of many nations-Ameri party eonsisting only of twenty-five persons, coloured-and most of them young, severench, German, Canadian, Indian, and All knew that a strange eountry was to be being under twenty-one years of age. to be encountered; but no one blenche explored, and dangers and hardships courage, and confidence animated the wht the prospect. On the eontrary, subordination, prompt obedience, claraeterisole party. Cheerfulness, readiness, and privation, to which we were afterwaresised all; nor did any extremity of peril the fine spirit of this brave and generous cexposed, ever belie, or derogate from, rative will show at what point, and fous commeneement. The coursc of the narrative wilh show at what point, and for what reasons, we were prevented fiom the
complete exeeution of this plan, after laving made considerable progress "pon it, and how we were forced by desert plains and mountain ranges, and dee; snows, far to the south, and near to the Paeifie Occan, and along the western base of the Sierru Nevada."

Their route lay south, up the valley of a tributary of the Columbia, ealled Fall River, and along the eastern base to Tlamath Lake. They travelled over a region in parts traversed by ravines, in others spreading into prairies, but generally rugged and high, and partly covered with pines, ecdars, and other trecs.

With the cold scvere, the water in many plaees frozen, the snow on the heights compelling the party to deviate from the last summer route, until the 10 th of $\mathrm{D}_{\mathrm{e}}$ cember, "when," Captain Fremont says, "the country began to improve; and about 11 o'clock we reaehed a spring of cold water on the edge of a savannah, or grassy meadow, which our guides informed us was an arm of the Tlamath Lake; and a few miles further we entered upon an extensive meadow, or lake of grass, surrouncled by timbered mountains. This was the Tlamath Lake. It was a pieturesque and beautiful spot, and rendered more attractive to us by the abundant and excellent grass which our animals, after travelling through pine forests, so much needed; but the broad sheet of water which constitutes a lake was not to be seen. Overlooking it, immediately west, were several snowy knobs, belonging to what we have considered a branch of the Cascade range. A low point eovered with pines made out into the lake, which afforded us a good plaee for an encampment, and for the security of our horses, which were guarded in view on the open meadow.
"The character of courage and hostility attributed to the Indians of this quarter indueed more than usual precantion; and seeing smokes rising from the middle of the lake (or savannah) and along the opposite shores, I directed the howitzer to be fired. It was the first time our guides had seen it discharged; and the bursting of a shell at a distance, which was something like the second fire of the gun, amazed and bewildered them with delight. It inspired them with triumphant feelings; but on the camps at a distance the effect was diffcrent, for the smokes in the lake and on the shores immediately disappeared.
"The point on which we were cncamped forms, with the opposite eastern shore, a narrow neek, comecting the body of the lake with a deep cove or bay which receives the principal affluent stream, and over the greater part of whieh the water (or rather ice) was at this time dispersed in shallow pools. Among the grass and scattered over the prairie lake, appeared to be similar marshes. It is simply a shallow basin, which, for a short period at the time of melting snows, is covered with water from the neighbouring mountains; but this probably soon runs off, and leaves for the remainder of the year a green savannah, through the midst of which the River Tlamath, which flows to the occan, winds its way to the outlet on the south-western side.
"That day," says Captain Fremont, " we role ont towards the village in the
middle of the lake, which one of our guides had previously visited. It could not be directly approached, as a large part of the lake appeared a marsh, and there were sheets of ice among the grass on which our horses could not keep their footing. We therefore followed the guide for a considerable distance along the forest, and then turned off towards the village, a few large huts, on the tops of which were collected the Indians. When we had arrived within half a mile of the village, two persons were seen advancing to meet us; and, to please the fancy of our guides, we ranged ourselves into a long line, riding abreast, while they galloped ahead to meet the strangers.
"They were the village chief and his wife, who, in excitement and alarm at the unusual event and appearance, had come out to meet their fate together. The chief was a very prepossessing Indian, with very handsome features, and a singularly soft and agreeable voice-so remarkable as to attract general notice.
"The huts were grouped together on the bank of the river, which, from being spread out in a shallow marsh at the upper end of the lake, was collected here into a single stream. They were large round huts, perhaps twenty feet in diameter, with rounded tops, on which was the door by which they descended into ihe interior. Within, they were supported by posts and beams.
" Almost like plants, these people seem to have adapted themselves to the soil, and to be growing on what the immediate locality afforded. Their only subsistence at this time appeared to be a small fish, great quantities of which that had been smoked and dried were suspended on strings about the lodge. Heaps of straw were lying around; and their residence, in the midst of grass and rushes, had taught them a peculiar skill in eonverting this material to useful purposes. Their shoes were made of straw or grass, which seemed well adapted for a snowy country; and the women wore on their head a closely-woven basket, which made a very good cap. Among other things were party-coloured mats about four feet square, which we purchased to lay on the snow under our blankets, and to use for table-cloths. Dogs, resembling wolves, were sitting on the and to the liuts. The language spoken by these Indians is difing on the tops of Shoshonee and Columbia River tribes; and ans is different from that of the not understand each other. They mand otherwise than by signs they canwith the people who lived to the south us eomprehend that they were at war which they live enters the Cascalhward and to the eastward. The river on and breaks through them by a pade Mountains on the western side of the lake, mountains to the northward, are impracticable for travellers; but over the almost impenetrable forests. Unlikses which present no other obstacle than the wore shells in their noses.
"By observation, the latitude of the eamp was 42 deg .56 min .51 sec .; and the diameter of the lake, or marshy meadow, as has been intimated, about twenty miles. It is a picturesque and beautiful spot; and, under the hand of cultivation,

$$
40
$$

might become a little paradise. Game is found in the forest; timbered and snowy mountains skirt it, and fertility characterises it. Situated near the heads of three rivers, and on the line of inland communication with California, and near to Indians noted for treachery, it will naturally, in the progress of the settlement of Oregon, becone a point for military occupation and settlement.
"On the morving of the 12th of December, the camp was thronged with Tlamath Indians from the south-eastern shore of the lake; but, knowing the treacherous disposition which is a remarkable characteristic of the Indians south of the Columbia, the camp was kept constantly oul its guard. I was not unmindful of the disasters which Snith and other travellers had met with in this country, and therefore was equally vigilunt in guarding against treachery and violence."

After crossing this marsly take in which werc frozen ponds, they entered a pinc-forest, and traversed a broad mountain, for seven hours during a snow-storm, and on the 15 th, crossed the upper stream of the Sacramento. On the 16 th , the snow was about three feet dcep, and the branches of the pines overlaid with snow. And they continued ascending until they reached open ground on the verge of a vertical and rocky mountain wall; beneath which lay a green ralley and lake below. To the east not a tree was to be seen.
"We were now immediately on the verge of the forest land, in which we had becn travelling so many days; and, looking forward to the east, scarce a tree was to be seen. Viewed from our elevation, the faee of the country exlibited only rocks and grass, and presented a region in which the artemisia became the principal wood, furnishing to its scattered inhabitants fucl for their fires, building material for their huts, and shelter for the sinall game which ministers to their hunger and nakedness. Broadly marked by the boundary of the inountain wall, and immediately below us, were the first waters of that Great Interior Basin which has the Wahsatch and Bear River Mountains for its eastern, and the Sierra Nevada for its western rim; and the edge of which we had entered upwards of three months bcfore, at the Great Salt Lake.
"When we began to think about descending, which here was impossible, we turned towards the north, travelling always along the rocky wall. We continued on for four or five miles, making ineffectual attempts at several places; and at length succeeded in getting down at one which was extremely difficult of descent. Night had closed in before the foremost reached the bottom, and it was dark before we all found ourselves together in the valley. There were three or four half-dead dry cedar-trees on the shore, and those who first arrived kindled bright fires to light on the others. One of the mulcs rolled over and over 200 or 300 feet into a ravine, but recovered. himself, without any other injury than to his paek; and the howitzer was left midway on the mountain until morning. By observation, the latitude of this ellcampment is 42 deg. 67 min .22 sec . We were now in a country where the
scareity of water and of grass makes travelling dangerous, and great caution was necessary. We continued next day on the trail along the narrow strip of land between the lake and the high rocky wall, from which we had looked down two days before. Almost every half mile we crossed a little spring, or stream of cold pure water; and the grass was certainly as fresh and green as in the early spring. From the white eflorescence along the shore of the lake, we were enabled to judge that the water was impure, like that of the lakes we subsequently found; but the mud prevented us from appronehing it."

Passing over the marshy lake, and travelling for two days, they came suddenly in sight of another and much larger lake, which, along its eastern shore, was closely bordered by high black ridge which walled it in by a precipitous face. Throughout this region the faee of the country was characterised by precipices of black voleanic rock, generally cictosing the valleys of streams, and frequently terminating the hills. "Spread out over a length of twenty miles, the lake when we first came in view, prisented a landsome sheet of water; and I gave to it the name of Lake Albert, in lionour of the chief of the corps to which I belonged. The fresh-water strean we had followed emptied into the lake by a little fall. The miry ground in the neighbourhood of the lake did not allow us to examine the water conveniently, and being now on the borders of a desert country, we were moving cautiously. We were following an Indian trail which led along the steep rocky precipice; a black ridge along the western shore holding out no prospeet whatever. The white efflorescences which lined the shore like a bank of snow, and the disagreeable odour which filled the air as soon as we came near, informed us too plainly that the water belonged to one of those fortid salt lakes which are common in this region. We continued until late in the evening to work along the rocky shore, but as often afterwards, the dry inhospitable rock deceived us; and, halting on the lake, we kindled up, fires to guide those who were straggling along behind. We tried the water, but it was impossible to drink it, and most of the people to-night lay down without eating; but some of us, who had always a great reluctance to close the day without supper, dug holes along the shore, and obtained water, which, being filtered, war. sufficiently palatable to be used, but still retained much of its nauseating taste. There was very little grass for the animals, the shore being lined with a luxuriant growth of chenopodiaceous shrubs, which burnt with a quick bright flame, and made our firewood.
" We ascended the bordering mountain in order to obtain a more perfect view of the lak: in sketehing its figure; hills sweep entirely around its basin, from which the waters have no outlet."

On the 22nd of December, they left this forbidding lake. Inpassable rocky ridges barred the progress to the eastward, and they travelled towards the south, over an extensive sage plain. Ahead, aad a little to the left, a range of snowy mountains arose. On the summit of the ridige, snow was visible, and there being
every indication of a stream at $i t$, rode on until after dark, halted among the suge bushes on the open plain, without either grass or water. 'I'wo India-rubber bags had been filled with water in the morning, which afforded sufficient for the eamp; and rain in the night forned pools, whieh relieved the thirst of the animals.

The party rested on Christmas-day, and the expedition then travelled south over a country interspersed with large and amall basins, into which the mountain waters run down, forming small lakes; they present a perfeet level, into which the mountain torrents run down abruptly. Between the basins the dividiug ridges are not usually high; and it is probable that, in the seasons of high floods many of these basins are in communieation. On either side, the mountains, though not very high, appear to be rocky and sterile. Latitude of the encampment 42 deg . north.

They continued next day over a broad pass; snow about a foot deep; remarkably large eedars; a horse stolen in the uight by the Indians. As they discovered und travelled along lower grounds, foggy weather prevailed; the country travelled over, was rugged, or marshy and muddy, with traees of sheep and antelopes.

On the 6th of January, they entered a valley, and erossing the bed of another lake, over mud and sand, they reached hot springs and a grassy plat. Captain Fremout says-
"This is the most extraordinary loeality of hot springs we have met during the journey. The basin of the largest one has a cireumferenee of several hundred feet ; but there is at one extremity a cireular space of about fifteen feet in diameter, entirely occupied by the boiling water. It boils up at irregular intervals, and with mueh noise. The water is elear, and the spring deep; a pole, about sixteen feet long, was easily immersed in the centre; but we had no means of forming a good idea of the depth. It was surrounded on the margin witla a border of green grass, and near the shore the temperature of the water was 206 deg. We had no means of ascertaining that of the eentre, where the heat was greatest; but, by dispersing the water with a pole, the temperature at the margin was inereased to 208 deg., and in the centre it was doubtless higher. By driving the pole towards the botton, the water was made to boil up with increased foree and noise. There are several other interesting places, where water and smoke or gas escape; but they would require a long deseription. The water is impreguated with common salt, but not so mueh so as to render it unfit for general cooking; and a mixture of snow made it pleasant to drink.
"In the immediate neighbourhood, the valley bottom is covered almost exelusively with ehenopodiaceous shrubs, of greater luxurianee and larger growth than we have seen them in any preceding part of the journey. Latitude of the hot spriugs, 40 deg .39 min .46 see. north.
"Our situation now required eaution. Ineluring those whiell gave out from the injured condition of their feet, and those stolen by Indians, we had lost, since leaving the Dalles of the Columbia, fifteen animals; and of those, nine had bee.
among the ange dia-rubber bag.s $t$ for the eamp; animals. travelled south th the mountain evel, into which ns the dividiug seasons of high , the mountains, of the encamp-
$t$ deep ; remarkthey discovered ountry travelled 1 antelopes. c bed of another plat. Captain
ave met during several hundred en feet in diamear intervals, and le, about sixteen ans of forming a border of green eg. We had no reatest ; but, by was incereased to the pole towards ad noise. There gas escape; but ed with common ; and a mixture ed almost exclurger growth than itude of the hot

Ih gave out from c had lost, since c, mine had bee
left in the lust few dayw. I, therefore, determined, until we should reaeh a eonntry of water and vegetation, to feel our way ahead, by having the line of route explored some fifteen or twenty miles in advance, and only to leave a present encampuent when the sueceeding one was known.
"Usirg our old plan of breaking the road with alternate horses, we reaehed a creek in the evening, and encamped on a dry open plaee in the ravine.
"Many of the men looked badly, and some this evening were giving out."
On the 10th of January the expedition travelled onwards in a southern diree tion through the basin along the ridge. On a large trail there is never any doubt of finding suitable places for encampments.

Passing a defile between the mountains they deseended rapidly for about 2000 feet: when a lake about twenty miles broad opened before them like the ocean. One of the high ueighbouring peaks was ascended to obtain a better view. The waves of the lake beneath were eurling in the breezc, and from their dark green colour it would appear that the water was very deep. The mountains seemed to enelose it in all parts; but the western end eommunicated with the line of basins which were passed to the north; and on the opposite side its shores swept a ridge of the snowy mountains of the great Sierra. This lake appears to have been a new diseovery, exeept to the Indians.

On the next day herds of mountain-sheep were seen, and the party encamped on a little stream at the mouth of the defile, about a mile from the margin of the lake. The shore was rocky; with a beach resembling that of the sea. On some large granite boulders scattered about the shore, there was a coating of a calcareous substance, in some places a few inches, and in others a foot in thickness. The hills were of primitive roek; the latter eovered with this substanee.

This plaee appeared to be a favourite Indian camping plaee.
On the 13th of January they followed a broad Indian trail along the shore ci the lake to southward. After travelling a short distanee, the water swept the foot of the precipitous mountains, the peaks were about 3000 fect above the lake. The trail wound along the base of these precipiees, against which the water dashed below, by a way nearly impraeticable for them to bring along the howitzer. During a greater part of the morning, the lake was nenily lidden by a snow-storm, and the waves broke on the narrow beaeh in a long line of foaming surf, five or six feet high.

They saw several flocks of sheep, but did not suceeed in killing any. Dueks were riding on the waves, and screral large fish were seen. The mountain sides were crusted with calcareons cement. There were chenopodiaceous aud other slirubs along the beach, and, at the foot of the roeks, an abundance of ephedra occidentulis. 'lowards evening, the snow began to fall heavily, and the country hada wintry appearance.

On the following moming the suow was rapidy melting under a warm sna.

The delay occasioned in bringing up the gun, prevented the party from tra. velling more than nine miles, when they encamped on the shore, opposite a remarkable rock in the lake. It rose, according to estimate, 600 feet above the water, and, from the point viewed presented a pretty exact outline of the great pyramid of Cheops. Like other rocks along the shore, it seemed to be encrusted with calcareous cement. This suggested a name, and it was called Pyramid Lake.

The elevation of tus lake above the sea is 4890 feet, nearly 700 feet higher than the Great Salt Lake, from which it lies nearly west, distant about eight degrees of longitude. This is the nearest lake to the western confine, and the Great Salt Lake the nearest to the eastern boundary of the Great Basin which lies between the base of the Rocky Mountains and the Sierra Nevada.

Captain Fremont observes, in speaking of the river flowing into this lake"Groves of large cotton-wood, which we could see at the mouth of the river, indicated that it was a stream of considerable size : and, at all events, we had the pleasure to know that now we were in a country where human beings could live. Accompanicd by an Indian, who appeared at the confine, we resumed our road, passing on the way several caves in the rock, where there were baskets and seeds, but the people had disappeared. We saw also horse-tracks along the shore.
"Reaching the groves, we found the inlet of a large fresh-water stream, and all at once were satisfied that it was neither Mary's River nor the waters of the Sa cramento, but that we had discovered a large interior lake, which the Indians informed us had no outlet. It is about thirty-five miles long, and, by the mark of the water-line along the shores, the spring lcvel is about twelve feet above its present waters. The chief commenced speaking in a loud voice as we approached; and parties of Indians armed with bows and arrows issued from the thickets. We selected a strong place for cur encampment-a grassy bottom, nearly enclosed by the river, and furnished with abundant firewood. The village, a collection of straw huts, was a few hundred yards ligher up." The Indians brought them plenty of large salmon-trout. They were of extraordinary size, generally from two to four feet in length and of delicious flavour. Mr. Walker, who passed among some lakes lying more to the eastward, says this fish is common to the streams of the inland lakes, and constitute the chief subsistence of these people. Latitude of encampment, 39 deg. 51 min .13 sec ., by observation.

On the 26th of January they continued the journey along this stream, which they called Salmon-trout River. It was timbered with large cotton-woods, and the waters were clear and pure. The mountains of the great Sierra, which rose on the right, were covcred with snow; below, the temperature was mild and pleasant.

The country was oftimes tolerably level. Indian smokes arose in all directions, and are made from one camp to another when the country is alarmed. The horses and mules nearly worn out. They continued for several days tra-
velling to the south, to the upper waters of the strean, followed from the Pyramid Lake. The morning of January 25th was cold and bright, and as the sun rose the day became beautiful. Captain Fremont then observes-" A party of twelve Indians came down from the mountains to trade in pine-nuts, of which each one carried a little bag. These seemed now to be the staple of the country; and, whenever we met an Indian, his friendly salutation consisted in offering a few nuts to eat and to trade: their only arans were bows and fint-pointed arrows. It appeared that in almost all the valleys the neigh. bouring bands were at war with each other; and we had some difficulty in prevailing on our guides to accompany us on this day's journey, being at war with the people on the other side of a large snowy mountain which lay before us The general level of the country appeared to be getting bigh lay before us. gradually entering the heart of thappeared to be getting higher, and :we were we ascended a long ridge, and mountains. Accompanied by all the Indians, where the Indians had waylaid reached a pure spring at the edge of the timber, of them left us. Our pacific conduct had quieted their and where the greater part among each other, yet all confided in us- queted their alarms; and though at war and kindness - for our arms inspired respanks to the combined effects of power treatment conciliated their confidence. Hect, and our little presents and good inches deep, and the ground was a . Here we suddenly entered snow six mountain appearing to be composed of pally of nut-pines (pynus monophyllus), which rock. The timber consists princififteen inches in diameter; heaps of cones lyin here are of larger size-twelve to have gathered the seeds. moccassins; and putting gradually as we advanced. Our guides wore ouc their an Indian who could not ride $\boldsymbol{C}$ them on a horse, we enjoyed the unusual sight of to have no knowledge of horses. The could not even guide the animal, and appeared mit of the pass; and from this point snow was three or four feet ceep in the sumto go any further. Below us was a hittle pointed out our future road, declining rose higher still, one ridge above anothe valley, and beyond this the mountains We descended rapidly to the valley; the presenting a rude and rocky outline. dark when we reached the foot of the mountain impeded us but little, yet it was
"After a hard day's march of thenty-sentain. after dark, and found the snow abousen miles, we reached the river some time entirely frozen over. There were dry will decp on the botton-the river being fires. A little brandy, which I husbillows abundant, and we soon had blazing not know any medicine more salutary, than this on a cold night after a tary, or any drink (except coffee) more agreeable, sun had not yet risen over the mountry's march. The next morning, when the zero ; but the sky was bright, and the we the thermometer was 2 deg. below day of summer."

On the 28th of January the party travelled through the pass, after a hard day's journey of twelve miles, and encamped on a high point where the snow had been blown off, and the exposed grass afforded a scanty pasture for the horses. Snow, and the broken country made the travelling difficult, and they were often compelled to make large circuits, and ascend the highest and most exposed ridges, in order to avoid snow, which in other places was banked up to a great depth.

During the day a few Indians were seen circling around on snow shoes, and skimming along like birds, but they could not bring them within speaking distance. They would not allow one to approach, but, breaking into a laugh skimmed off over the snow, seeming to have no idea of the power of fire-arms.
"To-night," says Captain Fremont, " we did not succeed in getting the howitzer into camp. This was the most laborious day we had yet passed through, the steep ascents and deep snow exhausting both men and animals. Our single chronometer had stopped during the day, and its error in time occasioned the loss of an eclipse of a satellite this evening, It had not preserved the rate with which we started from the Dalles, and this will account for the absence of longitudes along this interval of our journey.
"The party," says Captain Fremont, "had now entirely left the desert country, and were on the verge of a region which, extending westward to the shores of the Pacific, abounds in large game, and is covered with a singular luxuriance of vegetable life."

The journey, however, for several days, was fatiguing and dreary. Snow and ice, elevated ridges, from 6000 to 7000 feet high, and deep ravines were erossed, meeting occasionally with some wretched natives. The mules were one by one falling off. A dog was killed and eaten. In about latitude 38 deg. north, Captain Fremont says-"On the 2nd and 3rd of February it had ceased snowing, and this morning the lower air was clear and frosty : and 6000 or 7000 feet above, the peaks of the Sierra (Nevada), now and then appeared among the rolling clouds which were rapidly dispersing before the sun. Onr Indian shook his head as he pointed to the icy pinnacles, shooting high up into the sky, and seeming almost immediately above us. Crossing the river on the ice, and leaving it immediately, we commenced the ascent of the mountain along the valley of a tributary stream. The people were unusually silent; for every man knew that our enterprise was hazardous, and the issue doubtful.
"The snow deepened rapidly, and it soon becaine necessary to break a road. For this service, a party of ten was formed, mounted on the strongest horses; each man in succession opening the road on foot, or on horseback, until himself and his horse became fatigued, when he stepped aside, the remaining number passing ahead, he took his station in the rear. Leaving this stream, and pursuing a very direct course, we passed over an intervening ridge to the river we had left. On the way we passed two low huts entircly covered with snow, which might refy easily have eseaped observation. A family was living in each; and the only trail I saw in the neighbourhood was from the door-lole to a nut-pine tree, which supplied them with food and fuel. We found two similar huts on the creek where we next arrived; and, travelling a little ligher up, encamped on its banks in about four feet of snow.
" The nut-pines were now giving way to heavy timber, and there were some immense pines on the bottom, around the roots of which the sun had melted away the snow; and here we built our eamps and made huge fires. To-day we had travelled sixteen miles, and our elevation above the sea was 6760 feet.
"On the following morning, turning our faees directly towards the main chain, we aseended an open hollow along a small tributary to the river, which, according to the Indians, issues from a mountain to the south. The snow was so deep in the hollow, that we were obliged to travel along the steep hill sides, and over spurs, where wind and sun had in places lessened the snow, and where the grass, along the sides of the mountains, was exposed."

The journey was in this manner continued to the sented a range of naked peaks, apparently to the summit ridge, which prebelow, the whole country was covered warently destitute of snow and vegetation;
"Towards a pass, which the guide indicated, we att noon of the 4th, to foree a road; but after a three hundred yards, our best horses after a laborious plunging through two or ther effort ; and, for the time, we were brouglit entirely refusing to make any furus that we were entering the deep snow, and to a stand. The guide informed mountain; and to lim, and almost to all, ard here began the difficulties of the

The camp had been all the to all, our enterprise seemed hopelcss." lill, but only the best horses had suy oceupied in endeavouring to ascend the sufficient strength to bring themeleceeded; the animals, generally, not having road between this and the sprinselves up without the packs; and all the line of were strewed with eamp stores and where the party encamped the previous night,

At night they had no shelter, but mage, and horses floundering in snow. of the huge pines; and covering the made a large fire around the trunk of one spread their blankets, they encamped. snow with small boughs, on which they though the thermometer was only at. The night was very bright and clear, at sundown, made it intensely eold ; 10 deg. A strong wind, whieh sprang up during the journey.
was one of the bitterest mights by the fire with too cold to sleep, and in the morning our guide was standing his shoulders one of my finery onf and seeing him shiver in the cold, I threw on and never saw him again. He the missed him a few minutes afterwards, in perfect keeping with the estimate of I Hidted. His bad faith and treachery were with this people had gradually forced updian eharaeter, whieh a long intereourse
"While a portion of the forecd upon my mind.
vol. 1 .
4 II
this point, the remainder were busied in making sledges and snow-shoes. I had determined to explore the mountain ahead, and the sledges were to be used in transporting the baggage.
"The mountains here consisted wholly of a white micaceous granite. The day was perfectly clear, and, while the sun was in the sky, warm and pleasant. By observation, our latitude was 38 deg. 42 min .26 sec . ; and elevation, by the boiling point, 7400 feet."

On the 6th February the party were engaged chiefly in opening a road through the snow, and on the morning of the following day, says Captain Frennont,
"All our energies were now directed to getting our animals across the snow; and it was supposed that, after all the baggage had been drawn with the sleigls over the trail we had made, it would be sufficiently hard to bear our animals. At several places between this point and the ridge, we had discovered some grassy spots, where the wind and sun had dispersed the snow from the sides of the hills, and these were to form resting-places to support the animals for a night in their passage across. On our way across we had set on fire several broken stumps and dried trees, to melt holes in the snow for the camps. Its general depth was five feet, but we passed over places where it was twenty feet deep.
" With one party drawing sleighs loaded with baggage, I advanced to-day about four miles along the trail, and encamped at the first grassy spot, where we e: .- ied to bring our horses. Another party remained behind, to form an intermediate station between us and the animals.
" Felruary 8.-The night has been extremely cold ; but perfectly still, and beautifully clear. Before the sun appeared this inorning the thermometer was 3 deg. below zero, 1 deg. higher when his rays struck the lofty peaks.
"Scenery and weather combined must render these mountains beautiful in summer; the purity and deep-blue colour of the sky are singularly beautiful; the days are sunny and bright, and even warm in the noon hours; and if we could be free from the many arxieties that oppress us, even now we would be delighted here; but our provisions are getting fearfully scant. Sleighs arrived with the baggage about ten o'clock : and leaving a portion of it here we continued on for a mile and a half, ard encamped at the foot of a long hill on this side of the open bottom. Elevation of the camp, 7920 feet.
"February 9.-During the night the weather changed, the wind rising to a gale, and commencing to snow before daylight: bcfore morning the trail was covered. We remained quiet in camp all day. We suffer much from the want of salt; and all the inen are becoming weak from insufficient food.
"February 10.-Taplin was sent back with a few men to assist Mr. Fitrpatrick; and continuing on with three sleighs carrying a part of the baggage, we had the satisfaction to encamp within two and a half miles of the head of the hollow, and at the foot of the last mountain ridge. Here two large trees had been set on fire, and in the holes where the snow had been melted away, we
found a comfortable camp. The wind kept the air filled with snow; the sky was very dark in the south-west, though elsewhere very cleor. The forest liere has a noble appearance; the tall cedar is abundant; its greatest height being 130 feet, and circumference twenty, three or four fect above the ground; and here I see for the first time the white pine, of which there are some magnificent trees. Hemloek spruce is among the timber, oeeasionally as large as eight feet in diameter four feet above the ground; but in ascending it tapers rupidly to less than one foot at the height of eighty feet. I have not seen any higher than 130 feet, and the slight upper part is frequently broken off by the wiud. The white spruee is frequent, and the red pine, (pinus colorado of the Mexieans,) whiel constitutes the beautiful forest along the flanks of the Sierra Nevada to the northward, is here the principal tree, not attaining a greater height than 140 feet, though with sometimes a dianeter of ten. The elevation of the camp, 8050 feet, 1000 feet above the level of the South Pass of the Roeky Mountains.
" Putting on our snow-shoes, we spent the afternoon in exploring a road ahead. The glare of the snow, combined with great fatigue, had rendered many of the people nearly blind; but we were fortunate in having some black silk landkerchiefs, which, worn as veils, very mueh relieved the eye.
"Felruary 11.-High wind continued, and our trail this morning was nearly iuvisible, here and there indicated by a little ridge of snow. Our situation became tiresome and drcary, requiring patience and resolution.
"In the evening I reeeived a message from Mr. Fitzpatriek, acquainting me with the utter failure of his attempt to get our mules and horses over the snow; the half-lidden trail had proved entirely too slight to support them, and they had broken through, and were plunging about or lying half buried in snow. I wrote to him to send the animals immediately baek to their old pastures, and, after laving made mauls and shovels, turn in all the strength of his party to open and beat a road through the snow, strengthening it with pine braneles and boughs.
" February 12.-We made mauls, and worked hard at our end of the road all the day. The wind was high, but the sun bright, and the snow thawing. We worked down the face of the hill, to meet the people at the other end. Towards sundowis it began to grow cold, and we shouldered our mauls and trudged back to camp. Next day eontinued to labour in opening the road; and supped at night on pea-soup, mule, and dog."

On the uight of February 14th, Captain Fremont aseended the lighest peak to the right, from which he liad a view of a mountain lake, about fifteen miles in length, and so entirely surrounded by mountains that he could not diseover an outlet. "Snow could be distinguished on the higher parts of the coast mountains; eastward, as far as the eye could extend, it ranged over a terrible mass of broken snowy mountains. The rock composing the summit consists of a very coarse, dark, volcanic conglomerate; the lower parts appeared to be of a
slaty structure. The highest trees were a few scattering. cedars and aspens. From the immediate foot of the peak we were two hours in reaching the summit, and one hour and a quarter in descending. The day had been very bright, still, and clear, and spring seems to be advancing rapidly. While the sun is in the sky the snow melts rapidly, and gushing springs cover the face of the mountain in all the exposed places, but their surface freezes instantly with the disappearanee of the sum. Oltained to-night some observations; the result gave for the latitude 38 deg. 41 min .57 sec ., longitude 120 deg .25 min .57 scc ."

February 16, 17, and 18.-Exploring the way in order to bring the mules and effects forward, they travelled along the crests of narrow ridges, extending down from the mountain in the direction of the valley.
" February 20-After endnring almost incredible hardships we encauped with the animals, and all the materiel of the camp, on the summit of the Pass in the dividing ridge, 1000 miles, by our travelled road, from the Dalles of the Columbia. The temperature of boiling water gave for the elevation of the encampment 9338 feet above the sea, 2000 feet ligher than the South Pass in the Rocky Mountains; and scveral peaks in vicw rose several thousand feet still higher. Thus, at the extremity of the continent, and near the coast, the phenomenon was seen of a range of mountains still higher than the great Rocky Mountains. This extraordinary fact accounts for the Great Basin, and shows that there must be a system of small lakes and rivers here scattered over a flat country, and which the extended and lofty range of the Sierra Ncvada prevents from eseaping to the Pacific Oeean. Latitude 38 deg. 44 min . ; longitude 120 deg. 28 min .

This Pass in the Sierra Nevada, which well deserves its name of Snowy Mountain, is eleven degrees west and about four degrees south of the South Pass.

Before them there were now the difficulties of deep fields of s:now and a large intcrvening space of rough-looking mountains, through which they had yet to wind their way to the valley beneath. They started next morning long before daybreak, in order to pass the snow-fields before the sun melted the frozen crust. The scene at sumrise was unusually glorious and beautiful. "I mmediately above the eastern mountains was repeated a cloud-formed mass of purple ranges, bordered with bright yellow gold; the peaks shot up into a narrow line of crimson cloud, above which the air was filled with a greenish orange ; and over all was the singular beauty of the blue sky. Passing along a ridge which commanded a lake on our right, of which we began to diseover an outlet through a chasm on the west, we passed over alternating open gromed, and hard crusted snow-fields whieh supported the animals, and encamped on the ridge, after a journey of six miles. The grass was better than we had yet seen, and we were encamped in a elump of trees twenty or thirty fect high, resembling white pine. With the exception of these small clumps, the ridges were bare; and, where the snow found the support of the trees, the wind had blown it up into banks ten or fifteen feet high. It required much care to hunt out a practicable way, as the most open places frio quently led to impassable bonks.

## Exploration of californla.

"Aseendiug a height, we traeed out the best line we eould diseover for next day's mareh, and had at lenst the consolation to eould diseover for the deseended rapidly. The day had been gusty, with to see that the mountain snow; whieh, in the afternoon, envelon gusty, with a few oceasional flakes of after we heard the roll of thunder, and the upper mountain in clouds. Shortly enveloped in a thunder-storm. What, looking towards the valley, found it all a shining line of water direeting its the sky cleared off brightly and we saw larger sleet: these could be no other course towards another, a broader and Franciseo.
cramento and the Bay of San get over the snow, whieh of coolness of the early morning to animals passed sueeessfully with their deep banks among the timber, and the the delay of making a road oceasioned loads the hard crust. Now and then, after-part of the day we saw before us mueh labour and loss of time. In the making a desperate push over a sno us a handsome grassy ridge point ; and, suceeeded in getting the eamp aeross; and to fifteen feet deep, we happily mareh of three miles. We had again the and eneamped on the ridge after a and to-night we killed another mule-now prospeet of a thunder-storm below, We satisfied ourselves during the day theor only resouree from starvation. two ranges on the right; and with this that the lake had an outlet betwcen bably effeeted a junction below. Bet wereek on which I had eneamped pro.
"The elevation above the sea, by tween these we were deseending.
February 24.-By an astronomie boiling point, is 8565 feet." 58 see.; longitude 120 deg. 34 nin. 20 see. Green grass began to make its appearance. tinued the same. The flood of the rivere. The charaeter of the forest eongreat; and descending with furious rapidity a roaring torrent, its fall very soon beeame frequent; with unusually great Oaks appeared on the ridge, and began to make their appearanee. great quantities of misletoe. Rushes At one of these inparee. were forty to fifty feet hight and tweautiful evergreen trees, resembling live oak, mer green of beautiful foliage. The in diameter, with a tufted top; and a sumsummer wind was whirling about the singing birds checred the woods, and the soft "filled with excitement, to eseape frow oak leaves. The party hurried onwards, the perpetual spring of the Saere from the horrid region of inhospitable snow to peared a white granite, which seemed to consting the road the rock there aptains on both the eastern and western slopes: bitute the upper part of the mounrocks; a horse was killed at night for food.

The river flowed in a liret food. very slight and narrow bottom land. and encamped at some old Indiand. The party travelled down twelve miles, The bottom was covered with deciduos: apparently a fishing-place on the river.

The forcst abounded with magnificent trecs; some of the pines bearing large cones, were ten feet in diameter; cedars also abounded. One measured twenty-eight feet and a half in circumference, four feet from the ground. These trees were found on both sides of the Sierra, but most abundant on the west.

On the 26th of February they continued to follow the descending stream: the mountains on each side increasing in height, and shutting up the river bctween narrow precipices, along which they had great difficulty to get on with the horses.

It rained heavily during the afternoon, and they were forced off the river to the heights above; from whence they descended, at nightfall, between the river and a fork of nearly equal size coming in from the right. Here appeared, on the lower hills, the first flowers in bloom, one of them a species of gilia.

The current in both rivers, or rather torrents, was broken by large boulders. It was late, the animals fatigued; and where the party encamped, the hill side afforded but a few stray bunches of grass, and the horses, standing in the rain, looked miserable.

On the following morning they succeeded in fording the stream, about sixty feet wide, but rapid, and occasionally deep, foaming among boulders, and the water beautifully clear. A mule being killed here, the head was boiled in a large kettle for several hours, and made a "passable soup for famished people."

Next day precipices on the river forced them to the heights, which were ascended by a steep spur 2000 feet high. They saw a deer, but did not succeed in killing him. As the day advanced no grass appeared, and the lives of our horses depended on food for the night. They were in such a condition that only grass and repose for the night enabled them to travel the next day A new shrub, which had made its appearance since crossing the mountain, became frequent. "It branched out near the ground, forming a clump eight to ten feet high, with pele green leaves of an oval form, and the body and branches had a naked appearance as if stripped of the bark, which is very smooth and thin, of a chocolate colour, contrasting well with the pale green of the leaves."

Near nightfall they descended into the steep ravine of a creek and when Captain Fremont was engaged in getting the horses up the opposite lill, he heard a shout from Carson, who had gone a-head a few hundred yards-_"Life yet," said he as he came up, "life yct; I have found a hill-side sprinkled with grass." They drove along the horses, and encamped about dark, where there was just room enough, near a grassy hill, on the edge of the stream. Three horses were lost this day.
"March 1.-Continued on over the uplands, crossing many small strcams, and camped again on the river, having made six miles. Here we found the hill-side covered (although lightly) with fresh green grass ; and from this time forward we found it always improving and abundant. There were some beautiful specimens of the chocolate-coloured shrub, which were a foot in diameter near the ground, and fifteen to twenty feet high. We are rapidly descending into the spring, and we are leaving our snowy region far behind; every thing is getting green; butteffics
the pincs bearing led. Onc measured the ground. Thesc int on the west.
ending stream: the up the river between $t$ on with the horses. ed off the river to the ween the river and a peared, on the lower
by large boulders. amped, the hill side tanding in the rain,
stream, about sixty g boulders, and the was boiled in a large shed people."
heights, which were but did not succeed and the lives of our a condition that only tt day A new shrub, ain, became frequent. on fcet high, with pale a naked appearance chocolate colour, con-
eek and when Captain site hill, he heard a ds-" Life yet," said ed with grass." They there was just room「hree horses were lost
ny small streans, and e found the hill-sile this time forward we e beautiful specimens er near the ground, and nto the spring, and we ting green; butteffics

## Exploration of california.

are swarming; numerous bugs are creeping out, wakened from their winter's sleep; and the forest flowers are coming into bloom. Among those which appeared most numerously to-day was dodecatheon dentatum."

The condition of the party may be judged, when some wandered away from the camp in a state of mental derangement, plunged into the torrents, or wandercd into the forest, and Captain Fremont well remarks, "The times were severe when stout men lost their minds from extremity of suffering-when horses died-and when mules and horses, ready to die of starvation, were killed for food.
"March 3.-The daily journeys were necessarily short, but at every step the country improved in beauty; the pines were rapidly disappearing, and oaks became the principal trees of the forest. Among these, the prevailing tree was the evergreen oak (which, by way of distinction, we shall call the live oak); and with these occurred frequently a new species of oak bearing a long slender acolis; from an inch to an inch and a half in length, which was afterwards found to constitate a prinlcipal vergetable food of the inhabitants of this region.
"March 4.-We continued rapidly along on road led along a ridge inclining to the rang on a broad, plainly-beaten trail. Our were fragrant with flowering shrubs; and in the the air, and the open grounds on an open spur, by which we descended diretly course of the morning we issued issues suddenly from the mountains, which hitly to the stream. Here the river these now become softer, and change sensibly hitherto had hemmed it closely in; commences the most beautiful valley in which their character; and at this point grounds were undulating, and covered with we had ever travelled. The river ascended to the uplands, where the river passes rouns to the river brink. We goes through very remarkable dalles, in character a point of great beauty, and bia River.
"Continuing the next day down the river, bottom, and surrounded them before river, we discovered three squaws in a little large conical baskets, which they were engaged in make their escape. They had (erodium cicutarium) just now begere engaged in filling with a stnall leafy plant a sward of grass. They offered us smaller bloom, and covering the ground like fied to us was good to eat, making signs also thats of the plant, which they signiWe drew out a little cold horse-meat, and that it was to be cooked by the fire. men had gone out after deer, and that and the squaws made signs to us that the camein. The horses eat with great avidity could have some by waiting till they ing: and here, also, for the first time, wherb which they had been gather--one of the squaws pulling several tufts, and eatingians eat the common grass ing our surprise, she pointed to the horses ; but it with apparent relish. Seewhat she meant, except, perhaps, that whes but we could not well understand the other.
"We encamped in the evening on the undulating river shore, shaded with the live oaks, which formed a continuous grove over the country, and the same grassy
sward extended to the edge of the water; we made our fires near some large granite masses which were lying among the trees. Saw acorn caches during the day; two of whieh were very large, containing each, probubly, ten bushels.
"Murch 6.-We eontinued on our road throught the same surpassingly beautiful country, entirely unequalled for the pasturage of stock by any thing we had everseen. Our horses had now become so strong that they were uble to carry us, andi we trivelled rapidly, over four mites an hour; four of us riding every alternate hour. Every few hundred yards we came upon a little band of deer; but we were too enger to renel, the settlement, which we momentarily expeeted to diseover, to halt for any other than a passing shot. In a few hours we reached a large fork, the northern branch of the river, and equal in size to that which we had descended. Together they forved a beautiful strean, sisty to one hundred yards wide; which at first, ignorant of the nature of the evuntry through which thut river ran, we took to be the Sacramento.
" We continued down the right bank of the river, travelling for a while over a wooded upland, where we had the delight to diseover the tracks of cattle. To the south-west was visible a black columu of smoke, which we had frequently noticed in descending, arising from the fires we had seen from the top of the Sierra. From the upland we descended into broad groves on the river, eonsisting of the evergreen, and a new speeies of white oak with a large tufted top, and three to six fect in diameter. Among these was no brushwood, and the grassy surface gave toit the appearance of parks in an old settled comntry. Following the tracks of the horses and entte in seareh of people we discovered a small village of Indians. Some of these had on shirts of eivilised manufacture, but were otherwise naked, and we could understand nothing from them."

The party, after an acorn meal, hurried on down a valley gay with flowers, and the Lanks absolutely golder with the Californim poppy (eschscholtsia crocen). The grass was smooth and green, the groves open, the large oaks throwing a broad shade over sunuy spots. They came to a neatly built adobe house with ghas windows, but found only Indians. They then followed the river which swept in a large bend to the right ; and as the hills diverged they entered a broad valley, and arrived at a large Indian village, where the people looked clean, and wore cotton shirts and various other articles of dress. One spoke a little indifferent Spanish; a welledressed Indian then eame up, and made salutations in good Spanish. He iuformed them that they were upon the Rio de los Americanos (the river of the Americans), and that it flowed into the Sacramento River about ten miles below. He was a vaquero (cow herd) in the service of Captain Suter, and the people of this rancheria worked for him. Soon after they came in sight of Captain Suter's fort: passing on the way the house of an American setter named Sinclair. They then forded the river, and met Captain Suter, who gave them a cordial reception, and were hospitably lolged in his fort: the account of which by Captain Fremont is already introduced mader the head of Califormia,

After remaining until the $\mathbf{2 2 n d}$ of March at New Helvetia and its neighbourhood, Captain Fremont started on the homeward route to the United States. Having made a proparatory movement, he resumed his journey on the 24th of March, with an auplo stoek of provisions and a large eavalcade of animals, consisting of 130 lorses and mules, and about thirty head of cattle, five of which were milch eows. Mr. Suter furnished them also with an Indian boy, who had been trained as a vapuero, and who would be serviceable in managing the cavalcade, great part of which were nearly as widd as buffalo. 'The direct course for the United States was east; but the Sierra forcod them south, above 500 miles of travelling, to a pass at the head of the San Joaquim River. This pass, reported to be goorl, was diseovered by Mr. Josepl: Walker, a eelebrated trapper.
"To reach it," says Ceptain Fremont, "our eourse lay along the valley of the San Joaquim, the river on our right, and the lofty wall of the impassable Sierra on the left. From that pass we were to move south-eastwardly, having the Sierra then on the right, and reaeh the 'Spanish trail,' deviously traeed from one water-ing-plaee to another, whieh eonstituted the route of the caravans from Puebla de los Angeles, near the coast of the Paeific, to Santa Fé of New Mexico. From the pass to this trail was $\mathbf{1 5 0}$ miles. Following that trail through a descrt, relieved by some fertie plains, indieated by the recurrenee of the tern vegas, until it turned to the right to cross the Colorado, our course would be north-east until we regained the latitude we had lost in arriving at the Utah Lake, and thence to the Roeky Mountains at the head of the Arkansas. This course of travelling, foreed upon us by the strueture of the country, would oceupy a computed distance of 2000 miles before we reached the head of the Arkansas; not a settlcment to be seen upon it; and the names of plaees along it all being Spanish or Indian."

The party travelled the next day about eighteen miles, and eneamped on the Rio de los Cosumnes, a stream receiving its name from the Indians who live in its valley. The route was through a level country, admirably suited to cultivation, and covered with groves of oak-trees, prineipally the evergreen-oak, and a large nak in form like those of the white oak. The weather, which here, at this scason, can easily be changed from the summer heat of the valley to the frosty mornings and bright days nearer the mountains, eontinued delightful for travellers, but unfavourable to the agriculturists, whose erops of wheat began to wear a yellow tinge from want of rain.
On the 25th of Mareh, they travelled for twenty-eight miles over the same delightful country as before, and halted in a beautiful bottom at the ford of the Rio de los Mukelemnes, receiving its name from another Indian tribe living on the river. "The bottoms on the stream are broad, rich, and extremely fertile; and the uplands are shaded with oak-groves. A showy lupinus, of extraordinary beauty, growing four to five feet in height, and eovered with spikes, in bloom, adorned the banks of the river, and flled the air with a perfume." vol. 1.

On the 26th, they halted at the Arroyo de las Calaveras, a tributary to the San Joaquim-the previous two streams entering the bay between the San Joaquim and Sacramento Rivers. This place was beautiful, with open groves of oak, and a grassy sward beneath, with many plants in bloom. Near the river, and replacing the grass, were great quantities of ammole (soap plant), the leaves of which are used in California for makiug, among other things, mats for saddle-cloths. A vine with a small white flower (melothria?) called la yerla buena, and which, from its abundance, gives name to an island and town in the bay, was very frequent on the road-sometimes running on the ground or climbing the trees.
On the following day they travelled rapidly up the vallcy; making about five miles an hour. During the earlier part of the day the ride had been over a very level prairie, or rather a succession of long stretches of prairie, separated by lines and groves of oak-timber, growing along dry gulleys, which are filled with water in seasons of rain; and by the melting snows. Over much of this extent, the vegetation was spare; the surface showing the action of water, which, in the season of flood, the Joaquim spreads over the valley. About one o'clock they eame again among innumerable flowers; and few nailes further, fields of the beautiful blue-fowering lupine, which thives in the neiglbourhood of water, indicated that they were approaching a stream. They here found this beautiful shrub growing in thickets, some being twelve feet in height. Occasionally three or four plants were elustered together, forming a grand bouquet, about ninety feet in circumference, and ten feet high; the whole summit covered with flowers. They continucd their road for about half a mile, through an open grove of live oaks, which, in form, were the most symmetrical and benutiful they had yet seen in this country. The ends of their branches rested on the ground, forming somewhat more than a half splere of very full and regular figure, with leaves apparently smaller than usual. The Californian poppy, of a rich orange colour, was also abundant. Elk and several bands of antelope made their ap. pearance.

The route was delightful, amidst green pastures, flowers and scattered groves, and in the warm spring weather, the view of the rocky and snowy peaks among which they had lately endured fatigue, privation, and severe cold.
"Emerging from the timber," says Captain Fremont, " we came suddenly upon the Stanslaus River, where we hoped to find a ford, but the stream was flowing by, dark and deep, swollen by the mountain snows; its general breadth was about fifty yards. We travelled about five miles up the river, and encamped without being able to find a ford. Here we made a large corál, in order to be able to cateh a sufficient number of our wild animals to relieve those previously packed.
" Under the shade of the oaks along the river, I noticed erodium circutarium in bloom, eight or ten inches high. This is the plant which we had seen the ley it is highly esteemed for fattening cattle, which appear to be very fond of it. Here, where the soil begins to be sandy, it supplies to a considerable extent the want of gras.
" Desirous, as far as possible, without delay, to include in our examination the San Joaquim River, I returned this morning down the Stanislaus for seventeen miles, and again encamped without having found a fording-place. After following it for eight miles further the next morning, and finding ourselves in the vicinity of San Joaquim, encamped in an oak grove, and, several eattle being killed, we ferricd over our baggage in their skins. Here our Indian boy, who probably had no idea of where he was going, began to be alarmed at the many streams which we werc rapidly putting between him and the village, deserted.
"Thirteen head of cattle took a sudden fright, while we were driving them across the river, and galloped off. I remained a day in the endeavour to recover them; but, finding they had taken the trail back to the fort, let them go without further effort. Here we had several days of warm and pleasant rain, which doubtless saved the crops below.
"On the lst of April, we made ten miles across a prairie without timber, when we were stopped again by another large river, which is called the Rio de la Merced (River of our Lady of Mercy). Here the country had lost its eharacter of extreme fertility, the soil having become sandy and light; but for several days past, its beauty had been increased by the additional animation of animal life; and now, it is erowded with bands of elk and wild horses ; and along the rivers are frequent fresh tracks of the grizzly bear, which are unusually numerous in this country. Our route had been along the timber of the San Joaquim, generally about eight miles distant, over a high prairic.
"In one of the bands of elk seen to-day, there were about 200; but the larger bands, both of thesc and wild horses, are generally found on the other side of the river, which, for that reason, I avoided crossing. I had been informed below, that the droves of wild horses werc almost invariably found on the western bank of the river; and the danger of losing our animals among them, together with the wish of adding to our reconnoissance the numerous streams which run down from the Sierra, decided me to travel up the eastem bank.
"The next day was oecupied in building a boat, and ferrying our baggage across the river; and we cncamped on the bank. A large fishing eagle, with white head and tail, was slowly sailing aloug, looking after salmon; and there were some pretty birds in the timber, with partridges, ducks, and geese innumerable in the neighbourhood.
"On the 3rd of April we touched several times the San Jonquim River-here a finc-looking tranquil stream, with a slight current, and apparently decp. It
resembled the Missouri in colour, with occasional points of white sand, and its banks, where steep, were a kind of sandy clay; its average width appeared to be about eighty yards. In the bottoms are frequent ponds, where our approach disturbed multitudes of wild-fowl, principally geese. Skirting along the timber, we frequently started elk; and large bands were seen during the day, with antelopes and wild horses. The low country and the timber rendered it difficult to keep the main line of the river; and this evening we encamped on a tributary strean, about five miles from its mouth. On the prairie bordering the San Joaquim bottoms, theie occurred during the day but little grass, and in its place was a sparse and dwarf growth of plants. The soil being sandy, with small bare places and hillock, reminded me much of the Platte bottoms; but, on approaching the timber, we found a more luxuriant vegetation; and at our camp was an abundance of grass and pea-vines. The foliage of the oak is getting darker."

On the 4th of April they crossed the river without any difficulty, and travelled up along its banks. Elk were running in bands over the prairie and in the skirt of the wood. Here the country becomes very flat; oak trees entirely disappeared, and were replaced by willows nearly equal in size to the oaks. The river was about 100 yards in breadth, branching into sloughs, and interspersed with islands. It appeared sufficiently deep for a small steamer, but its navigation would be interrupted by shallows at low water. The prairies along the left bank were covered with droves of wild horses. Latitude of encampment, by observation, 37 deg .08 min . ; longitude, 120 deg .45 min .22 sec.

As they travelled onward on the following day, "the country presented a lacustrine appearance; the river was deep, and nearly on a level with the surrounding country; its banks raised like a levee, and fringed with willows. Over the bordering plain were interspersed spots of prairie among fields of tulé (bulrushes), which in this country arc called tulares, and little ponds. On the opposite side, a line of timber was visible, which, according to information, points out the course of the slough, which at times of high water connects with the San Joaquim River a large body of water in the upper part of the valley, called the Tulé Lakes. Here elk were frequently started, and one was shot. On our left, the Sierra maintains its snowy height, and masses of snow appear to descend very low towards the plains ; probably the late rains in the valley were suow on the mountains. We travelled thirty-seven miles, and encanped on the river.
"April 6.-After having travelled fifteen uiles along the river, we made an early halt under the shade of sycamore trees. Here we found the Jan Joaquim coming down from the Sierra with a westerly course, and checking our way, as all its tributaries had previously done. We liad expected to raft the river, but found a good ford, and encamped on the opposite bank, where droves of wild horses werc raisiug clouds of dust on the prairic. Columns of smoke were visible in the direction of the Tule Lakes to the southward-probably kindled in the tulares by the Indaus, ats signals that there were strangers in the valley.
" We made on the 7th a hard march in a cold chilly rain from morning until uight-the weather so thick that we travelled by compass. This was a traverse from the Joaquim to the waters of t.ee Tulé Lakes, and our road was over a very level prairie country. We saw wolves frequently during the day, prowling about after the young antelope, which cannot run very fast. These were numerous during the day, and two were caught by the people.
"Late in the afternoon we discovered timber, which was found to be groves of oak trees on a dry arroyo. The rain which had fallen in frequent showers, poured down in a storm at sunset, with a strong wind, which swept off the clouds, and left a clear sky.
" April 8.-We reached a large strean, called the River of the Lake, rescmbling in size the San Joaquim, and being about 100 yards broad. This is the principal tributary to the Tulé Lakes, which collect all the waters in the upper part of the valley.
"The Indians of the Sierra make frequent descents upon the settlements west of the Coast Range, which they keep constantly swept of horses; among them are many who are called Christian Indians, being refugees from Spanish missions. Occasionally parties of soldiers follow them across the Coast Range, but never enter the Sierra.
"On the upposite side we found some forty or fifty Indians who had come to meet us from the village below. We made them some small presents, and invited them to accompany us to our encampinent, which, after about three miles ride through fine oak groves, we madc on the river. We made a fort, principally on account of our animals. The Indians brought otter-skins, and several kinds of fish, and bread made of acorns, to trade. Among them were several who had cone to live among these Indians when the missions were broken up, and who spoke Spanish fluently. They informed us that they were called by the Spaniards mansitos (tame), in distinction from the wilder tribes of the mountains. They, however, think themselves very insecurc, not knowing at what unforeseen moment the sins of the latter may be visited on then. They are dark-skinned, but landsome and intelligent Indians, and live principally on acorns and the roots of the tulé, of which also their huts are made. By observation, the latitude of the encampment is 36 dcg .24 min .50 sec ., and longitude 119 dcg .41 min .40 scc ."

The expedition travelled onwards, over a country in some parts rough, in others wooded, and in many parts barren, until the 13th of April, when they approached the mountains. They ascended by a trail for a few miles along the bed of a creck without water, and suddenly canc to a stream running with a lively current, but losing itself almost immediatcly in the sand. In a sinilar manner the moun-tain-waters lose themselves in sand at the castern foot of the Sierra, leaving only a parched desert and arid plains beyond. The stream enlarged as they asecnded. A new species of pinc, several kinds of oaks, and a vaniety of trees, became abun-
dant, and the party found themselves again travelling anong the old orchard-like places. Here they selected a delightful encampnient in a handsome green oak hollow, where, among the open bolls of the trees, was an abundant sward of grass and pea-vines. In the evening a Christian Indian rode into the camp, well dressed, with long spurs and a sombrero, and speaking Spanish fluently: it was an unexpected apparition, and a strangc and pleasant sight in this desolate gorge of a mountain-an Indian face, Spanish costume, jingling spurs, and horse equipped after the Spanish manner. He belonged to one of the Spanish missions to the south, distant two or three days' ride, and had obtained from the priests leave to spend a few days with his relations in the Sierra. He appeared familiarly acquainted with the country. The interior of the Great Basin, pursuing a direct course for the frontier, he represented as "an arid and barren desert that had repulsed by its sterility all the attempts of the Indians to penetrate it." This information induced Captain Fremont to relinquish the plan which he had previously formed for crossing this drcaded region. Latitude of the camp, 35 deg .17 min .12 sec ., and longitude 118 deg .35 min .03 sec.

The expedition then travelled on ward towards the Sierra upavalley, enriched by a profusion of flowers, sycamore, oaks, cotton-wood, and willow, with other trees, and shrubby plants. The cotton-wood varied its foliage with white tufts. Gooseberries, nearly ripe, were very abundant on the mountain slopes. On passing the dividing grounds, which were not very easy to ascertain, the air was filled with perfume, as if they were entering a highly cultivated garden; and, instead of green, the pathway and the mountain sides were covered with fields of yellow flowers, which was the prevailing colour. The journey was in the midst of an advanced spring, whose green and floral beauty offered a delightful contrast to the sandy valley they had just left. All the day snow was in sight on the butt of the mountain, which frowned down on the right as they rode along between green trees, and on flowers, with humming-birds and other feathered friends of the traveller enlivening the serene spring air.
"As we reached," says Captain Fremont, " the summit of this beautiful pass, and obtained a view into the eastern country, we saw at once that here was the place to take leave of all such pleasant scenes as those around us. The distant mountains were now bald rocks again; and below, the land had any colour but green. Taking into consideration the nature of the Sierra Nevada, we found this pass an cxcellent one for horses; and with a little labour, or perhaps with a more perfect examination of the localities, it might be made sufficiently practicable for waggons. Its latitude and longitude may be considered that of our last encampment, only a few miles distant. The elevation was not takenour half-wild cavalcade making it too troublesome to halt before night, when once started.
"We here left the waters of the bay of San Francisco; though forced upon them contrary to my intentions, I cannot regret the necessity which occasioned the deviation. It made me well acquainted with the great range of the Sierra Nevada of the Alta California, and showed that this broad and elevated snowy ridge was a continuation of the Cascade Range of Oregon, between which and the ocean there is still another and a lower range, parallel to the former and to the coast, and which may be called the Coast Range. It also made me well acquainted with the basin of the San Francisco bay, and with the two pretty rivers and their valleys (the Sacramento and the San Joaquim), which are tributary to that bay; and cleared up some points in geography on which error had long prevailed. It had been constantly represented, as I have already stated, that the bay of San Francisco opened far into the interior, by some river coming down from the base of the Rocky Mountains, and upon which supposed streans the name of Rio Buenaventura had been bestowed. Our observations of the Sierra Nevada, in the long distance from the head of the Sacramento, to the head of the Son Joaquin, and of the valley below it, which collects all the waters of the San Francisco bay, show that this neither is nor can be the case. No river from the interior does or can cross the Sierra Nevada-itself more lofty than the Rocky Mountains; and as to the Buenaventura, the mouth of which, seen on the coast, gave the idea end the name of the reputed great river, it is, in fact, a small stream of no consequence, not only below the Sierra Nevada, but actually below the Coast Range-taking its rise within half a degree of the ocean, running parallel to it for about two deg ees, and then falling into the Pacific near Monterey. There is no openin fromin the bay of. San Francisco into the interior of the continent. The two rivers which flow into it are comparatively short, and not perpendicular to the coast, but lateral to it, and having their heads towards Oregon and Southern California. They open and having their tion north and south, and not eastwardly; and thus this want of interior communication from the San Francisco bay, now fully ascertaiucd, gives great additional value to the Columbia, which stands alone as the only great river ou the Pacifc slope of our continent, which leads from the ocean to the Rocky Mountains, and opens a line of commmication from the sea to the valley of the Mississippi.
"Four companeros joined our guide at the pass; and two going back at noon, the others continucd on in company. Descending from the hills, we reached a country of fine grass, where the crodium cicutarium fiually disappeared, giving place to an excellent quality of bunch grass. Passing by some springs, where there was a rich sward of grass among groves of large black oak, we rode over a plain on which the guide pointed out a spot where a refugee Christian Indian had been killed by a party of soldiers a spot where a rcfugee Christian into the mountains. Crossing a low sicrra which had unexpectedly penetrated of this beautiful t once that here around us. The re land had any ierra Nevada, we bour, or perhaps made sufficiently onsidered that of was not takenfore night, when
spring gushed out, we were struck by the sudden appearance of yucca trees, which gave a strange and southern character to the country, and suited well with the dry and desert region we were approaching."

Next day the party continued a short distance down a creek, in which the guide informed them that the water very soon disappeared, and descended to a kind of plain among the lower spurs; the desert being in full view to the left, apparently illimitable.

Captain Fremont describes the scene as indeed dismal to look upon, and it was hard to conceive so great a chraige in so short a distance. "One might travel the world over without finding a valley more fresh and verdant-more floral and sylvan-more alive with birds and animals-more bounteously watered-than we had left in the San Joaquim; here, within a few miles' ride, a vast desert plain spread before us, from which the boldest traveller turned away in despair.
" Dircetly in froni of us, at some distance to the southward, and running out in an easterly direction from the mountains, stretched a sierra, having at the eastern end (perhaps fifty miles distant) some snowy peaks, on which, by the ${ }_{i}$ nformation of our guide, snow rested all the year.
" Our cavalcade made a strange and grotesque appearance, and it was impossible to avoid reflecting upon our position and composition in this remote solitude. Within two degrees of the Pacific Occan; already far south of the latitude of Monterey; and still forced on south by a desert on one hand and a mountain range on the other; guided by a civilised Indian; attended by two wild ones from the Sierra; a Chinook from the Columbia; and our own mixture of Ameriean, Frensh, German-all armed; four or five languages heard at once; above a hundred liorses and mules, half wild; American, Spanish, and Indian dresscs and equipnients intermingled-such was our composition. Scouts ahead and on the flanks; a front and rear division; the pack animals, baggage, and horned cattle in the centre; and the whole stretching a quarter of a mile along our dreary path. In this forn we journeyed; looking nore as if we belonged to Asia than to the United States of America."

By observation, the latitude of the camp in the evening was 34 deg. 41 min . 42 sec .; and longitude 118 deg. 20 min .; and on the following day the most southerly point in latitude 54 deg. 27 min .03 sec ., longitude 117 dcg .13 min . west.

They continued travelling over a mountainous country near, or along ridges, until the 25 th of April, when "The country assumed the character of an elevated and mountainous desert ; its gencral features being black, rocky ridges, bald, and destitute of timber, with sandy basins between. Where the sides of these ridges are washed by gulleys, the plains below are strewed with beds of large pebbles or rolled stones, destructive to our soft-footed aninals, accustomed to the grassy plains of the Sacramento valley. Through these sandy basins
sometimes struggled a scanty stream, or occurred a hole of water, which furnished camping grounds for travellers. Frequently in our journey across, snow was visible on the surrounding mountains; but their waters rarely reached the sandy plain below, where we toiled along, oppressed with thirst and a burning sun. But throughout this nakedness of sand and gravel were many beautiful plants and flowering shrubs, which occurred in many new species, and with greater variety than we had been accustomed to see in the inost luxuriant prairie countries. This was a peculiarity of this desert ; even where no grass would take root, the naked sand would bloom with some rich and rare flower, which found its appropriate home in the arid and barren spot.
"Scattered over the plain, and tolerably abundant, was a handsome leguminous shrub, three or four feet high, with fine bright purple flowers. It is a new psoralea, and occurred frequently henceforward along our road.

Beyond the first ridge, the route followed was a little to the east of north, towards a gap in the mountains. They arrived at the Agua de Tomaso, the spring where horses had been left for them, but they had been driven off by the Indians. Carson, Godey, and a Mexican, well mounted, rode off in pursuit of the Indians and the horses.

Next day, a war-whoop was lieard, and Carson and Godey appeared, driving before them the horses which had been stolen. Captain Fremont then ob-serves;-
"Two bloody scalps, dangling from the end of Godey's gun, annonnecd that they had overtaken the Indians as well as the horses. They informed us, that after Fuentes, the Mexican, left them, from the failure of his horse, they continued the pursuit alone, and towards nightfall entered the mountains, into which the trail led. After sunset the moon gave light, and they followed the trail by moonshine until late in the night, when it entered a narrow defile, and was difficult to follow. Afraid of losing it in the darkness of the defile, they tied up their horses, struck no fire, and lay down to sleep in silence and in darkness. Here they lay from midnight till morning At daylight they resumed the pursuit, and abont sunrise discovered the horses; and, immediately dismounting and tying up their own, they crent cautiously to a rising ground which intervened, from the crest of which they perceived the encampment of four lodges close by. They proceeded quietly, and had got within thirty or forty yards of their object, when a movement among the horses discovered them to the Indians; giving the war-shout they instantly charged into the camp, regardless of the number which the four lodges would imply. The Indians regardless of the number which the four from their long bows, one of which received them with a flight of arrows shot missing the neck; our men fired theis rifles urough Godey's shirt-collar, barely Two Indians were stretched on the ground upon a stcady aim, and rushed in. rest fled, excent a lad that was coptured, fatally pierced with bullete; tha vol. 1. $\quad 4 \mathrm{~K}$. The scalps of the fallen uere
instuntly stripped off; but in the process, one of them, who had two balls through his body, sprung to his feet, the blood streaming from his skiuned head, and uttered a hideous howl. An old squav, possibly his mother, stopped and looked back from the mountain side she was climbing, threatening and lamenting. The frightful spectacle appalled the stout hearts of our men; but they did what humanity required, and quickly terminated the agonies of the gory savage. They were now masters of the camp, which was a pretty little recess in the mountain, with a fine spring, and apparently safe from all invasion. Great preparations had been made to feast a large party, for it was a very proper place for a rendezvous, and for the celebration of such orgies as robbers of the desert would delight in. Several of the best horses lad been killed, skinned, and cut up ; for the Indians, living in mountains, and only coming into the plains to rob and murder, make no other use of horses than to eat them. Large earthen vessels were on the fire, boiling and stewing the horse beef; and several baskets, containing fifty or sixty pairs of moccassins, indicated the presence, or expectation, of a considerable party. They released the boy, who had given strong evidence of the stoicism, or something else, of the savage character, in commencing his breakfast upon a horse's head as soon as he found that he was not to be killed, but only tied as a prisoner. Their object accomplished, our men gathered up all the surviving horses, fifteen in number, returned upon their trail, and rejoined us at our canp in the afternoon of the same day. They lad rode about 100 miles in the pursuit and return, and all in about thirty hours. The time, place, object, and numbers, considered, this expedition of Carson and Godey may be considered among the boldest and most disinterested which the annals of western adventure, so full of daring deeds, can present. Two men, in a savage desert, pursue day and night, an unknown body of Indians into the defiles of an unknown mountain -attack them on sight, without counting numbers-and defeat them in an instant -and for what? To punish the robbers of the desert, and to avenge the wrongs of Mexicans whom they did not know. I repeat: it was Carson and Godey who did this-the former an American, born in the Boonslick county of Missouri; the latter a Frenchman, born in St. Louis-and both trained to western enterprise from carly life."

On the 29th of April the expedition reached the $\operatorname{Archilette}$, where the Mexican party had been attacked. The party had traversed a part of the desert the most sterile and repulsive that they had yet seen. "Its prominent features were dark sierras, naked and dry; on the plains a few straggling shrubs-among them, cactus of several varieties. Fuentes pointed out one called by the Spaniards bisnada, which has a juicy pulp, slightly acid, and is eaten by the traveller to allay thirst. The course was generally north ; and, after crossing an intervening ridge, we descended into a sandy plain, or basin, in the middle of which was the grassy spot, will its springs and willow bushes, which constitutes a camping-place in
the desert, and is called the Archilette. The dead silence of the place was ominous; and galloping rapidly up, they found only the corpses of the two men : every thing else was gone. When we beheld this pitiable sight, and pietured to ourselves the fate of the two women, carried off by savages so brutal and so loathsome, all compunction for the scalped-alive Indian eeased; and we rejoiced that Carson and Godey had been able to give so useful a lesson to these American Arabs, who lie in wait to murder and plunder the innocent traveller. By observation its latitude of the place was 35 deg .51 min . 31 sec .

On the 9th or 10th of May, one of the party, named Tabeau, was killed by the Indians. "We went," says Captain Fremont, "to the spot where the appearance of puddled blood had been seen; and this, we saw at onee, had been the place where he fell and died. From the place where he lay and bled, it could be seen that he had been dragged to the river bank, and thrown into it. No vestige of what had belonged to him eould be found, except a fragment of his horse equipment. Horse, gun, elothes -all became the prey of these Arabs of the New World.
"Tabeau had been one of our best men, and his unhappy death spread a gloom over our party. Men who have gone through sueh dangers and sufferings as we had seen become like brothers, and feel each other's loss. To defend and avenge each other is the deep feeling of all. We wished to avenge his death, but the eondition of our horses, languishing for grass and repose, forbade an expedition into unknown mountains. We knew the tribe who had done the mis-chief-the same whieh had been insulting our camp. They knew what they deserved, and had the discretion to show themselves to us no more. The day before, they infested our camp; now, not one appeared; nor did we ever afterwards see but one who even belonged to the same tribe, and he at a distance."
The morning of the 11th of May was cloudy and cool, with a shower of rain-the first sinee their entering the desert, a period of twenty-seven days; and they now experienced the usual weather of the Rocky Mountains.

On the 12th of May they eneamped on the summit of the ridge whiel forms the dividing chain between the waters of the Rio Virgen, whieh flows south to the Colorado, and those of Sevier River, flowing northwardly into the Great Basin. "We considered oursel ves," says Captain Fremout, "as crossing the rim of the Great Basin; and, entering at this point, we found here an extensive mountain meadow, rich in bunch grass, and fresh with numerous springs of elear water, all refreshing and delightful to look upon. It was, in fact, that las Vegas de Sauta Clara, which had been so long presented to us as the termiuating point of the desert, and where the annual ca: van from California to New Mexico halted and recruited for some weeks. It was a very suitable place to recover from the fatigue and exhaustion of a montl's suffering in the hot and sterile desert. The meadow was about a mile wide, and some ten miles long, bordered by grassy hills and mountains-some of the latter rising 2000 feet, and white with snow down to the level of the Vegas.

Its elevation above the sea was 5280 fect; latitude, by observation, 37 deg. 28 min .28 scc . ; and its distance from where we first struck the Spanish trail about 400 miles. Counting from the time we reached the desert, and began to skirt, at our descent from Walker's Pass in the Sierra Nevada, we had travelled 550 miles, occupying twenty-seven days, in that inhospitable region. In passing before the great caravan, we had the advantage of finding more grass, but the disadvantage of finding also the marauding savages, who had gathered down upon the trail, waiting the approach of their prey. This greatly increased our labours, besides costing us the life of an excellent man. We had to move all day in a state of watch, and prepared for combat-scouts and flankers out, a front and rear division of our men, and baggage animals in the centre. At night, camp duty was severe. Those who had toiled all day had to guard, by turns, the camp and the horses all night. Freguently one-third of the whole party were on guard at once, and nothing but this vigilance saved us from attack. We were constantly dogged by bands, and even whole tribes of these marauders : and although Ta beau was killed, and our camp infested and insulted by some, while swarms of them remained on the hills and mountain sides, there was manifestly a consultation and calculation going on to decide the question of attacking us.
"After wc left the Vegas, we had the gratification to be joined by the famous hunter and trapper, Mr. Joseph Walker, who now became our guide. He had left California with the great caravan, and perceiving from the signs along the trail that there was a party of whites ahead, which he judged to be mine, he detached himself from the caravan, with eight men (Americans), and ran the gauntlet of the desert robbers, killing two, and gettiag some of the horses wounded, and succeeded in overtaking us. Nuthing but his great knowledge of the country, great courage, and presence of mind, and good rifles, could have brought him safe from such a perilous enterprise."

The expedition remained one day at las Vegas de Santa Clara; and then travelled in a north-eastwardly direction into a broad valley, the water of which is tributary to Sevicr Lake. The next day they came in sight of the Wah-satch range of mountains on the right, white with snow, and forming the south-east boundary of the Great Basin. Sevier Lake, upon the waters of which they nov' were, belongs to the lakes of the castern part of the basin-of which the Great Salt Lake and the Utah Lake, arc the principal. Thcy travelled for several days within the rim of the Great Basin, crossing little streams which flowed to the left into Sevier Lake, and, by the changed aspect of the country, they were entirely clear of the desert, and approaching the region of the Rocky Mountains.

Captain Fremont then observes;-" After 440 miles of travelling on a trail, which served for a road, we again found ourselves under the necessity of exploriug a track through the wilderness. The Spanish trail had borne off to the soutli-east, crossing the Wah-satch range. Our course led to the north- east, along the foot of that range, and leaving it on the right. We had now entcred a region of great pastoral promise, abounding with fine streams, the rich bunch grass, soil that would produce wheat, and indigenous flax growing as if it had been sown. Consistent with the general character of its bordering mountins, this fertility of soil and vegetation does not extend far into the Great Basin. Mr. Joseph Walker, our guide, and who has more knowledge of these parts than any man I know, informed me that all the country to the left was unknown to him, and that even the Digger tribes, which frequented Lake Sevier, could tell hinn nothing about it.
"May 20.—We met a band of Utah Indians, headed by a well-known chief, who had obtained the American or English name of Walker, by which he is quoted and well known. They were all mounted, armed with rifles, and use their rifes well. The chief had a fusil, which he had carried slung, in addition to his riffe. They were journeying slowly towards the Spanish trail, to levy their usual tribute upon the great California Caravan. They were robbers of a higher order than those of the desert. They conducted their depredations with form, and under the colour of trade and toll for passing through their country. Instead of attacking and killing, they affect to purchase-taking the horses they like, and giving something nominal in return. The chief was quite civil to me. He was personally acquainted with his namesake, our guide, who made my name known to him. He knew of my expedition of 1842 ; aide, who made my name known proof that we had met, proposed an intercha and as tokens of friendslip, and store to choose out of; so he gave mee a Mchange of presents. We had no great fine one which I had obtained at Vancouver "From the Dale 1000 miles, we heard Indiant where we turned across the Sierra Nevada, near from Nueva Helvetia (Sacramento) and the greater part of the distance none; more, all were Spanish, from the M) to las Vegas de Santa Clara, about 1000 or English were intermixed ; and Mississippi to the Pacific, French and American character of the first explorcrs."

Here one of his men, François Badeau, was killed in drawing towards him a gun by the muzzle: the hammer bcing caught, discharged the gun, driving the ball through his head. They buried him on the banks of the river.

On the 25th of May, they came in sight of the Utah Lake; and, as they descended to the broad bottoms of the Spanish fork, three horsemen were seen galloping towards them who proved to be Utah Indians-scouts from a village which was encamped near the mouth of the river. They were armed with village and their horses were in good condition. Onarriving at the Utah Lake, Captain Fremont remarks; "We had completed an immense circuit of 12 deg . north and south, and 10 deg. cast and west ; and found ourselves, in May, 1844, on the same shect of water which we had left in $\mathrm{S}_{\mathrm{cp}}$ -
tember, 1843. The Utah is the southern limb of tlag Great Salt Lake; and thus we had seen that renarkable sheet of water both at its northern and southern extrenity, and were able to fix its position at these two points. The circuit which we had made, and which had cost us eight months of time and 3500 miles of travelling, had given us a view of Oregon and of North California from the Rocky Mountains to the Paeific Oeean, and of the two prineipal streams which form bays or harbours on the coast of that sea. Having completed this circuit, and being now about to turn the back upon the Paeific slope of our continent, and to recross the Rocky Mountains, it is natural to look back upon our footsteps, and take some brief view of the leading features and general structure of the country we had traversed. These ase peculiar and striking, and differ essentially from the Atlantie side of our country. The mountains arc all higher, more numerous, and more distinetly defined in their ranges and directions; and, what is so cotrary to the natural order of such formations, one of these ranges, which is near the coast (the Sierra Nevada and the Coast Range), presents higher elevations and peaks than any which are to be found in the Rocky Mountains themselves. In our eight months' circuit, we were never out of sight of snow; and the Sierra Nevada, where we crossed it, was near 2000 feet higher tivan ihe South Pass in the Rocky Mountains. In height, these mountains greatly exceed those of the Atlantic side, constantly presenting peaks which enter the region of etcrnal snow; and some of them volcanic, and in a frequent state of activity. They are seen at, great distances, and guide the traveller in his course.
"The course and elevation of these ranges give direction to the rivers and claracter to the coast. No great river does, or can, take its rise below the Cascade and Sierra Nevada range; the distance to the sea is too short to admit of it. The rivers of the San Francisco Bay, which are the largest after the Columbia, are local to that bay, and lateral to the coast, having their sources about on a line with the Dalles of the Columbia, and running cach in a valley of its own, between the Coast Range and the Cascade and the Sicrra Nevada range. The Columbia is the only river which traverses the whole breadth of the country, breaking through all the ranges, and entering the sea. Drawing its waters from a section of ten degrees of latitude in the Rocky Mountains, which are collected into one stream by three main forks (Lewis's, Clark's, and the North Fork), near the centre of the Oregon valley, this great river thence proceeds by a sing!e ehamel to the sea, while its three forks lead cach to a pac in the mountains, which opens the way into the interior of the continent. This fact, in relation to the rivers of this region, gives an immense valuc to the Columbia. Its mouth is the only inlet and outlet to and from the sea; its threc forks leal to the passes in the mountains; it is therefore the only line of communication betwcen the Pacific and the interior of North America; and all operations of war or commerce, of national or social intercourse, must be conducted upon it. This
gives it a value beyond estimation, and would involve irreparable injury if lost. In this unity and concentration of its waters, the Pacific side of our continent differs entirely from the Atlontic side, where the waters of the Alleghany Mountains are dispersed into many rivers, having their different entrances into the sea, and opening many lines of communication with the interior.
"The Pacific const is equally different from that of the Atlantic. The coast of the Atlantic is low and open, indented with numerous bays, sounds, and river estuaries, accessible everywhere, and opening by many channels into the heart of the country. The Pacific coast, on the contrary, is high and compact, with few bays, and but one that opens into the heart of the country. The immediate coast is what the seamen call iron bound. A little within, it is skirted by two succes. sive ranges of mountains, standing as ramparts between the sca and the interior country; and to get through which there is but one gate, and that narrow and easily defended. This structure of the coast, backed by these two ranges of mountains, with its concentration and unity of waters, gives to the country an immense military strength, and will probably render Oregon the most impregnable country in the world.
" Differing so much from the Atlantic side of our continent in coast, mountains, and rivers, the Pacific side differs from it in another most rare and singular feature-that of the Great Interior Basin, of which I lave so often spoken, and the whole form and character of which I was so anxious to ascertain. Its existence is vouched for by such of the American traders and hunters as have some knowledge of that region; the structure of the Sierra Nevada range of mountains requires it to be there; and my own observations confirm it. Mr. Joseph Walker, who is so well acquainted with those parts, informed me that, from the Great Salt Lake west, there was a succession of lakes and rivers which have no outlet to the sea, nor any connexion with the Columbia, or with the Colorado of the Gulf of California. He described some of these lakes as being large, with numerous streans, and even considerable rivers, falling into them. In fact, all concur in the general report of these interior rivers and lakes; and, for want of understanding the force and power of evaporation, which so soon establishes an cquilibrium between the loss and supply of waters, the fable of whirlpools and subterraneous outlets las gained belief, as the only imaginable way of carrying off the waters which lave no visible discharge. The structure of the country would require this formation of interior lakes; for the waters which would collect between the Rocky Mountains and Sierra Nevada, not being able to cross this formidable barrier, nor to get to the Columbia or the Colorado, nust naturally collect into reservoirs, each of which would have its little system of streams and rivers to supply it. This would be the natural effect; and what I saw went to confirm it. The Great Salt Lakc is a formation of this kind, and quite a largc one; and having many streams, and one considerable river, 400 or 500 miles long, falling
into it. This take and river I saw and examined myself; and also saw the Wallo satel and Bear River Mountains whieh enelosed the waters of the lake on thes east, nad constitute in that quarter, the rim of the Great Basin. Afterwards, along the enstern base of the Sierra Nevada, where we travelled for furty two days, I saw the line of lakes and rivers which lie at the foot of that Sierra; and whieh Sierra is the western rim of the basin. In going down Lewis's Fork and the main Columbia, I erossed only inferior streams eoming in from the left, such as eould draw their water from a short distanee only; and I often saw the nountains at their heads, white with snow, whieh all aceounts said, divided the waters of the desert from those of the Colunbia, and whieh could be no other than the rauge of mountains whieh from the rim of the basin on its northern side. Aud in returuing from Culifornia along the Spanish trail, as far as the liead of the Santa Clara Fork of the Rio Virgen, I erossed only small streams making their way south to the Colorado, or lost in sand-as the Mo-hah-ve; while to the left, lofty mountains, their summits white with snow, were often visible, and which must have turned water to the north as well as to the south, and thus constituted, on this part, the southern rim of the Basin. At the head of the Santa Clara Fork, and in the Vegas de Santa Clara, we erossed the ridge which parted the two systems of waters. We entered the Basin at that point, and have travelled in it ever sinee, having its south-eastern rim (the Wah-satch Mountain) on the right, and erossing the streans whieh flow down into it. The existence of the Basin is therefure an established fact in my mind; its extent and contents are yet to be better aseertained. It eannot be less than 400 or 500 miles each way, and must lie prineipally in the Alta California; the demareation latitude of 42 deg. probably cutting a segment from the north part of the rim. Of its interior but little is known. It is called a desert, and, from what I saw of it, sterility may be its prominent charneteristie; but where there is so mueh water, there must be some onsis. The great river, and the great lake, reported, may not be equal to the report; but where there is so much snow, there must be streams; and where there is no outlet, there must be lakes to hold the aeemmulated waters, or sands to swallow them up. In this eastern part of the Basin, eontaining Sevier, Utah, and the Great Salt lakes, and the rivers and ereeks falling in!o them, we know there is good soil and good grass, adapted to eivilised settlements. In the western part, on the Salnon-trout River, and some other streams, the same remark may be made.
"The eontents of this great basin are yet to be examined. That it is peopled, we know, but miserably and sparsely. From all that I heard and saw, I should say that humanity here appeared in its lowest form, and in its most elementary state. Dispersed in single families, without fire-arns, eating seeds and insects, digging roots (and henee their name), sueh is the condition of the greater part. Others are a degree higher, and live in communities upon some lake or river that supplies fish, and from whieh they repulse the miserable Digger. The rabbit is the largest amimal known in this desert : its flesh affords a little ment, and their bag-like covering is made of its skins. The wild sage is their only wood, and here it is of extraordinary size, sometimes a foot in dinmeter, and six or eight feet high. It serves for fuel, for building inaterial, for shelter to the rabbits, and for some sort of covering for the feot and legs in cold weather. Such are the aecounts of the inhabitants and productions of the Great Basin; and which, though imperfeet, must have some foundation, and excite our desire to know the whole.
"The whole idea of such a desert, and such a people, is a novelty in our country, and excites Asiatic, not American, ideas. Interior basins, with their our systems of lakes and rivers, and ofen sterile, are common enought in Asia; peophe still in the elementary state of families, living in deserts, with no other oecupation than the mere animal seareh for food, may still be seen in that ancient quarter of the globe; but in Anterica such things are new and strange, unknown and unsuspeeted, and diseredited when related. But I flatter nyyself that what is discovered, though not enough to satisfy curiosity, is suffieient to exeite it, and that subsequent explorations will complete what has been commeneed.
"This account of the Great Basin, it will be remembered, belongs to the Alta Califomia, and has no application to Oregon, whose eapabilities may justify a separate remark. In general and comparative terms, that, in that branch of agriculture which implies the cultivation of grains and staple crops, it would be inferior to the Atlantic states, though many parts are superior for wheat, while in the rearing of flocks and herds it would clain a high place. Its grazing eapabilities are great, and even in the indigenous grass now there, an element of individual and national wealth may be found. In faet, the valuable grasses begin within 150 miles of the Missouri frontier, and extend to the Pacific Ocean. East of the Roeky Mountains, it is the short curly grass, on which the buffalo delight to feel (whence its name of buffilo) and which is still good when dry and apparently dead. West of those mountains it is a larger growth, in clusters, and henee called bunch grass, and which has a second or fall growth. Plains and mountains both exhibit thenn; and I have seen good pasturage at an elevation of 10,000 feet. In this spontaneous product, the trading or travelling earavans can find subsistence for their animals; and in military operations any number of cavalry may be moved, and any number of cattle may be driven; and thus men cavalry may supported on long expeditions, and even in winter, in the sheltered situd horses be
"Commercially, the value of the Oregon cer, in the sheltered situations. is by the North Pacific Ocean, fronting Asia, producinst be great, washed as it cemmerce, mild and healthy in its elimate, and bing many of the elements of thorouglfare for the East India and China trade becoming, as it naturally will, a

The expedition under Captain Fremoltt trade. pass by the Spanish branch of the river, aued from the Utah Lake over the VOL. 1.

4 L
which the higher parts were rocky, and timbered with cedar, and the lower parts covered with good grass. On the 3rd of June he arrived at Fort Uintah, a trading post belonging to a Mr. Roubideau, on the principal fork of the Uintalı River, with a motley garrison of Canadian and Spanish engajés and huntcrs, with the usual number of Indian women.*

The longitude of the post is 109 deg. 56 min .42 sec. , the latitude 40 deg .27 $\min .45 \mathrm{sec}$.

On the 7th, they journeyed through beautiful little valleys and a high mountain country until they arrived at the verge of a steep and rocky ravine, by which they descended to 'Brown's Hole:' a place well known to trappers, wherc the canons tirrough which the Colorado flows, expard into a narrow pretty valley, about sixtcen miles in length. The river was several hundred yards in breadth, swollen to the top of its banks, near to which it was in many places fifteen to twenty feet deep. They crossed the river with a skin boat which had been purchased at the fort. According to information, the lower end of this valley forms the most castern part of the Colorado: the latitude of the encampnent, opposite to the remains of an old fort on the left bank of the river, was 40 deg .46 min .27 sec ., and the elevation above the sea 5150 feet; here the river flowed between lofy precipices of red rock, and the country below is said to assume a very rugged character; the river and its affluents passing through canons which forbil all access to the water. This sheltered little valley was formerly a favourite winter-ing-ground for the trappers, as it afforded them sufficient pasturage for their animals, and the sursomding mountains are well stocked with game.

After leaving Brown's Hole they advanced over a country which has long been infcsted by the war-parties of the Sioux and other Indians, nnd considered among the most dangerous war-grounds in the Rocky Mountains; parties of whites naving been repeatedly defcated on this river.

On the 11th of June they encamped a little below a branch of the river, called St. Vrain's Fork. A fcw milcs aloove was ti:e fort at which Fripp's party had been defeated two ycars previously; and they passed during the day a place where one of Carson's mon was fired upon and had five bullets through his body.

On the 12th they reached the country of, and saw, the buffalo, and welcomed the appcarance of two old bulls. As they descended to St. Yrain's Fork, an afflucnt of Green River, the hunters brought in mountain sheep and the meat of two fat bulls. They killed two fine cows ncar the camp. A band of elk broke out of a neighbouring grove; antclopes were running over the hills, and on the opposite river plains, herds of buffalo were raising clouds of dust. The country here appeared more variously stocked with game than any

* This fort was attacked and taken by a bard of the Utah Indians since Captain Fremont passed it, and the men of the garrison killed and the women carried off. Mr. Roubidean wis al sent, and so escaped the fate of the rest.
part of the Rocky Mountains they had visited; owing to the excellent pasturage, and its being avoided by the hunters on account of its dangerous character as Indian war-ground.

On the 13th of June they reached the summit towards mid-day, at an elevation of 8000 feet. Captain Fremont says-" With joy and exultation we saw ourselves once more on the top of the Rocky Mountains, and beheld a little stream taking its course towards the rising sun. It was an affluent of the Platte, called Pullam's Fork, the name of a trapper who, some years since, was killed here by the Gros Ventre Indians. Issuing from the pines in the afternoon, we saw spread out before us the valley of the Platte, with the pass of the Medicine Butte beyond, and some of the Sweet Water Mountains. We were now about two degrees south of the South Pass, and our course home would have been eastwardly; but that would have taken us over ground already examined, and therefore without the interest which would excite curiosity. Southwardly there were objects worthy to be explored, to wit: the approximation of the head waters of three different rivers-the Platte, the Arkansas, and the Grand River Fork of the Rio Colorado of the Gulf of California; the passes at the heads of these rivers, and the three remarkable mountain coves, called Parks, in which they took their rise. The eoves, the heads of the rivers, the approximation of these waters, the practicability of the mountain passes, and the locality of the thiree parks, were all objects of interest, and, although well known to hunters and trappers, were unknown to science, and to history. We, therefore, changed our course, and turned up the valley of the Platte instead of going down it. We crossed several small aflluents, and again made a fortified eamp in a grove. The country had now become very beautiful-rich in water, grass, and game; and to these were added the charm of scenery and pleasant weather.
"Our route this morning (June 14) lay along the foot of the mountain, over the long low spurs which sloped gradually down to the river, forming the broad valley of the Platte. The country is beautifully watered. In almost every hollow ran a clear, cool, mountain stream; and in the course of the inorning we crossed seventeen, several of them being large creeks, forty to fifty feet wide, with a swift current, and tolerably deep. These were variously wooded with groves of aspen and cotton-wood, with willow, cherry, and other slirubby trees. Buffalo, antelope, and elk, were frequent during the day.
"Eneamped on a pretty stream, where there were several beaver-ciams, and many trees recently eut down by the beaver. We gave to this the name of Beaver Dam Creek, as now they are becoming sufficiently rare to distinguish by their name the streams on which they are found. In this mountain they occurred more abundantly than elsewhere in all our journey, in which their vestiges had
been scarecly seen.
branch of the river, ort at which Frepp's assed during the day d five bullets through
the buffalo, and welnded to St. Vrain's mountain sheep and $r$ the eamp. A band ere running over the ere raising clouds of d with game than any s since Captain Fremont off. Mr. Roubideau w3s
"The next day we had an animated chase after a grizzly bear, which we tried to lasso. Fucntes threw the lasso upon his neck, but it slipped off, and he escaped into the dense thickets of the creek. Our course in the afternoon hrought $u a$ to the main Platte River, here a handsome stream, with a uniform breadth of seventy yards, except where widened by frequent islands. It was apparently deep, with a moderate current, and wooded with groves of large willow.
"The valley narrowed as we ascended, and presently degenerated into a gorge, through which the river passed as through a gate. We entered it, and found ourselves in the New Park-a beautiful circular valley of thirty miles' diameter, walled in all round with snowy mountains, rich with water and with grass, fringed with pine on the mountain sides below the snow line, and a paradise to all grazing animals. The Indian name for it signifies 'cow lodge,' of which our own may be considered a translation; the enclosure, the grass, the water, and the herds of buffalo roaming over it, naturally presenting the idea of a park. We halted for the night just within the gatc, and expeeted, as usual, to see herds of buffalo; but an Arapahoe village had been before us, and not one was to be seen. Latitude of the encampment, 40 deg .52 min .44 sec . Elevation by the boiling point, 7720 feet.
"It is from this elevated cove, and from the gorges of the surrounding noountains, and some lakes within their bosoms, that the Great Platte River collects its first waters, and assumes its first form ; and certainly no river could ask a more 'jeautiful origin.
"We continued our way among the waters of the Park, over the foot hilis of the bordering mountains, where we found good pasturage, and sur. prised and killed some buffalo. We fell into a broad end excellent trail made by buffalo, where a waggon would pass with ease; and, in the course of the morning, we crossed the suminit of the Rocky Mountains, through a pass which was one of the most beautiful we had cver seen. The trail led among the aspens, through open grounds, richly covered with grass, and carricd us over an elevation of about 9000 feet above the level of the sca.
"The country appeared to great advantage in the delightful surmer weather of the mountains, which we still continued to enjoy. Descending from the pass, we found onrselves again on the western waters; and halted on the edge of another mountain valley, ealled the Old Bark, in which is formed Grand River, (ne of the principal brariches of the Coloradu of Callfornia. We were now nowving with some caution, as, from the trail, we fome the Arapalioe village hat also passed this way. As we werc coming out of their enemy's country, and this "as a war-ground, we were desirous to avoid then. The appearance of the country in the Old Park is interesting, though of a different character from the New; mstead of being a comparatue plan, it is more or less broken into hills, and surrounded by the high mountains, timbered on the lower parts with quaking asp and pines.
"On the 18th of June our scouts, who were as usual ahead, made from a butte this morning the signal of Indians. We had searcely made our few preparations, when about 200 of them appeared on the verge of the bottom, mounted, painted, and armed for war. We planted the Ameriean flag between us; and a short parley ended in a truce, with something more than the usual amount of presents. It will be remembeieu that it is customary for this people to attack the trading parties which they meet in this region, considering all whom they meet on the western side of the momtains to be their enemies.
"The next morning we descended the river for about eight miles, and halted a short distance above a canon, through whieh Grand River issues from the Park. Here it was smooth and deep, $\mathbf{1 5 0}$ yards in breadth, and its elevation at this point 6700 feet. A frame for the boat being very soon made, our baggage was ferried across; the horses, in the mean time, swimming over.
"The shade of the pines, and the weather, werc most delightful on the 20 th. The country was literally alive with buffalo: and the continued echo of the hunters' rifles on the other sidc of the river for a moment made me uneasy, thinking perhaps they were engaged with Indians; but in a short time they came into camp with the meat of seven fat cows.
"In the afternoon the river forked into three apparently equal streams; broad buffalo trails leading up the left hand, and the middle braneh indicating good passes over the mountains; but up the right hand branch (which, in the object of descending from the mountain by the main head of the Arkansas, I was most desirous to follow), there was no sign of a buffalo trace. Apprehending, from this reason, and the character of the mountains, which are known to be extremely rugged, that the right-hand branci led to no pass, I proceeded up the middle branch, which formed a flat valley bottom between timbered ridges on the left and snowy mountains on the right, terminating in large buttes of naked rock. The trail was good, and the country interesting; and at nightfall we eneamped in an open place among the pines, where we built a strong fort."

Next morning, a party of six trappers, who had ventured out among the mountains after beaver, inforned Captain Fremont that two of thcir number had Feen killed by the Indians, one of them but a few days since, by the Arapahoes. By the temperature of boiling water, the elevation of the camp was 10,430 feet; and the pine forest and good grass still continued.
The captain proceeded upwards, occasionally through open pines, with a very gradual ascent. They surpised a herd of buffalo near a small lake among pines. Ilaving ascended about 800 feet from the camp, he reached the stamis of the divideng midere, which was calculated to be 11,200 fect above the sca. Here the river spreads itedf mito suall branches and springs, heading nearly in
the summit of the ridge, which is very narrow. Immediately below was a green valley, through which ran a stream; and a short distanee opposite rose snowy mountains, whose summits were formed into peaks of naked rock.

He deseended from the summit of the pass into the ereek below, and eneamped on a bottom of good grass near its head, which gathers its waters in the crest of the Roeky Mountains, and, aecording to the best information he could obtain, separated only by the rocky wall of the ridge from the head of the main Arkansas river. By observations, the latitude of the eneampment was 39 deg. 20 min .24 sec ., and south of whieh he laid down, the head of the Arkansas River. A band of buffalo furnished some excitement, by charging through the camp in the evening.

On the following day they descended the stream by a buffalo trail, along the open grassy bottom of the river. On the right, the bayou was borderal by a mountainous range, crested with roeky naked peaks. Below the country exhibited "a beautiful park-like character of pretty level prairies, interspersed among low spurs, wooded openly with pine and quaking asp, contrasting well with the denser pines whieh swept around on the mountain sides." Descendiug the valley of the stream, they met a party of Utah women, who informed them that on the other side of the ridge their village was fighting with the Arapalooes: they filled the air with cries and lamentations, to make it understood that some of their chiefs had been killed.

Pike's Peak was in view from the encampment. It bore N. 87 deg. E. by compass.

On returning from this region, after several days' laborious travelling, the expedition left the mountains, and on the morning of the 28th encamped immediately at their foot, on a tributary of the Arkansas River, and on the lst of July arrived at Bent's Fort, about seventy miles below the mouth of the Fontaine-qui-bouit.

Captain Fremont left the Arkansas, about twenty miles below the fort, to examine the Kansas, and he observes, "The country through which we had been trarclling sinee leaving the Arkansas River, for a distance of 260 miles, presented to the eye only a suceession of far-stretcling green prairies, eovercd with unbroken verdure of the buffalo grass, and sparingly wooded along the streams with straggling trees and oceasional groves of cotton-wood; but here the country began perceptibly to change its character, beeoming a more feriile, wooded, and beautiful region, eovared with a profusion of grasses, and watered with innumer. able little streams, whieh were wooded with oak, large elms, and the usten? varieties of timber common to the lower course of the Kansas River. As : advanced, the eountry improved, gradually assimilating i.1 anpearance to the north-western part of Missouri. The heautiful sward of the buffalo grass, whech is regarded as the best and nost nutritious found on the prairies, appeared now
only in patches, being replaced by a longer and coarser grass, which covered the face of the country laxuriantly. The difference in the character of the grasses beeame suddenly evident in the weakencd condition of our animals, which began sensibly to fail as soon as we quitied the buffalo grass.
"The river preserved a uniform breadth of eighty or a hundred yards, with broad bottoms continuously timbered with large cotton-wood trees, among which were interspersed a few other varietics.
"After having travelled dircetly along its banks for 200 miles, we left the river, where it bore suddenly off in a north westerly direction, towards its junction with the Republican Fork of the Kansas, distant about sixty miles; and, continuing our easterly course, in about twenty miles we entercd the waggon road from Santa Fé to Independence, and on the last day of July encamped again at the little town of Kansas, on the banks of the Missouri River.
"During our protraeted absence of fourteen months, in the course of which we had necessarily been cxposed to great varictics of weather and of climate, no onc case of siciness had ever occurred among us.
"Here cnded our land journey: and the day following our arrival, we found ourselves on board a steamboat rapidly gliding down the broad Missouri. Our travel-worn animals had not been sold and dispersed over the country to rene:ved labour, but were plaeed at good pasturage on the frontier, and are now ready to do their part in the coming expciition. On the 6th of August we arrived at St. Louis, where the party was finally disbanded ; a great number of the men having their homes in the neighbourhood."

The extracts and condensed accounts which we have prepared from the narratives of exploring expeditions, from the recent travels of Americans ia Mexico and California, although but embracing but a very limited portion of the aetual letter-press of these narratives and travels, afford, in a compressed form, all the really important information recently obtained of countries hitherto but very imperfectly known : and the importanee of the circumstanec which now involve the future destinies of Oregon, California, and Mexico, and of the progress of the A.nglo-Saxon raee in Ameriea, constitute, we believe, a full justification of the leng. $h$ to whieh we have extended these chapters.

## CHAPTER XXIX.

CONSTITUTION OF MEXICO.
After the overthrow of the Imperial Government of Iturbide, a national representative body met, and before separating, at the ond of fourteen months, agreed to a federal constitution, embraciug the original royal states of New Spain. It was proclaimed on the 4th of October, 1824.* The first congress under it met on the 1st of January, 1825, with General Victoria, as president of the federal republic. Discord and Pronunciamientos followed. One cabal declared that no man of Spanish birth should fill any public office. One opposed the federation, another the central system. Centralists were called Escossais, or Scotch-the federalists, the Yorkinos, or Yorkists : strange names for Spanish races. Sanguinary revolutions and insurrections continued. Rulers were oveiturned, or replaced, or executed. After the execution of President Guerera, in 1831, an exiled president Pedraza, was recalied to serve out three mouths of his allotted term. Santa Anna succeeded in 1833. Pronunciamientos and insurrectious were vigorously, and not very mercifuily, quelled by him.

In tiee first year of his presidency, a "Pronunciamiento" was made in favour of the "fueros" of the church and army. The latter proclaimed hin Dictator

* This constitution was, with the exception of the article on religion, founded on the articles of the constitution of the United States of North America. Each of the Mexican states was to preserve the right of cianging and modifying its state goverament, provided it retained the republican form. The congress of the Union was to consist of the president and the vicc-president, and of two legislative bodies, the senate mo the house of representatives. The senate to be composed of twice as many members as there are states; every state sending two senators, elected by the legislative bodies of the state. The number of the members of the house of representatives were not limited. Every district containing a population of between 40,000 and 80,000 inhahitants, were entitled to choose a represenative; a census was to be made evcry ten years. The legislative bodies to meet on the Ist of Jannary, and continue to the 15 th of April; but if neeessary, might prolong it one month. The president might call an extraordinary meeting of the legislative bodies. The representatives were to be elected for two years; the scuators for four years.

The president, or executive, to be chosen by the legislative bodies of the different states, Every state to name two candidates, one of whom not to be a citizen of the state; the congres to declare the person to be duly elected, as chosen by the majority of the states. The vice-president to be choscu in the same manner. The president and vice-president to remain four years in office. The president to appoint the secretaries of state, and the officers in the army and navy to be commander-in-elief of the forees, to treat with foreign powers, and cause the laws enacted by the congress to be published and executed. But he was required to consult the privy councih, in which every state was represented by one member.

Disputes arising between the authorities of the United States or their citizens were to be deeided by a superior court, consisting of eleven members, chosen by the legislative bodies of the states. That court to explain the truc meaning of the laws whenever they are obscure, and to determine the limits of the jurisdiction of the federal courts of the republic. The crimes or misdemeanours of senators, representatives, ambascadors. consuls, aud other pulblic officers of the tirst rank, to be also tried by this court.
at Cuautla-he refuscd to accept-and marched against and subdued the insurgents at Guanajuato.

In 1835, a "Pronunciamiento" was published and quelled in Zacatecas. A few days after this victory there was another, called the "Plan of Toluca," which was generally believed to have been framed by Santa Anna.

This plan was fatal to the federal system. It destroyed the constitution of

Iturbide, a national of fourteen months, yal states of New The first congress oria, as president of ed. One cabal defice. One opyosed called Escossais, or names for Spanish Rulers were oveiresident Guerera, in three months of his ientos and insurrec-
was made in favour aimed him Dictator
founded on the artictes c.Mexican states was to vided it retained the reident and the vicc-presiitatives. The semate to te sending two senators, bere of the honse of reof between 40,000 and as to be made evcry ten te to the 15 th of April; lan extraordinary meettwo years ; the scuators
of the differcnt states. the state ; the congres e states. The vice-preint to remain four years rs in the army and navy: d cause the laws enacted onsult the privy council,
r eitizens were to be delegislative bodies of the hey are obscure, and to public. The crimes on er pulbic officers of the 1824, vested the power in a central government, abolished the legislatures of the states, and changed those states into departments, under the control of military commandants and governors, responsible only to the chief authorities of the republic. This last bold act of Santa Anna, previous to his capture in Texas, formed in its principles, the basis of the "Central Constitution," adopted in 1836, instead of the federal constitution of 1824.

This defacto dictator of his own country, and the conqueror of the Spaniards, lost his liberty by being defeated and taken prisoner by the Americans at San Jacinto. He was liberated, and returned through the United States to Mexico, and having become exccedingly unpopular, retired to his farm at Manga de Clavo.

When Santa Anna departed for Texas, Barrigan, whom he left in his absence as president, died, and Coro assumed the administration, until Bustamente (a former president), whose friends had elected him to the presidency under the new and central constitution, returncd from France, where he had lived obscure since his defeat at Tenhilon, in 1830, by Santa Anna.

In 1838, the unfortunate Mexia advanced towards the capital of Mexico with a considerable army. He was met in the neighbourhood of Puebla by Santa Anna. Mexia was defeated, taken prisoner, and immediately shot, by order of Santa Anna.*

Soon after Vera Cruz was blockaded by a French squadron, and attacked by the French troops. Santa. Anna at once repaired to the port and assumed the conmand of the troops. While following the French, as they retreated to their boats, he wats wounded in the leg. $\dagger$

He remained quiet during the "Sronanciamiento" of the Federalists under

* Mr. Mayer, in two notes informs ns, "You are right," said he to Santu Anna when refuscd a respite: "I would not have grantel yon half the time, had I eonquered.', when he was † "Santa Anna," says Mr. Mayer, " eallses the 5he as a day of vietory over the French! They tell a sth of Deember to be celebrated in Mexieo, of his cumuing. One morning, early, during the siory of him at Vera Cruz, which is illustrative way into the town and got possession of the house in we, a party of Freneh soldiers had made its he was disturbed by the noise of the tro attempted to escape. On the stairs he met the soldier out of bed, and in his shirt and trowsers, immediately demanded, ' 11 here is Santa Anne soldiers, headed by the Prince de Joinville, who with his thimb to a room in which another mar 'There,' said he, pointing over his shoulder said the Prince ; 'Oh! nobody,' said Santa Anna, "nas quietly sleeping.' 'And who are you ${ }^{\text {? }}$ prinec pashed on in a hurry to seeure the general, whinony but a servant of the house.' The dor!!"-Santa Auna was evidently no favourite of Mr. Maver. rol. i.

Urrea, at the palace of Mexico, on the 15th of July, 1840, which was suppressed by Valencia.

In Angust 1811, an insurrection was announced by the "Promuciamicnto" of Paredes in Guadalaxara, and enforced by Valencia and Lombardini, in the capital, and by Santa Anna at Vera Cruz. The consumption duty of 15 per cent was one of the grievances complained of; which, with the constitution of 1836 , were difficulties entirely beyond the control of the administration of Bustamente. The "Promunciamientos" of those generals were succeeded by a month's contest in the streets of Mexico; a bombardment of the capital ; some conflicts between the rival troops of the neighbourhood; the downfall of Bustamente; the elevation of Santa Anna to the provisional presidency, and the "Plan of Tacubaya," by the seventh article of which he was invested with dictatorial powers.

By this plan, a congress was to meet in 1842, to form a new constitution. In June of that year, "a corps of patriotic citizens, chosen ly the people, met for that purpose in the capital." The provisional president, in a speech, declared forcibly his partiality for a firm and central government; but that he should acquiesce in the final decision of the congress.

In December 1842, after two attempts to form a system of administration,the provisional president dissolved the congress, and convened a junta of notables. This junta, headed by Santa Anna, proclaimed on the 13th of June, 1843, "the bases of political organization of the Mexican republic." It is not called a constitution.

By this instrument, it is declared that Mexico adopts the form of a popular representative system fur its government; that the republic shall be divided into departments; that the political power essentially resides in the nation, and that the Holy Roman Catholic and Apostolic creed is professed and protected to the exclusion of all others.

It declares that slavery is not to be permitted;-that no one is to be molested for his political opinions, or called on for contributions, except such as are regularly imposed by law.

It distinguishes who are Mexican citizens, their rights and obligations. Citizens are-all who are bon within the Mexican territory, or beyond it, of a Mexican father ; all who were alive in Mexico in 1821, and have not renounced their allegiance; -all who were natives of Central America when it belonged to the Mexican nation, and since then have continued to reside in Mexico;-and all who have obtained or shall obtain letters of naturalization.

The rights of citizenship, voting for qualifications, require that they must be eighteen years of age and married, or twenty-one years if not married; and they must enjoy an annual income of at least 200 dollars, derived from actual capital, industry, or honest personal labour. In addition to these requirements, no one will be allowed to vote, after the year 1850 , muless he is able to read and write. domestic scrvitude, liabitual intemperance, taking of religious vows, keeping of prohibited gaming-houses, and frandulent bankruptcy.

The legislative power is to reside in a congress, divided into a chamber of reputies and a senate.

The Chamber of Deputies is to be composed of individuals eleeted by the elsctoral colleges of the departments, in a manner whieh will be hereafter specified, and in the dents shall, ner 70,000 inhabitants. The departments which have not 80 many resievery fraction over 35,000 . It is required deputy, and there shall likewise be one lor possessed of an anmal income of 1200 dollot a deputy shall be 30 years ol age, and newed every two years. 1200 dollars. A moicty of the chamber is to be re-

The Senats is to be eomposed of 63 members, two-thirds of whom are to be elected by the departmental asscmblies, and the other Chird by the ehamizer of deputies, the president of the republic, and the supreme comt of justice. One-third of this body is each of the elasses of ngriculte departmental assemblies are to seleet five persons from turers; the rest of the quota to be chosen, proprietors, or merchants, and manufacThose who are to be appointed by the presid by them from distinguished individuals, from among individuals who have signalied the and the supreme conrt, are to be taken siastical eareer. Senators inust possess an annual incem the eivil, military, and cccle-

The congress, so eonstitnted, to sit twinual income of 2000 dollars. commeneing its terms on the lst of January and year for the space of three months, lowed to obtain plaec or preferment from the gover of July. Its members are not altive reasons.

A third body, ealled the Permanent Deputation, is to be formed by this congress, and will be composed of four members oif the senate and five of the chamber, whose term of offce shall continue until the next meeting of the national assembly and the sessions of Congress whenever The duty of this permanent deputation is to eall extra the certificates of the election of president deereed by the government, and to reeeive the suprene eovit of justice. president of the republic, senators, and ministers of

The Executive Power is eonfided for five years to a president, who must be a Mexican by birth, in the full enjoyment of all his rights of eitizenship, more than forty years Among the numerons repmblic at the time of his election.
To impose fines not cxeeeding 500 dollars on by the bases, are the following: are wanting in due respect and obedience to the laws. To see that pro informed of delays, or that prejadicial preference be given to causes concerning the pubst in those bodies; to require that a touching the same whenever it may be deemed proper walfare, and to exact information

To object (hacer obserracio whieh will be hereafter deseribed). to the thirty days (after andience of the council, suspending their operations in the mean time projects of laws approved by the chambers, ment may snspend it until the near termination the project be reapproved, the governconsider the subject. If' it be then approvat by of the period when the chambers can ment will be obliged to publish it as a lawed by two-thirds of both bedies, the governlar period of the session, the government is to the thity days terminate after the regudeputation; and if the term passed without to direct its observations to the permanent considered as sanctioned, and published without delay by the president, the law will be The president tayy he sees fit, according to the objects ol and dispose ot the armed forces of the nation as lic umuturalized foreigners, who are deemed dang. He may expel from the repubfrom the conncil to defend the opinions of the dangerons; and he may name orators The Comecil of the Gorernment is to be covernment betore the chambers. married ; and they from actual capital, ements, no one will ad and write.
the president, whose tenure of office is perpetnal, and whose daties are to give their aid to the govermment in all matters required in these bases, and others upon whieh it shall be proper to eonsult them. It is cheir privilege, moreover, to propose to the government all regulations and systems they may deem necessary for the public good in every branch of the administration.

The judicial poover of the eomntry is vested in a supreme court, in departmental tribunals, and others already established by law. 'There is to be a perpetnal court martial, chosen by the president.

The Government of the Deportments is regulated by the seventh title.
Eaeh department is to have an asiembly composed of not more than eleven, nor less than seven, who inust be twenty-five years of age, and possessed of the qualitications required for a deputy to congress. Their term of office is four years.

The powers of these assemblies are very simple and irresponsible, and scarcely anomit to more than a speeies of municipal poliee, the whole of which is subject to the review of the president of the republic, and of a governor appointed by " president.

Electoral Pover.-The population of Mexiso is divided into sections of 500) inhabitants for the election of primary juntas, and the citizens to vore, by ticket, for one eleetor for every 500 inhabitants. These primary eleetors will name the secondiry, who are to form the electoral college of the department in the ratio of one secondary elector for every twenty of the primary. This electoral college, again, will elect the deputies to congress, and the members of the departmental assembly; and its members inust have an incone qualification of at least five hundred dollars per annum.

On the 1 st of November of the year previous to the expiration of the presidential term, eael departmental assembly, by a majority of votes, or, in case of a tie, by lot, will select a person as president for the sneceeding five years. There is no clause in the instrnment limiting the term or terms for which an individual may be elected, or prescribing a mode of supplying the vacancy occasioned by his death, resignation, or incompetency.

Mr. Mayer observes, "The pcople are divided into classes of eitizens and inhabitants. Property qualifications are created, while domestic servants, and the clergy, are disfranchised in the same rategory with gamblers and drunkards, though they possess both the required income and education.
"The opinion of the people is not to be taken directly by vote in regard to the men who are to represent them in the departments and in congress, or to govern then in the presideney; but their sentiments are to be filtered through three bodies of electors before their representation is finally effected. And, last of all, the supreme power is vested in a central rovernment, while the people are left with scarce a shadow of anthority over their homes and interests in the departments.
" it will be at once observed, that he President Santa Aurahas thus succeeded in enforcing his favourite scheme of centralism.
"The four millions of Mexican Indians (scarcely one of whom ever had an annal ineome of 200 dollars in his life), innst always be unrepresented in the government. No hope is proposed to them of advancement or regeneration ; while the chief magistrate, himself, is surrounded by a complicated machine, that wants every element of demoeratic simplicity, and possesses a thousand intets to corruption and mismanayement.
"In either event, the president may deem himself sate. If the bases succeed in giving peace, progress, and prosperity to Mexico, he will hare the honour of the movement. But if he finds that they are not effieacions, or are likely to injure his schemes, It wifl be a task nether of difficuliy nor danger, in so eomplicated a maze, to loosen some arranged serew, or throw some petty wheel from its axle, by which the whole must be dis"So long as the responsibility of even its humblest engineers.
rol of the nimy, the power to declare war, entire patronare of gives him complete conto impose fines, veto too great to be intrinsted to any one individnal in our day and generation."

Since the institution of this central system, Santa Anma lias been banished, another president clected-insurrections have succeeded insurrections-Pronunciamientos and the Presidentship of Paredes, and a war with the United States, are among the events of the year 1846.

## CHAPTER XXX.

## reflections on the present condtion and prosiects of mexico.

Ir will appear evident, from the forcgoing sketches of the various countrics north and soutly of this vast region, that Mcxico, with the most fertile resources and with all climates, soils, and productions, with inagnificent forests, -with the precious, and most of the useful mincrals, in abundance, is a powerless and declining statc.

Spain, from the first day of occupation, planted in this physically highlyfavoured empire, the clements of future weakness, dissolution, and decay. Arbitrary civil and military power,-injustice and cruelty to the aboriginals,-and an ecclesiastical hierarchy, which fascinated the senses and paralyzed the intellect, were the clements of Spanish policy in America. No sound reasoncr, who studied human character, -no statesman, who judged of the present, in accordance with the conduct of mankind in all countries-in all past ages, could have expected that a whole people born and brought up under such a government, and under such a church, would, on becoming independent of Spain, be prepared for civil liberty, for self-government,-and cspecially for a republican government, when the only religion they professed and tolerated was thoroughly anti-republican,-in all its institutions,-in all its observances, and in its doctrincs of passive obedience.

In other Catholic countries, as in France and in many parts of Germany, the circumstances were widely different. The inhabitants, at least those of the towns, and the prominent men in the country, ware and are intelligent, and libcrally, educated. The prople of Mexico had scareely any other education, but the ceremonics of the church: which, being far above their comprehension, were mysterious, yct agrecable to them. The pcople were taught to perform their derotions with mechanical exactitude, and the pricstly and monkish injunctions have bcen, since the days of Cortez, obeyed with unquestionable non-resistance.

The ecclesiastical power exacted and obtained ohedience, but only to the church. The ignorance of the people in the arts, sciences, and all adwo the tive principles, is, no doubt, greatly attributable, to the Spanish rownimistrabut the sin of ignorance in the people, and intolerance in religion, is in the ; absolute sense, chargeable to the church.* Whise most

[^61]

## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic
Sciences
Corporation
yond precedent in Mexico. Ecclesiastical property is sacred. It has been invaded, almost utterly despoiled, in Spain; but amidst all the anarchy which has disturbed the country, the lands, and the treasures, of churches have been held in holy reverence in Mexico.
A standing army of great uumerical organisation, consistiug of mixed breeds of all shades of colour and character, without either patriotic or chivalrous spirit, has been maintained at ruinous expense to the country ever since Mexico became independent of Spain. This, force, which, morally speaking, is little superior to numerous hordes of bandits, has served each military adventurer who has been successful in the declaration of a pronunciamiento.*

With respect to the civil power, in Mexico, the incapacity for self-government, or rather the impatience of that control, which must be submitted to in order to enjoy civil and religious liberty, can only be attributed to the most remarkable prevalence of ignorance,-to the evils which the ancient goverument engendered,-and to the jealousy which one individual entertains of any other attaining power under the moder administration. Under other circumstances we believe that Iturbide would have been, in his general government, a fitting ruler for the country. With no, very exalted opinion of Santa Anna as an administrator, we believe there might have been less dangerous presidents elected in the most advanced of republics.

In Europe we have in another work drawn a parallel between the prosperous and powerful condition of Holland, and the distracted and feeble state of Spain. $\dagger$ In America we may well contrast one small community, that of Massachussetts, with a vast empire,-that of Mexico. One hundred years after the date, when the great epoch of Spanish power sent forth Cortez and his followers, to conquer and possess, the most magnificent, populous, fruitful, and rich empire in America, a few persecuted pilgrims landed in, naturally, the most forbidding and savage regions of the territory now included in the Anglo-American union. Indomitable energy, rigid virtue, habits of thrift, the most laborious perseverance, and the spirit of civil and religious liberty, have gradually transformed a country of rocks and wilds, with a severe and boisterous climate, into one of the most prosperous, happy, populous, and intelligent states in the world. In truth one may behold nocre of the spirit of industry and enterprise on a frozen lake in Massachussetts, than in the vast fertile plain, amidst which the city of Mexico stands. In New England, if a public question affect the interests of the people, they meet and discuss it gravely at a preliminary, or caucas meeting. Each citizen retires in the evening calmly to within the circle of his domestic enjoyments, and on the following morning attends to the duties of his farm, or of his trade, or profession. Such have been, with the early education of her people, some of

[^62][^63]the leading causes which has made Massachussetts a great agricultural, manufacturing, fishing, maritime, and commercial common wealth.

But in Mexico revolution has succeeded revolution. The states of the federal government are not only divided from the central administration,-but they have their local revolutions and rapid change of rulers.* In all, the elements of discord appear to be effectually working towards dismemberment and decay, and to be preparing for the mastery of a mighty power,-energetic, irresistible, and progressive in its origin, in its growth, and in its character. The epoch destined for this great advent, may not arrive within the period of half an age,--but it requires no uncommon forecast of the future progress of an enterprising, intelligent, and bold race, to fix the date, which will replace Spanish American misrule, by an Anglo-Saxon power,-and substitute for the Spanish language, and an absolute Roman Catholic hierarchy, an English tongue, and practical, civil, and religious liberty.

Texas is, de facto and de jure, Anglo-Saxon-American. California is now, in power and in occupation, an Anglo-Saxon-American country. Yucatan is not only independent, but, with all the jealousy of the 500,000 to 600,000 inhabitants of that country towards strangers, they have already solicited protection from Anglo-Saxons, whether from the United Kingdom, or from the United States of Anglo-Anıerica.

Eighty-six years ago, there did not live a stationary inhabitant who spoke the English language, from the mouth of the Gulf and River of St. Lawrence to the mouth of the Columbia-from the Lakes of Canada to the Gulf of Mexicofrom the Alleghany Mountains to the Pacific. The English language was confined to the old Atlantic provinces lying cast of the Alleghanies, and from some few spots, in Nova Scotia and Maine, to South Carolina. It has been chiefly within the last fitty years that the progress of the English language has advanced, with the exception of Mexico (which it has also most extensively invaded), over the whole of North America from the frozen region, to the Mexican Gulf-from the Atlantic to the Pacific. Its progress has been infinitely more rapid than the conquests of the Romans, or the descents of the Goths, Huns, and Vandals.

In marking this progress, we are not justifying all the circumstances of its past, or its probable future, march. We judge from the events of the past in

[^64]forming our anticipations of the forthcoming. Even if the government of the United States should endeavour to bring the present warfare to a speedy termi-nation,-and, without further annexation of any part of the Mexican territories, we are persuaded that the advances of private individuals, independently of the government, will gradually, if not rapidly, establish Anglo-Saxon rule over the regions, where the Aztecs yet predominate in numbers,-where the Spanish race still misrule,-regions which once formed the empire of the Moctezumas.

## CHAPTER XXXI.

## STATISTICSOF MEXICO.

The statistics of this magnificent country, from the anarchy which has prevailed since its independence of Spanish authority, are very deficient and uncertain. Official accounts are either not completed, or they are not made known to the public; unless it be in the form of vague statements. From estimates obtained by Mr. Ward, and the British, American, and French consuls-by Mr. Mayer, and by the Baron Von Humboldt, we have been enabled to compile the following statements :-
'Population.-The number of inhabitants in Mexico is not even approximately known: we have, in a former pagc, given the various estimates as collected by Mr. Mayer, viz:-7,015,509 inhabitants, about $1,000,000$ of which were estimated of pure European race ; 4,000,000 of aboriginal race ; 2,000,000 of mixed breeds, and 6000 negroes.

Recent accounts do not correspond with the statements of Humboldt: for the increase of the population, since the independence of Mexico, is far from proportionate to his statements of the rapid increase during the thirty years previous to the period when he visited the country. The registry of the births and burials were then, he informs us, kept in many places with great accuracy by the parish clergy, whose emoluments depend some what on baptisms and funerals. Through the archbishop of Mexico, Humboldit had free access to these collections. The proportion of births to deaths throughout the kingdom was as 170 to 100 ; in some parts of the table-land of Mexico the proportion was as high as 253 to 100 ; but at Panuco, on the coast of the North Sea, it was as low as 123 to 100; this difference arose from the great salubrity of the table-land compared with the low, marshy lands upon the coast. He remarks that the salubrity of tropical climates depends more on the dryness of the air than its other sensible qualities. The burning province of Cumana-the coast of Coro-and the plaius of Caracas, prove that excessive heat alone is not unfavourable to human life ; that
in very hot, but dry countries, mankind attain to a greater age than in the temperate zones. Humboldt says, while he was at Lima-
"A Peruvian Indian died at the age of 147 ; having been married for ninety years this venerable personage used to walk thre age of 117 ; till he attained to the age of 130 , twelve years of his life he liad lost his sight. Many instancery day, but for the last ercuriPeruano." only a dry and light of Mexico, which constitutes three-fifths of gentle as at Naples; the menere, but a mild and temperate climate; of the centigrade thermomederm temperature of that season is from the winters are à scends below the freezng point sometimes, indeed, though rarely, the therm. to 14 deg. shade above 24 deg. On the coast the greatest heat of summer it never rises in the the contrary, about 25 deg . or 26 deg .; and wium temperature of the whole year is, on climate is exceedingly unwholesome; this is therever the air is moist as well as hot, the from the mouth of the river Alvarado to the river case upon the noitn coast of Mexico, tander; and the south coast is equally unhealthy, from Sand plains of the New Sancombination of heat and moisture in the atmosphere in San Blas to Acapulco. The Caracas unwholesome, from New Barcelona to Puerto Caballo"- Thner, renders the coast of The population of the whole vicerorto Caballo."-Thompson's Alcedo. 1703 by the census ordered by Revillesicu as calculated in at that time to $4,483,559$ souls, and in 1808 , viceroy of the kingdom, amounted was $7,800,000$. From an examination of Von Humboldt says the population estimates the proportion of births to the the registers of different parishes, he of deaths as 1 to 30 ; and he finds the population as one to 17 , and that than that of females, in the proportion lumber of male births to be greater than the proportion observed in France of 100 to 97, which is somewhat less should now be as populous as the United St At this rate of increase Mexico tnan in 1808.* The data on which Mtates, instead of being estimated at less assuredly of no value. He informs us . Von Humboldt calculated were most "The tithes, which are in their amount in twenty-four years, from all sorts of agricultural produce, have doubled - Mr. Waddy Thompson, would lead me to believe that, the number of mulattoster at Mexieo, says-"My own observation halfa dozen in the eity of Mexico, and the mulattoes is very small. I an sure that I never saw pearance of the mulattoes is almost as distinct friean blood is, I think, easily detected. The apand white races, it is impossible to the cross partakes more or lese to form even a conjecture with any, deseendants of the Indian of pure or mixed blood. When the Indiane races, it is difficult to say whoaeh to accuraey. As the A Aricarthy Spaniard, and so vice versa. cross is remote, it is difficult to distinguish the person tie African blood shows itself as distinatly Neither do I think that there distinguish the person l have never looked upon any colour so tly in the eross with the Indian as wilh many Zambos, for inhabitants of the Paeifie eoast are very horribly revolting as that of the Zambo. Many of the formed, fine of the plysical or physiognomical park as brown negroes, and darker than mulatthe formed, fine-looking men, with limbs and facal peeuliarities of the negro. They are milattoes, They an opinion of whiat I saw, I should faces much more Grecian than Africaul. If I were to I am quite sure that nine the eities, and a few wealthy estimate of white persons is a large one Imm quite sure that nine of every ten persons whealthy proprietors, who reside upon their estates.
Irdians or Mestizos anywhere else ; in travelling in the city that the white one meets in the slreets of Mexico are persons you might met would be Inding it would be safe to wager that forer in proportion than
vol. I. 4 N
as indicating the rapid progress and extension of its agriculture. Fields brought recently into cultivation, country-houses building or lately creeted, populous, rising, and industrious villages, are the objects which mect the eye of the traveller in every direction in which he crosses the country."
"Another indieation of the growing prosperity of Mexico," says Von Humboldt, "was the productiveness of the taxes levied on its internal trade and consumption. The duty of alcabala in the kingdom of Nueva Espana, whieh from 1766 to 1778 inclusive, yielded only $19,844,054$ dollars, produced in the same number of years, from 1772 to 1791 inclusive, $34,218,463 \frac{1}{2}$ dollars; making a difference in favour of the second period of $14,374,409$. The alcabala was an oppressive tax of six per cent on all commodities sold in the interior of the country, and exacted as often as the sale is repeatcd. Its productiveness was consequently the best indication possible of the prosperity of internal trade."

We have great respect for M. Von Humboidt, but the above remarks would incline us to conclude that he would have made a meagre commercial minister.

## RELIGION AND ECCLESIASTICAL ESTABLISHMENTS.

The Roman Catholic faith is the only religion publicly tolerated by the constitution of Mexico; other religions, but not places of worship, are merely allowed by sufferance. The church establishment has remained much the same as under Spain. The hierarchy consists of the Aychbishop of Mexice, nine bishops, and from three to five thousand parish priests. There are ten cathedrals with innumerable canons and many other dignitaries. There are nearly 2000 monks, and more than 150 convents. Church property neither paid under Spain, nor since the revolution, any state burden or tax. The priests and monks have the sole distribution of all money bequeathed for claritable or pious uses. The old Spanish monks and priests were banished during the revolution, their places, like civil offices, were filled by creoles.

Mr. Mayer, in his work on Mexico, regrets his want of an accurate account of convents, property, numbers, and wealth of the religious orders in 184 .

The want of a general work of reference on statistics is denounced, as "shameful and lamentable," by Senor Otero in his treatise.on the social and political condition of Mexico. "In 1842," says this writcr, "we possess no publication upon Mexican statistics except the work of Baron Humboldt, written in 1804. That work, precious as it is, has become uselcss as a guide, in consequence of the immense changes during the intervention of a long and revolutionary period. A complete statistical treatise might be easily compiled without expense to the National Treasury, by merely obliging the funetionaries of the government to make regular and minute returns, which should be digested and edited by competent persons in the capital. Without such a work it will be impossible to understand the complicated interests of this vast country, or to kcep the machiuery of its government in successful operation."*

Mr. Mayer says: "Of all branches of the national administration, none has suf-
but it is not half so strong as the antipathy of race. The feelings of the Indians of Mexico tomards the Spaniards is very much the same now that it was at the period of the Conquest. Although every thing admonishes them that the European is the superior race, they are generally averse to alliances with them, and whenever such are formed, they are prompted more by interest than inclination."

* Otero, Cuestion Social y Politica, p. 30-31.

Fields brought populous, rising, traveller in every Von Humboldt, e and consumpwhich from 1766 same number of fference in favour ve tax of six per ed as often as the on possible of the

## e remarks would

 cial minister.tolerated by the f worship, are has remained of the Archthousand parish ons and many on 150 convents. lution, any state ion of all money onks and priests ffices, were filled

## accurate account

 ders in 1842. ced, as "shameful litical condition of ipon Mexican stavork, precious as it changes during the al treatise might be obliging the funcshould be digested work it will be im$y$, or to keep the ion, none has sufns of Mexico towards Conquest. Although re generally averse to more by interest than tion. It was a suhject that men secmed of the Minister of Public Justice and Iustrucwere abuses in the body;-that many of its membal approach. They admitted that there vicious;-and that it enjoyed large revenues, fombers were corrupt, idle, ignorant, and fered to diverge into smaller rivulets, would nouring in a narrow stream, which, if sufcondition of suffering multitudes. But wealth and proparched land and improve the fied. The establisiment was the religion ; and property were banned and sanctimust necessarily attack the other. Thus, even patriots who ventured to assail the one by nervous dread, stood appalled at the first frown of pho were not ordinarily affected for their fate in a conflict between the temporal pow priestly indignation; and trembled fluence which slept like an electric fire in the her and that tremendous spiritual inslightest impulse to be kindled into a destructive fame." of the people, ready, on the"It would be unjust, however, to leave you under the impression that the ministers of this church have been solely engaged in enriching themselves, and scandalising the cause of them are unworthy persons, an prucluimed by European travellers. Althg the cause rather accommodated to a population nothstanding their rites and ceremonies are many lectual man ;-yct the wealth of the scarcely emerged from the forests, than are often and sordid purposes, or used to core church has not been at all times devoted to baserepublic no persons have been more units possessors and the people. Throughout the of mercy, than the rural clergy. The village cuircs are ts of charity and the ministers tectors of their flocks. Their houses have been the hre the advisers, the friends and proUpon all occasions they have constituted themselyes pitable retreats of every traveller.* contributed toward the maintenance of institutions of defenders of the Indians, and posed in all attempts at persecution, and wherever the benevolence. They have interwealth of the church was of thams of their outraged rights. To were menaced with in-
"These virtues and devotion hall import. hearts of the masses, and to attach the poor to their the whole priesthood deeply in the of their property. The priest, the creed, the church and itw thenlist them in defence and watchfule in the notions of the people; and in turn, theses, seemed to be one wanting to increase power which this very affection had created. lavish endowments, their gains from dying penitents, pious bequests, Avarice was not contrived, upon the same altars (often grossly human while humbly good) offerings and "It is now quite natural, that serve God and Mammon. been collected during so many that they should desire to prese dread the advance of so many years of religious toil and avaricie property which has their monastic establishments intellectual march which, in the course ous saving, and they tion of large estates, spirual influence, under real and personal, in the hands of Spain. The combinabut certainly is mo, under the direction of one head, must of a united class acting by added to the naturt to be dreaded in a republic, where secret powerful in any country, "It is dificult control of extraordinary wealth. secret ecclesiastical influence is It is difficult to say with accuracy,
suws in the present is, -but I think the number of I have already assigned, what capital of republic is fifty-eight; for the support of which (ins devoted to ajout 2000 250,000 dollars more than four millions and a half, with (in addition to a floating revenue of about 560,000 dollars 1700 estates or properties, producing an annual
"There are abo
"The latter possess 150 secular Clergymen and 1700 Monis. nicans, 25; Franciscans, 68; Augustines, 22; Cants, and divided as follows: Domi-

[^65]150. The number of nuns, 2000 ; of monks, 1700 ; of secular clergy, 3500 -total 7200. A number certainly inadequate to the spiritual wants of a population of $7,000,000$, and yet too smali to be proprietoss of estates worth at least $90,000,000$ of dollars, aecording to the annexed valuation.
vessels, \&e produee the sum reeeived by them annually in alms
"The real property is estimated to have been worth at least twenty-five per cent more previous to the revolution, and, to this enhaneed value must be added about $115,000,000$ dollars of eapital, founded on 'cmeribuciones' and 'derechos reales,' to imposts to which they were entitled, on the property of the country.*
"The value of their ehurehes, the extent of their city property, the power they possess as lenders, and the quantity of jewels, preeious vessels, and golden ornaments, will raise the above statement, I am eonfident, to ucarer $100,000,000$ dollars than ninety, or to a sum about eighty-eight millions less than it was before the outbreak of the war of independence; at whieh period, the number of ceclesiastics is estimated to have been 10,000 or 13,000 , including the lay-brotherhood and the subordinates of the church."

During the royal government it was the poliey of the Spanish eabinet to cherish the temporalities of the Mexican ehureh. The mayorazgos, or rights of primogeniture, foreed, as in Spain, the younger sons either into the profession of arms or of religion ; and it was resolved that ample provision should be made for them. All the lucrative benefiees eame into the hands of the erown or the hierarchy, and the greater number of the elevated eeelesiastics rave men of high birth.

The rights of primuthiture having been abolished in the republic, the powcr to eolleet tithes by compulsights also abrogated. The church has become odious in the upper elasses as a meane of maintenance, and its members now belong to the humbler classes. But wealih and superstition has preserved for it a powerful influence over ignoranee.

It is remarkable that the army has become equally unpopular with the upper class of Mexieans as a profession; its command is generally intrusted to men who have arisen from the people. Both the chureh and army sustain each other against the aristocracy of landed proprietors, who ehiefly live retired.

Mr. Mayer, however, observes: "The government, pressed by its wants, is beginning to eneroach gradually on its resourees, and within the last two years has appropriated parts of the real estates of the clergy to replenish an empty treasury. That such is an honest and patriotie devotion of eectesiastieal means, no one can deny, and the doctrine is sustained by legal writers of the highest authority. $\dagger$ The church has no
*Vide Otero, p. 38, 39. 43.
$\dagger$ Vide Vattel, book I, cliap. xii. sec. 152.
"The state," says this high legal authority, " has unquestionably the power to exempt the property of the church from all imposts, when that property is not more than adequate to the support of the ecelesiastics. But the priesthood has no right to this favour except by the authoriy of the state, which has always the right to revoke it when the publie good requires. One of the fundamental and essential laws of society is, that on all ocensions of need the goods of all its members ouglit to contribute proportionably to the wants of the community. Even the prince himself cannct, by his anthority, graut an entire exemption to a numerous end wealthy body of persons, without committing an extreme ininstice to the rest of his subjects, upoa whom the butaen would altogether fall by this exemption."

Mr. Mayer follows Vattel, by saying, "Far from the goods of the church being exempted beeause they are consecrated to God,-it is for that very reason that they slould be the first taken for the welfare of the state. There is nothing more agreable to the Common Father of men
clergy, 3500-total of a population of least $90,000,000$ of
dollars.
$18,000,000$
ecious
52,000,000 red to

20,000,000
$90,000,000$ twenty-five per cent ist be added about 'derechos reales,' te rty, the power they d golden ornaments, 0 dollars than ninety, outbreak of the war $s$ estimated to have subordinates of the
cabinet to cherish the ats of primogeniture, arms or of religion; m. All the lucrative he greater number of
epublic, the power te become odieus in the selong to the humbler verful influence over
ith the upper class of men who have arisen gainst the aristocracy
y its wants, is begintwo years lias appretreasury. That such one can deny, and the The church has ne
ower to excmpt the proan adequate to the supexeept by the anthority d requires. Oue of the d requires.
eed the goods of all its unity. Even the prince olis and wcalthy body of bjects, upon whom the
rell being exempted behould be the first taken Common Father of men
need of possessions, except for the purposes of heneficence and charity. The vow of its menbers is for chastity and poverty. It receives only to becoine an almoner for more extensive benevolence. And as the state in the hour of need, must ever be the chicf pauper, slie has an unifuestioned right to call upon the ministers of God, in the spirit of $90,000,000$ or $100,000,000$ open their coffers freely for the public good. With its debt of $84,000,000$, and still property and money, it might extinguish the national fur its secular clergy, who would be cherished and sustained 7000 inembers, or, at least, for un act of such Christian sacrifice and benevolence."

Mr. Waddy Thompson, late United States' Minister in Mexice, ob-serves:-

Minister in Mexice, ob-
"There is another nnd equally indispensable reform which 1 have little hope will be made-the curtailment of the revenues and the power of the priesthood, and the free toleration of all religions. Without this I have no hope whatever for the country. religien, but that he had never detested it ue suid that he had never liked the Catholic net cloose to say that, but I will say that the prevad visited a Catholic country. I do of all others, and the power of the priesthood as it exists in Mexico, the exclusions ment, incompatible with a Republican form of gevernınent. Mexico, are, in my judgthings exists there is a ;ower belind the throne greater than Wherever such a state of ignerant the people, the greater is this power, and hence the opposition of the Catholic priestheod in other countries than Mexico to the diffusion of knowledge. I have not visited any other Catholic country, but in Mexico the subjection of fortune, mind, and to say nothing of any thing else, the iesthood, is n crying and a burning shanic. But, other, are more than the country can bear. streng enough to eepe with the priesthood. It may be that no administration will be was forced to yield. If this be so, they inight as well abandon at once all hope of free institutions. The two things cannet exist together; they never have, and they

## EDUCATION.

Of the total population, it was estimated that only 687,748 could readincluding women and children.* Of the male population, Mr. Mayer considers that not more than 100,000 can read and write ; and then observes ;-
"We will no longer be surprised that a population of more than seven millions has litherte been controlled by a handful of men. In addition to this, you will observe than to preserve a nation from destruction. As God las no need of property, the consecration of goods to Him , is their devotion to sueh usages as are pleasaut to him. Besides, the property of whe ehurch, by the eonfession of the elergy themselves, is eliefly destined for the poor. Now, extend this reasoning to the most ordinary first pauper, and the worthiest ofsuccour. We may expenses on the ehurch property in order to relieve the people to impose a part of the enrrent those goods to the poor, aecording to the spirit of their original destinat extent, is really to give
" "It faet," says M. Chevalier, "elementary of their original destination."
of the Spaniards. The elergy had then the exelusive management of it, what it was in the time but little inelination to enable thad then the exelusive management of it, and having so still, show press. Thicre are even fewer schools than theare the books published under the régime of a free number of the elergy. Education of a superior kind is eonsequenee of the diminution in the Spaniards there existed at Mexico a sehool for the fine arts, richly worse provided for. Under the to discover its existence now. There is a building fine arts, richly endowed: I have been mable interest execpt a collection of the portraits of the vieeroys siuce the where I found nothing of Azteque manuseripts. Some years ago the establishment of a polyteelinie school was derceed, but the decree has yet to see the conimencement of school, though the attention of the government is of insost exelinsively devoted to the army. There is nothing descrving the name of a school of law or modicine ; and it inay be well imagined that
schools ef industry er commerce are wholly nnkiown."
how litte has been done hitherto for the cause of learning by the government, when you examine a table of the expenses of the nation, by which it will be seell, that in the year 1840, while 180,000 dollars were spent for hospitals, fortresses, and prisons, and $8,000,000$ dollars for the army (without a foreign war l), only 110,000 dollare were given to all the institutions of learning in Mexieo."©

Mr. Mayer's further remarks are, however, more consolotary. He says, "I learn, however, with pleasure, that under the new scheme of national regeneration whieh has recently been put in action, the subject of education has engaged the especial attention of the existing powers, and that they design to foster it by every means in their power.
"In every one of the parishes into which the city of Mexico is divided, there is established a school for boys, and another for girls, supported by the Ayuntamiento, or town council. In these establishments the pupils are taught, without charge, to read, write, and calculate, and are besides instructed in religious and political catechisms. In the schools for girls, in addition to these brancher, they learn sewing and other occupations suitable for their sex. Books and stationery are furnished gratis.
"There is another establishment called the Normal School, supported by the government, and devoted to the instruetion of the soldiers of the army in the rudiments of learning. Advancement and inprovenent in this school are suitably rewarded by ranks in the army. Besides this, there is, also. a Lancasterian company, wlich, commencing its labours in the eapital, is spreading its branches all over the country. It is devoted to primary instruction, and is protected by all the citizens of the republic who are remarkable either for their wealth, education, or social position. The contribution is a dollar monthly. I am glad to learn that, since I left Mexico, the usefulness of this company has been so apparent to the people, that sehools upon its plan have not only been established in the principal citics and towns, but that they are now being founded in almost every village of importance, and even upon extensive haciendas or plantations, where the labouring population is nunmerous and ignorant.
"In the city of Mexieo this company has formed a large number of schools for ehildren of both sexes, upon the same footing as those established by the Ayuntamiento ; that is to say, the pupils are taught without charge, and are furnishied with the requisite stationery and books. There is a night sehool for adults, very fully attended by citizens, whose occupation prevents then from devoting themselves to study during the day. In the women's and men's prisons, and in the house of eorrection for juvenile delinguents, I also learn that schools liave been formed; and it is by no means a cliecrless feature in this picture of dawning improvement, that the ladies of Mexieo, most distinguished by talent, wealth, and cultivation, have gladly availed liennselves of the opportunity to devote a portion of their time for the purpose of iustructing their unfortunate sisters in the prisons.
"Besides these establishments (which are all of a free and public claraterer), it is difficult to give any idea of the number of private seloools for both sexes in the capital and departments. Many of them are conducted by foreigners as well as Mexieaus, and although they generally instruct in Frenel, English, granmar, realing, writing, arithmetie, geography, the rudiments of history, book-keeping, drawiug, and music, I have reason to believe that none of them are remarkuble for the regularity or perfection of their system.
"In the city of Mexieo there are the eoilegiate establishments of EI Seminaio Conciliar, San Ildefonso, San Gregorio, and San Juan Lateran. The first of these is under the immediate supervision of the urchbishop, and supported by a portion of the ecclesiastical revenues. The other three are under the carc of the governnient. In almost all

* The United States census for 1840 gives the following results ;-

Number of universities and colleges
of students in ditto....... Academies and grammar schools... Students in ditto Primary common scliools
Sclolars in ditto.

173 Scholars at public charge
.......
16,233 Total number of whites in the
${ }_{104,159}^{3,42}$ United States................
47,209 United States over the age of 20
$1,845,244$ who cannot read and write ....

49,693
government, when be seen, that in the : and prisons, and 0,000 dollars were

He says, "I learn, eneration which has e especial attention tans in their power. is divided, there is he Ayuntamiento, or out charge, to read, political catechisms. n sewing and other ed gratis. orted by the governin the rudiments of itably rewarded by mpany, which, comthe country. It is of the republic who

The contribution the usefulness of this s plan have not only e now being founded endas or plantations,
$r$ of schools for chilthe Ayuntamiento ; ed with the requisite attended by eitizens, during the day. In juvenile delinquents, clieerless feature in 10st distinguished by e opportunity to deortunate sisters in the
blic character), it is h sexcs in the eapital ell as Mexicaus, and ading, writing, arith5, and music, I have arity or perfection of

El Seminario Conciof these is under the tion of the ceclesiasment. In almost all
tes in the
$\ldots . . . . . .14,189,108$
tes in the
e age of 20 write ....

549,693
the departments of the republic, there are collegiste institutes, and in some, even two
or three. "The course of instruction in these establishments in alleged to be thorongh and modern. The atudents, who live within the walls, are expected to contribute for their education, while others, who only attend the lectures of the prof to consort, are exempte freir all costs and charges, so that about two-thirds of the pupils of every college reccive their literary education gratuitously.
"The regeneration of Mexico lies in her schools. Without their success she must not expect to drive léperos from the streets, or usirping dictators from the palace of her

Mr. Thompson speaks rather more favourably of the progress of common instruction. He says "he had not a servant when he was in Mexico progress of common instruction. not very well, it is truc $;$ " and he continues-" I often obscrved the not read and writeas they walked down the streets, read the signboards over the store doors. How this blished all over the country, chicfly, effect of Lancasterian schools, which are estaof General Tornel-a noble charity, which, through the instrumentality and exertions muel greater than those which even his snould of itself cover a multitude of sins Mexico. New York, 1846.

When Mr. Mayer wrote there were forty-four newspapers in the republic.

## CHAPTER XXXII.

## revenue and expenditune of mexico.

The public revenue of a state, if equal to its necessary expenditure, and if equitably levied, constitutes not only the great elcment of the power and permanency of government, but of the steady industrial and moral condition of the people. The distribution, levying, and proceeds of the taxes,-the expenditure of the revenue,-and the maintenance of public credit in Mexico unforsunately does no honour to the wisdom of the different administrations, nor to the intelligence of those who in the legislative assemblies have passed laws for raising a public revenue. Of several statements, the following, drawn up by Mr. Mayer, is that which seems, approximately, the most correct:-
"The income of the Mexican government is derived from revenues on foreign commerce, imposts on internal trade, imposts on pulqué, export duty on the precious metals,
lotterics, post-office, stamped other sourees of trifling importance. taxes, tobacco, powder, salt-works, and several
"The amount of the revenue. follows:-

| Y EARS. | Reverue. | Y EARs. |  |
| :---: | :---: | :---: | :---: |
| 1700................................ | dollara. |  | Revenue. |
| 1780.......................................... | ${ }^{6} \mathbf{6}, 705,876$ |  | dollary. |
| 1881...................................... | 15,010,974 |  | 10,494,2399 |
|  | 10,600,602 10 | 1830..... | 14,493,189 |
| -3............................ | 13,289,682 | 1831. | $18,923,299$ $16,413,090$ |

"In 1840, these revenues are stated in the report of the minister of the treasnry as follows:-

| FURRIGN COMMERCE, AE. | Nett Proceede after deducting Vis perise of Colfection. | POREION COMMERCE, *o. | Nutt Proceede after derlucting Vixpensen. of Collection. |
| :---: | :---: | :---: | :---: |
|  | dollars, | Hrought forward......... | dollare. 12.109, Mma |
| Imponts on forsirn commserce. . ....... | $7,115,819$ $4,906,59$ | Rnteros de productos liquldos......... | 452,146 |
|  | 4, Afri, unt | Extranrdinary muhildy . . . . . . . . . . . . . . . | 108 |
| \% on property, licome, eco..... | 307,427 | Apbltrln eatrmordlaane........ . . . . . . | 78,177 |
|  | 307,3(0) | Capitarlon ..... . . . . . . . . . . . . . . . . . . . . | 13.433 |
| Creditos activos. . . . . . . . . . . . . . . . . . . . . . . | -355 | Donationd. . . . . . . . . . . . . . . . . . . . . . . . | 13,0 ix |
| C | 12,199,8M6 | Tntal.................... | 12.744,157 |

" In 1839 the revenues amounted to $11,215,848$ dollars. The income from the postoffice department (which is not included in the statement for 1840), was 178,738 dollare in 1839. In 1840 the lottcries produced the gross sum of 215,437 dollars, but as the expenses connected with their management amounted to 158,485 dollars, it left a balauce of but 56,952 dollars for the government. The 'sealed paper,' or stamp-tax produced 110,863 dollars, but as this impost has been nearly doubled during 1842, the revenue must at present be proportionally greater.
" I have been unable to obtain any of the official documents of 1841 and 1842 (iin consequence of the disturbed condition of the country), with the exception of the following custom-house returns for the former ycar.

| CUSTOM-110U8ES. | Tonnage Daty. | Nett Proceeds affor dedineting Conta of Collection. |
| :---: | :---: | :---: |
| Cera Crua............ | $\begin{aligned} & \text { dollars, } \\ & \mathbf{3 1 , 0 3 2} \end{aligned}$ | dollars. $3,374,528$ |
| Raat coast. . Taraplco...................... | 7.3683 | 1,010,044 |
| Matamoras..................... | 6,245 | 397,313 |
| ( Magatlan....................... | 2,092 | 44,149 |
| Weat coast . $\left\{\begin{array}{l}\text { Monterey . . . . . . . . . . . . . . . . }\end{array}\right.$ | 810 | ${ }_{8}^{8.052}$ |
| Wear coant . $\left\{\begin{array}{l}\text { Acapulco. . . . . . . . . . . . . . . . . . } \\ \text { San Blan. . . . . . . . . . }\end{array}\right.$ | 673 2,710 | $\begin{array}{r} 7.193 \\ 190,770 \end{array}$ |
| Total.................... | 55,253 | $5,390,988$ |

"It will be perceived that the custom houses of Tabasco, Campeachy, Sisal, Isla de Carmen, and Bacalar, are not included in the preceding statement in consequence of the separation of the first (during the period) from her allegiance to the republic, and on account of the rebellious condition of the rest. At the date of the statement, reports from Goatzacoalco, Alvarado, Tuxpan, Huatulco, Manzanillo, La Paz, Pueblo Viejo, Altata, Loreto, San Diego, San Francisco, Soto la Marina, and from the frontier posts of Paso del Norte, Comitan, Tonalá, Santa Fé de N. Mexico, y Presidio del Norte, had not been yet received at the treasury office in the capital. The costs of the collection of this revennc amounted to 52,886 dollars, and the salaries of officers to 295,404 dollars.

Smugaing.-" No onc who has resided any length of time in Mexico, either connected or unconnected with commerce, can fail to have heard of the extent to which smuggling has been and still is carried on in the republic. This infamous system, alike dcstructive of private morals and public integrity, has become a regular business in portions of the country, and, after having been, to a great extent, suppressed on the eastern coast, has for several years occupicd the attention of numbers on the west. Mr, M'Clure calculated that the republic possesses "a frontier of five thousand miles, including the sinuosities, windings, and turnings of bays, gulfs, and rivers on the Pacific; three thousand miles on the United States of America and Texas; and above two thousand five hundred on the Gulf of Mexico ; making, in all, ten thousand five hundred miles; of frontier to guard against illicit trade, without an individual on the one thousand two hundredth part of the space to give notice of any depredations that may happen."

Mr. Mayer observes,-"That wherever there are smugglers to introduce it is probable that there are individuals to receive, and consequently that the government, might be pro
tected; still it is undeniable that the territory is vast, the population sparse, and the corruption of government agents has been as shameful as it was notorious. Facts came
to to my knowhedge while a resident in Mexico, whicl proved beyond question, this im1 forbear to detail these occurrences incate men of rank and capacity in the country. tho attertation of an individual who was approachede the documents in writing, under the deed of shame, and I feel perfectly satinfed of the by one of the vile instruments in not mention this circumstance for the purpose of reflectine unaggerated accuracy. I do but simply to direct the attention of sulch puexicana as may reat existing government, ful evil, the extirpation of which will at once increase read these letters to a frightcountry and improve the morals of their people. It may be urged increal resources of the impossible to correet this maladministrationple. It may be urged, perhaps, that it is force in the remarks which $I$ subjoin from the and, I confess, there appears to be much of his 'Opinions,' Mr. M'Clure observes :
"' In the comparatively limited frontie
monarchies, with their hundreds of thousands of crowded popnlation of the European has been found impossible to prevent smugge sing with and offieers of the customs, it corruptions. What hopes, then, can a small , with all its attendant crimes and a surface have that a revenue will be collected population scattered over so extensive state of morals to find honest collectors । and analogy, to expect any thing else in It would be contrary to all former experience revenue, in the ratio of the organisation of country than a gradual diminution of the of the customs would certainly increase of smuggling. All additional guards or officers would not add to the revenue a sum equal to their pay! ?" Wibery and corruption, but

## national debt and finances of mexico.

Tho national debt of Mexico is one of very considerable importance, and may be ivided into the two great classes of foreign and internal debt. mortgaged to pay this sum, in the following subdivisions :- ind 1841 the custonas were


The foreign debt is still larger than this; and (including the above), I will state the enire national responsibility, as it existed at the end of last year:-


Until 1841, the whole of the revenue, except $11+$ per cent was,
payment of $18,550,000$ dollars, while the remaining claims were appropriated to the voL. I.

40
by securities. Shortly after the accession of Santa Anna to ruwer, he suspended (by a decree of the 16 th of February) the payment of the first five funds charged upon the customs, as stated in a preceding table, but reserved the active appropriation for the tobacco and English interest debts. This, as may be well imagined, created great dis. satisfaction among the mercantile classes, and among numbers of persons who had invested their capital in government loans, with a reliance upon the rcvenves as a solemn pledge for their redemption. Santa Anna, however, withstood the torrent manfully. He was assailed by legations, newspapers, and individuals, but nothirg could induce him to yield the pressing wants of the government to their importunities. He was, in fact, forced to the measure. The uational credit was irremediably impaired, and he found it impossible to obtain loans. The consequence was the seizure of the customs by the suspension of their prior appropriation until he was enabled to relieve his treasury.

## phoshect of payment of the debt or mexico.

As to the prospect which may be held in view in regard to the payment of either interest or principal of this debt, we have little further to observe than that, in June this year, 1846, President General Parades tells the assembled legislative congress, that, how ever inich convinced "that credit is the first element of power to a government, and relianee on is good faith the greatest resource of its strength, he had been reluctantly compelled to suspend provisionally the payments of government; an extreme measure, rendered, however, imperative to save the nation from ruin, a ruin that must have equally been shared by its self-same creditors; and, in conclusion, he urged congress to adopt some method of finance, capible of assisting him to carry on the war with vigour, and support the honour of the country."

Independently of the English and the American debt, the claims upon the Mexican government have usually been cieated by means of loans of the most usurious character.
in the 20th of September, fifteen days before the treaty of Estansuela, the administration of President Bustamente offered the following terms for a loan of $1,200,000$ dillars. It $p$ :oposed to receive the rum of 200,000 dollars in cash, and $1,000,000$ dollars represented in the paper or credits of the government. These credits or paper were worth, in the market, nine per sent. About one-half of the loan was taken, and the parties obtained orders on the several maritime custom honses, receivable in payment of duties.

The revenues of the custom honse of Matamoras have been always hitherto appropriated to pay the army on the northern frontier of the republic. During the administration of General Bustamente, the cominandant of Matamoras issued bonds or drafts against that custom house for 150,000 dollars, receivable for all kinds of duties as cash. He disposed of these bonds to the merchants of that port for 100,000 dollars, and in addition to the bonus of 50,000 dollars, allowed them interest on the 100,000 dollars at the rate of three per cent per month, until they had duties to pay which they could extinguish by the drafts.

The mint at Guamajuato, or the right io coin at that place, was contracted for in 1842 by a foreign house in Mexico, for 71,000 dollars cash, for the term of fourten years, at the same time that another offer was before the government, stipnlating for the payment of 400,000 doliars for the same period, payable in annual instalments of 25,000 dollars each. The 71,000 clollars in hand were, however, deemed of more value than the pruspective 400,000 dollars! This mint leaves a nett annual income of 60,000 dollars!

It appears to us quite cvident that all the taxes which can be levied, even to an anount equal to confiscation, on the produce of labour ial Mexico, will be found to be far short of the amonnt necessary to maintain the army, the civil expenditure, and the payment of the interest of the national debt: especially while the church and priesis absorb so large a share of the produce of industry.
he suspended (by a s charged upon the propriation for the , created great dis. of persons who had revenves as a solemn e torrent manfully. othirg could induce unitics. He was, in ly impnired, and he izure of the customs abled to relieve his

## tco.

payment of either inan that, in June this congress, that, how a government, and ad been reluctantly an extreme measure, ruin that must have , he urged congress arry on the war with
as upon the Mexican st usurious character. ansuela, the adminisa loan of $1,200,000$ cash, and $1,000,000$ hese credits or paper loan was taken, and receivable in payment

Iways hitherto approDuring the adminissucd bonds or drafts nds of duties as cash. 0,000 dnllars, and in the 100,000 dollars at pay which they could
was contracted for in the term of fourten ent, stipulating for the instalments of 25,000 ed of more value than ual income of 60,000
be levied, even to an o, will be found to be expenditure, and the he church and priests

Table of the Expenses of the Mexican Government, in 1840


The mode of taxation in Mexico is late American minister, Mr. Thompson. Ally and justly commented on by the the official gross amount.
"Of the average of $22,000,000$ of exports, less than $2,000,000$ consist of all other articles than the precious metals. I have no doubt that the amount of specie exported is very much larger than is indicated by the books of the custom-houscs. A duty of six per cent is levied upon all that is exported, and no one aequainted with the character and practices of Mexican custom-thonses, and I may add, of their officers, can believe that the whole amonnt is returncd. The duty upon all that is not returned goes into the large sum. Gold is an the custons, and 1 have no doubt that it anounts to a very almost every vessel which sails for Europ sinnggled that enormous sums are sent off in course, with their ever-changing tariff , 1 amount of chuties on imports varies, of accurate estimate during my residenee in Mose who had the best means of forming an $4,000,000$ to $6,000,000$ per annum. This, Mexico, told the that it amonited to from which to estimate the amount of importations, for the a most fallacious standard by upon political economy say that any duty ans, for the sane reason. Eminent writers 10 smuggling too strong to be resisted. With all twenty-five per cent offers temptations his continental system, he was unable to prevent the cfforts of Buonaparte to earry out France-and the insurance in England upon a smuggling upon the very limited coast of into France was little inore than on the same a eargo of goods intended to be smuggled tensive must the pratice be in a comntry like Mreargo to be regularly imported. How exbourd and fronicer, and with so sparse a population!
"In addition to the revenue derived from imports, the direct taxes are exceedingly onerous. Every thing is taxed, from the splendid palaces, coaches, and plate of the wealthy, to the dozen eggs whieh the poor Indian brings to market. I do not suppose there is any city in the world wherc houses are taxed so high, and hence the enormous rents. But after paying the taxes very little is left to the proprietor. A decent house cannot be had for less than 2500 dollars, and from that price to 4000 and 5000 dollars per annum.
" The government serms to have been engaged in the experiment of how much taxation the people can bear, and they have really achieved a miracle almost as great as that of extracting blood from a turnip. There is no country in the world, which, from its unsurpassed elimate, variety of productions and lands, to be had almost for the taking, which, in proportion to its population, is eapable of producing so much,-certainly none whieh does produce so little. The population of Massachusetts is about one-tenth as great as that of Mexico, and its produetions very nearly in an inverse ratio with the number of the respective populations-excluding the produce of the mines very much more than in that inversed ratio.
"Besides the sources of revenue which I have mentioned, there is another and a very large one from imposts on internal commerce, that is between one department and another. Every artiele of conmerce thus passing from one department to anothor, provided it has been opened and the bulk broken, is thus taxed. The principal revenue from the alcaba, internal duties, thus derived is from the duty on specie. The revenue from duties on internal commerce in 1840, amounted to $4,500,000$ dollars. Another fruitful source of revenue is the per centage of the produce of the mines, seignorage, coining, \&c. The charges upon money taken from the mines amount to about five per cent, all of which is paid to the departmental government. The general government receives in addition to this about three per cent, which goes to support the College of the Mineria in the city of Mexico."

## TOBACCO MONOPOLY.

"The culture of tobacco is prohibited except to a very limited extent in the districts of Orizaba and Cordova. Each farmer is restricted to a limited number of acres. The tobacco produced is sold to the government at a stated price, whieh was very much below its real value, by whose agents it was made into cigars and snuff, and sold at very large profits. Within the last three years this monopoly was sold by the governnent to a private company. This company agreed to pay 50,000 dollars per month for this monopoly, which in the time of the vicc-rcgal government yielded the enormous sum of $5,000,000$ dollars per annum. This eontract has siuce been rescinded, and the government still possesses the monopoly, which would, if properly managed, and if smuggling could be prevented, produce very nearly as much at this time. But the latter is impossible, and the receipts from this source very little more than cover the expenses of the establishment. At all events the net procecds do not exceed the suin stipulated to be paid by the company to which it was transferred, that is to say 600,000 dollars per annum.

Mr. Thompson says "a similar salc took place just before I left Mexico of the interest of one-thirdwhich the government owned in the Fresnillo Mine, whieh is at this time the most profitable of all the mines in Mexieo. The government derived a revenue of upwards of 500,000 dollars per annum from this mine; it sold the fee-simple for about 400,000 dollars. That is to say, that sum was all which went into the public excliequer-how much more in gratifications, I know not; but a very large sum of eourse. Is it any wonder that offieers in the army arc forced to sell a certifieate of pay duc to them, amounting to 2500 dollars, for 125 ?"

Before the revolution, the King of Spain reccived, among other ecelesiastical revenucs, the ninth part of the tithes, which was granted him by the pope. After the revolution compulsory process for the collection of tithes was abolished, and since that time the government has received nothing from this source, nor of any other revenues which are derived from the church.

There are taxes levied on the cock-pits, the salc of pulque, ind there is a monopoly of
taxes are exceedingly es, and plate of the t. I do not suppose ce the enormous rents. lecent house cannot be nd 5000 dollars per
nt of how much taxaImost ns great as that orld, which, from its almost for the taking, nueh,-certainly none is about one-tenth as se ratio with the numnines very mueh more
$z$ is another and a very one department and partment to anothor, The principal revenue specie. The revenue 000 dollars. Another he mines, seignorage, ount to about five per e general government port the College of the

1 cxtent in the districts ited number of acres. , which was very much snuff, and sold at very by the government to a r month for this monothe enormous sum of inded, and the governged, and il smuggling But the latter is inimpos: er the expenses of the te sum stipulated to be ay 600,000 dollars per
Mexico of the interest of is at this time the most revenue of upwards of for about $400,000 \mathrm{dol}$ -exeliequer-how much rse. Is it any wonder to them, amounting to
ng other ecclesiastical yy the pope. After the olished, and since that or of any other revenues d there is a moropoly of
playing cards; and the icc is taxed which the Indians bring on their backs in panniers, lorty miles from the mountain of Popocatepelt. The revenue fron the post-office scarcely
pays the expenses.

Mr. Thompson tclls us, "Of gunpowder, an immense quantity is used in their civil wars, in the mines, firing cunnon on days of religious festivals, and fireworks, for which the Mexicans have a grcat passion. The powder manufactured is of the most inferior quality ; good powder used by sportsmen sells as high as four dollars the pound. This manufiacture is also a government monopoly.
"A small amount is realised from the sale of lottery-tickets, raised for special grants to convents and other religious establishinents.
"The revenue from the different mints is considerable, but there are no data from which it can be accurately stated.
"The maritime custom-houses in 1832, yielded to the government the sum of $12,000,000$ dollars, that is to say, that sum was acknowledged to have been received by the respective custom-house officers; how much more the actual receipts were can only be conjeetured. It would, however, be very safe to say at least one-third.
"The receipts at the maritime custom-houses do not now amiount to more than $6,000,000$ or $7,000,000$ dollars. As nothing is more capricious than Mexican legisla tion on the subject of imports on foreign commerce, it is very difficult to form an estimate "
"The following, although not pretending to minute accuracy, may be regarded as in and the sources from which they are derived:-

"The local taxes levied by the different depation $16,000,000$
$4,000,000$ dollars more, making an aggregate of epartments which may be stated at tion should be made of $5,000,000$ or $10,000,000$ dellars, to which an addizled, and, therefore, docs not find its way into the pars more which is paid, but embez-
"With a government wisely and honestly the public treasury. cessary. But how that of Mexico is suptly administered, this sum is more than is neboth, as I have said, inexplicable to me. Besides with it, and whence it is derived, are for that is the number on the pay list, and andes their army, of 30,000 to 40,000 men, not less than from 200 to 300 generals, an othmense disproportion of this army officers, on a debt very little short of $100,000,000$ dollars, enormous civil list, and the interest extraordinary charges upon a grovernment so unstable and are arcat variety of other and duetive industry at least fifty times as great as thate and revolutionary.* With a prosum above stated is levied on the people of the United Statico, very little more than the of the viee-regal government was never more than 8,000 States. The annual expenditure it eosts more to execute laws made by the people themselves. Can it be truc that despot?
"To all these heavy items nust be adde departments for domestic purposes, the heavy the taxes which are levied by the different contributions to the church. These lnst lavy exactions of tithes and other compulsory they must greatly exceed that amount. There are estimated at $2,000,000$ dollars, but 800 seeular, and near 2000 regular clergy. Tlic sat the city of Mexico alone, 700 or Under the viee-regal government the various salaries of some of them are enormons,

- The Report of the Secretary of the Treasury in isinates and salary of the archbishop penses of the government for the next year, amonnting to contains an estimate of the whole exestimate for the nrmy is stmed int $16,466,1: 2$ । dollars.
amounted to 130,000 dollars, and those of several of the bishops to 100,000 dollars, hit they are all mueh less now. Exelnsively of donations and birth-day presents, which are often very large, the arehbishop does not reecive more than 30,000 or 40,000 dollars, and the incomes of the bishops are proportionntely reduced.
"Some idea may be furmed of the amount of these birth-day presents, from the fact that General Santa Anna, on the unniversary of his birth, has been known to reecive presents to the amount of 20,000 dollars.
" All these enormous charges are to be paid out of the productions of a comutry where less is produeed than in any other, except from the mines. Perhaps the universal dilapidation of all the uld and large estates may indicate the quarter from which much of the revenue has hitherto been derived.
"The large estates and possessions of the banished Jesuits have supplied the government with very lurge sums. But these, with the mine of Fresnillu, linve all been sold and the money wasted."-Thompson's Recollections of Mexico, 1846.

Mr. Thompson does not scruple to make the church property of Mexico, sulsequent to the paying of the national debt, and contributary to the annal expenditure.

## Speaking of the enthedral of Mexico, he says-

"Upon entering it, one is apt to recall the wild fietions of the Arabian Nights; it seculs as if the wealth of empires was collected there. The elergy in Mexico do not, for obvions reasons, desire that their wealth should be made knowin to its full extent; they are, therefore, not disposed to give very full information upon the subjeet, or to exlibit the gold and silver vessels, vases, precious stones, and other forms of wealth; quite enough is exhibited to strike the beholder with wonder. The first ubjeet that presents itself on entering the cathedral is the ultar, near the eentre of the building; it is made of highly-wrought and highly-polished silver, and eovered with a profusion of ornaments of pure gold. On each side of this altar tuns a balustrade, enclosing a space about eight feet wide and eighty or a hundred feet long. The balusters are about four feet ligh, and four inches thiek in the largest part ; the hand-rail from six to eight inches wide. Upon the top of this hand-rail, at the distance of six or oight feet apart, are human images, beantifnlly wrought, and about two feet high. All of these, the balustrade, hand-rail, amd images, are made of a compound of gold, silver, and copper-more valuable than silver. I was told that an affer had been made to take this balustrade, and replace it with another of exactly the same size and workmanship of pure silver, and to give 500,000 dollars besides. There is much more of the same balustrade in other parts of the ehurch; 1 slould think, in all of it, not less than 300 feet.
" $\Lambda$ s yon walk through the building, on either side there are different apartments, all filled, from the floor to the ceiling, with paintings, statues, vases, luge eandlestiches, wniters, and a thonsand other articles, made of gold or silver. This, too, is only the every day display of articles of least value; the more costly are stored away in chests and closets. What must it be when all these are brought out, with the immense quantities of precious stones whieh the chureh is known to possess: And this is only one of the churehes of the eity of Mexico, whete thero are between sixty nud eighty others, and some of them possessing little less wealth than the cathedral; and it must also be remembered, thet all the other large eities, sueh as Puebla, Guadnjara, Guanajuato, 'Zacateeas, Durango, San Louis, Putosi, have each a proportionato number of equally gorgeous establishments. It would be the wildest and most random conjecture to attempt an estimate of the amount of the precious metnls thus withdrawn from the useful purposes of the eurreney of the world, and wasted in these barbaric ornaments, as ineompatible with good taste as they are with the humility which was the most striking feature in the character of the Founder of our religion, whose chosen instruncuts were the lowly and humble, and who himself regarded as the highest evidence of his divine mission, the fact that 'to the poor the gospel was preaehed.' I do not doubt but there is cmough of the precious metals in the different churches of Mexico to relieve sensibly the pressure upon the currency of the world, which hus resulted from the timinished preduction of the mines, and the increased guantity which

00,000 dollars, hint presents, which are 10,000 dollars, and
ents, from the fact own to receive pre-
tions of a country rhaps the universal from which much of
upplied the governhuve all been sold
y of Mexico, subry to the annual

Arabian Nights; it Mexico do nut, for its full extent; they ubject, or to exhibit 18 of wealth; quite object that presents building ; it is made fusion of ormaments a space about eight It four feet high, and inches wide. Upon are human images, rade, hand-rail, and valuable than silver. and replace it with and to give 500,000 parts of the church;
erent apartments, all lhuge cnndlesticks, too, is only the every away in chests and e immense quantities is is only one of the fhty others, and some also be renembered, Zacatecas, Duraugo, ous extablishments. It timate of the amount the currency of the th good taste as they racter of the Founder , and who himself reo the poor the gospel netals in the different y of the world, which relased yuantily which
has hern appropriated to purposes of luxury, and to pay the cost of much more tusteful de corations in arehitecture and statuary, made of mahogany and marble.
II, or even the larger weation which is thus collected in the churches is not by any means very many of the finest houses in Mexico and mexican church and clergy. They own enormous), besides valuable real estate and other citics (the rents of which must be a bequest in his will for masies for his soul, which republic. Almost every person leaves estate, and thus nearly all the estates of the small ponstitute an incumbrance upon the The property held by the ehureh in mortmaiu is proprietors are mortgaged to the ehurch.
"Mexico is, I believe, the' only country wh estimated at fifty millions.
untouched entirety. Some small amunt here the chureh property remains in its estates of the banished Jesuits; but, with has been recently realised from the sale of the that exception, no president, however hard to encroach upon that which is regarded they are not hard pressed), has ever dared Gomez Farrias, who, in 1834, proposed to consecrated property, with the exception of church property, and the measure would, no doubt lave chambers to confiscate all the tion which overthrew the administration.
"But it is impossible thint such a state of thingsecan raising money, I would not give the single institution of inst always. As a means of and indulgenees for the benefit of the souls of the dead the Catholic religion of masses sessed by any government. No tax-gatherer is required to collect it ataxation posenforced by alf the strongest and best feling of equired to collect it ; its payment is superstitions have their priesthood and their prieste human heart. All religions and Nile to our own pure and holy religion; but of all that, from the reptile worship of the to extort money from credulous wer! iness, there is the artifices of cunning and venality benefit of souls in purgatory. It would scem to be in sire potential as a mass for the viour, in the comparison of the camel passing thro in direct contradiction to the Sa easier than for a rich mat to enter the kingd through the eye of a needle. Nothing is with money. He who can pay for most moses of heaven ; he purchases that entrance probation of torment in purgatory. Who is it that will proportion the period of his relieve the soul of a departed friend from the that will not pay his last farthing to for these masses is exacted, but I do know those torments? I do not know how the fee fee, the mass would be regarded of no val that it is regularly paid; and that without the woman once asked me to lend her two dolla or efficacy. I remember that my washerShe told me that there was a particular mars. 1 asked her what she wanted with it. souls in purgatory from ten thousand years of to be said on that day, which relieved the benefit of it for hicr mother. I asked her if she was fool enough to weliev to secure the swered, ' Why, yes, sir, is it not true ?' and whe was fool enough to believe it. She anI had denied that the sun was shining. On a day of religious of as much surprise as if of St . Francisco), I have seen, stuck . On a day of religious festival (the anniversary one of the largest and most maguificent in Mexico, a small church of San Franciscoin Mexico, a small advertiscment, of which the
"'His Holiness the Pope (
thirty-two thousand three hundred certain bishops which were named) have granted mass.'
"I do not remember exactly the number of years, days, and hours, but I positively assert that it specified the number of each, and I believe that I have stated them correctly. The manifest object of this miaute particularity is to secure the more effectual beliff in the imposture. By thus giving to it the air of a business transaction, a sort of contract between the devotee and the Almighty, by his authorised agent and vicegerent on earth, the Pope, is established-a contract the more binding in its character because the receipt of the consideration is acknowledged. I tremble at the apparent blasphemy of even dess ribing sueh things.
"Mr. Rrantz Mayer gives a literal copy of an advertisement which was stuck up in the bear which the shorch of Gaudeloupe, on the festival of Nuestra Scinora de Guadcloupe,

* An indulgence is defined:-A remission of the punishment due for sins; a plenary
dulgence, is a remission of the whole pumslunent; a particular indulgence, a remission of a
onty. part only.
" ' The faithful arc reminded that the most illustrious Bishops of Puebla and Tarazora have granted an indulgence of eighty days for every quarter of an hour which the said images are exposed, and five hundred days for each Ave Maria which is recited before either of them. Lastly, the most excellent Fr. Jose Miria de Jesus Belaumzaron, for himself, and for the most illustrious the present Bishops of Puebla, Michoacan, Jolisci, and Durango, has granted an indulgence of two hundred days for every word of the appointed prayers to our most exalted lady, for every step taken in her house, for every reverence performed, and for every word of the mass which may be uttered by the priest or the hearers ; as many more days of indulgence are granted for every quarter of an hour in which these images are exposed, in the balconies, windows, or doors, for public adoration.'"

We have not nade these extracts, from the most recent works, with a view of reflecting on the Catholic religion ; but in order to exhibit the oppressive and ruinous character and privileges of the church establishment. Hereafter we will show that in Catholic Brazil no such abuses exist in regard to church revenues.

## CHAPTER XXXIII.

## ARMY AND NAVY.

The will of the army, has actually formed what may be termed the only public opinion in Mexico: for the military commander who has been the most fortunate in obtaining the control over a major part of the army, has been the most successful in carrying out a pronunciamiento, and in overturning the government of the day.

The constitution or formation of this army is described by all authorities, and especially by the late American minister, Mr. Thompson, in no favourable character. This army has, to a great degree, been formed and is recruited by sending forth armed detachments into the mountains and wilds to capture the aborigines. These are actually brought in chains to some military head-quarters.

## Mr. Thompson says :-

"Droves of miserable and more than half-naked wretches are scen chained together and marching through the streets to the barracks, where they are scoured and then dressed in a uniform made of linen cloth or of serge, and are occasionally drilled-which drilling consists mainly in teaching them to march in column through the streets. Their military bands are good, and the men learn to march indifferently well-but only indifferently well-they put their feet down as if they were feeling for the place, and do not step with that jaunty, erect, and graceful air which is so beautiful in well-drilled troops. As to the wheelings of well-trained troops, like the opcning and shutting of a gate, or the prompt and exact execution of other evolutions, they know nothing about them. There is not one in ten of these soldiers who has ever seen a gun, nor one in a hundred who has ever fired one before he was brought into the barracks. It is in this way that the ranks of the army are generally filled up-in particular emergencies the prisons are thrown open, which always contain more prisoners than the army numbers, and these felons become soldiers, and some of them officers. Their arms, too, are generally worthless English muskets which have been condemned and thrown aside, and are purchased for almost nothing and sold to the Mexican government. Thcir powder, too, is cqually bad; in the last battle between Santa Anna and Bustamente, which lasted the whole day, not onc cannon-ball in a thousand reacled the cnemy-they generally fell
about half-way between the opposing armies. I do not think that the Mexicans are deficient in courage; or it might be more properly said that they are indifferent to with the disadvantages to which $I$ laveh is really so worthless to the most of them. But all the conflicts with our people, in which they her theader will not be surprised that in last tlirty years, they have always been defeated." have been more or less engaged for the

A Mexican officer, in admitting that cavalry alone were not able to break a well-formed square of infantry, asserted that in this respect the Mexican cavalry had in this the advantage over all others;-that the cavalry armed with lassoes rode up and threw them over the men forming the squares, and pulled them out, and thus made the breach.
"The Mexican army," says Mr. Thompson, "and more particularly their cavalry, may do very well to fight each other, but in any conflict with our own or European troops, it would not be a battle but a massacre. What then must be the murderous inequality between a corps of American cavalry and an equal number of Mexicans? The and the obstruction offered superior size of their horses, would cover twice as much ground, scarcely cause their horses to stumble in rids on their small and scrawny ponies would inequality of the men themselves, five to oing over them; to say nothing of the greater than twice that in a battle. The infantry would lcast in individual combats, and more

Mr. Thompson observes that there are in Motent." most of them without commands. Every officer wo "more than two hundred generals, of general, and is distinguished from generals who commands a regiment has the title 'general effectivo.' The rate of pav is not who have no commands by the addition of Each officer and soldier, however, is his own conmisserent from that of our own army. they are well satisfied if they receive enough commissary, no rations being issued; and which was very rarely the case, except with Saeir pay to procure their scanty rations, always kept about his person, and this made it anta Annas favourite troops, ;whom he the last conversations which I had with him, I told him that sustain hiin. In one of faithful to him just so long as he could pay them and no longer, army would remain how it was possible for hin to pay them much longer.
"The result proved the truth of both pred
cause of the revolution which overthrew him. Shons, and that, I have no doubt, was the the army cane to the city and settled him. Shortly before I left Mexico, an officer in ceived a certificate that twenty-five hundred accounts with the war department, and reabout amongst the brokers, he sold the which was five cents on the dollar." the claim for a hundred and tiventy-five dollars,

He considers that the Mexican men (Indians in particular) have no more physical strength than the women of the United States. They are of diminutive stature, unaccustomed to exercise or labour. Marauding bands of Comanches penetrate several hundred miles into Mexico, levy black mail, carry off horses, cattle, and captives. He says "that there are not at this time (1846) less than 5000 Mexicans slaves of the Comanches, and of all our western tribes are the most cowardly. The Delawares frequently whip them five to one!
"That which is in all respects the greatest nuisance and the most insuperable barrier to the prosperity of Mexico is the army. They will tell you there that it amounts to fifty thousand men, but they have never had half the number. I have no doubt that proportion the department of war exhibit nearly the number stated, but a large proportion of them are men of straw-fictitious names fraudulently inserted for the law, but the pay is just as fictitious a They are paid every day, or rather that is the YoL. 1.

4 P

Mr. Brantz Mayer gives the following statement of the army of Mexico:-
"I may state that the forces have been considerably augmented and in all probability amount to 40,000 men. In 1840 the Mexican army was composed of

| ARMYAND NAVY. | Per Month. | ARMY AND NAVY. | Per Month, |
| :---: | :---: | :---: | :---: |
| Fourteen generals of divinion .............. Twenty-alx generals of brignde. | $\begin{array}{cc} \text { dollars } & \text { ctn. } \\ \text { n00 } & 000 \\ 375 & 00 \end{array}$ | ACTIVE INPANTRY. <br> Nine regiments. This body diffors from the procedlog, or permanent infantry, | dollara cta. |
| ARTILLERY. <br> Threo brigadet (on foot). One hrigade (mounted) <br> Flve separate companies. |  | In being llable to rervice only whet equired by goveram ons, or, 1 militis well drilled. Total number, 16,128. |  |
| ENGINERR CORYS. |  | PRRMANRNT CAVALRY. <br> Elght regimenta, each regiment componed |  |
| One director-generul......................... | 23500 | of two squadrons, each squadroo of two |  |
| Six lieutenant-colovela ....................... | 14100 10400 | companieg. Esen \% or the eight, of 4,056 , |  |
| One adjutant. <br> Pourteen captalns. <br> Sixtoen lleutenants. <br> Ten sub-lieutenante | $\begin{array}{r} 8400 \\ 6200 \\ 6200 \end{array}$ | Thirty-b̈re separate companien in various places throughout the Republio. | 1250 |
| $\begin{gathered} \text { SAPPERS. } \\ \text { ne battallon.................................... } \end{gathered}$ |  | ACTIVE CAVALRY. <br> Six reglmente of four aquadrons, ench aquadren ef two compantes. |  |
| Plana mayer del rjercito. This wan composed of the general-ln ohlof and a number of colonela, lieu-tenant-colonele, captaina, \&o. \&o. |  | NAVY. <br> The nary of Mexico conolnts at present ef three steam-frigates, two brigs, three echooners, and two gunboats. |  |
| PERMANENT INPANTRY. <br> Blght regimente of two hattalions each, each hattalion of elght companies, each company of 112 men, offioers lncludedor in all 14,336 persons: each soldier ls pald. | $\begin{array}{ll}11 & \\ \\ 934\end{array}$ |  |  |

## CHAPTER XXXIV.

MINES AND MINERALS OF MEXICO.
Witn regard to the capabilities and resources of Mexico, the precious metals have at all periods, since the first conquest of the country by Cortez, been the objects of primary avidity with the Spanish rulers and people. They considered gold and silver as the standard of the value of these vast regions; and, they disregarded their really far richer powers of production, those of agriculture. The latter was only attended to with reluctance, and merely from necessity to obtain food.

With the exception of the silver and gold mines, the mineralogy of Mexico has oeen nearly altogether neglected. Tin, lead, and the finest copper are found in large quantities, but very little of any of these are wrought.

Under the Spanish government of Spain, it is remarked in Thompson's Alcedo (1814)-"The mines of Nueva Espana are, at this moment, the most productive of any that were ever worked in any country, at any period of history; and yet the whole number of persons employed in working these mines under ground, does nat exceed 30,000 , or one two-hundredth part of the whole population of the kingdom. Some of the occupations connected with mining are more laborious, and less favourable to health, than the employments of agriculture; but the choice of such occupations is $\mathbf{v o s}$. luntary, for, in Mexico at least, the labour of the miner is perfectly free, his wages are high, in proportion to the unwholesomeness, disagreeableness, and severity of his work; and he is secure from bad usage, as he is at liberty to quit his master and employment when he pieases, and nay liire himself, if he chooses, at another mine. The mita

Canda, or forced labour of the Indians, has been abolished in Mexico for at least forty years."

According to Von Humboldt, "The circumstances of the principal Mexican mine are favourable to the health and accommodation of the miners: instead of being situated in barren mountains, adjoining to the limits of perpetual snow, like the mines of Potosi, Pasco, and Chota, in Peru, the richest and most abundant mines of Nueva Espana are no more than 1700 or 2000 metres above the level of the sea, in the midst of cultivated fields, cities, and villages; affording, in abundance, all that can be wanted for the use of the nime or couvenience of the miner. It is accordingly found, that the mortality in the mining districts of Mexico, is not greater than in other parts of the kingdom. An examination of the parisid registers of Guanaxuato and Zacatecas, which of this truth; he found, that in Guansal of Nueva Espana, has convinced Mr. Humboldt was, to the number of deaths, as 201 axuata the number of births from 1797 to 1802 for Von Humboldt, in our opinion, problematical.] This atatement is, with due deference
Alcedo continues-" But, if the laioour of the mines is not that scourge of humanity, which well-meaning but ill-informed writers have imagined, there can be no doubt of the propricty of stating the increased productiveness of the mines as one of the symptoms of metals tends, no doubt, to the country. An increase of the produce of the precious metals tends, no doubt, to a depreciation of their value; but this objection, which has with equal force, against the extension of aur brg of the American niines, would apply, every increase of supply tends to diminish the rach of agriculture or manufactures: natural corrective of this evil, when it becomes ofue of the article produced; but the grower or manufacturer, who will abandon his trade or the reduction of profit to the that he can no longer carry it on with advantage. But occupation as soon as he finds from having arrived at this state in America, that at no period since the trade of mining continent, have there been so many opulent individuls period since the discovery of that quantities of the precious metals extracted anndividuals engaged in mining, or such of Nueva Espana, in particular, the improvement of the the mines. In the kingdom siderable, as will appear from the following table, which gives the average rapid and concoinage of Mexico, during successive periods, from 1732 to near average of the annual tracted from the registers of the mint."

Average of the annual Coinage of Mexico.

| YEARS. | Silver. | Gold. | total. |
| :---: | :---: | :---: | :---: |
| Prom 1833 to 1722, ten year |  |  |  |
|  | $\begin{gathered} 8,998,2091-5 \\ 11,566,030 \end{gathered}$ | $434,0502-5$ | dollers. |
| 1733 to 17771 , thlen years. | 11,971,835 2-5 | 468,773 109 | 12,021,139 $0-10$ |
| 1779 to 1782, eleven yea | 11,777,909 1-3 | 761,553 $1-3$ | 12,434,603 9-10 |
| In 1793 I...............as | $17,551,006$ $19,491,309$ $9-10$ | 835,596 | 12,330,469 1-3 |
| Pmum 7998 ioliliou, | 23,428,680 ${ }^{\text {a }}$ |  | 20,135,340 1-2 |
| Pmal | 21,081,787 3-5 | 881,262 | 24,312,942 |

"The first six rows of figues in the preceding table, are calculated froin data furnished by ...e Mercurio Peruano, vol, x. p. 133: the seveuth is extracted from the same work, vol. xi. p. 13; and the last calculated from a statement furnished by Espinosa, director of the caxa de consolidacion, or siuking fund at Madrid. As very little bullion was exported from Mexico, the amount of the coinage is, in general, very nearly equal to the amount of the produce of the mines ; occasionally, however, it is less. In $1790,1,500,000$ dollars were remitted, in bullion, to the king trom Vera Cruz.
"The silver mines of Nueva Espana, the most productive of any that have ever 1600 ounces of remarkable for the poverty of the mineral they contain. A quintal, or pure silver: the same quantity of mine a medium, not more than three or four ounces of yields from ten to fifteen ounces. It is not the silver-mines of Marienberg in Saxony, pields from ten to fifteen ounces. It is not, therefore, the richness of the ore, but its
nbundanee, and the faeility of working it, which render the mines of Nueva Espana so much superior to those of Europe.
" The mines of Guanaxuato, infinitely rieher than those of Potosi ever were, afforded, fron 1796 to 1803, near $40,000,000$ of dollars in gold and silver, or very near $5,000,000$ of dollars annually: that is, somewhat less than one-fourth of the whole quantity of gold and silver from Nueva Espana ; yet these mines, productive as they were, did not employ more than 5000 workmen of every deseription. The labour of the mines is perfectly free in Mexico, and no species of labour is so well paid; a miner earns from twenty-five to thirty francs a week, that is, from five to five dollars and a half; while the wages of the common labourer are not more than a dollar and a half. The tenateros, or persons who earry the ore on their backs from the place where it is dug out of the mine, to the place where it is colleeted in heaps, receive six franes for a day's work of six liours. No slaves, eriminals, or forced labourers, are ever employed in the Mexican mines."-Alcedo.

Von Humboldt points out many defects and imperfections in working the mines of Nueva Espana.
" More than three-fourths of the silver obtained from Anierica, is extracted from the ere by means of quicksilver: the loss of quieksilver in this operation, Mr. Humboldt estinates has been about 16,000 quintals a year, and in the whole of America, about 25,000 quintals are annually expended ; the eost of which, in the colonies, is $6,200,000$ livres. The greater part of this quicksilver has been firrnished by the mine of Almaden in Spain, and the residue was obtained from Istria in Carniola ; in 1802, Almaden alone supplied more than 20,000 quintals. Huencavelica in Peru, which in the sixteenth century afforded for some years more than 10,000 quintals of quicksilver in a year, did not yield, in 1814, quite 4000. Humboldt seems to be of opinion that there are nines of cinnabar in America, sufficient for the purpose; he enumerates several in Nueva Es. pana and Nueva Granada, as well as in Peru.
" It is the supply of mercury that determines the productiveness of the silver-mines; for such is the abundance of the ore both in Mexieo and Peru, that the only limit to the quantity of silver obtained from those kingdoms, is the want of mereury for amalgamation. The sale of quicksilver in the Spanish colonies las been a royal monopoly, and the distribution of it among the miners a source of influence, and possibly of profit, to the servants of the crown. Gnlvez, to whom America is indebted for a system of free trade, reduced the price of quicksilver from eighty-two to forty-one dollars the quintal, and thereby contributed most esseutially to the subsequent prosperity and increase of the mines."-Alcedo.
"The annual produce of the mines of Nueva Espana, as calculated from the amount of the royal duties, up to 1812, and therefore considerably under the truth, amounted to 7000 Spanish marks of pure gold, and $2,250,000$ dollars of pure silver; the value, in dollars, of both is $22,170,740$; the gold being estimated at $145 \frac{80}{80}$ dollars, and the silver at $9{ }^{4} \delta$ dollars, the Spanish mark; besides this we must add for contraband 829,260 dollars, and the total produce will then be $23,000,000$.

Table of the Coinage of Mexico, from the earliest Periods to the present Day.

| Y EARS. | Asmont. | Y E A R S. | Amount. |
| :---: | :---: | :---: | :---: |
|  | dollars. | Brought forward....... | dollars. $1,811,457,973$ |
| The mint of the city of Mexico, was ew* |  | From 1834.................................. | -12,0410000 |
| tablinhed in 153.5 , but there are no res. |  | 1, 1835. | $12,000,000$ $12,050,000$ |
|  |  | 1836.... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 12050,000 <br> 11,610,000 |
| of these years to have been $1,000,000$, |  | 1837......................... | 00,000,000 |
| we shall have............................ | $\begin{array}{r} 155,000,000 \\ 1,353,452,020 \end{array}$ | To thia muat he added the coinage of atate |  |
| From 1610 to 1803, inclusive................ | $\begin{array}{r} 1,353,452,020 \\ 261,354,022 \end{array}$ | mlnts, not included in above: |  |
| 1803 to 1821, ... $1 \times 22 . . . . . . . . . . . . ~$ | 2,5,54,254 | Guanujuato, from 1812 to 1820............. | 3,024,194 $32,1081 \mathrm{xs} 5$ |
| 1823. | $3,567,121$ $3,503,880$ | Cacateca, " ${ }_{\text {Guadalaxara }}$ " 1812 to 1826. | 5,659,159 |
| 1824........ . . . . . . . . . . . . . . . . . . . . . . . . . | 6,036,878 | Durango " 1811 to 1826............. | 7,483,626 |
| 1825 to 1831 (on an aversge $3,000,000$ |  | Chihuahti $\quad 1811$ to 1814............. | 1,501,299 |
| per annum) <br> (1)............................ | 15,000,000 |  | 1,301,249 |
| 1831......................................... |  | since which they have been calculaled |  |
| 1833.......... | 12,500,000 | In the general coinage.................. |  |
| Carri | 1,811,457,875 | Tolal................. | 2,662,597,948 |

This amnount is less than it has been made by several other writers. See also "General Account of Precious Metals, and of the Coinage of Mexico and of South America."

Comparison of the Coinage of Gold and Silver in the Mints of the Mexican Republic, in tho Years 1844 and 1845, forwarded by the British Consul.


## CHAPTER XXXV.

## agriculture of mexico.

It will appear, from the miscellaneous descriptive sketches which we have given of Mexico-and ncarly all accounts corroborate the fact, that agriculture is in a most rude and most backward condition throughout nearly all Mexico. Prohibition of foreign agricultural products has been persevered in, but husbandry has not improved. Cotton-wool is prohibited : the climate and soil is favourable to its culture, but enough is not produced to supply the demand for the miserable cotton factories of the country; although cotton-wool sells for treble price at which it could be imported from the United States of America.

One cause of slovenly agriculture, and of the indolence of the rural population, is the facility of obtaining sufficient food from the natural products of the soil.*

- In his account of the agriculture of Mexico, Von Humboldt enters into many curious and interesting details concerning the origin, natural history, and cultivation of the different vegetable
prodnction of Of all productions cultiv
quantity of land as the plantated for the use of man, none nffords so much food from the same affords 4000 lbs . weight of food; the same field a fleld of 100 square metres in plantain trees potatoes ninety lbs. The quantity of food from in wheat will produce abont thirty lbs. ; and in to the quantity of food from wheat as 133 to one, and plantain tree is, according to Von Humboldt, to one ; the quantities of nourishment, however, and to the quantity from potatoes as forty-four

We believe that the mines of precious metals are to some extent another cause : ligh authorities deny this.

The assertion that the backwardness of agriculture in Spanish America has been owing to its mines of gold and silver, has been refuted by Humboldt; he admits, "that in some districts, as in Choco and other parts of New Grenada, the people leave their fields uneultivated, while they misspend their time in searching for gold duut in the beds of rivers. It is also trie, that in Cuba, Caracas, and Guatemala, where there are no mines, many highly cultivated tracts of country are to be found; but, on tho other hand, the agriculture of Peru is not inferior to that of Cumana or Guayana; and in Mexieo, the best cultivated district is the territory extending from Salamanca to Guanaxuato and Leon, in the midst of the most productive mine of the world. So far from the mining being prejudicial to agriculture, no sooner is a mine discovered and wrought, than cultivation is seen in its neighbourhood; towns and villages are built; provisions are wanted for the workmen, and subsistence for the cattle employed in the mine : whatever the surrounding country can be made to produce, is raised fivm it in abundance. A flourishing agriculture is established, which not unirequently survives the prosperity of the mines, to whieh it was indebted for its origin; the hisbandman remains and cultivates his fields, after the miner, who had at first set him to work, is gone to anotier district, in search of a more abunclant or less exhanisted vein. The Indians, firmacular, who prefer a mountainous situation to living on the plains, seldom quit the fharms they have established, though the mines are abandoned, which were, perthaps, found inat induecment for setting there. Indian villages and farms are continually boldt. Alcedo.

Notwithstanding the authority of M. Von Humboldt, it is considered that, generally speaking, agriculture is in a very baekward condition.-(See Mayer, Gilliam, and other recent authorities.)

Principal Articles of Culturr.-The same soil and climate which produces the plantain tree, yields the farina of the cassava rool, called manioc, which is made into bread; and which the natives call pan de tierra caliente. The flour of manioc, when dried and toasted, is secure from the depredations of worms and other insects : it contains, besides
of the plantnin tree contains a greater portion of mucillaginous juice than the seeds of the cercalia. An arpent, covered with plantain trees, will mantain fifty persons : the same quantity of ground sown with wheat, will not, he contends, support two hadividuals. The plantain tree does not thrive where the medium temperature is below 24 deg. (centign. therm., or 752 deg. F.), but there are 60,000 square leagnes of the Mexican territory in that situation. The fruit of the plantain tree is farinnceous, but contains a small portion of vegetable gliten, and a great quantity of saccharine matter. Mr. Humboldt remarks, that in all tropical countries, saccharine mntter is considered to be eminently mutritious.

* "Mexico," says Chevalier, "is a country so rich that famine scarcely visits even the most indolent. In the tierras calientes, and even on the plateau, the natives are content to dwell with their families in a cabin of bamboo trellis-work, so slight as scarcely to hide them fron the stranger's gaze, and to sleep either on mere mats or at best on beds made of leaves and brushmood. Their dress consists simply of a pair of thewers, or petticoat, and a serape (a dyed woollen garment) which serves for a cloak by day and a cow terpane by night. Each bas his horse, a sorry beast, which feeds at large in the op! it cmill sif, atd a whole flaily of Indians is amply supplied with food by bananas, chili, and maile, rabscu chast without labour, in a small inclosure round the hut. Labour, indeed, occupies but a trifing portion of the Indian's time, which is chiefly spent in drinking pulque, sleep, or singing to his wretched mandolin hymns in honor of Notre Dame de Gaudnloupe, and occasionally carrying votivo chaplets to deek the altar of his village clurch. 'Thus he passes his life in a dreamy indifference, and utterly careless of the ever-reviving émeutes by which the peace of Mexico is disturbed. The assassinations and robberies which the almost impotent government allows to be committed with impunity on the public roads, and eren in sight of the capital, are to him only matter for conversation-the theme of a tale or ditty. And why should he trouble himself about it? Having nothing in the world but the dress in which he stands, his lnuce, spurs, nnd guitnr, he has no fear of thieves ; nor will the poniard of the assusin tuach him, if lec himself, drunk with pulque or chingarito, do not use his own."
farinaceous fecula, a saccharine matter and a viscous substance resembling caoutchouc. The cassava root is not cultivated in New Spain at a greater height than 600 or 800 metres the scum that rises to the it poisonous juice becomen harmless by boiling, and separating The original inhabitants of Hayi, after the used by the natives for seasoning their food. used to poison themselves with this juice, anquest of their country by the Spaniards, fify or more to take it together.

Maize is the chief food of the inhabitants of Mexico: it is cultivated from the coast to the lieight of 2800 metres above the sea ; in very fertile lands, and in very the yesrs, it gives a return of 800 to one; but the averare return for the and in very goonl of the country is not more than 150 for one ; in very heturn for the intra-tropical part crops are obtained in the ycar, but in most parin of thot and moist districts two or three crop is more uncertain than maize, and as it is the country only one is grown. No kingdom, the transport of maize comes to be is seldom equally good in every part of the - general failure of the crop would be foliowed principal branch of internal commerce; nual produce of maize was estimated by Humed by scarcity, or even famine. The anIt may be preserved for three years at Mexico, and at $17,000,000$ of fanegas annually. years. The Indians prepare a fermented liquor from eolder climates for six or seven the Spaniards, they extractel sugar from the stalks. maize, and before the arrival of

Wieat.-None of the cercalia of the old eout
was first discovered. Wheat is not cultivated in were known in America when it a lower elevation than 800 or 900 metres abod the intra-tropical part of Mexico, nt quantity at a less height than 1200 or 1300 . At level of the sea, and in very small metres, neither wheat nor rye come to maturity. The Mexication than 3500 or 4000 quality, and the medium return wherever crown is from Mexican wheat is of excellent in some places it gives from thirty to forty for one. Much wheat has benty-five for one : Vera Cruz to Cuba : barley and rye thrive very well in wheat has been exported from little cultivated; the potato is a great object of culture parts of Mexico; oats are very the country: rice is but little attended to, though well in the high and cold parts of along the sea coast.
Vineyards.-The Spanish government has always discouraged in its colonies the tivation of the vine, the olive, the mulberry tree, and the planis yielding lonies the culWhile Humboldt was in Mexico, an order came from Madrid to yielding heinp and flax. vines in the north part of the country, where they from Madrid to grub up all the stocks of as to call forth the complaints of the wine mhad been cultivated with so much success one olive plantation in Mexico; it belonged to the arch of Cadiz. There was then but also subjected, and continues to be subjected to the archbishop of Mexico ; tobacco was was established, and no tobacco was allowed to be plopoly. In 1764, a royal monopoly and none sold, except to the king's officers. Parties of except in particular districts, employed to go about the country in search of tobace of soldiers have been regularly owner of prohibited culture, and destroy the planacco-fields, and impose fines on the to the King of Spain, in Mexico alone, a revenue of more than 20,000 munopoly yielded nually.
Agave, or Maguey.-The plantations of the Aztee language is spoken. On the Mexican plae maguey de pulque extend wherevir the north of Salamanca. The finest cultivations are in the maguey is scarcely cultivated to the Cholula. The agaves are there planted ins are in the valley of Toluca and on the plains of eight inches, from one another. The plants at a distance of fifteen decimetres, or fiftythe hampe is on the point of efflorestants only begin to yield the juice or sap, when gave plantations to mark those plants which appre cultivator goes daily throngh his
Oa the situation, on the soil, and on the approach efflorescence. early or later periods of efflorescence. Near Chemperature of the elimate, depend the macan, a maguey of eight years old gires signs of and between Toluca and Cacanuhen begin to collect the juice, of which the puld development of its hampe. They bundie of central leaves, and enlarge insen pulque is made. They cut the corason or
an the seeds of the the same quantity The plantain tree therm., or 752 deg. ation. The frait of gluten, and a great ountries, saccharine
visits even the most ntent to dwell with nem from the stranves and brushwood. a dyed woollen garns his horse, a sorry os is amply supplied sall inclosure round me, which is chiefy in honor of Notre altar of his village of the ever-reviving robberies which the blic roads, and even e of a tale or ditty. It the dress in wlich niard of the assssin m."
leaves, which the raise up by drawing them close, and tying them to the extremities: In this ineision the vessels appear to deposit all the juice whieh would have formed the colos:al hampe loaded with flowers.
"This is a true vegetable spring, shiei keeps runuing for $t w$ " or three months, and from whiel the Indian draws three or four times a day. We may judge of the quiekness or slowness of the motion of the juice by the quantity of honey extracted from the maguey ai different times of the day. A foot commonly viclds, it twenty-four hours, four cubie decimetres, or 200 cubic inches ( 242 cubic inches English), equeil to eight quartillos. Of this total quantity they obtain three quartillos at sunrise, two at mid-day, and three at six in the evening. A very vigorous plant sometimes yields fifteen quartillos, or 375 subie inches ( 454 cubie ineht 3 English) per day, for from four to five months, whieh announts to the enormuns volume of more than 1100 eubie deeimetres, or 67,130 eubie inches. This abundanee of juiee produced by a maguey of seareely a metre and a half in height, or $4 \frac{1}{5}$ feet, is so much the more astonishing, as the agave plantations are in the most arid grounds, and frequently on banks of roeks hardly covered with vegetable earth. The value of a maguey plant near its effloreseence is at Pael uca five piastres, or 1 l .2 s .4 d . In a baicen soil the Indian calculates the produce of eaeh maguey at 150 bottles, and the value of the pulque furnished in a day at from ten to twelve sols. The produee is ucequal, like that of the vine, whieh varies very mueh in its quantity of grapes.
"The eultivation of the agave has real advantages cver the eultivation of maize, grain, and potatoes. This plant, with firm and vigorous leaves, is neither affected by drought nor hail, nor the exeessive cold whielt prevails in winter on the highsir Cordilleras of Mexieu. The stalk perishes after efflorescenee. If we deprive it of the eentral leaves, it withers, after the juiee whieh nature appears to have destined to the inerease of the hampe is entirely exhausted. An infinity of shoots ther spring from the root of the decayed plant; for no plant multiplies with greater facility. An arpent of ground contains from 1200 to 1300 maguey plants. If the field is of old cultivation, we may calculate that a twelfth or fourteenth of these plants yields honey annually. A proprietor who plants from 30,000 to 40,000 maguey is sure to establish the fortune of bis children ; but it requires patience and courage to follow a species of eultivation which only begins to grow luerative at the end of fifteen years. In a good soil the agave enters on its efflorescence at the end of five years; and in a poor soil no harvest ean be expected in less than eighteer. vears. Although the rapidity of the vegetation is of the utnost consequenee for the Mexiean eultivators, they never attempt artificially to accelerate the development of the hampe by matilating the roots or watering them with warm water, It has been diseovered that by these means, whieh weaken the plant, the ecnfluence of juice towards the eentre is sensibly diminished. A maguey plant is destroyed, if, misled by false appearanees, the Indian makes the ineision long before the flowers would have maturely developed themselves."-Thompson's Alcedo.
"The juiee of the agave is of a very agreeable sour taste. It easily ferments, on account of the sugar and mueilage which it contains. 'To aceelerate the fermentation, they add a little old and acid pulque. The operation is terminated in three or four days. The vinous beverage, which resembles eider, has an odour of putrid meat extremely disagree. able; but the Europeans who have been able to get over the aversion which this fectid odour inspires, prefer the pulque to every other liquor. They consider it as stomachic, strergthening, and espeeially as very nutritive; and it is reeommended to lean persons. Whites also who have been known, like the Mexican Indians, totally to have abstuned from water, beer, and wine, and to have drunk no other liquor than the juiee of the agave. Connoisseurs speak with euthusiasm of the pulque prepared in the village of Hocotitlan, of this name. They affirm that the exeellent quality of this pulque does not altogether depend on the art with which the liquor is prepared, but also on a taste of the soil communicated to the juice, aecording to the fields in whieh the plant is cultivated. There are plantations of maguey near Hoeotitlan (haciendas de pulque) whieh bring in annually more than 40,000 livres, or 1666\%. sterling."-AIcedo. Ilumboldt.

A strong spirit is distilled from the pulgue, ealled mexical, or aguardiente
n to the extremities. ould have formed the
" or three months, e may judge of the entity of honey excommonly vields, in cubic inches English), ee quartillos at sunrous plant sometimes English) per day, for e of more than 1100 juice produced by a mueh the more aston1 frequentls on banks naguey plant near its en soil the Indian calue of the pulque fur, like that of the vine,
cultivation of maize, is neither affected by the highor Cordilleras it of the central leaves, to the increase of the ; from the root of the arpent of ground conultivation, we may calnnually. A proprietor he fortune of his chilcultivation which only oil the agave enters on larvest can be expected ation is of the utinost cially to accelerate the them with warm water, lant, the confluence of t is destroyed, if, misled the flowers would have
ensily ferments, on ace the fermentation, they three or four days. The neat extremely disagree. version which this fectid consider it as stomachic, mended to lean persons. ly to have abstained from the juice of the agave. he village of Hocotitlan, as elevated as the Nevado lque does not altogether a taste of the soil comnt is cultivated. There which bring in annually dt. texical, or aguardiente
de maguey. The sugar-cane of a pnrtienlar varicty, with a violet-stalk, originally from the coast of Africa (cano de Guinea), is preferred in the province of Caracas for the fabrieation and particularly the real hecienciar-cane of Otalieite. The Spanish governdicial to the Spanish brandy trude. An enormited the distillation of mexical, as prejuspirit was clandestinely manufuetured in the intendances of however, of this maguey Durango, and espeeially in Leon.

The fibre of the maguey is formed into flax, and of it is ulso made the papyrus (cuperus papyrus of the Egyptians). The paper on which the nncient Mexicans painted their hieroglyphical figures was made of the fibres of agnve leaves, cleansed in water, and disposed in layers like the fibres of the Egyptian cyperis, nod the mulberry (brousonnetia) of the Soutli Sea Islands. IIumboldt brought to Europe several fragments of pasteboard, others Chinese paper. These fragments were interesting some resembled hieroglyphics deposited at Vienna, Rome, and Veletri, are on interesting as the Mexican thread of maguey flax is called pite-thread.

The Mexicans cultivate all the garden-stuffs and fruit-trees of Europe.* The Aztecs and some other nations of Americans cultivated onions (in Mexican xonacatl), haricots (in Mexican ayacolit, in the Peruvian or Quichua language purutu), and gourds (in Peruvian capallu). Cortes, speaking of the eatables whieh were daily sold in the market of the ancient Tenochtitlan, expressly says, that every kind of garden-stuff (legume) was to be found there, particularly onions, lceks, garlic, garden and water-cresses (mastucrzo y berro), borrage, sorrel, and artichokes (cardo $y$ tagarninas). It would appear that no species of cabbage or turnip (brassica et raphanus) was cultivated in America.

Great numbers oi farinaccous roots were also cultivated in Mexico and Peru.

The central table-land of Yutos ${ }_{\mathrm{j}}$ rroduces in great abundance cherries, prunes, peaches, aipricots, figs, grapes, melons, apples, and pears. In the environs of Mexico the villages and gardens yicld in the months of June, July, and August fruit of most exquisite flavour, although the trees are in general very ill taken eare of. In

* Mr. Waddy Thomson, allhding to frnits and vegetables, says " The apples and peaches of Nexico are not good, the latter decidedly iaferior. The pears are very fine. They have one
species of this fres species of this fruit which is decidadly the best that I have evers are very fine. They have one
gooseeg, , and its flavour as dearly the size of a the tropics-the orange, pine-apple, banama, mango, clecrimoya, Philadelhia pear. All the fruits of most exquisite in flavour, the tunn-are prohneed in Mexico to great perfectind least in size, but of onc of the infinite varieties of caetus, of which I have seen twenty different It is the prodnee onan acre of hud. One of these varieties rmms up to the heenght of thirty or forty farieties growing of a beautifilly fluted column, and is used to enclose gardens, by planting or forty feet, in the forn which proluces the tuna grows to the height of thirty feet, and covers ang close together. That circumfercnce, with the leaves (if leaves they may be ealled) dropers an area of twenty feet in
shingles of a bouse larger, generally of twelve or eig are exactly like those of the prickly pear on one mether like the much the shape, of a duck's eeghteen inelies in breadth. The fruit is abont the size, and very of sugar-candy, will give some iden of this delicions and of a water melon, n encuinbre, and a hery The cherimoya is a large fruit, and is altogether delicious. eating it for the first time is, that it is a vegetable custard. I idea which ocenrs to every one on nican who did not make that comparison, thinking thatard. he sad sarcely ever offered it to am Amebut I had heard it before at least a hundred times.' They have a fruit very much like smart thing:
the 'Mavaple." the 'May-nplple'"
Vos. I.
vol. I.
49

Mexico, Peru, and New Granada are found both the fruits of temperate Europe, and ananas, different species of passiflora and tacsonia, sapotes, mameis, goyavas, anonas, chilimoyas, and other rich productions of the torrid zone. The ecclesiastics, and especially the missionaries, contributed greatly to the early introduction of European fruits and vegetables. The gardens of the convents and of the secular priests were, in fact, nurseries, from which the recently imported vegetables were diffused over the country.

Bees'-wax is an article produced in great quantities. In the churches wax candles are perpetually burning, and are also used in processions.

Sugar was formerly an important article of production. The cane is cultivated in many districts. But, although it has been proved that it can be produced cheaper than by slave labour in Cuba, yet no great efforts are made to cultivate the sugar cane as an important branch of industry. It succeeds very well in most of the countries south of twenty-cight degrees. The most productive plantations are on the declivities of the table land, and in the lower plains, to the height of 5400 feet above the sea; but in many places well sheltered the sugar cane grows at an elevation of nearly 7000 feet. These plantations are most numerous in the valley of the Rio Santiago, and on the plains towards the Pacific. Their produce is very considerable, but nearly the whole of the sugar is consumed in the country.

From Vera Cruz there was exported annually more than half a million of arrobas of sugar, and M. Humboldt estimated the domestic consumption in Mexico at more than twice as much. Cuba, he says, in 1803 exported $2,576,000$ arrobas of sugar, and used for her internal consumption 440,000 more. The export of sugar from the Havannah, from 1801 to 1810 inclusive, averaged $2,850,000$ arrobas, or about 644,000 cwt. a year. Cotton, indigo, coffee, and cacao, hare never been cultivated to any great extent in New Spain; though the Mexicans, like all other Spaniards, are great consumers of chocolate. Humboldt ascertained the quantity of cacao exported annually from the Spanish settlements, from 1799 to 1803, to be as follows;-from Venezuela and Maracaybo, 145,000 fanegas; from Cumana, 18,000 ; from New Barcelona, 5000 ; and from Guyaquil, 600,000 ; total, 228,000 . But he omitted the delicate cacao of Guatemala. The vanilla sent to Europe was nearly all from the provinces of Oaxaca and Vera Cruz. Great care is required in drying this plant. Coclineal was formerly a production cultivated only in Mexico. Oaxaca furnished annually 32,000 arrobas of cochineal, valued at $2,400,000$ dollars.

Very little silk is produced in Mexico ; a company has lately been formed in order to cultivatc the mulberry and brecd silk-worms.

The annual produce of agriculture of New Spain was valued by Hum. boldt at $29,000,000$ of dollars. This, like nearly all other estimates respecting this country, must be considered vague.
of temperate Europe, otes, mameis, goyavas, rrid zone. The eccletly to the early introis of the convents and the recently imported

In the churches wax essions.
ion. The cane is culproved that it can be great efforts are made industry. It succeeds ht degrees. The most land, and in the lower in many places well 7000 feet. These plan. iago, and on the plains but nearly the whole of
half a million of arrobas sumption in Mexico at orted $2,576,000$ arrobas 0 more. The export of ve, averaged $2,850,000$ coffee, and cacao, have ; though the Mexicans, e. Humboldt ascertained a settlements, from 1799 caybo, $\mathbf{1 4 5 , 0 0 0}$ fanegas; from Guyaquil, 600,000 ; Guatemala. The vanilla ca and Vera Cruz. Great rmerly a production cul. 00 arrobas of cochineal,
has lately been formed in
was valued by Humher estimates respecting

Of the obstacles to the improvement of agriculture, the excessive dryness of the climate is in many parts almost insuperable. Even the want of moisture in the ground, is usually attributed to the Spaniards, who cut down the forests in the interior of the country, and exposed the soil to the stronger action of the rays of the sun, which caused extraordinary evaporation. The extensive landed properties possessed by a few persons, held under all the strictness of Spanish cntails, and the extensive tracts of country possessed in common, and therefore ill-cultivated and neglected, have been, and to a great degree continue to be, notwithstanding the rights of primogeniture have been abolished, the great impediments, coupled with indolence, to the successful cultivation of the soil.

Mr. Thompson informs us,-
"The immense estates of which I have spoken, of eighty and a hundred leagues square, with eighty or a hundred thousand cattle, and fifteen or twenty thousand mules and horses, yield very little profit. Perhaps not one acre out of ten thousand on these estates is cultivated. The grass is green all the year round, and their horses and cattle receive and seem to require uo other food; they multiply as the birds do, and with little more profit to the proprietors of the estates. Now and then, the government purchases few occasions when they horses for the army, but, with this exception, there are very is eight or ten dollars a head, and mules the same. The mules are generally smal horses by no means too small for any service, nor smaller than those frequently used in this country. I have seen mules, however, in Mexico, as large as any I have ever seen elsewhere. The most of these are brought from California, and other departments north of Mexico; a pair of these large mules will sell for a thousand dollars, and that sum has requently been paid for one fine saddle mule.
"In the villages the houses are generally small filthy hovels of ten or twelve feet square, built of unburnt bricks, with a small enclosure, in which the chili (red pepper), and a small patch of Indian corn for tortillas is cultivated. A Mexican village very closely resembles an American Indian village, with the difference that the Mexican hovels are built of brick instead of being log-cabins. The same idleness, filth, and squalid poverty are apparent.
"The road, for its entire extent from Vera Cruz to Jalapa, passes through the lands of General Santa Anna, which extend an immense distance on both sidcs of it : much of this land is of good quality, and would produce cotton and sugar most profitably. Very little of it is in cultivation, with the trifing exception of the chili and corn patches. General Santa Anna owns immense herds of cattle, some forty or fifty thousand head, which graze upon it. He also permits others to graze their cattle upon his lands for a rent which they pay him; I believe, forty dollars per annum for a huldred head.
"The system of agriculture in Mexico is, like every thing else, so wretchedly bad, that it is impossible to form any accurate opinion of the productiveness of the soil, the more especially as, on the whole route from Vera Cruz to Mexico, with the exception of a very few places, and for very short distances, there are no trecs nor other natural growth but a few scrubby bushes, some palms, and the almost innumerable varieties of the cactus. The whole country is of manifestly volcanic formation, at least the upper strata. I have never bcen at any place where some species of lava was not presented, and in infinite varieties, some loaving very much the resemblance of cinders just taken from an iron furnace ; others so entirely petrified, as to have little of the appearance of lava, except by their porousness. The soil is gencrally, I think, not very rich. In many places, such as the plain of which I have been speaking, the land is very good; nowhere, however, to be compared with our richest oak and hickory lands. The plough in universal use is that used tivo thousand years ago; neither more nor less than a wooden
wedge, without a particle of iron attached to it. The hoe is a wooden staff, with an iron spike in the end. What is still more remarkable, the only animal used in ploughing is the ux; a planter, with twenty thousand horses and mules (by no means an musual number), will only use his oxen in the plough. If you ask why this is, the only answer I can give is, that the Spaniard never changes his habits, nor any thing else but his governnent. All the passion for change which exists in other men, with him is concentrated in political changes.
"It is this peculiar characteristic which has tended more than any and every other cause to produce the present degraded condition of Spain.
"As you approach the city of Puebla, there are farms of considerable extent on both sides of the road. The grains cliefly cultivated are wleeat, barley, and Indian corn. The wheat is used for bread by the better classes, and I have never seen better bread anywhere. The Indian corn is used cliefly, I believe entirely, by the Mexicans in making tortillas. There is not a corn-mill in Mexico. The tortilla is the bread, and the only bread of the great mass of the people. The grain is softened by soaking it in water, it is then ground on a smooth stone, with a long roller made also of stone; and after mixing the due proportion-which is always a very large proportion of chili and some lime, it is spread out in a thin layer, and cooked as we do the hoe cake. Corn is not used at all as food for horses; the only grain used for that purpose is barley, and the only fodder is wheat straw-an article generally regarded by us as of little or no value for food. In this, I am satisfied that we are mistaken. I had a very large pair of American horses, and I was at first afruid that, however well the barley and vheat straw might agree with the Mexican horses, it was not substantial enough for mine. But I found that they became so fat upon it that I was obliged to curtail their allowance."

The wages of labour in New Spain are stated in Thompson's Alcedo to be $2 \frac{1}{2}$ reals de plata a day, on the coast, and two reals de plata, or one-fourth of a dollar, on the table-land. This is only a vague estimate. Mr. Thompson considers the condition of the labourer as worse than that of the slave in the United States.* The average price of maize on the table-land, where it is the prin-

* The late minister of the United States at Mexico tells us: "There are a good many negroes in Vera Cruz; more probably than in any other part of Mexico. I did not see halla-dozen negroes in the city of Mexico, in a residence there of two years, and very few mulatoes. It is a very great mistake to suppose they enjoy any thing like social equality even with the Indian popula. tion ; and although there are no political distinctions, the aristocracy of colour is quite as great in Mexico as it is in this country; and the pure Castilian is quite as proud that he is a man without 'a eross,' as was old Leatherstocking, even if that cross slould have been with the Indian race, however remote. The negro in Mexico, as everywhere else, is looked upon as belonging toa class a little lower than thelowest. . the same lazy, filthy, and vicious creatures that they inevitubly become where they are not held in bondage. Bondage or barbarism scems to be their destimy-a destiny from whielh the Ethiopian race has furnished no exception in any country for a period of time long enough to constitute an epoch. The only idea of the free negro of liberty in Mexico, or elsewhere, is exemption from labour, and the privilege to be idle, vicious, and dishionest ; as to the mere sentiments of liberty, and the elevating consciousness of equality, they are inapapble of the former; and, for the latter, no such equality ever did or ever will exist.' There is a line which caunot be passed by any degree of talent, virtuc, or accomplishment. The greater the degree of these, which, in rare individual instances, may exist, and the nearer their possessors may npproced this impassable barrier, they are only the more miserable. This may be called projudice, but it is a prejudice which exists wherever the Cancasinn race is found ; mad nowhere is it stronger than in Mexico. Thc uégro is regarded and treated there as belonging to a degraded caste equally as in the United States, much more so than in South Carolina, and in quite as great a degree as in Boston or Pliliadelphia.
"Screvilude.-Whilst upon this subject it may not be inappropriate to allude to the system of servitude which prevails in Mexico-a system immeasurably worse for the stave, in every uspect Ihau the institution of slavery in the United States. The owners of the estates (haciendas) receive l:lhourers into their service. These labourers are ignorant, destitute, lualf naked ludians; cerain wages are agreed upou, which the emplayer pays in food, raimert, and such atticles is are ahmo lutely necessary ; an account is hept of aill thoce things, nul lucither the tabourer nor his family gan
ooden staff, with an ral used in plough(by no means an sk why this is, the bits, nor any thing in other men, with
any and every other
rable extent on both , and Indian corn, er seen better bread by the Mexicans in a is the bread, and ned by soaking it in e also of stone; and portion of chili and hoe cake. Corn is se is barley, and the of little or no value a very large pair of ley and wheat straw gh for mine. But I their allowance."


## son's Alcedo to be

 or one-fourth of a Ir. Thompson conslave in the United ere it is the prinre a good many negroes see halfa-dozen negroes bulattoes. It is a very ith the Indian populalour is quite as great in hat he is a man without with the Indian race, upon as belonging to a ares that they inevitably s to be their destiny-a country for a period of ro of liberty in Mexico, 1s, and dishonest ; as to ty, they are incapable ofThere is a line which ie greater the degree of oossessors may approach alled prejudiee, but it is here is it stronger than egraded caste equalty as as great a degree as ia
allude to the system of e shuve, in every aspecth tates (haciendas) receive fakked ludians; certain ttch aftieles as are aho jourer nor his family can
cipal food of the people, was estimated by Humboldt at five livres the fanega. The fanega is somewhat more than a bushel and a half. The ordinary price paid for wheat upon the farm, in New Spain, is about four or five dollars the carga or mule load, which weighs 150 kilograms; but the expense of carriage raises it in the city of Mexico to nine or ten dollars ; the extreme prices being eight and fifteen. Mr: Ward states the prices more precisely, and says wheat is nearly twice as dear in the city of Mexico as it is in Paris; but wheat is not so much an article of the first necessity in Mexico as in France.

Prices of Provisions, \&e., to IIousekeepers in tho City of Mexieo, as stated by Mr. Mayer.

ever leave the estate until all arrearages are paid. These, of conrse, he has no means of paying but free; aud he is not ouly shr, whicin being barely sufficient for his subsistence, he never can get release him from his scrvice, which he often his children after him, unless the employer ehooses to old or diseased. Whatever may be the often finds it convenient to do when the labonrer becomes law affords him, the Mexican slave is, practically protection from corporal punishment which the shave in this country. All the labourers in Mexico no better off in this respect than is the African or of mixed blood. 1 say nll; there may be a few exeeptions, but the large proprictors Spaniards, of the army; the higher officers are all white men, or of mixed but they are very few of either.; So

## CHAPTER XXXVI.

## MANUFACTURES.

Spain prohibited, but was unable altogether to prevent manufacturing industry in her colonics. The great extent, and populousness, of her foreign possessions,-the remoteness of the principal settlements from the coast,-the difficulty of transporting bulky commodities over the interior of America,-the want of industry and commercial enterprise in her subjects at home,-the almost exclusive attention of her government to the acquisition of the precious metals,and the Spanish indifference, and ignorant contempt, for other sources of opulence,--all contributed to bring forward some fabrics in Mexico. Spain, it is true, recognised the existence of a few brunches of manufacturing industry in her colonies,-but the policy was to sacrifice those at any time to the real, or supposed, interests of the mother country. About the middle ef the eighteenth century an extensive plan for the establishment of European manufactures at Quito was proposed to the Spanish ministry, and undertaken with their consent and apparent approbation, but was defeated by secret instructions given to their agents in America; and in 1801 the manufactory of Indian chintz in Mexico was prohibited, lest it should interfere with the cotton manufactures of the peninsula. It must not, however, be forgotten that this was also the avowed policy of England; and that even Lord Chatham was its champion.* But neither the governments of England, nor of Spain, could prevent the colonies from manufacturing certain necessary articles.

The chief manufactures of Mexico under the Spanish government up to 1807 were woollens, cottons, gold and silver lace, hats, leather, soap, and earthenware; but the total value of the goods which they produced, according to Humboldt, was not more than $7,000,000$ or $8,000,000$ of dollars annually. Some trifing fabrics of silk were introduced since that time; and the manufactures increased considerably in consequence of the war with England and the interruption of

* Lord Chatham declared that he would not, if he could prevent them, allow the colonies to manufacture a horse-shoe nail. Mr. Thompson says, "The mechanical arts arc in a low condition. Most of the articles of every description which are used there are brought from other countries, with the exception of plate, saddles, and a fcw others. Large quantities of plate are manuface tured both for churches and individuals. I nevcr saw a handsome piece, however, which was made there. They say that the saddlcrs of no othcr country can make a Mexican sadul. do not think any decent saddler would if he could. Country-the reboso (a long shawl worn by the have never been manufactured in usy all the year round by the men. The reboso is made cither of cotton or silk, and sometimes one-half of cach. Those made of cotton are most estcemed, and sell for the highest pricc. They sell for from twenty to lifty and a hundred dollas. If they could be made as other similar fabrics are, by European skill and machinery, they wonld not cost ten dollars. The serape is nothing more than a blanket, the warp of cotton and the filling of wool, with all the fantastical figures woven upon it which characterisc the Indian taste for wampum and beads. They sell at from three dollars to three hundred. In summeror winter nearly every Indian you meet has one thrown over his shoulders, and in the rainy season no man rides tive niles without onc."
foreign commerce. Tobacco and gunrewder were royal manufactures and monopolies ; and the former brought to the crown a clear revenue of $4,000,000$ of dollars annually. Mexican artizans were said, by Von Humboldt, to be remarkably skilful in works of plate and jewellery; and, like some of the eastern nations, they had a singular turn for imitation; that very good carriages were made at Mexico, though the best coaches came from England. Mr. Thompson denies that they are skilful plate workers.

There were carriage-roads established by Spain from Mexico to most of the principal towns of the kingdom; but the transport of commodities has been chiefly effected, as in Old Spain, on the backs of mules. The new road from Perote to Vera Cruz was compared by Humboldt to the roads of the Simplon and Mont Cenis. It was going since then to ruin; but is in better condition, since the enterprising Americans have established diligences, driven also by Americans, between Vera Cruz and the city of Mexico.

Of the present state of manufactures in Mexico, Mr. Mayer gives the following statement :-
"A favourite mode," he says, "of raising loans in Mexico, for the benefit of government, has been that of granting permits to merchnnts (cliiefly Englishnien) to introduce cotton twist into the republic. This is a prohibited article-prolibited for the have progressed to a very considecrabling establishments of the country. That these duction of the cotton planters of Mexico, will bent, and have entirely outstripped the proobtained frum the inost authentic sources :-

*Mr. Thompson says, - " Puebla is the Lowell of Mexico. The prineipal cotton mnnufactories are loeated there, and some of them in very suecessful operation, whieh can be said of
very fethers. The English and other for argument or some more potential influence ind merchants had, in 1842, either by the force of on more favourable terms, of coarse cotton goods; ; the President to consent to the admission, maniffacturers of Peubla defeated the arrangement. I I the anited and violent opposition of the in Mexico were prosperous, or ever have Deen, although that very few of thcse establishments many causes, whients a yard, whieh sells in the United States of an article of cotton goods is which ranges from forpear insuperable. The first of these is the high ecnts. This results from material constitutes the chicty cents per pound, and in such articles price of the raw material, prohibited, and the tariff policy in Ment of value. The importation of raw cotton is absolutely different interests which are benefited by it as in all other countries, rests upon a eombination of cotton growers constitute a numerous clags in ; and although neither the manufacturers ner of of the catelh-words ' National independencc, hone ineo, yet their combined influence, with the aid system-by whe cnlightened country than Mexico, are alt \&e., which havc had so mueh power system-by which a Mexican pays for one shirt, are all-sufficient to sustain the prohibitory
" It must be remarked, that there arc three manufacturing establishments in the department of Durango, the number of spindles in which, are not included in the preceding table, because the Junta de Industria had not received very definite information respecting them. They may, however, be calculated at about 4000 , whieh, added to the 131,280 , will give a grand total of 135,000 , at least. The number of looms, also, in the republic is not prescnted, because data have been furnished only in relation to those moved by machinery. An immense number of hand-looms are in constant occupation throughout the republic.

| COTTON FACTORIES. | Quantity. | Ancount. | COTTON YACTORIRS. | Quantity. | Amount. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| I. <br> The cotton factories of the Republic consume, daily, whth tho 107,340 spindler, in actual operation....... <br> Which produce in spun thread, at the rate of one-third of a $\mathbf{l b}$. for each spindle.. <br> Which, converted into mentas aud reboeos, have a vulue uf............ . | lbs. | dollara. | IV. <br> The 131,280 spindles, working day and night, will cnneupud. . Produce in threed. Produce in manufuctured value.... above | lbs. | dolians. |
|  |  |  |  |  |  |
|  |  |  |  | $\begin{aligned} & 24,707,339 \\ & 22,317,600 \end{aligned}$ |  |
|  | 30,755 |  |  |  |  |
|  |  |  |  | .... | 24,549,360 |
|  | 35.780 |  |  | looms |  |
|  | $\ldots$ | 39,358 | $\left\{\begin{array}{l}\text { Tho } 131,280 \text { splodies will occupy } \\ \text { (workiog only hy day)............. }\end{array}\right.$ <br> Do. do. (working day and night) | $\begin{array}{r} 100 \mathrm{~ms} \\ 8,751 \\ 14,880 \\ \hline \end{array}$ |  |
| 11. | $\begin{array}{r} 48,622 \\ 43,760 \end{array}$ |  | Operatlves employed by day........ | number. 17,000 a |  |
| The same factories, after the 23,040 spindien in erection are In operation, will consumu daily............ |  |  | Do. do. day aud night. | 20,000 |  |
|  |  |  |  | quintos of |  |
| Eseli npindle will prodoce of thread. Which, converted as aforemald, will amuut in value to. |  |  | It will require for the 131,280 spindles working lyy day. |  |  |
|  | .... |  | Tho produce of the conntry, at the utmost, is not more than. | 50,000 |  |
| 111. |  |  | Leaving a deficit of....... | 95,666\% |  |
| The consumption of cotton, in the year, of 300 working dass, with 131,240 xpiudles, will be. | $\begin{aligned} & 14,588,0604 \\ & 13,138,000 \end{aligned}$ |  | - Bot if the spindies work day and nlxht, they will requiro............ Produce of the country, as above.... | $\begin{gathered} \text { quilotala. } \\ 247,973 \frac{1}{2} \\ 60,000 \end{gathered}$ |  |
| The prontuce in thread................. The produce in manufactured value, |  | 14,440,800 | Leaviog a deficit of. ...... | 107,979, |  | he produce in manufactured value ....

- At the town of Lowell, alone, thoy make nearly $1.250,000$ yards of cotton cloth per week, employ sbout 9000 atives ( 6375 temales), and use $433,000 \mathrm{liss}$. of raw cotton per week. The annual amount of raw cotton osed, in $22,568,000 \mathrm{lls}$; enough to toad fifty shilpa, of 3 .
" It is the eiglits-uine yary persons have been induced by this condition of the market, and the prolibition of importing the raw material, to commence plantations of cotton; but we doubt whether the habits of the agricultural population will permit their prosperity. They dislike to adventure in new branches of industry. Jf hleir ancestors wrought on cotton plantations, they are content to continne in the same employment ; but it will be difficult to train the new labourer to the newer cultivation. They adhere too closely to traditional occupations, and I have heard of some most signal failures, which have forced persons to abandon their cstablishments, after a considerable outlay of money in land and implements.
"The eotton erop of Mexico has been very variable in value. At Tepic, on the west coast, it has been as low as fifteen dullars the quintal; at Vera Cruz, on the east coast, twenty-two dollars and thirty-four dollars; whilc at Puebla, and in the capital, it has risen to forty dollars, and even forty-cight dollars.
" In spitc of all the efforts of English capitalists and diplomacy, the government has steadily persevered in fostering the manufactures of the republic, except by the occasional allowanees of the importation of twist. The administration of Santa Anna, however, has been energctic, I am informed, both in its opposition to the introduction of this article,
country. Another immense disadvantage of the Mexican manufacturer is, that all his machinery is transported by land at enormous cost-and when any portion of it gets out of order, the difficilly and delay of repairing it, and the conseruent loss are incalculable. However tempting to such an investment may be the high prices of the mammactured articles, those high prices are equally tempting to smuggling in a country with 10,060 miles of frontier and sea-board. There is, perlaps, no other country where the receipts of the custom-house are so little to be relied on as to the amount of importations, and where smuggling is carried to so great an extent ; even wimer goods are regularly imported, imumerable frands are practised both by and upon the customhouse officers."
blishments in the deluded in the preceding te information respectwhieh, added to the rof looms, also, in the $y$ in relation to those n constant occupation

per week, employ about 900 amount of raw colton used, is
ed, $70,275,010$ yards : 100 lls , of
lition of the market, and ations of cotton; but we it their prosperity. They estors wrought on coton $t$; but it will be difficult too closely to traditional h have forced persons to in land and implements. At Tepic, on the west Cruz, on the east coast, nd in the capital, it has
rey, the government has except by the occasional enta Anna, however, has roduction of this article,
is, that all his maclinery is out of order, the difficilly However temptiag to such ose high prices are equally and sea-board. Thicre is, so little to be relied on as reat an extent ; even rimere by and upon the custom.
and in its effects to suppress the smuggling of English and Amcrican fabrics. The manufacturers, therefore, regard their cstablishments as perfectly safe, and their future suecess as certain.
The average price of mantas (cotton cloth), of one vara width, in 1842, was about twenty-five cents the vara: and of twist, No. 12 to 22, about seventy-five cents the pound. It was estimated, that if cotton fell in consequence of importations being duced to eighteen and three-quaters dollars the quintal, these articles would be repound for the second. This condition of the vara for the first, and to fifty eents the abroad, even aided by smuggling.*
"An intelligent merehant of and has an extensive acquaintance in the republic, who has resided long in the country, hand-looms throughout the departments, phbic, informs me that there are about 5000 mantas and rebosos as fast as it can be made. Many of up all the spun yarn into ployed in the manufacture of the common rebos looms are entirely ensamong the poorer classes. The value of these looms eonsumption of whieh is so great dollars and $7,000,000$ dollars. The number of persons employed at istween $6,000,000$ factures, eannot be much short of 30,000 .
" The power made use of for the for that purpnse, all over the eountry mountains into the neighbouring plains, procecding from small streams falling from the the costliness of its transportation, steam cammot be advantargeously searcity of wood, and
"There are several manufactories of cotton be advantageonsly upplied. not of very great importance. " Paper factories are wor capital, one at Puebla, and one in Guadalaxara by no means adequate to the consumption of the Their produetions are very good, but used for cigarritos, or paper cigars, is inconceivable. Tountry. The quantity of this artiele lope paper, I have ever seen, is made in Mexico from the leaves of the wrapping or envethe plant which yields "pulque." It has almost the touchuess of the Agave Amerieana,
"Both at Pucbla and Mexieo there are several glass fughess and tenaeity of iron. of the material for windows and common tumblers. Thiet produee is, neverthe quantities ficient for the wants of the comntry.
- "I have before remarked that enough cotton is not raised to supply the very limited denaand of the Mexican mauufacturers. The most of this is prodnced in the districts which lie upon the
Pacific Ocean, but the clime no reason why it is not produced in much larger quated to the growth of cotton. I can see price, except the characteristic indolence of the people. It ith, beariug, as it does, so enormons a a conjecture of the mumber of yards of coarse cottople. Thave no data from which to form even It is estimated that $8,000,000$ of dollars are invested in these mally manufactured in Mexico. those skilled in sueh matters may be able to form some in these mamifactories. From that fact It would be well, however, in making such an estimate to conate of the quantity manufactured. be put up in this country at one-third of what it las cost in eonsider that the same machinery could which the managers and operatives were Americans would Mexieo, and that an establishment in one. With the exception of a few of the mamufactories in
turing tempted it, but thot been profitable in Mexieo. One or two Phebla the business of mamfactempted it, but their experiments have ended in bankruptey. A more strikine gone there and atquerable repuganace of the Mexican to labour eannot be A more striking proof of the unconcotton sells there at from forty to forty-five cents per pound, while they have lathat short staple weli adapted to its eulture as ours, and these lauds dirt cheap ; yet they hey lands and elinane as their own small consumption. The importation of cotton is positively forber make enough for this law is often relaxed, by selling the privilege to mercautile compaijes to import a law but
number of bales. If some plan of raising it profitably in Cruz to the city of Mexico passes througinses. Althongh the whole road from the eity of Vera the ignorant, idle, and degraded population, the total inexpressibly picturesque and beauiful, yet a general appearance of wildness and desolation, prosence of eultivation and inprovement. and and melauclioly. Neither in going nor returniug did luced in me feelintss pataking of gloom child, engaged at work of any sort. The great mass of the populatioman being, man, woman, or higher thonghts or purposes than the beasts whicls of the popnlation doze out man, woman, or
voL. I.
"Woollen blankets, and some very coarse woollen cloths or baizes, are also manufactured in the republic. The blankets are often of bcautiful texture, and woven, with the gayest colours and patterns, into a garment that frequently costs a fashionable cavalier from two to five hundred dollars. As this is as indispensable an article for the comfort of a lepero as of a gentleman, and as necessary for a man as a reboso is for a woman, you may readily imagine how great is the consumption.
"Such is a sketch of this branch of industry, to which the government and people seem to have devoted themselves with a hearty will. We have dwelt at considerable length upon it, as evincing an energy and temper not usually attributed to Mexicans, and for the purpose of exhibiting a phase of character at once creditable to their resolution and manifesting a degree of independence and thriftiness worthy of imitation."

Several failures have occurred in the cotton factories of Mexico. The prohibitory system is persevered in ; and the prices of cotton cloths, especially, are enormously high. Mr. Thompson has a far less favourable opinion than Mr. Maycr of the manufactures of this republic.

## CHAPTER XXXVII.

## COMMERCE OF MEXICO UNDER THE SPANISII GOVERNMENT.

Tine commerce of New Spain with the mother country was carried onalmost entirely through Vera Cruz. In time of peace, Mr. Humboldt estimated the annual value of the exports, in that commercc, at $22,000,000$ of dollars, and the annual value of the imports at $15,000,000$ dollars. His statement of the articles are as follows:-

| EXPORTS. | Dollars. | IMPORTS. | Dollarn. |
| :---: | :---: | :---: | :---: |
| Gold and ailver, in cols, bullion, and plate ... | $17,000,000$ <br> $2,400,000$ | Bule gonds, including woollens, cottone, linens, nad silky | 0,200,000 |
| Cochiueal.. | 1,300,000 | Paper ........................................ | 1,000,000 |
| Sugar......... | 300,000 |  | 1,000,0000 |
|  | 280,000 | Cacao.......................................................... | $1,000,000$ 650,000 |
| Salt meat and other provisiona ............... | 100,000 80,000 | Iron, manufactured and unmaunfactured...... | On0,000 |
| Tanned hides | 90,000 | Steel...................................... | 200,000 |
| Sarsaparilla Vauilla.... | 60,000 60,000 | $\underset{\substack{\text { Wine...... } \\ \text { Bees'-wax }}}{ }$ | 700,000 300,000 |
| Janilla. Jalap... Soap ... | 60,000 <br> 80,000 <br> 40,000 | Bees'-wax | 14,000,000 |
| Logwood. | 30,000 |  |  |
|  | 21,790,000 |  |  |

This statement, however, must be considered as a mere approximation, which Humboldt, founded on the average of several years of peace, and therefore more applicable to the period antecedent to 1796, when the war with Eugland broke out. Humboldt does not include, in this estimate, the contraband trade on the sea coast, and he has also omitted the indigo imported from Guatemala, and the cacao of Guayaquil, though exported from Vera Cruz, because these articles were not the produce of that kingdom.

The difficulty of intercourse at times was so great, that from Acapulco to Lima the passage was sometimes longer than from Lima to Cadiz. Mexico and Peru, though at no great distance, were therefore incapable of maintaining any considerable commerce with each other. The old Acapulco Manilla ship arrived
es, are also manufacand woven, with the fashionable cavalier cle for the comfort of is for a woman, you
crnment and people lwelt at considerable led to Mexicans, and ble to their resolution imitation."
Mexico. The prooths, especially, are rable opinion than

## ERNMENT.

as carried onalmost boldt estimated the of dollars, and the tement of the arti-

| Ts. | Dollan. |
| :---: | :---: |
| leas, cotton, , Inens, |  |
| ................ | 1,00,0,000 |
| -.................... | , |
| mmaưfactured...: | ${ }^{\text {cosemom }}$ |
| ................... | 20,000 |
|  | 300,00 |

approximation, which se , and therefore more - with Eugland broke ntraband trade on the a Guatemala, and the because these articles
hat from Acapuleo to Cadiz. Mexico and le of maintaining any o Manilla ship arrived
once a year at Acapuleo with a cargo of Indian goods, valued at $1,200,000$ or $1,300,000$ dollara, and carried back silver in exchange, with a very sinall quantity of American produce, and some European groods.

The last flota, under the old system, sailed from Vera Cruz in 1778, and exported the produce of the four preceding ycars, which amounted in value to

| The exporta ef produce in $1787-00$, the four firat yeara aftar the new aystem was cempletely astablified, were valued at. | Dollars. $2,470,022$ |
| :---: | :---: |
| Differonce of the four years............................................. | 11,394,604 |
|  | 8,924,642 |
|  | $\begin{aligned} & 9,186,212 \\ & 5,128,283 \end{aligned}$ |

The export of 1802 was not, probably, a fair comparison, as that was the first year of peace after the termination of a long war, in which the direct conmmerce with Spain had been in a great measure suspended. In 1803, the value of exports was more than double that of four years under the old system, and nearly equal to the exports of two ycars immediately after the introduction of a more open trade. This open trade must not be considered either a frec trade, or a trade with a foreign country. It meant, in fact, an open trade with Spain. The trade with foreign countries was really open only after 1808, and it is now nearly closed by a prohibitory tariff.

Humboldt gives the following estimate of the total amount, including the contraband:

| Annual valne of lmportation of gonda. $\qquad$ exportation of produce |  | Dollars. <br> $20,000,000$ <br> 0,000,000 |
| :---: | :---: | :---: |
| Balance to be dlacharged in money. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0 , ${ }^{\text {0,000,000 }}$ |  |  |
|  |  |  |
| Export of money on account of the crown, and of private indt. viduals residjag $\ln$ Spaln |  | 23,000,000 |
| Export to discbarge the balance of trade................................... | 8,000,000 |  |
| Money added to the clrculation of the coleny. . . . . . . . . . . . . . . . . . . . . . . . . | $\begin{array}{r} 14,000,000 \\ 1,000,000 \end{array}$ |  |
| ding to Humboldt |  | 23,000,000 |

According to Humboldt, the dollars imported into Nucva Espana and Guatemala, in 1803, amounted to 22,000,000; and the exports consisted of produce to the value of $9,000,000$ dollars, besides $22,500,000$ dollars in specie.

The commerce of Mexico has been diminishiug for the last eighteen years. This is attributable to the continual revolutionary disturbances of the country, the decrease of the wealth of the people, and the pecuniary embarrassments to which most of the inhabitants have been subjected, by the non-payment of go vernment loans, and of unfortunate investments.

In 1832 and 1833, the revenue of the custom house amounted to about 12,000,000 per annum. In 1839, on account of the French blockade, it fell to nearly $3,000,000$; in 1840 , it rose again to $7,000,000$; and, in the following year, fell to little more than $5,000,000$ which sum may be divided among the different ports as follows, to wit:

| Vera Cruz. | Dollara, |
| :---: | :---: |
| Matamoras | 883,039 |
| Marattan | 312,403 |
| Guyamas | 383,159 |
| Monterrey | 53,814 |
| Acapulco | 96,853 |
| San Blao | 17,182 |
|  | 208,845 |
|  | 3,267,007 |

This corresponds to about $12,300,000$ dullars' value of importation annually divided (necording to an'estimate), in the following manner:-


The expense to the government, for the collection of this revenue, was 348,290 dollars. These statements are exclusive of the contraband trade from the United States by Santa Fé, and by the English and Americans by the seacoasts.

The exports from the whole republic (chiefly its own productions), may be rated as follows, viz. :-

|  | Amount. |
| :---: | :---: |
|  | dollara, <br> $4,000,000$ <br> $2,500,000$ <br> $5,000,000)$ <br> $7,000,000$ <br> 1,000,000 <br> 300,000 |
|  | 20,000,000 |

From this estimate, about $18,500,000$ dollars in the precious metals, are exported annually from Mexico. The mines produce near $22,000,000$ of silver, of which, it is calculated, that $12,000,000$ are coined in the seven mints of the republic per annum. There is a difference of about $8,000,000$ dollars between he imports and exports, a large portion : all which is estimated to be covered by smuggling.

The following comparative estimate of the exports and imports of the United States and of Mexico, for the years 1841 and 1842, cannot fail to be interesting in this connexion, especially when the comparative extent of territory and population is taken into consideration:


The United States exported $94,312,734$ dollars' value, representing her industry (exelusive of gold and silver), while Mexieo, with it territory nearly as large, exported but $1,500,000$ dollars. In addition to this, it must be recolleeted, that but $2,746,846$ dollars of the precious metals were the produet of the United States, while at lenst $15,000,000$ dollars were the product of the Mexican mines; leaviug an excess of nearly $3,000,000$ above the total anmual coinage of the uation.

> Whole value of exporty, say for $8,000,000$ inhabitants dollars. $17,000,000 \quad " \quad . \quad . \quad \begin{array}{r}20,000,000 \\ \hline 104,117,969\end{array}$

This will give the ratio of about 6 dollars 121 cents for each person in the United States, and 2 dollars 50 cents for eaeh person in Mexieo.

The contraband trade of Mexieo has been earried on there with the utmost audaeity; statistical returns must therefore be imperfect.

## tRADE OF THE SEA ports.

We have observed that there are no great navigable rivers, and few good harbours. Not a mile of any Mexiean river is navigated by steamboats. Probably not 600 miles of all the rivers in the empire could be navigated by the smallest stean vessels -nor is there a railroad in Mexico. It is asserted that there is not one in any country in whieh the Spanish language was spoken. We believe not one in 1846. Nearly all European trade passes through Vera Cruz and Tampico. The backs of mules are the means of transport.

Port of Vera Cruz.-This port is far from being a good harbour. It is rather a roadstead. The little island of St. Juan de Ulloa, which is entirely covered with the immense fortress, is $\mathbf{5 0 0}$ or $\mathbf{6 0 0}$ yards from the mole of Vera Cruz, between which points all the conmercial shipping anchors. It frequently occurs that violent north winds (ealled "los nortes," or northers) drive the vessels on shore, and even seriously damage the mole. The anchorage is bad. There is a brilliant revolving light, eighty feet above the level of the sea, on the north-west point of the island. Foreign ships of war anchor about three miles below, near the island of Sacrificios. A very narrow channel affords the only passage for ships of war, which must consequently pass immediately under the gums of the fort. The fortress of St. Juan de Ulloa has always been considered as one of the strongest in the worid. When it was blown up in 1839, by the Frencl, its garrison was wretehed. Even then it would not have been so readily taken had it not been for the aecidental explosion of the powder nagazine. It is at present, August, 1846, blockaded by the United States. Mr. Thompson says,
"Vera Cruz is much more effectually protected than by all her fortifications, by the northers and vomito (the yellow fever). The former have been the terror of all scamen since the discovery of the country. The latter prevails on all the Atlantic coast of Mexico during the whole year, and with the greatest malignancy, for two-thirds of the year; and it so happens, that the few months of comparative excinption from the ravages of the yellow fever are preciscly those when the northers preacail with the most destruetive
violence. riolence.
"I can see no advantage which could be gained by getting possess:on of Vera Ciuz
which would be at all commensurate with the loss of life, from disease alone, in retain. ing it. It is not the only port which Mexico possesses; and if it were, there is no country in the world which would be so little injured by cutting off all its foreign commerce, for there is no single want of civilised man which Mexico is not capable of furnishing. The town, it is true, might be destroyed, and heavy losses and much individual suffering be caused, but these are amongst the painful and deplorable consequences, not the legitimate objects of honourable war."

The present city of Vera Cruz is not the same which was built by Corter in 1519, and which was the first European settlement in America. The Villa Rica de la Vera Cruz, the rich town of the true cross, is distant about six miles from the present city. Vera Cruz is described as rather a neatly built town, with broad and tolerably clean streets.

Mr. Thompson, who gives the last account of it, says,
"It would no doubt be as healthy as any other place in the same latitude and climate, if it were not for some large swamps in the rear of the city. The vomito is by no means the only, nor do I think it the most fatal of the diseascs which prevail there. The bills of mortality in some years exhibit a great number of deaths from some other diseases, whilst in other years much the greatest number die of vomito."

Commerce of the Port of Vera Cruz.


Gnoss Return of British and Foreign Trade at the Port of Vera Cruz, during the Year 1845.

| Nat 10 N 8. | ARR1VED. |  |  |  | DEPARTED. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vessels. | Tons. | Crews. | Iovaice Vslue of Cargoes in Pounds sterling. | Vessels. | Tons. | Crews. | Invoice Value of Cargoes in Pounds Sterling. |
|  | number. $17$ | $\underset{x, 438}{\text { sumber. }}$ | $\begin{aligned} & \text { number. } \\ & 124 \end{aligned}$ | $\stackrel{\underset{468,200}{\boldsymbol{E}}}{ }$ | number. 18 | number. 2,676 | number. 138 |  |
| English.............. | 104 | 11,480 | 094 |  | 163 | 11,573 | 976 |  |
| American............ | 35 | 7,315 | 235 |  | 3.4 | 7,104 | 226 |  |
| French............. | 17 | 3,764 | 204 |  | 20 | 4.493 | 241 121 |  |
| Spanish ........... | 16 | 2,216 | 128 |  | 15 | 2,107 | 121 |  |
| Hanseatic........... | ${ }_{5}^{6}$ | 1,015 | 62 |  | 4 | 1,016 612 | 07 37 |  |
| Unanish............. | 5 3 | 793 842 | 47 87 |  | 3 | 612 | 27 |  |
| Seigians............ | 3 4 4 | 542 376 | 23 |  | 2 | 376 | 23 |  |
| Prussiz0s....220.t. | 2 | 366 | 4 |  | 5 | 631 | 83 |  |
| Venezuelans........ | 1 | 110 | 7 |  | 1 | 110 | 7 |  |
| Total..... | 268 | 30,416 | 1865 |  | 271 | 31,229 | 1911 |  |

REyАккs.-The value of foreign importations cannot be obtained at the cust
kept : nor are foreign merchanty at all disposed to gire any such infurmation.
isease alone, in retainif it were, there is no off all its foreign como is not capable of fures and much individual plorable consequences,
as built by Cortez in ca. The Villa Rica de ut six miles from the tly built town, with
me latitude and climate, a vomito is by no means orevail there. The bills om some other diseases, 1. to the list of July.

s. | Entriea. | Departurea |
| :---: | :---: |
| numher. | number. |
| 19 | 19 |
| 26 | 21 |
| 13 | 17 |
| 12 | 13 |
| 3 | 4 |
| 1 | 1 |
| 1 | 0 |
| 1 | 1 |
| 2 | 0 |
| 2 | 2 |
| 2 | 3 |
| 20 | 20 |
| 102 | 109 | $\begin{array}{cc}\ldots . . & 109 \\ \ldots & 459 \\ \ldots . . & 614\end{array}$

era Cruz, during the Year

## DEPARTED

| Tons | Crews. | invoice Value of Cargoes in Pounds Sterling. |
| :---: | :---: | :---: |
| umber. 2,676 | number. 138 |  |
| 11,573 | 976 |  |
| 7,104 | 226 |  |
| 4,493 | 241 |  |
| 2,107 | 121 |  |
| 1,016 | 62 |  |
| 812 | 37 |  |
| 542 | 27 |  |
| 376 | 23 |  |
| 638 | 83 |  |
| 110 | 7 |  |
| 31,229 | 1911 |  |

The Port of Tampico has a bar at both the entrance of Boca del Rio and Brazo de Santiago, and they only admit small brigs and lesser vessels; but the rivers which flow into the lagoon are to some extent navigable. It is quite or nearly as uniealthy as Vera Cruz.

Foreign Trade of Tampico, from the $1_{\text {st }}$ of January to the 31 st of December, 1841.


Foreign Trade with Tampico, from the 1st of January to the 31st of June, 1842.

| Nations. | ARRIVED. |  |  |  | DEPAIRTED. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vesseia. | Tons. | Crews. | Involce Value of Cargoen. |  |  |  |  |
|  |  |  |  |  | Vessels. | Tons. | Crewa. | Invoice Value |
| American. <br> British men-of war and <br> packets <br> Brith merchantmen. | number. <br> 15 <br> 14 | number. 1277 | number.91 | $\begin{array}{r} \text { dollars. } \\ \mathbf{4 3 , 3 2 0} \end{array}$ | $\begin{gathered} \text { number. } \\ 13 \end{gathered}$ | $\begin{aligned} & \text { number. } \\ & 1092 \end{aligned}$ | number. <br> 83 | $\xrightarrow[\substack{\text { dollars. } \\ 171,980}]{2,095,210}$ |
|  |  |  |  |  |  |  |  |  |
|  | 8 | 1270 | $\cdots{ }_{6}$ | 269,053 | 14 |  |  |  |
| Mexican.............. Hansaatic......... | 20 | 976 | 142 | 310,000 58,000 | 5 | 687 | $\dddot{39}$ | 2,945,240 |
| Prenchat................. | $\stackrel{2}{4}$ | 260 497 | 19 | 105,000 | 17 | 983 | 119 | 7,125 8,250 |
| Spanish................... | 2 | 197 | ${ }_{22}$ | 200,000 | ${ }_{5}$ | 260 | 19 | 3,000 |
| Sardimian............. | 1 | 138 | 22 7 | 45,000 23,000 | 4 | 402 | ${ }_{37}$ | 175,000 |
| Columbian. | 1 | 57 | 10 | 25,000 6,000 | 1 | 136 | ${ }_{7} 7$ | 4,000 3,090 |
| Total......... | 67 | 4067 | 338 |  |  | ${ }^{6}$ | 10 | 4,000 |
| N.B.- |  |  |  |  | 62 | 4158 | 358 | 3,223,505 |

(asish and Foreign Trade at the Port of Tampico, during the Year
ending the 31st of December, 1844.

| NATIONS. | ARRIVED. |  |  |  | DEPARTED. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vessels. | Tома. | Crews. | Invoice Value of Cargoes. |  |  |  |  |
|  |  |  |  |  | Vesseia. | Tons. | Crews. | Invoice Value of Cargoes. |
|  | number. <br> 9 | number. 923 | $\underset{70}{ } \text { number. }$ | dollarn. 198,000 | number. <br> ${ }_{8}$ | $\begin{array}{\|c} \hline \begin{array}{c} \text { number. } \\ 829 \end{array} \\ \hline \end{array}$ |  |  |
|  |  |  |  |  |  |  | number. | dollars. 2.910 |
|  | 14 | 1582 | 135 | 84,000 |  | 1582 | 135 | 25,000* |
|  |  |  |  |  | 14 |  |  |  |
|  | 1 | 160 | 10 | 21,000 8,000 | 15 | 1362 160 | 99 10 | 24,000 $\dagger$ |
| * Chiefty specio. $4291 \quad 319$ 208,000 |  |  |  |  | $3{ }^{3}$ | 3933 |  | 500 |
|  |  |  |  |  | 314 |  | 52,410 |  |

The Port or M
distant from the town, whe bravo del Norte, and is forty miles distant from the town, where the custom-house is. There are two harbours, viz., the

Brazo de Santiago, and the Boca del Rio; which latter is about nine milcs to the southward of the former. Both are obstricted by a bar ; that of the Brazo having usually from eight to ten feet water over it ; and that of the Boca del Rio, from four to six feet. These bars are impassable during any strong wind. The anchorage in both harbours is fair, in three to five fathoms; but there is no perfect security for vessels during the gales so frequent in August and September. Vessels cannot come up the river to the town. In the Brazo, they unload by means of lighters; and in the Boca del Rio, they discharge on the banks of the river. The tide rises and falis but a few inches.

There is no lighthouse, and the coast is very flat. The best indication to an arriving vessel of her proximity to the port, is the discolouration of the water caused by the river, and which eytends to some distance at sea.

On the arrival of a vessel off either harbour, the pilot gocs out to her, if the bar be not too rough. A custom-louse officer receives all the papers, giving to the captain a receipt for the same.

The whole trade of Matamoras in 1841, was carried on in vessels from the United States-Vessels, 32 ; tonnage, 2345.

Exports to the United States.


Imponts from the United States.

| COUNTRIES. | Silks. | Woollens. | Cotions. | Linens. | Irunware and machinery. | Paper. | Jewelry. | Sundries. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | dollars. | dollars. | dollars. 2,05 2, | dollars. 40,047 | dollars. | dollara. | dollars. | dollars. | doltars, |
| Germany........... | 1049 | 25,046 | 146,280 | 23,768 | 3,921 | .. | .. | 3,140 | 213,195 |
| England............ | 104 | 23.046 |  | 2 |  | - | $\because$ | 8,060 6,6140 | 8,060 106900 |
| Spain ${ }^{\text {United Stater....... }}$ | $\because$ | . | 25.640 | .. | 15,120 | 1680 | 452 | 6,6140 | 108,900 |
| Prance............ | 2340 | 4,148 | 31,480 |  | 270 | 1680 | 452 | 5,334 13,245 | 52,301 13,245 |
| Havana........ ... | . ${ }^{\text {a }}$ | - | . $\cdot$ |  |  |  |  |  |  |
| Total value.... | 3380 | ¢9,194 | 205,451 | 71,312 | 19,311 | 1680 | 452 | 96,165 | 426,945 |

Gross Return of the Trade of the Port of Matamoros during the Year ending the 31st of Deccmber, 1844.

tween th
moist, in
north wis
it very ul
winds blo
and mer
scarcely a
the land
The only
arrival of
were no
a musket.
and royal
spacious
o the south. ing usually to six feet. harbours is ng the gales o the town ey discharge

0 an arriving used by the f the bar be he captain a
els from the


Return of the Royal Mail Company's Ships which arrived and departed from Tampieo during the Year ending the 31st of December, 1844.

| NAME. | ARRIVED. |  |  | DEPARTED. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Date. | Where from. | Cargoes. | Date. | Where to. | Specie shippral. |
| Porth............ | January ${ }^{\text {20, }}$ February | Snuthampton. | E | January 30. |  | ${ }_{5}^{2}$ |
| Tweed............. | Marct 19.0. | do. | Quicknilver, | Pebruary 24. | do. | 21000 |
| Teriot........... | April 16. | do. | the total value | Alarch 22. |  | 15,660 |
| Thames........... | May 16. | do. | of which | May 24. | do. | 9,000 |
| Medway........... Severn ...... | June 15. ${ }^{\text {Jugt }} 14$. | do. | (taken frum the | June 21. | do. | 232,000 <br> 13,500 |
| Trent............... | September 18. | do. | Coo was | ${ }_{\text {August } 26 .}{ }_{\text {September }} \mathbf{2 6 .}$ | do. | 7,600 |
| Poon.............. | October ${ }^{22 .}$ | do. | 154,000 | Octuber 26, | do. | 360,000 |
|  | December 18. | do. |  | November 22. | do. | 8,000 6,000 |
| Total value.. | .... | $\cdots$ | 154,000 |  |  |  |

"Exchange of Money, Weights, and Measures. -1 dollar $=8$ rials, 1 rial $=2$ medios.
"The currency of the place, "dinero provisional," although it consists precisely of the same denominations, is worth $2 \frac{1}{2}$ per cent less than the new Mexican dollar, which is the only coin exported or received at the Custom-house. That is to say, $2 \frac{1}{2}$ per cent is the premium paid on the spot, in exchanging one for the other. But the difference between the intrinsic value of the two coins is, I understand, much greater.

1 quintal $=4$ arrobas $=100 \mathrm{lbs}$. Spanish ; 100 Spanish lbs. $=101.75 \mathrm{lbs}$. English.

1 vara $=36$ inches, 108 varas $=100$ English yards.
Pilotage.-At the Boca del Rio, five dollars per foot draught of water. At the Brazo de Santiago, three dollars per foot draught of water.

A bill of health is always required.
Charges and Dues for Lights, Buoys, Quays, Wharfs, \&c.-None.

## PORTS OF TIIE PACIFIC.

Acapulco, or Los Reyes, is situated on the coast of the South Sea. Itsinhabitants formerly consisted of nearly 400 familics of Clinese, mulattocs, and negroes. The greater part of the town is on the sea shore. The air is extremely hot and moist, independent of its being in the torrid zone, it is entirely shut out from the north winds, being surrounded by lofty serrania. These circumstances render it very unhealthy, especially in the wet season, on account of the danıps and seawinds blowing from the south-east to the great dctriment of the inhabitants and merchants who come to trade here; this being the principal cause why scarcely any Spanish familics ever resided here. Owing to the barren state of the land it is forced to seek its necessary supplies from the Indian settlements. The only commerce which it can be said to have ever had was a fair, held on the arrival of the galleons formerly from China; and when those departed there were no other means for the people of maintaining a trade. At the distance of a musket-shot, and on a promontory running far into the sea, is situate the castle and royal fort of San Diego, mounted with artillery. The port is safe, and so spacious that 500 ships can lay at anchor in it with ease. It is surrounded by lofty rising grounds. Its principal mouth is on the south side, formed ly an YoL. I.
island of an oblong figure, and somewhat inclining to the south-wcst. The same island forms also another mouth, which they call chica, or little. The canals on either side of the island are twenty-five fathoms deep. The chief trade of Acapulco was its commerce with Manilla. Lat., according to Humboldt, 16 deg. 50 min .29 sec . ; long. by ditto, 99 deg. 46 min . Lat., according to the Spaniards, 16 deg. 50 min .30 sec . ; long. by ditto, 100 deg. Both longitudes being measured from the meridian of Greenwich.

The Ports of San Blas and Mazatlan are the other principal ports; as harbours, neither are good. We have already given all the information we could obtain relative to the ports and trade of San Francisco and California.
Gross Return of British and Foreign Trade at the principal Ports within the Consulate of San Blas during the Year ending the 31st of December, 1845.

Port of San Blas.

| NAT10 N. | ARRIVED. |  |  |  | DEPARTED. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vessela. | Tonnage. | Crewa. | Involce Value of Cargoea. | Vessels. | Tonnage. | Crewa. | Invoice Value of Cargoes. |
| British................ | ${ }_{4}$ | nnmber. 1125 | $\begin{gathered} \text { number. } \\ \$ 9 \end{gathered}$ | dollars. | number. | number. 1125 | $\begin{gathered} \text { number. } \\ 59 \end{gathered}$ | dollars. 44,000 |
| British.................. | 1 | 101 | 8 | 135,000 | 1 | 101 | 8 |  |
| Peruvian............... | 1 | 61 | ${ }_{8}^{8}$ | 130000 | 1 | 61 382 | 8 |  |
| American.............. | 1 | 382 | 8 | 190,000 |  | 382 |  | 7,000 |
|  |  |  |  | $\underset{\text { PORT OF M }}{ }$ | ZATLAN. |  |  |  |
| Britinh................. | 4 | 1115 940 | 69 51 | 274,000 118,000 | 1 | 1165 | 68 | 381,500 160,600 |
| Hamburgh............. | 4 | 940 175 | 11 | 118,000 | 2 | 421 | 22 | 160,600 250,000 |
| Chilian.................. | 4 | 500 | 3 | 72,500 | 1 | 128 | 9 | 3,900 |
| Вгемеи............... | 2 | 300 | 24 | 123,000 | 2 | 340 | 24 | 84,000 |
| Danish................ | 1 | 220 | 12 | 60.000 | 1 | 220 | 12 | 34,500 |
| Ecuador............... | 1 | 206 | 14 | 24,000 | 1 | 204 | 14 | 300,000 |
| Spanish................ | 1 | 225 | 14 | 30,000 | 1 | 22.5 | 14 |  |
| Peruvlan............... | 1 | 210 | 16 | …000 | 1 | 210 | 16 |  |
| Swedish................ | 2 | 700 | 32 | 202,000 | 2 | 700 | 32 | 50,000 |
| French................. | 1 | 210 | 14 | 40,000 | . | . $\cdot$ | - |  |
| Total........ | 29 | 6560 | 367 | 1,188,500 | 27 | 0644 | 363 | 1,323,100 |
| Or at the exchange of 48d, pordollar. | . | . | $\cdots$ | £237,700 | . | - | $\because$ | £264,620 |

Statement of all Port Dues and other Charges on Foreign Shipping at the principal Ports of the Mexican Republic.

| PORTS. | Tonnage Duty. | Water Dues. | Pllotage. | Ballast Charge. | Blll of Healih. | Fee to Captain of the Port. | Stampt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Vera Cruz................. | dollara. 11 | dollara. one-elgbth per ton. | dollars. <br> 38 each ship. | dullare. 55 per barge load of 25 tons. | dollarn. | dollars. | doltars. 84 |
| Tampico................. | 14 | 2 per 9 feet mensurement. | 1 per ton. | . $\cdot$. | 10 | 10 |  |
| Matamoras ................ | 13 | *. ${ }^{\text {- }}$ | gratificatlon to pilot 161 | * . ${ }^{\text {a }}$ | [ ${ }^{\circ}$ | 16, and for | 8 |
|  | 13 | - | . $\cdot$ • | -•• | *** | hhifting their ahip each tine, |  |

Remarks.-Whether a ship takes a pilot or not, the pilotage money is exacted on foreign shipping. The charge for ballast is exorbitant, and presses severely on owners of foreign vessels. The supply for ballast is a monopoly in the hands of barge proo prietors. No foreign ship is allowed to convey its own batlast from the beach, which is all sand, and superabundant. Could the Mexican government be prevailed on to permit
each ship to ballast with its own boats, it would have the effect of reducing the price of ballast, and would prove a great relief to British ship owners. Vouchers are not given in all cases. Vouchers are here given only on water dues, pilotage, and bill of health; the exceptions being on tonnage duty, fees to captain of the port, and stamps. There are no lights on the coast in this vicinity. Any assistance afforded to vessels in distress is an enormous and extra charge, at the will or caprice of the solitary pilot establishment at the bar, which is not under the control of the government. Vouchers are given by the custom-house on payment of the tonnage duty, and for the captain of the port for fees
levied by him. levied by him.
The dues here specified are exacted on all foreign vessels whatever, and under every circumstance, whether loaded or in ballast, when calling for orders or for supplies. Every vessel letting, go her anchor in the harbours or roadstead, even if there is no cargo on board, is subject to these dues; and if loaded the cargo must all be discharged, whether or moorings, nor any establishment place whatever. There are no light-houses, buoys, services rendered or advantages of pilots on the west coast of Mexico; nor are any dues and charges exacted.

No advantages are enjoyed by foreign vessels from which British vessels are excluded. Mexican vessels employed in the coasting trade are exempted from all th: charges specified in this statement. No foreign vessels are permitted to carry on the
coasting trade.

Buitisil Consulate, Mexico, 30th of May, 1845.
No country imposes such enormous charges on shipping as Mexico. For instance:

Charges on British Shipping by the Authorities of Tampico. Example:-Brig Tomlinson, 125 Tons Register.


Tampico, the 28th of November, 1844.
James William Glass, (Consul).

CHAPTER XXXVIII.
TREATILS OF ANITY, COMMERCE, AND NAVIGATION, BETWEEN THE GOVERN. MENT OF THE UNITED STATES AND THE GOVERNMENTS OF THE SPANISH AMERICAN REPUBLICS.
Treaty with the United States of Mexico.
Artiees I.-There shall be perpetnal amity between tho dominions and subjects of his Majesty, the King of the United Kingdom of Great IBritain and Ireland, and the United States of Mexico, and their citizens.
 and the $\because$ rof Mexico, a eciprocal freedom of comraerce. The inhabitnnts of the two countric, . ir ly, shall have aberty freely and sccurely to come, with their ships and cargoes to ali plac. . $\quad$ s, and rivers in the territories aforesaid, saving only such particular ports to which other forcigiess shall not be permitted to eome, to enter into the same, and to remain and reside in any part of the said territorics respectively ; also to hire and oecupy houses and warehouses for the purposes of their commerce; and, generally, the merchants and traders of each nation, respectively, shall enjoy the most complete protection nnd security for their commerce.

In like mmuncr, the respective ships of war, and post-office packets of the two countries, shall lave liberty freely ard securely to come to all harbours, rivers, and places, saving only snch particular ports (if any) to which other foreign ships of war and packets shall not be permitted to come, to enter into the same, to anchor, and to remain there and refit; subject always to the laws and statucs of the two countries, respectively.

By the right of entering the places, ports, and rivers mentioned in this article, the privilege of carrying on the coasting trade is not understood, in which national vessels only are permitted to engage.

Artiele III.- His Majesty the King of the United Kingdom of Great Britain and Ireland, engages further, that the inhabitants of Mexico shall hnve the like liberty of commerce and navigation stipulnted for in the preceding article, in all his dominions situated out of Europe, to the full extent in which the same is permitted at present, or shall be permitted hereafter, to any othes nation.

Anticle 1V.-No higher or other duties shall be imposed on the importation into the dominions of his Britannic Mijesty, of any article of the growth, produce, or manufacture of Mexico, and no other or ligher duics shall be imposed on the importation into the territories of Mexico, of any articles of the growth, produce, or manufacture of his Britannic Majesty's dominions, than are or shall be payable on the like articles, being the growth, produce, or manufacture of any foreign country; nor shall any other or higher dutics or charges he imposed in the territories or dominions of either of the contracting parties, on the exportation of any articles to the teritoties of the other, than such as are or may be payable on the exportation of the like articles to any other foreign country; nor shall any prohibition lee imposed upon the exportation of any atticles the growth, produce, or manufacture of his Britannic Mnjesty's dominions, or of the said territories of Mexico, to or from the said dominions of his Britannie Majesty, or to or from the said territories of Mexico, which shall not equally cxtend to all other nations.

Articee V.-No higher or ather cluties or charges on account of tonnage, light or harbour dues, pilotage, salvage in case of damage or shipwreck, or any other local charges, slall be imposed, in any of the ports of Mexico, on British vessels, than those payable, in the same pots, by Mexican vessels; nor, in the ports of his Britanuic Majesty's territorics, on Mexican vessels, than shall be payable, in the same ports, on British vesscls.

Auticee. VI.-The same dintics shall be paid on the importation into the territorics of Mexico, of any article the growth, produce, or manufacture of his Britannic Majesty's dominions, whether such importation shall be in Mexican or in British vessels; and the same duties shall be paid on the importation into the dominions of his Britannic Majesty, of any article the growth, produce, or manufacture of Mexico, whether such importation shall be in British or in Mexiean vessels. The same dutics slatl be paid, and the same bonnties and drawbacks allowed, on the exportation to. Mexico of any articles of the growth, produce, or manufacture of his Britannic Majesty's dominions, whether such exportation shall be in Mexican or in British vessels; nud the same duties shatl be paid, and the same homities and drawhacks allowed, on the exportation of any atticles the growth, produce, or manufacture of Mexico, to his Britanuic Majesty's dominions, whether such exportation shall he in British or in Mexican ressels.

Artices VII.-In order to avoil any misunderstanding with respect to the regulations which may respectively constitnte a British or Musican vessel, it is hereby agreed that all vessels buih in the dominions of his Britannic Mnjesty, or vessels which shall have heen captured from an eumy by his Britannie Majesty's ships of war, or lyy sulijects of his said Majesty, firnished with tetters of rnark by the Lords Commissioners of the Admiralty, and regularly condemned in one of his said

Majesty's prize courts as $n$ taw full prize, or which shall have been condemned in any competent court for the breach of the laws made for the prevention of the stave-trade, and owned, navigated, and registered according to the laws of Great Britain, slaull be considered as British vessels : and that all vessels built in the territories of Mexico, or captured fron the enemy by the ships of Mexico, and coademned under similar cirenmstances, and which shall be owned by any eitizen or citizens thereof, and whereof the master nnd three-fourths of the mariners are eitizens of Mexieo, excepting where the laws provide for any extreme cases, shall be considered as Mexican vessels.

And it is further ngreed, that every vessel, qualified to trade ns above deseribed, nnder the provisions of this treaty, shall be furnished with a register, passport, or sea-letter, under the signnture of the proper person authorised to grant the same, according to the laws of the respective dence of the owner or owners, in the commumicated), eertifying the name, occupation, and residence of the owner or owners, in the dominions of his Britannic Majesty, or in the territories of portion to be speeificd; together wat he, or they, is, or are, the sole owner or owners, in the proand measurement, and the several particulars constitutiug description of the vessel, as to build the case may be.
Article VIII.-All merchants, eonmanders of ships, and others, the subjects of his Britannic Majcsty, shall have full liberty, in all the territories of Mexico, to manage their own affairs themseves, or to commit them to the management of whomsoever they please, as broker, factor, agent, or interpreter; nor shall they be obtiged to employ any other persons for those purposes than
those enployed by paid, in tike eases, by Menns, nor to pay them any other salary or remuneration than such as is the buyer aad seller, to bargain and fix ; the absolnte freedom shall be allowed, in all cases, to into, or exportcd from Mexico, as they shall see of nny goods, wares, or merchandise, imported of the country. The same privileges shall be good, observing the laws and estmblished customs by the citizens of Mexico, under the same conditions.

The citizens aiud subjects of the contracting por ccive and enjoy full and perfect protection for their open nccess to the courts of justice in the said countries, and property, and shall have free and fence of their just rights; and they shall be countries, respectively, for the prosecution and de torncys, or agents of whatever description, whom they to employ, in nill causes, the advocates, at his respect, the same rights and privileges there mey may think proper; and they shall enjoy, in
Article IX. - In whatever
and the disposal of personal property of every succession to personal estates, by will or otherwise or testament, or in any other namuer whery sort and denomination, by sale, donation, exchnnge, jects and citizens of the two contractinhatsocver, as also the administration of justice, the subitories, the same privileges, liberties, paries shall enjoy, in their respective dominions and terany of these respects, with any higher imp rights, as native subjects; and shall not be charged, in by the native subjects, or citizens of the posts or duties than those which are paid, or may be paid, sident.

Arvicre X . -In all that relates to the police of the ports, the lading and unlading of shipe the safcty of merchandise, goods, and effeets, the subjects of his Britanuic Majesty, and the citizcns of Nexico, respectively, shall be subject to the local laws and regulations of tha the citiand territories in which they mny reside. They shat be laws and regulations of the dominions sevvicc, whether by sea or land. No forced hey shath be exempted from all compulsory military perry be subject to any other charges, requisitions, subjects or citizens of the contracting partics ins, or taxes, than such as are paid hy the native
Abticle XI.-lt shall be free for
the protection of trade, to reside in the dominions two contracting parties to appoint consuls for any consul shall act as such, he shall, in the domions nnd territories of the other party : but, before ment to which lie is sent ; and either of the coll form, be approved and admitted by the governconsuls such particular places as either of contricting parties may exeept from the residence of lomatic agents and consuls shall enjoy, in the may judge fit to be excepted. The Mexican dipprivilcges, exceptions, and immminities are or shatl he berninions of his Britannic Majesty, whatever to the most favourcd nation: nad, in like mauner, the diplomatio thents of the same rank belonging nic Majesty in the Mcxican territories shanner, the diplomatic agents and eonsuls of his Britauprivilgess, cxceptions, and immunities are or nuyoy according to the strictest reciproeity, whatever consuls in the dominions of his Britanie Majesty. Abticle XII.-For the beramie Najesty. Majesty and the citizens of the Mexicurity of commerce between the subjects of his Britannie of frieudly intercourse, or uny rupture slould state, it is ngrecd thant if, at may time, any interruption ing parties, the merchants residing upon thild minfortnately take place between the two contrnctintcrior a whole year, to wind up their the conyts shall be allowed six months, and those of the conduct shall be given them to emhark nt the port whishpose of their property; and that $n$ safe who are established in the respective dominions inud teri they shall themselves select. All those greed that all resscls builh in een captured from an cueny csty, filmished with letters of condemned in oue of his said
the exeretso of any trade or speeinl employment, shall have the privilege of remaining ad contiming such trade and entployment therein, without any manner of literruption, in fu enjoyurent of their liborty and property, as long as they behave peneenbly, and commit no offenco agninst the laws; and their goods und effects, of whitever descripuion they may be, shall uut be limble to seizure or sequestration, or to any other charges or demunds than thoso which may be made upoti the like effects or property, belonging to tho nativo subjects or eitizeus of the reppectivo dominions or territories int which such subjects or citizens may reside. In tho same case, debts between individuals, puhlic funds, and the shares of compunies, shall never bo coufiscated, sequestered, or detained.

Anticle XIH.-The subjects of his Britannic Majesty, residing in the Mexican territories, shall enjoy, in their honses, persons and properties, the protectlen of the government; and, contimuing in possession of what they now enjoy, they shall not be disturbed, molested, or annoyed in any manner, on account of their religion, provided they respect that of the nation in which they reside, as well as lie constitution, laws, and customs of tho country. They shall contime to enjoy, to the full, the privilege alrendy granted to them of burying, in the places already assigned for that purpose, such subjects of his Britannic Mujesty as may die within the Mexican territories ; thor slall the funernls and sepulehres of the dend be disturbed In any way, or upon nny neconnt. The citizens of Mexico shall enjoy, in all the dominions of his Britannic Majesty, the same protection, and shanll be allowed tho free exercise of their religion, in public or private, either within their own houses, or in the chnpels and places of worship sct apart for that purpose.

Autiele XIV.-The subjects of his Britnnnic Majesty shall, on ne account or pretext whatsocver, be disturbed or molested lit tho peaceable possession and exercise of whatever rights, privileges, and immonities they have at any time enjoyed within tho limits described and laid down in a convention, sigued between his said Majesty and tho King of Spain, on tho 14th of July, 1786; whether suel rights, privileges, and immunities shall be derived from tho stipulatious of the said convention, or from any other concession which may at any time have been mado by the King of Spain, or his predecessors, to British subjeets and settlers residing and following their lawful uccupations withiut the limits aforesaid: the two contracting parties reserving, however, for some more fitting opportunity the further arrangements on this article.

Article XV.-The governinent of Mexico engages to co-operate with his Britannic Majesty or the total abolition of the slave-trade, and to prohibit all persons inhabiting within the erritories of Mexico, in the most effectual manner, from taking any share in such trade.

Arriese XVI.-The two contracting parties reserve to themselves the right of treating and agreeing hereafter, from time to time, upon such other articles as may appear to them to contributc still further to the improvement of their mutnal intercourse, and the advancement of tho gencral intercsts of their respectivo suljeets and citizens; and such articles as may be so agreed upon, shall, when duly ratified, he regurded ns forming a part of the present trenty, and shall have the same force as those now contuined in it.

Artices XVII.- Tho present treaty shall be ratified, and the ratifications shall be exchanged at London, within the space of six months, or sooner if possible.

It witness whereof the respective plenipotentinries have signed the same, and have affixed thereto their respective senls.

Done at London, the twenty-sixth day of December, in the year of our Lerd enc thousand eight hundred and twenty-six.
(L.S.) WILLIAM HUSKISSON.
(L.S.) JAMES J. MORIER

## Additional Articles.

Anticle I.-Wbercas, in the present state of Mexican slipping, it would not be possible for Nexico to receive the full advantage of the reciprocity established by the Artieles V., VI., VII. of the 'Jreaty signed this day, if that part of the Vllth Article whieli stipulntes that, in order to be considered as a Mexican ship, a slip shall actually have been built in Mexico, should be strictly and literally observed, and immedintely brought into operation-it is agreed that, for the space of ten years, to be reckoned from the date of the exchange of the ratifications of this treaty, any ships, wheresoever built, being bona file the property of, and wholly owned by one or more citizens of Mexico, und whereof the master and three-funrths of the mariners, at least, are also natura born citizens of Mexico, or persons domiciliuted in Mexico, by act of the government, as lawful sutyects of Mexico, to be certified according to the laws of that country, shall be considered as Mexican ships; his Majesty the King of the United Kingdom of Grent Britain and Ireland reserving to himself the right, at the end of the said term of ten years, to claim the principle of reciprocal restriction stipulated for in the Artiele VII. above referred te, if the interests of British navigation shall be found to be prejudiced by the present exception to that reciprotity, in favour of Mexican shipping.

Aisticle $\mathrm{II}_{\text {- }}$ It is firther agreed that, for the like term of ten years, the stiputations contaned

In Articles V. and VI. of the present trenty, shall he suspended; and, in licn thereof, it is lereby agreed that, until the explration of the suid termin of ten years, British ships entering into the ports Majesty's dominious, und all articles them of Greut Britnin and Irelaud, or any of lils Britannic dom, er of any of the said dominions, imported, produce, or manufincture of the United Kingthan are or may hereafter be payable, hat the said porth sluips, slall jay no other or higher duties produce, or manufacture of the most fivoured uports, by the siiips, and tho like goeds, tho growth, stips entering into the ports of the United Kingion: and, reciprocally, it is agreed that Mexican of his Britaunic Majesty's dominions, from any port of Great Britaln aud Ireland, or any other growth, produce, or mannfacture of the said states, imported in such ships, sland all articles the higher duties than are or may herenfter be payable, in terted in such ships, slanll pay no other or goods, the growth, prodnce, or manufec payable, in the said ports, by the ships mad the like duties shanll be paid, or bounties or drawbacks allowed favoured nation; and that no higher prowth, produce, or manufacture of the dominions of either country, iut the of uny article tho than upon tho exportation of the like articles in tho ships of any othery, in the ships of the other, It belag understood that, at the end of the said term of any other foreign country.
said Vth and VIth Articles shall, from theuceforward, bo iu full force stipulations of the
couartries.
The present additional articles slinll have tho same force and validity ns if they were inse word for word, in tho treaty signed this duy. They shall be ratified, and the ratiffations shall be
exchanged at the snme time.

## Treaty of Amity, Commerce, and Navigation, between IFis Mryjesty and the United Provinees of Rio de la Plata. Signed at Lueros Ayrey licery Provinees of Rio de la Plata. Signed at Buenos Ayrev, February 2, 1825.

Armicle I. There shall be perpetial amity between the dominions and sulbjects of his MnRio de la Plata and their inhabitants.

Article II. There shall be, betw
and the territorics of the United Provinces of the territorics of his Britannic Majesty in Europe, The inhabitants of the two conntries, respectively, shall lane a reciprocal freedon of commerce. with their slijps and cargoes, to all such places, ports, liave liberty freely and securely to come, which other foreigners are or nay be pernitted to come, to eers, in the territorics aforessid, to and reside in any part of the said territorics respectively; to enter into the same, and to remain warehouses for the purposes of their comes respectively; also to hire and oceupy houses and each natien, respectively, shall enjoy the most complete generally, the merchants aud traders of merce; subjectalways to the laws nad statntes of the two conntries and security for their com-

Article III. Same as third article in Mexican treaty.
Abricle V. No higher or other duties or clarges on
dues, pilotage, salvage in case of damage or shipwreck, or any other tonngge, light, or harbour posed, in any of the ports of tho said United Provinces, on Pritish local charges, shall be imabove 120 tons, than those pnyalle in the same prorts by vessels of the vessels of the burthen of the same burtien ; nor in the ports of any of his Brits by vessels of tho said United Provinces of the Uaited Provinces of above 120 tons, than shall be payable int the same ports on British vessels of of the same burthen.
Article VI. Same ns in Mexican treaty.
Abticle VII.
Arricle VII. In order to avoid any misunderstanding with respect to the regulations which sgreed tinat all vessels built in the bessel or a vessel of the said United Provinces, it is hereby sgreed that all vessels built in the dominions of his Britarnic Majesty, and owned, navigated,
and registered according to and registered according to the laws of Great Britain, shall be considerel as British vessels; and by the citizens thercof, or any of them, nnd whereof the Provinces, properly registercd and owned ai least, are citizens of the said United Provinces, shall be considered as vessels of the said United
Provinces Provinces.

Antiele VIII,-All merchants, commanders of Msjesty, shall have the same liberty in all the terips, and others the subjerts of his Britannie matives thereof, to manage their own in all the terrirories of the said United Provinces as the whomsoever they please as broker, factor, ageut, or interpreter ; nor shall the management of employ any other persons for those purposes, nor to pay them any salary or remuluerntiou unless to they shall elloose to employ them; and absolute freedom shall by snlary or reminteration unless buyer and seller to bargain and fix the price of any goods, wares allowed, in all cases, to the orexported from, the said United Provinces, as they slanll sec wares, or merchandise imported into,
Article IX.-In whatever relates to the ladi
gools, and efiects, the disposal of property of every sort and dof ships, the safety of merchandise, exchange, or in any other mnnner whantsoever, every sort and denomination, by sale, donation, or and citizens of the two contracting parties slaall enjoy, in theistration of justice, the sulbjects Articles V possible fo pulntes that, in order to be Mexico, should be strictly greed that, for the space of ications of tiis traaty, auy sed by one or mere citizens 3, at least, are also natural 'the government, as lawful ntry, sinall bc considered as cat Britain and Ireland res , to claim the principle of o , if the interess of Bitish that reciprocity, in farom , the stipulations contained
privileges, liberties, and rights as tho most favoured nation, and shall not bo charged, hany of these respeets, with any higher dutles or imposts than those which aro paid, or may bo paid by the native subjects or eitizens of tho power in whose dominions they may bo resident. They shall be exempted from all compulsory military servieo whatsoever, whether by sea or land, and from all foreed loans or military exactions or requisitions; neither shall they be compelled to pay any ordinary taxes under nny pretext whatsoever, greater than those that are paid by native subjects or eltizens.

Article X. -It shall be free for each of the two eontracting parties to appoint eonsuls for the protection of trade, to reside in tho dominions and territories of the other party; but before any consul shall act as sueh he shall, in the usual form, be approved and admitted by the goverument to which he is sent; and either of tho contracting parties may exrept from tho residence of consuls such partieular places as either of them may juige fit to be so excepted.

Aaticle XI.-For the better security of commeree between the subjeets of his Britaniac Majesty and the inhabitants of the United Irovinces of Rio de la Plata, it is agreed that if at any time any interruption of friendly eommercial interconrse, or any rupturo should unfortunately take place between the two contracting parties, the sujeets or citizens of either of the two contracting parties residing within the dominions of and coutiming their trade therein, without any mamer of interruption, so long as they belave peaceably and commit no offense against the laws; and their effects and property, whether intrusted to individuals or to the state, slaall not be liable to selzure or sequestration, or to any other demands than those which may be made upon the like effeets or proplerty belonging to the native inhabitants of the state in which such subjects or citizens may reside.

Article XIl.-The subjects of his Britannie Majesty residing in the United Provinces of Rio de la Plata shall not be disturbed, persecuted, or annoyed on aceount of their religion, but they shall have perfeet liberty of eonscience therein, and to celebrate divine service either within their own private honses or in their own particular ehnrehes or ehapels, which they shall be at liberty to build and maintain in convenient places, approved on iy tho government of the said United Provinees: liberty shall also he granted to bury the subjeets of his Britannie Majesty who may die in the territories of the said United Provinces in their own burial places, which, in the same manner, they may freely establish and maintain. In the like mann, the citizens of the said United Provinces shall enjoy, within all the dominions of his Brimone Majesty, a perfect and unrestrained liberty of conseience, and of exereising their religion publicly or privately, within their own dwelling-honses or in the chapels and places of worship appointed for that purpose, agreeably to the system of toleration established in the dominions of his said majesty.

Anticle XIII.-Same as ninth article in Mexican treaty,
Artiele XIV.-His Britannic Majesty being extremely desirons of totaily abolishing the slave trade, the United Provinees of Rio de la Plata engage to eo-operate with bis Britanaie Majesty for the completion of so benefieent a work, and to prohibit all persons inhabiting within the said United Provinees, or subject to their jurisdietion, in the most effeetual manner and by the most solemn laws from taking any share in sueh trade.
Treaty of Amity, Commerce, and Navigation, letween Great Britain and Colombia. Signed at Bogota, 18th April, 1825.
Abtiele 1.-There shall be perpetual, firm, and sincere anity between the dominions and snbjects of his Majesty the King of the United Kingdom of Great Britain and Ireland, his heirs and successors, and the state and people of Colombia.

Ahticle 11.-There shall be between all the territories of his Britanaic Majesty in Europe and the territories of Colombia a reeiprocal freedom of eommerce. The subjects and citizens of the two countries, respectively, shall have liberty frecly and securely to come, with their ships and cargoes, to all sneh places, ports, and rivers, in the territories aforesaid, to which other foreigners are or may be permitted to come, to enter into the same, and to remain and reside inany part of the said territories respectively; also to hire and oceupy houses and warehonses for the purposes of their eommeree; and, generally, the merchants and traders of each nation respectively shall enjoy the most complete protection and security for their commerce, subjeet always to the laws and statutes of the two countries respectively.

Artieles I1I. IV. V. and VI.-Same as in Mexican treaty,
Artiele Vil.-In order to British or a Colombian vessel, it is hereby agreed that all vessels built in the dominions of his Britannic Majesty and owned by British subjeets, or by any of them, buin wher thec-fourths of the mariners, at least, are British subjects, excepting and where the laws provide for any extreme case, shall be considered as British vessels; and that all vessels built in the territories of Columbia, and owned by the eitizens thereof, or anyof them, and whercof the master and three fourths of the nariners, at least, are Colombian eitizens, excepting where the laws provide for any extreme cases, shall be considered as Colombian vessels.
where the laws VIII., IX., X., XI., and XII,-Same as in treaty with Buenos Ayres.
tho charged, ill any of d, or niny be pnid by the resident. They shall be a or land, nud from all e compelled to pay nny paid by native subjects
o appoint consuls for the er party; but before any itted by the government $t$ from the residence of cepted. mbjects of his Britanuic a, it is agreed that if at ure should unfortunately f either of the two conte privilege of remaining so long as they betave ad property, whether inestration, or to nny other $y$ belonging to the native
he United Provinces of unt of their religion, but ine service either within s, which they shall be at government of the said is Pritannic Majesty who rial places, which, in the nner, the citizens of the annic Majesty, a perfect on publicly or privately, rship appoiated for that ns of his said majesty.
of totally nbolishing the perate with bis Britarnic persons inhabitiag within effectual maaner nnd by

## Britain and Colombia.

ween the dominions and tain and Ireland, his heirs
aunic Majesty in Europe le subjects and citizens of ome, with their ships and to which other foreigners and reside in any part of rehouses for the purposes nation respectively shall ubject always to the laws
t to the regulations which eby agreed that all vessels bjects, or by any of them, Britislı subjects, excepting itish vessels ; and that all ereof, or any of them, and ombian citizens, excepting ombian vessels. enos Ayres.

Aaticle XIII.--The government of Colombia engnges to co-opernte with his Britaunic Majesty for the total abolitiou of the slave trade, aud to prohibit all persons inlabiting writannic erritories of Columbia, in the most effectual manuer, from taking persons inhabiling within tho

Article XIV.-And forasmuch as it would bo couvening any share in sueli trade.
facilitating the mutual good understanding between the two all difficulties henceforward, that other articles should be contracting pnrties, nud for avoiding treaty, which articles, both from $n$ wnint of due time for proposed nind added to the present pressure of circumstances, cannot at present be drnwn upir consideration, as well as from the and is agreed, on the part of both nowers, thint they will, with required perfection, it lans been forward to treat nnd agree upon such artleles ns may be wanting to this possible delay, como mutually beneficial, and which nrticles, when they shall be wanting to this treaty nud deemed shall form part of tho present treaty of amity, commerce, nnd navigation nud shall be duly ratified,

## Additional Article.

Whereas in the present state of the Colombian shipping, it would not be possible for Colombia to tako ndvnntage of the reciprocity esiablished by Articles V., VI be possible for treaty signed this day, if that part should be cnrried into immediate effect which stipul.tes that is agreed that for the space of seven years, to ship shall actually havo heen built in Colombia- it this treaty, any ships, wheresoever years, to bo reckneaed from the date of the rntiffention of Colombia, and whereof the master and threeng bona fide the property of any of the citizens of citizens excepting where the lnws provide for any extre mbriners, nt least, nre also Colo nbian ships;-his Majesty the King of the United Kingdom of cases, shnll be considered as Colombian himself the right, at the end of the said term of seven of Great Pritnin and Ireland reserving to restriction stipulated for in article VII, nbove referred to if to elaim the principlo of reciprocal shall be found to be prejudiced by the present exception to, if the Interests of British navigation exesent exception to that reciprocity, in favour of Colombian
The present additionnl nrtiele shall have the samo force nnd vnlidity as if it were inserted, word for word, in the treaty signed this day. It shall be ratified, and the ratification sliall be exchanged at the same time.

In witness whereof, the respective plenipotentiaries have sigued the same, and have affixed

## Convention betwcen Mis Majesty and the State of Venezuela. Signed at London, 29th October, 1834. October, 1834.

Whereas a treaty of amity, commerce, and nnvigation, consisting of fifteen articles, was con cluded between his Majesty the King of the United Kingdom of Great Britain and Ireland and the state of Colombia, which snid treaty, together with an additional article thereto, was sigued intercourse haviag been establishied for a ; and whereas, after reciting that extensive commereial Majesty in Europe and the scveral provinces and years between the dominions of his Britnnnic stituted the state of Colombia, it seemed geod countries of Amerien which (then united) concommercial intercourse, and for the maintennuce or the security as well as encouragement of sueh Blajesty and the said state, that the relntions of good understanding between his said Britannic acknowledged and confirmed by the signaturs then subsisting between them should be regnlarly was in and by the said treaty declared and a of a treaty of amity, commerce, and navigation; it thereia specified, there should be reciprocal freedom of under certain regulations and conditions Britannic Majesty in Europe and the territories of Commerce between the territories of his said treaty, the provinces of Venezicla were state of Colombia, but have since that time finally with, and formed a component part of, the and from all other conntries or provinces then or and entirely separated themselves therefrom, separate and independent state under a distinct government united therewith, nod have become a commercial relations or interconrse now or Intely subsisting tetween whereas it is desirable that the Majesty in Europe and the territories of thely subsisting between the territories of his Britannie and becarried on in the same manner, and under the Venezueln respectively, should continue pressed and specified in the aforesnid treaty lieter the same regulations and conditions as nre exand that his majesty shonld acknowledge the inden his snid majesty and the state of Colombia, has been accordingly agreed to conelude the independence of the said state of Venezuela; it

Article I.-His Majesty the King of the United Kine purposes aforesaid.
the state of Venezuela, the independence of whicled Kingdom of Great Britain and Ireland and were ioserted woid majesty, mutnally agree to ariopt and confirm, no effetged, recognised, and Were ioserted word for word thercin, the several articles and provigions offectually as if the same

VOL. I.
chmbed between lissaid Majenty and the atate of Cuhmila, together with the nforesaid additional
 article alail, mufatis mufamis, from ani after the conchation of the present monvention, be applied to the high cometreting partien, their mibjeetm and citizens, ans aflectinily an if they were recited word for word herein! coniliming and npuroving herelly all mitern anit thingh dome of to be done liy their rapuretive smbjects numl citizenn, buder the nloresaid trenty, and lis execution thereal.

Anticte 11 .-The high emitracting parties firther mutially agree to adopt nud confirm, as part of the present fonvention, in cflictually an if the smme wre linserted word for word herein,
 Lotweon his Brimmile Majesty and the state of Cohomhin, wherelo it was ilellod what ship
 tion was signed ut Lamden on the 7 th day of Nowember, INats, hy the Ilight Ilommenble fivorge

 out belmit of the said state: and that the mid hechration, und tho neveral provisions therein cone tained shall, from mal after the ratillention of the present convention, mulatis mutumdia, be applind
 ally as if the same were inserted woral for ward herelin.

## JERU.

Trroty of . Amity, Commerce, und Nurigatiom, Urtween his Britunnic Myjesty and the Prru-Bolinian Coufrulerution. Signed at limu, June 5, 1837.
 the dominhons of his frifmine Majesty nud the Stutes whirh empose the leerio-liolivian Confe deration, it seems gonif for the seenrity us well as the encomagement of snen eommercial inter-
 suld Coufederation, that the rythtions now sulsisting between them slomid he regularly acknowCadged and contimed by the signomere of a trenty of minty, commerce, and navigation.

Anrects. IX-In whatever relates tu the poliee of the ports, the ladiug anm unlading of ships, the sirat merchanilise, goteds, niml eflieds, the suecession to pramal estates by will or otherWise, and the disposial of presomal property of every sort and demominntion, by sale, ilonation, ex. chmoge, or testanemt, of ill any other maner whatsorver, asalso the alministrntion of justice, the
 territories, the same privileges, liberties, and rights as native sibjects; nud shall not be charged, in nny of these respuects, with any higher imposts or theties chun those whiels nre paid, or may be pain, liv the matise suljeets or citizens of the power in whose dominions or territories they may tee resident; subject of consse to the local laws und regulations of such dominions or territorirs.

In the event of any suljeect or eitizen of either of the two contracting parties dying without will or testament, in the dominions or territorios of tha said contracting parties, the consin-genema or consml of the said nation, or, in his nhsenee, his representative, slail have the right to nonimate curntors, to take charge of the property of the decensed, so far as the laws of each counfy will permit, for the hernetit of his law inl heirs nud creditors, without interference, giving convenient notice thereof to the anthorities of the comntries.

Arricle $\mathbb{X}$.-The sulyinets of his Britathic Majesty resiling In the Pern-Bolivian Confedertonn, and the natives nud citizens of the D'orn-Itolivinn Confederation residing in the dominons of his Iritanoice Majesty, shall he exempted from ull compulsory military setvice whatsoever, whether liv spa or land, und from all forced loans, or military exactions or requisitions; neither shall they be compelled under any pretext whatsoever, to phy any other ordinary eharges, requisilions, or taxes grenter than those that are paid by antive subjects or citizens of the territories of the eonracting purties, respectively.

Abricies XI. mid XII.-Snme as in Mexienn trenty.
Amticle XIII- The subjects of his Britamic Majesty, nud the citizens of the Perin-Bnivian Confinderation, respectively, shall emjoy in their honses, persons, nad properties, the protection of the government, and continue in possession of the privileges which they now enjoy. And the sibjects of his Britannie Majesty resinting in the territories of the L'ern-Bolivinn Confederation, shall firthermore enjoy the most perfect and entire security of eonseience, wihout being annoyed, preventel, or distirbet on neconnt of their religious belief. Neither shall they be annoyed, mo-
the nforesaind aulditional trenty and aulditional conventbon, le applied an if they were recited thingg done of to be uty, aml in execution ndopt and coufirm, as world for word herein, remaid trenty comelnded was delined what shipn II wil un, which declam. hat Ilonkurrubbe ficerge Trelgn Athitirs, on hedhalf f the stute of Colonbia, provismas therein conatis mutandia, he applied I its citizens, as effietu-
nic Mujesty and the反, 1837.
for some time between c Perrl-llolivian Confe such commercial intertnonic Majnsty and the ald lo regularly acknow. d nuvigatien. renty. ig and imlading of slips, estntes by will or otherIII, by mile, donation, ex. iniatrution of justice, the expective domiuions and uid slonll not be charged, ielı are paid, or may be or territeries they may sueli dominlons or ter-
ug parties dying without rties, the consill-general Invo the right to nomilie laws of each country erence, giving convenient
eru-Bolivinn Confederisiding ln the dominions itary service whatooever, or requisitions ; neither rdiunry churges, requisizeus of the territories of
ens of the Peri-Bnlivian perties, the protection of ey now enjoy. And the - Bolivinı Confederation, wilhout being annoyed, all they be annoyed, mo-
leated, or disturbel in the proper exereise of thelr religiou, provided thant this take phice in private lonaes, anl with a decorini dhen to divine worabip, with due reypreet th the lawn, nabgen, nud consouns within all the dominlons of lianer, the citizens of the l'ern-Solivinn Confederntion shall


 to lmry the aibjecte or cileizens of either of the of hail Minjesty. Liberty shall also be granted minions or territmios of the other, In huring placee of eantracting purtien, who muy die In the do-
 in any way, or upon any aceonnit.

Anticlen XIV., XV., XVI,-Samene lin Mexican trenty.

## Adilitinnal Artieles.

 for the sain Confelleration to recelve the full mivantage of the recijuroedty emtublinged by the Artichea V., VI, and VII, of the trenty signed thin day, If that purt of the VIleli Article whicha
 buit in the Pern-ISolivinu Comfiderution, should be atrietly mul literury ohmervel, mon immediately brought into operntinn; it is agreed that, for the mpnce of Iftern years, to be reekoned from the date of the exelinage of the mitilentions of this trenty, may ships, wheresoever built being bond file the property of, nad wholly owned by, one or more citizels of the Perri-Balivinn
 born citizens of the Pern-Bolivimi Confederution, or persogos domicilinted In the Perri- Bolivinu o be certified ucenrling to the his Majesty the King of' the United Kingedom of Grent brituin condered us I'ern- Bolivinn ships:
 tion stipulated for in the Article VII. whove referred th, if the ine pribeiple of reciproenl restricbe found to be prejudiced by the present exception to thit reciprocests of Britixl mavigution alaall shipping.
Aaricie II. - It is firther agreed that, for the like terin of fiften years, the atipmlations contancd in the Articles V, and VI, of tho present trenty shall be smepembed; and, in lient thereof it is hereby agreed, that intil the expiration of the suin term of fifteen yenrs, IIritish shipes ens teriug into the perts of tho P'eri-Bulivinn Confederntion, from the United Kingiom of Great Britain and Ireland, or any otber of hits Britminio Mujesty's dominions, and all urtieles the growth, prodnec, or mannfueture of the United Kingdom, of of any of the suid dmminions, ime ported in suci sinips, shall jay no other or higher duties than are or may hereafter be puyblile in the said perts by the ships, nud the like grods, the prowth, prodoce, or mumblinture of the most tavonred nution; nond, reciprocally, it is ngreed thint l'ern-Xolivino ships emering Inte thes ports of the Unitel Kingdom of (irent Britain min! Irehund, or any other of his Britamic Mujesty's doo minions, from nay port of the l'ern-13olivim Confederntion, und all urticles, the growth, prowhee, or manufacture of the sain Confeleration, imported in sumh whipses shall pay no other or higher duties than nre or may herenfter be payuble in the maid ports, by the shijus nini the like goods, the growth, produce, or mamifacturo of the most fivomred nution); nud thet no higher dinties shall be
 tation of the like articles in the ships of any other forcign coustry other, than upme the expor-

It being understood that, at tho end of the said tern conntry. said Veh und Vith Articles shall, from thenecforwnrd, be in full foen the stipulations of the countries.

The present additionnI artieles slaal! lnve the same foree and validity ns if they were inserted word for word, in the Treaty signed this day. T'lury shall be ratified, and the ratificationserted, be exchanged at the same time.

## Treaty of Amity, Commerce, and Narigation, betweren his Majesty and the Rrpublic of Bolivia. Signed at Sucre, Siptember 29, I840.

Armicers I., II., III., IV., V., VI., VII., VIII., IX., X.-Sune as in Mexican and PernBolivinn Trenty.

Abticles XI. nnd XII.-Same as in Mexian Treaty.



## Additional Articles.

Armicle 1.-Whercas, in the present state of Bolivian shipping, it would not be possible for the said republic to receive the full advantage of the reciprocity established by the Articles $V$., V1., and V11. of the 'Treaty signed this day, if that part of the VIlth Article, which stipulates that, in order to be considered as a Bolivian ship, a slip shall actually have been built in the republic of Bolivia, should be strictly and literary observed, and immediately brought into operation; it is agreed that, for the space of fifteen years, to be reckoned from the date of the exchange of the ratifications of this Treaty, any ships, wheresoever built, being bonâ fide the property of, and wholly owned by, one or more citizens of the republic of Bolivia, and whereof the master and three-fourths of the mariners, at least, are also natural born citizens of the republic of Bolivia, or persons domiciliated in the republic of Bolivla by act of the government, as lawful subjects of the republi. \& Bolivia, to be certified according to the laws of that country, shall be considered as Bolivian ships; her Majesty the Queen of the United Kingdom of Great Britain and Ireland reserving to lierself the right, at the end of the said term of fifteen years, to claim the principle of reciprocal restriction stipulated for in the Article VII. above referred to, if the interests of British navigation shall be found to be prejndiced by the present exception to that reciprocity, in favour of Bolivian shipping.

Anticle II.-It is further agreed that, for the like term of fifteen years, the stipulations contained in the Articles V. and VI. of the present Treaty shall be suspended; and, in lieu thereof, it is hereby agreed, that until the expiration of the said term of tifteen years, British ships entering into the ports of the republic of Bolivia from the United Kingdom of Great Britain and Ireland, or any other of her Britannic Majesty's dominions, and all articles, the growth, produce, or manufacture of the United Kingdom, or of any of the said dominions, imported in such ships, shail pay no other or higher duties than are or may hereafter be payable, in the said ports by the slips, and the like goods, the growth, producs, or manufacture of the most favollred natioa; and, reciprocally, it is agreed that Bolivian slips entering into the ports of the United Kingdom of Great Britain and Ireland, or any other of her Britannic Majesty's dominions, from any port of the republic of Bolivia, and all articles the growth, produce, or manufacture of the said republic, imported in such ships, shall pay no other or ligher duties than are or may hereafter be payable in the said ports, by the ships and the like goods, the growth, produce, or manufacture of the most $\mathrm{f}_{\mathrm{a}}$ voured nation ; and that no higher duties shall be paid, or bounties and drawbacks allowed on the exportation of any article, the growth, produce, or manufacture of the dominions of either country, in the ships of the other, than upon the exportation of the like articles in the ships of any other foreign country.

It being understood that, at the end of the said term of fifteen years, the stipulations of the said Vth and VIth Articles slall, from thenceforward, be in full force between the two countries.

Article III.-If in the drawing up of this Treaty in the Spanish language, an invohuntary error has been made in the trauslation, the English text is to be adhered to.

The present additional articles shall have the same force and validity as if they were inserted, word for word, in the Treaty signed this day. They shall be ratified, and the ratifications slall be exclanged at the same time.

## Treaty of Amity, Commerce, and Navigation between her Majesty and the Oriental Republic of the Uruguay. Signed at London, August 26, 1842.

## Articles I. and II.-Same as in Mexican Treaty.

Article 1II.-There shall be reciprocal liberty of commerce and navigation between and amougst the sulbjects and citizens of the two high contracting parties; and the subjects and citizens of the two countries, respectively, slall not pay in the ports, harbours, roads, cities, towns, or places whatsocver in cither country, any other or higher duties, taxes, or imposts, under whatsoever uames designated or included, than those which are there paid by the subjects or citizens of the most favoured nation; and the subjects and ciiizens of each of the ligh contracting parties shall cujoy the same rights, privileges, liberties, favours, immuities, and exemptions, in matters of commerce and navigation, that are granted, or may hereafter be granted, in either conntry; to die subjects or citizens of the most favoured nation.

No duty of customs or other impost shall be charged upon any goods the produce of one country, upou inportation by sea or by land from such country into the other, higher than the duty or impost charged upon goods of the same kind, the produce of, or imported from, any other comutry. And her Majesty the Qucen of the United Kingdom of Great Britain and Ireland, aud the Oricutal Republic of the Uruguay, do hercby bind and elpgage themselves not to grant any favour, privilege, or imnnunity in matters of commerce and navigation, to the subjects or ciinzens of any other State, whicis shail not be aiso and at the same thme extended to the subjerts or citizens of the other high contracting party; gratuitously, if the concessiou in favour of that
would not be possible for olished by the Articles V ., Artiele, which stipulates have been built in the reliately brought into operafrom the date of the exbeing bonâ fide the proBolivia, and whereof the citizens of the republic of the government, as lasfulul of that eountry, shall be Kingdom of Great Britain m of fifteen years, to claim I. above referred to, if the resent exception to that re-
years, the stipulations conaded ; and, in lieu thereof, years, British ships enterof Great Britain and lrees, the growth, produce, or ns, imported in such ships, le, in the said ports by the nost favoured nation; and, of the United Kingdom of ominions, from any port of scture of the said republic, nay hereafter be payable in manufacture of the most fa1 drawbacks allowed on the f the dominions of either ike articles in the ships of
ars, the stipulations of the II force between the tro
h language, an involuntary ed to.
ty as if they were inserted, ind the ratifications shall be
ty and the Oriental Ret 26 , 1842.
d navigation between and and the subjects and citizens urs, roads, cities, towns, or or imposts, under whatso$y$ the subjects or citizens of the high eontracting parties ad exemptions, in matters of d, in either eountry, to the
y goods the produce of one the other, higher than the or implorted from, any other Great Britain and Ireland, age themselves not to grant avigation, to the subjects or meextended to the subjetis concessiou in favour of tlat
other State shall have been gratuitous; and on giving as nearly as possible the same compensation or cquivalent, in case the eoncession shall have been conditional. Abticles IV., V., VI.-Same as in Mexican Treaty.
Article VII.-The subjects of her Britannic Maje
tories of the Oriental Republlc of the Uruguay, Majesty shall lave full liberty, in all the terrimit them to the management of whomsoever they plagage their own affairs themselves, or to comand they shall not be obliged to employ any oth please, as broker, factor, sgent, or interpreter; ployed by the citizens of the Oriental Republic of persons in those capacities, than those emin their ehoiee of persons to aci in such capacities, nor be obliged to they shall not be restrained or remuneration than such as is paid in like cases by the citizens of the said rem any other salary lite freedom shall be allowed in all cases to thes by the citizens of the said republic; and absoany goods, wares, or merchandise imported into and exported from to bargain and fix the price of Uruguay, as they shall see fit, provided they observe the laws and establisal Republic of the country. The same privileges shall be enjoyed in the the laws and established customs of the citizens of the Oriental Republic of the Uruguay, under the same conditions.
The subjeets and eitizens of each of the contracting partiese conditions. tories of the other, receive and enjoy full and perfect protection respectively, shall, in the terriand shall have free and open access to the courts of justice in the said counsons and properiy, for the prosecution and defence of their just rights; and they shall be at countries, respective : causes, the advocates, attorneys, or a proper ; and they shall enjoy, in this respect, the same rights and privileges they may think citizens.

Armicle VIII.-In whatever relates to the police of ports, the lading and unlading of ships, the safety of merchandise, goods, and effects, the succession to personal gand uniading of ships, wise, and the disposal of personal property, of every sort and personal estates by will or otherexchange, or in any other manner whatsoever; and to the and denomination, by sale, donation, and citizens of each of the two contracting parties shall enjoy in the of justice; the subjects of the other, the same privileges, liberties, and rights, ns njoy, in the dominions and territories sluall not be eharged, in any of these respects, with any higher imposjects or citizens; and they are or may be paid by natives; conforming of course to the local laws and regulations of which dominions or territories.
And it is firther agreed, that the subjects and citizens of the two contracting parties shall have and enjoy, in all the dominions or territories of each other, the most full and perfect liberty to devise or dispose of their property and effects of every kind and dot full and perfect liberty to situate, by will or testament, to sueh person or perseny kind and denomination, and wheresoever will may dictate.

If any subject or eitizen of either of the two contracting narties should die without will or lestament in the dominions or territories of the other, the consul-general or consul, or, in his absence, the representative of such consul-general or consul, shall have the right to nominate curators the benefit of the lawful heirs of the deceased, so far as the laws of the country will permit, for authorities of the country, but civing to th. of autheritiesed, without being interfered with by the

Article IX.-The subjects of
Oriental Republic of the Uruguay, and the eitizens of Mesesty residing in the territories of the of her Britannie Majesty, shall be exempted from of the said Rcpublic residing in the dominions cither by sea or land, and from all forced loans or military exactions military service whatsoever,

Neither shall they be compelled, under any pretertary exactions or requisitions. or taxes, greater than those which are or may be paid by native subjects or charges, requisitions, tories in which they reside. protection of trade, to reside in the each of the two contracting parties to appoint consuls for the slaill sct as such, until he shall, in the usual form, territories of the other party; but no consul to which he is sent; and either of the eontracting parties may except from the resideneernment suls such particular places as they may judge fit to parties may except from the residenee of consuls of the Oriental Republic of the Uruguay, in be exeepted. The diplomatic agents and conenjoy whatcver privileges, exemptions, and immunities dominions of her Britaunie Majesty, shall the same rank belonging to the most favoured nilies, are or may there be granted to agents of and consuls of her Britannic Najesty in the territories and in like manner, the diplomatic agents shall enjoy, according to the strictest reciprocity are or may therc be granted to the diplomatie agents and consuls of thons, and immunities, tion.
Arficle XI.-Same as Article XII. in Mexican Treaty.
Ahticle XII.--Same as Article XI!I. in Pern-Bulivian Treaty.
Arricle AIT. -The present Treaty shall be in foree for the term of ten years from the date thercof; and further, until the end of twelve months after cither of the ligh coutracting partics

Shall have given notice to the sther of its intention to terminate the same 1 each of the high contracting paries reserving to itself the right of giving such notice to the other at the end of the said term of ten years, or at any subsequent time.

And it is hereby agreed between them, that at the expiration of twelve months after such notice shall have been received by either party from the other, this Treaty, and all the provisions thereof, shall altogether cease and determine

Additional Article.-Whereas by Article IX. of the Treaty of Amity, Commerce, and Navigation, concluded and signed this day between her Britarnic Majesty and the Oriental Republic of the Uruguay, it is stipulated that the snbjects of her Britannic Majesty, residing in the said Re public, shall not be compelled, under any pretext whatsoever, to pay any charges, requisitions, or taxes, greater than those which are or may be paid by native citizens; and whereas, by a law of the Oriental Republic of the Uruguay, a foreigner pays for the licence to open a shop, or other establishment included in the provisions of the said law, a sum greater than that which is paid by a native citizen; her Britannic Majesty engages, notwithstanding the provisions of the sbove-mentioned Article, not to insist upon the abolition of this diatinction, so long as it exists impartially with regard to the subjects or cltizens of uvery other foreign nation

And his Excellency the President of the Oriental Republic of the Uruguay engages, on his part, that if at any future time, the amount payable by British subjects for such licence should be increased, a corresponding increase shall at the same time be made in the sum payable by native citizens of the Republic; so that the proportion between the sum payable by British subjects and the sum payable by citizens of the Uriental Republic of the Umguay, respectively, shall never be altered to the prejudice of British snbjects.

The present additional article shall have the same force and validity as if it were inserted, word for word, in the Treaty signed this day. It shall be ratified, and the ratifications shall be exchanged at the same time.

Sbcond Additional Article.-Whereas a strict and immediate execution of that part of Article VI. of the Treaty of Amity, Commerce, and Navigation, signed at London on the 26 th of Angust, 1842, between her Majesty the Queen of the United Kingdom of Great Britain and Ireland, and the Oriental Republic of the Uruguay, which stipulates that a ship must have been actually built within the terricory of the Oriental Republic of the Urıguay, to be considered a ship of that Republic, would, in the present state of Uruguay shipping, deprive the Republic of the full advantage of the reciprocity intended to be cstablished by the Treaty; it is agreed that for the space of seven years from the date of the exchange of the ratifications of the said Treaty, any ships, wheresoever built, being owned, navigated, and registered in conformity with the provisions of Article VI. of the Treaty, shall be considcred as ships of the Oriental Republic of the Urugnay: her Majesty the Queen of the United Kingdom of Great Britain and Ireland reserving o herself the right to claim, at the end of the said term of seven years, the strict enforcement of all the stipulations contained in the said article of the Treaty, relative to the conditions which are to determine the national character of vessels of the Oriental Republic of the Uru: guay.

The present additional article shall have the same force and validity as if it had been insurted word for word, in the aforesaid Treaty of the 26th of August, 1842. It shall be ratified, and the ratifications slall be exchanged at the same time and place as those of the Treaty.

## BRAZIL.

The Commerciul Trealy with Brazil has expired in accordance with a notice given two years previously to that effect. No new Treaty has as yet been negociated in consequence of cxclud ing, by a prohibitory duy, sugar, the produce of Brazil by the British sugar dutics acts of 1842, 1849, 1844, 1845.
: each of the high conother at the end of the
e months after such non $y$, and all the provisions
ity, Commerce, and Nad the Oriental Republic , residing in the sald Recharges, requisitions, or I whereas, by a law of the in a shop, or other establat which is paid by a na sions of the sbove-men. gg as it exists impartially
Uruguay engages, on his such licence should be e sum payable by native le by British subjects and spectively, shall never be
ty as if it were inserted, the ratifications shall be
xecution of that part of 1 at London on the 26 th om of Great Britain and it a slip must have been guay, to be considered a deprive the Republic of Treaty ; it is agreed that, ations of the said Treaty, conformity with the proOriental Republic of the tain and Ireland reserving the strict enforcement of lative to the conditions tal Republic of the Uru-
is if it had been inserted, shall be ratified, and the te Treaty.
a notice given two years consequence of excludugar dutics acts of 1842,

## CHAPTER XXXIX.

## cUSTOMS' TARIFF OF THE SPANISH AMERICAN REPUblics.

Tre commercial regulations and custom-house prohibitions and duties of the Spanish American Republics have been characterised by barbarous restrictions and by ignorance of all sound principles of commerce and finance. The most absurd restrictions even upon internal traffic, and the most preposterous attempts to protect national industry, have been adopted since the independence of those states, and as suddenly and capriciously altered in form. These regulations, and prohibitions, and duties have, like the revolutions of those unfortunate countries, been suddenly and capriciously changed by every new ruler, but always to the great injury of trade and commerce.

Though the latest tables of duties which we have obtained may, in a very short period, be altered, we believe the changes will not, for some time, materially alter the amount of duty, nor the restrictions on trade.

## MEXICO.

General Commercial Regulations for the Maritime and Frontier Custom-houses, according to the Laws of the 27th of August, 1845 Custom-houses, at-
Article I.-Every vessel of whatever nation, not
mitted into such ports of the latter as are open to not at war with Mexico, shall be adarriving, the captain, or supercargo, and the crew, shall be subjected to the regulations prescribed in, as well as the vessel and the cargo, in this decree ; to the payment of duties, Vessels shall therefore be considered as arrived for all thes in force at the time of arriving. on casting anchor in the waters of the port.

Article II, -Vessels proceeding froin
shall bring no more merchandise than is desforign port, not excepting national vessels, bound. The breach of this article shall be punished the Mexican port to which they are merchandise not destined to the same port.

Article III.-The following ports are open to foreign commerce :


Section I.
Article IV.-National vessels, conveying foreign or native goods, produce, or other effects from one port to another, or others in the republic, shall be free, from tonnage or
duties.
Article V.-Theres

Article V.-The following effects shall be free of all duties in whatever vessel they may be imported, viz. :

1. Card-wire.
2. Exotic or dissected animals.
3. Quicksilver.
4. Mineral coal, until the mines of the republic supply it.
5. Mineralogical and geological collections.
6. Objects of natural history.
7. Designs and models of machines, edifices, monuments, and shipping.
8. Bricks and earth for foundry furnaces.
9. Printing types.
10. Printed books, stitched and manuscript, or printed music, not including in this exemption books and other prints used for infallt schools, or for devotion, and bound or half-bound books.
11. Topographical and geographical maps and charts.
12. Machines, apparatus, and instruments for scientific purposes.
13. Machines and apparatus for agriculture, mining, and the arts, except stills that are not of new invention. (In this and the preceding classification machines are understood to be such works as are composed of various pieces, with the object of putting into play mechanical power: and apparatus such works as are composed of various pieces adapted for experiments in physics, and the chemieal affuities of bodies, solid, liquid, gaseous, or imponderable; things that can be sold separately, such as pig iron, oil, broad cloth, plush, skins, \&c., though coming as connected with machinery, shall be subject to the payment of duties.)
14. Ancient and modern coins of all metals, and facsimiles of them is compositions or pasteboard.
15. Ship masts.
16. Exotic plants and their seeds.
17. New vessels of all kinds, destined to become naturalised.
18. Linen rags.
19. Printing ink.

Article VII. Such articles as are declared free of importation duties, shall also be free of all other duties in their transit through the country.

Article VIII. Although the effects enumerated in the 5 th article shall be free of
$\because$ daties, they must be entered in the general manifest of the vessel, and bring parti-
i invoices with them made in conformity with what is prescribed in Article XXVIII.
Goods arriving in the republic without said documents, and having a consignee, he shall pay only a fine of fifty dollars, but should there be no consignee to take charge of them immediately, the fine shall be levied on said effects, which in this case shall be 100 dollars, and the surplus effects shall be delivered to the respective consuls, that they may hold them at the disposal of whoever may have a right to them.

## Section II.-Prohibitions.

Article IX.--The importation of the following effects is prohibited under the penalty of confiscation, and other penalties imposed by this tariff :

1. Brandy distilled from sugar-cane, and any other not from the grape, except gin and rum imported in bottles and jars.
2. Starch.
3. Aniseed, cumin, and caraway-seed.
4. Capers.
5. Sugar of all kinds.
6. Rice.
7. Raw Cotton.
8. Indigo.
9. Brass and copper wire of all kinds.
10. Fire-arms, and other arms of all kind.
11. Sulphur.
12. Boots and half-boots of leather or cloth, with soles for men, women, and ehilden.
13. Buttous of every metal, whieh are engraved or stamped on the obverse or reverse with the national or Spanish arms.
14. Coffee.
15. Mianufactured wax.
16. Cast nails of all sizes.
17. Ccpper in pige, and manufactured into 'itensils for domestic use.
18. Cumin.
19. Tortoiseshell and horn, manufactured into articles of the latter material only.
20. Epaulettes of all kinds and metals for military insignia.
21. Cordovan leather of all kinds and qualities
22. Tin in blocks.
23. All kinds of prins, miniatures, pictures, and figures that are obscene, and in general every article of workmanship that is obscene, and contrary to religion and good morals.
24. Artificial flowers.
25. All kinds of galloons made of metals or other materials.
26. Chamois leather of all kinds.
27. Woollen cloths of the poorest and coarsest kinds, called "gerga" and "gerguetilla."
28. Wheat flour, except for Yucatan.
29. Every kind, number, and colour of cotton yarn.
30. Every kind, number, and colour of cotton thread.
31. Thread of cotton and linen mixed.

3?. Soap of all kinds.
33. Cliildren's toys.
34. Common earthenware, glazed or not glazed, printed or plain.
35. Books, pamphlets, and manuscripts prohibited by competent authority.
36. Blank books, ruled or not ruled, and in
forms of custom-house documents, whether printed, engrave, bills of lading, and
37. Hog's lard.
38. Molasses.
39. Timber of all kinds, cxcepting for ship masts, fine wood for veneers, and that permitted in Tampico and Matamoros by the decree of the 3rd of June, 1840, subject to the duties assigned to it,
40. Munitions of war, whether of lcad, or any other metal.
41. Playing cards of all kinds.
42. Gold leaf or tinsel.
43. Broad cloth, not of the first quality.
44. Parchments, except for drawing.
45. Lead in the rough or refined.
46. Gunpewder, except for sporting.
47. Ploughshares of the same form as that used in the country.
48. "Rebosos" (cotton scarfs of the country) of all kinds, and all printed or clouded cloths, imitating them.
49. All kinds of ready-made clothing, including vestments and clerical ornaments.
(The following articles excepted :
Bands and sashes, with or without fringe.
Covered buttons of all kinds. Leather shirts
Stocking web, shirts and drawers, whether of silk, cotton, or wool. Silk scarfs.
Netted, or elastic caps, whether of silk, cotton, or wool.
Gloves.
Stockings, hats, and suspenders.
Handkerchiefs.
Shawls, with and without linings.)
50. Common salt
51. Saltpetre.
52. Blankets and coverlets of cotton or woollen, or of a mixture of both.
53. "Sayal" (a fabric made of wool and hair) and sayalete (a coarse woollen stuff called in some places taminy).
54. Tallow in the rough and refined.
55. Totacco of all kinds and in every form. It can only be imported by the dircetor of the tobacco monopoly, but private licences for cigars and rappee will be granted
by the government, in which case the duties will be paid at three dollars per pound.
56. Plain and ribbed cloths, bleached, and unlleached, made of cotton alone or mixed, that do not exceed thirty threads weft and warp on a quarter inch.
57. Unbleached, twilled, and satin-faced cloths, made of cotton only or mixed, which do not exceed thirty threads weft and warp on a quarter inch.
58. Plain coloured cloths of fast colours made of cotton only, or mixed, which do not exceed twenty-five threads weft and warp on a quarter inch.
(When in this and other parts of the tariff colours are alluded to, it must be understood that the definition includes not only the colours which resist the action of water, soap, and light, but also those which do not resist them, but always retain enough colour to prevent them being used to the prejudice of the bleached and unbleached cottons manufactured in the country.)
59. Plain coloured cloths of fugitive colours, made of cotton only, or mixed, which do not exceed thirty threads under the quarter inch of weft and warp.
60. Salt pork cured or pressed and the offal of pigs.
(In this prohibition are not included sausages and smoked hams.)
61. Wheat and all other grain.
62. Shoes and slippers.

With respect to manufactured articles of iron and steel, the following are exempted from the said prohibition, and they shall pay the corresponding duties:-

Awl blades.
Fish hooks.
Barrel hoop and hoop iron.
Gimlets.
Braces and bracebits.
Gravers.
Knives proper to the arts.
Strings for musical iustruments.
Hand vices.
Hooks for dentists.
Files.
Saws.
Screws.
Article X. The law of the 29th of March, 1827, remains in force, inasinuch as the powers given by it to the states' legislatures for fixing the periods for allowing the importation, are exercised by the "juntas" of the departments.

Article XI. The importation of wheat into the state of Chiapas is permitted in such cases as the "junta" of the department shall determine.

Section III.-Of Duties on a Valuation to be fixed according to the prices of the Articles within the Repullic.
Article XII. All goods, produce, and effects included in this tariff shall pay the rates designated in it.

The goods which exceed a vara in width shall be reduced to square measure, and the rate shall be collected on each square vara; but cloths under a vara wide, which are joined together by a seam or list, are not to be passed as a single picce, otherwise it will be held as a fraud. Those which are not specified in this tariff, shall pay an ad valorem duty of thirty per cent.

Abticle XIII.-The vessels, barrels, or bottles, which contain liquids, and the common wrappers of piece goods, including up to ten varas of inside wrapper, whether of linen, woollen, or cotton stuff not prohibited, will be exempt from duties, but it they esceed this length the whole shall pay dity according to this tariff, and should they beofa prolibited kind, they shall be contiscated.

Section IV．－Specific duties imposed according to fixed valuations on the basis of thirty per cent．These valuations are those which the goods are worth in Mexico，without any reference to the invoice prices．The folllowing

| articues． | mat | \％ |  | Articleg． |  | Wers |  | Mraties？ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ${ }_{\text {In mper }}$ | $\xrightarrow{\text { Inpor }}$ Dusp |  |  | ort |  |  |
|  |  |  |  |  |  |  | 100 | ${ }_{\text {coit }}^{\text {cot }}$ |  |  |
| $\begin{aligned} & \text { foil } \\ & \text { nem } \end{aligned}$ |  |  |  |  | 为 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Stick |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Selteme |  | 边 | crer |  |  |  |  | 1600 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | dor | coid |  |  |  |  |  |  |
| coicle |  | 就 |  |  | ation |  |  |  |  |  |
| Comederiejojuex |  |  |  |  | ded | dobis． |  |  |  |  |
|  |  |  |  |  | Sor |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | $4{ }^{4} 1188$ |  |  |  |  |  |  |  |
|  |  |  |  |  | diar．，oid |  |  | （10 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | ${ }^{108} 8$ |  | mail carriase， |  |  |  |  |  |
| andutitu |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | ， |  |  |  |  |  |  |
|  |  |  | 13. |  | andem |  |  |  |  |  |
| in inegre rad sit．：． |  |  |  |  |  | ${ }_{6}$ |  | $\begin{array}{cc\|c} 6 & 0 & 1 \\ 10 & 0 & 1 \\ 10 & 0 & 1 \end{array}$ |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | $\cdots 3$ |  |  | do．${ }_{\text {do．}}$ do |  |  |  |  |
|  |  |  |  |  |  | coic |  |  |  |  |
| mormmites |  |  |  | dea do． |  |  |  |  |  |  |  |  |  |

[^66]Artiches of Flax, Hemp, Tow, and Grass.

|  | Weight | Mexican Money. | Britich Money. |  | Weight, Meanure, | Mexican Money. | Britioh Money. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A ETJCLES. | $\begin{aligned} & \text { or Num: } \\ & \text { ber. } \end{aligned}$ | Import Duty. | Import Duty. |  | ber. | Impert Duty. | Import Duty. |
|  |  |  |  |  |  | dirs. cts. | 2 8. ${ }^{\text {d }}$ |
| Ilemp. ........................ | qnintal | $\begin{array}{ll} 2 & 00 \\ 3 & 00 \end{array}$ | $\begin{array}{cccc}0 & 8 & 4 \\ 0 & 14 & 6\end{array}$ | Bleached and unbleached, more than thlrty-six |  |  |  |
| Flax...................... | do. |  |  | threafls to the quarter inch | vara | 009 | 004 |
| Carpeting of hemp or tow alone, at aud under a vara wide. $\qquad$ | vara | 0121 | 0 0 ct | Plain cloths, made of the lat-mentioned materiale, |  |  |  |
| Sheetings of flax or hemp, or lultations of them, at and under a vara wlde. | do. | 007 | 0 0 0 | painted, striped, or shaded, at and under a vara wide. | du. | 009 | 0014 |
| Socks and half-stockinge of all eolours. | dozen | 075 | $\begin{array}{lll}0 & 3 & 11 \\ 0 & 1 \\ 0\end{array}$ | Bleached, unhleached, or coloured clotha figured, |  |  |  |
| Tapes of all kinds and oolours | 1 lb . | 0 0 0 |  | twilled or damasked, and under a vara wide.. | do. | 011 | 006 |
| Gloves of ali slzes and colours | dozen |  |  |  |  |  | 006 |
| Linen-thread of all kinds, numbers, and colours..... Twine of all kinds. . . . . . . . . | ${ }_{\text {l }}^{\text {lh. }}$. | $\begin{array}{ll} 0 & 75 \\ 4 & 00 \end{array}$ | $\left.\begin{array}{ccc} 0 & 3 & 18 \\ 0 & 16 & 8 \end{array} \right\rvert\,$ | colonred cloths, embroldered, or with open work, |  |  |  |
| Twine of all kinde......... |  |  |  | at and under a vara wlde. | do. |  | 00 |
| colvuren cloths of hemp or hemp-tow, at and under a vara wlde | vara | 006 | $0 \quad 03$ | Men's and women's atockinga of all kinda and colours... | dozen |  | , |
| Bleached and unbleached plain cloths, of flax, flaxtow, nr grass, at and under a vara wlde | do. | 0808 | 004 | Childreu's do. do. Plain, white, or colouren handkerchlefa, at und undor a vara wlde. ........ | do. | $\begin{array}{r}080 \\ 1850 \\ \hline\end{array}$ | 0 0 21 | vara wide... Nnte 1.-Handkerchlefs exceeding a vara wquare shall be reduced to aquare measure for caiculating the correaponiling duty.

Note 2.-If any of the cloths included in the foregoing classification have a mixture of cotton in them, they shail pay the same duty annexed to cottons of a similar quality. If the mixture be of material different from cotton, auch as metal or silk, the same rate of duty ahall be impored anon a simiar quality which has no mixture

Articles of Wool, Hair, Feathers, and Furs.

| ARTICLES. | Weight, Meanure, or Numher. | Mexican Money. | British Money. | ARTICLES. | Welght, Mleasure, or Number. | Mexican Money. | Britah Money. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Import Duty. | Import Duty. |  |  | Import Duty. | Import Daty, |
|  |  | dirs. cis. 400 | $\left\lvert\, \begin{array}{lll} 2 & 8 . & d . \\ 0 & 16 & 8 \end{array}\right.$ |  |  | dirn, cls, | 2 a.d. |
|  | 100 lus. |  |  | of all kinds aud colourn.... | doxen | $\begin{array}{ll}1 & 50 \\ 0 & 50\end{array}$ | $\begin{array}{llll}0 & 6 & 3 \\ 0 & 2 & 1\end{array}$ |
| all klnds, at and under a vara wide $\qquad$ | vara | 075 | 0311 | Children'a do. do. ${ }^{\text {d'lain and fancy hroad-cloths }}$ | do | 050 | 02 |
| orks and half-stockinga of |  |  |  | of all colours, a vara wide. | vara | 100 | 042 |
| all colonrs................. | dozen | 075 | 0311 | Handkerchlefs, plain, wrought |  |  |  |
| Stocking-webs, shirt, and drawers....................... | each | 050 | 021 | and twilled, of all colours, exclusive nf the fringe.. | do. | 020 | 0010 |
| Twilled cassimere of and under a vara. | vars | 075 | 0311 | White and coloured plalin clotha, at and uuder a vara |  |  |  |
| Worsted-thread of all kiuds and colonrs. | 1 h . | 060 | 026 | Wloths of all coloure, worked | do. | 0121 | 0 Of |
| Netted capa................. | cozen | 300 | 012 6 | damasked, crossed, atriped, |  |  |  |
| Gloves of all sizes and colunes. | do. |  |  | and twilled, at and under <br> a vara wide. | do. | 0 1f | 00 il |

$\qquad$ do. $0 \quad 75 \quad 0 \quad 3 \quad 1 \%$ a vara wide
Note 1.-llandkerchiefs which exceed a aquare vara, shall be sqnared, and pay duties accordingly. Note 2.-The clothn, included in this clansificution, having any mixtire of cotion, shall pay, in addition to the rale annexed to thom, fifteen per ceut of the same rate. imilar quality uot mixed.

Article XVI.-Silks.

|  | Weight, | Mexican Money. | British <br> Money. |  | Weight, | Mexican Money. | Brituh <br> Money. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | or Numher. | Inport Duty. | Import Duty. |  | Ler. | Import Duty. | Import Duty. |
|  |  | dirs. cts. | £ s. d. |  |  | dirs. cts. | 4 $1 . d$ |
| Illond, and other lace and netting of all kinds and |  |  |  | Untwinted ailk, or "quina," of all qualitees and colours Thrown silk, aewing silk, and | lb. | 200 | 081 |
| colourf, plain and emliroidered | ib. | 1200 | 2100 | clinetle, for emhroidering, of all qualitles and culours | do. | 300 | 0186 |
| Tmbrillaz ami praramila of all sices.. | cach | 125 | $0: 24$ | oflan and faucy silks of aill |  |  |  |
| l'nmanufactured ailk of all qualities. | lb. | $100$ | 042 | tahrics, composed of silk only, or whatever quality or uame. | do. | 300 | 0126 |

Note.-The eloths, and other merchandise included in this classification, haring a misture of any other matein not metal, phail pay the rate as af of aik only.

| 응 | ¢\％ | 6 | $\stackrel{\square}{6}$ | 5 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \％ | $\begin{array}{ll} 0- & 0 \\ 8: & = \end{array}$ | $=$ | $\begin{aligned} & 0 \\ & 8 \end{aligned}$ | $8$ | 은 | 읓흘 | 里否 |
|  | $-\infty 0$ | 0 | 0 0 | 0 0 - | － | 戓产 | 唇詈 | ure for caicujating the corres． ture of cotton in them，they ohail a material different from cotton， which has no mixture

Turs．

| Weight， Meazure， or Num－ ber． | Mexican Money． | Brituh <br> Money． |
| :---: | :---: | :---: |
|  | Import Duty． | imporl Duty， |
|  | dirs，cts． | 2 8．d． |
| dozen |  | 063 |
| do． | 050 | 02 |
| vara | 100 | 012 |
| do． | 020 | 0010 |
| do． | 0121 | 00 of |
| do． | 0 ins | 00 it |

lutiea accorningly． jaterial vifferent frum cotton，nuch


## Cotron Manufietures．


lor the pumber of square varaa they contain．aqnare vars，ahail be subject to pay duties，according to their kind，
Nite 2．－Ali the cloths included in thin
tor，or any of them，ahall pay the rate and duty an pure cotton，according to the descripuon of cluth，hemp，grasa，or
Artiele XVIII．－The weights and measures referred to in this tariff，and which shall regulate the collection of duties，are those of established usage in this Republic．The measures，therefore，are ：－

The vara，of three feet long．
The foot，of twelve inclies．
Tie inch，of twelve lines．
The weights are，－
The quintal，of four arrobas，is equal to 101 lbs .7 ounces，averdupois．
The arroba，of twenty－five pounds．
Tlie pound，of sixteen ounces，is equal to 1 lb .4 drams nearly，averdupois．
The ounce，of sixteen drachms．
The drachm，of thirty－six grains．
The moneys named for the payment of duties are，－
The dollar，of eight silver rials，in value equal to about $4 s .2 d$ ．sterling．
The cents，one hundred to each dollar．
Dry Measure．－The eahiz contains 12 fanegas；and the fanega， 12 celenimes．The hatter has many sub－divisions．The fanega is of the capacity of 3439 eubic inehes， Englsh，and is equal to 1.599 bushel．

Liquid Mcasure．－The mozo of wine contains 16 arrobas，or eantaros；an arroba， 8 azumbras，or 32 quartillos．A botta contains 30 arrobas．The arroba nieasures 981 3.33 rallons．Euglish，and is equal to 4.245 gallons．The arroba of vil is equal to

Long Mensure.-The font is divided into 12 pulkadas, and is equal to 11.128 inches, Euylish. The palmo meusures 9 putgadas, or $8 f$ incnes; the varn, 4 palmos, of 33.38 .4 inches.

Section $V$ :--Of the Formalities required to be observed previous to the departure of the Vessel from the lort of Whipment.
Auticle XXVII.-These formulities shall be observed:-
1st. By the shippers of goods to the Republic.
2nd. By the captains nud supiereargoes of the vessels which bring the suid goods. 3rt. By the consuls, vice-consuls, o: merchants, who eertify the invoices of the shippers nad the vessels' manifests in the mode expressed lit the proper place.

## Of the Shippers and Consignees of Goods.

Antictr. XXVIII. - Any individual sending from a foreign country merchandise to the Mexican Republic, shall make one or more invoices (according as it suits him) of all the merchandise which he ships to cach consignee. This invoice must contnin the following particulars:-

Ist. The name of the vesscl and captain, and the port of Mexico to which the vessel is bound, together with the name of the party to whom the artieles contnined in said invoice are consigned.
send. The particulars in writing and cypher of the contents of all bales, eases, barrels, paeks, or bundles in which ench kind of merchandise comes.
3rl. The marks and numbers of each package.
4 th. The name of the merchandisc, and the partieulars, in writing and cypher, of the quantity, wcight, length, and breadth appertaining to the said merchandise, agreeably to what this tariff requires for the regulation of the payment of duties, it being understood that the width shall be expressed in the same kind of measure as the leugth.
The liyuids und commodities, whose luties are regulated according to this tariff by weight, the invoices must specify in the kind of weight that is in use at tie port from whence the vessel comes, and must give all particulars as to what it is,
5 th. The signature of the owner or shipper.
6th. The shipicr shall present to the Mexican consul, or viee-consul, residing at his port, threc copies of the invoice, and this officer shall certify each one in the manner required in the thirty-fifth article, and then deliver to the said shipper one of the copies to be sent to his consignee by said vessel. Should there be no Mexican consul or rice-consul in the port, thicse invoices shall be presented to the consul or viee-consul of any other nation at peace with Mexieo; but should there be no such consul or vice-consul there, then said invoices may be certificd by two merehants of known reputation resident in the port. The form of the certificate will be, in all cases, that prescribed by the thirty-fifth article.
Anticle XXIX. - For the neglect of any one of these six requisites the collector shall impose the penaties hercinafter expressed, and exact them from the consignee.

1 st . For the omission of each one of the requisites, 1,2 , and 3 , a fine not under five, and not ubove twenty-five dollars.
2nd. Omitting to explain in writing nud cypher what is required in 4, will incur a penalty similar to the one stated in the preceding paragraph; but if the invoice do not specify the quantity, weight, or measure of the goods, the whote of that part of the cargo not so specified sho'i be examined, and the duties on this pat shall be charged twenty-five per cent more than that fixed in this tariff.
3rd. When the signature of the shipper is wanting in the invoices, the omision shall be punished by a fine of from five to twenty-five dollars ; but should the signature be wanting in one or two copies, which in all other respeets ugree with the one signed, no o-walty shall be incurred; and if they should not agree the aforesaid fine will be levied, and the duties shall be rutcd according to the invoice which will yield the greatest amount of them.
fth. In case the consular certificate, or that of two merehants where there are no
equal to 11.128 inches, ne varu, 4 palunos, or
to the departure of the
h bring the said goods. tify the Invoices of the I lin the proper place.
antry merchandise to the it suits him) of all the st contain the following
of Mexieo to which the whom the artieles con-
nts of all bates, cases, andise comes.
n writiug and cypher, of to the suid merchandise, of the payment of duties, the same kind of measure
d according to this tariff ight that is in use at tie articulars as to what it is.
vice-consul, residing at all eertify each one in the eliver to the said shipper vessel. Should there be voices shall he presented peaee with Mexico; but hen said invoices may be ut in the port. The form oy the thirty-fifith article. quisites the collector shall the eonsignee.
, and 3 , a fine not under
required in 4 , will incur agraph; but if the invoice agraph; buc whole of that nd the duties on this pat fixed in this tariff. he invoiees, the omission e dollars; but should the I all other respects aygree id if they should not agree be rated according to the
chants whicre there are no
consuls, be wanting, the goods thus uncertified shall he placed in deposit for one month; during this time, should tho eonsiguee present eertified invoices, the goods shall be despatelied, without exaeting any fine, but being longer in deposit Without the required certificate being presented, they shall be confiscated. a fine shall be imposed has been granted in any consulate, ant the senl onitted, respeet to one or two of the comitn to fifty dollars ; but shauld this happen with will be tho same as that expreses, or that they be not eertified at all, the penalty Great eare is required in packing in the preeeding paragraph.
by frietion.
Articler XXX.-All interpolations, corrections, scrntehings, and erasures in the boly of invoices are prohibited under a penalty of from fifty to two hundred dollars. Should auy alteration bo necessary, it slanll be placed at the foot, and before the consular eertifiout toneling in any way then original waten in the part or parts of said invoiee, but withArticle XLiL, ean be admitted any writing, only in this way or in that expressed in article shall be incurred.
Article YXXI.-Shonld the vessel hisve proceeded from two or inore forcign ports, taken on board at each place weach, sho must bring invoiees from ench one of the goorls eated in the preeding articles, and similar to those slie eopies and other requisites indisailing.

## Of Captains of Vessels.

Article XXXII.-The duties of captains of vessels, spoken of in this tariff beloug equally to supercnrgoes, when there are any.
Antiche XXXIII.-TThe eaptnin ofery vessel Iaden with any kind whatever of merelandise from a foreign port, must make a general manifest of them in whatever of merport of shipment, and this document shall speeify:-
lst. The vessel's name and nation, the measur eypher, the captnin's name, the port of her departure, and the e in writing and whieh she is bound.
2nd. The shippers' names and those of the eont delivered. 3rd. The bales, eases, barrels, packs or paeknges of every kind, with their eorresponding marks and numbers, the number of which shall be written in letters and cyphers, and caeh kind speeffied, whether they be bales or eases, \&e.
4th. The general denomination of the merehandise slatl be stated as it appears in
the bills of lading. 5 th. The date aud signature of the captain.
6th. The captain shall present to the Mexiean eonsul or vice-consul residing in the port from whenee he sails, thre eopies of the manifest, in order that in each oue may be written the certificate expressed in the thirty-fourth Article. Should there be no consuls or vice-consuls there, the provision stated in the sixth paragraph of the tweutieth Artiele shall be observed.
Article XXXIV. For the omission of any of the first five conditions aforesaid, the Armele XXXV.-In five to twenty-five dollars, to be regulated by the colleetor. in the three copies of the manifest, the vessel, alluded to in the sixth eondition be onitted but the cargo will not be subjeet to thissel, and all that belongs to it will be confiseated tificates are in order. any one of the three copies of the ofsion of the eertifieate, seal, or captain's signature, and of a similar nature in the shipper's invoices.
Article XXXVII. sit ill bes. spoken of in Artiele XXX., and in caee thin's duty to avoid the defeets in his manifest same manuer as is stated in the said article, under the penalty of 200 reetified in the
infraction.

Articee XXXVIII.-The eaptain is equally obliged to present certilicd manifests of any cargo he may receive at ports where he may stop at, nfter his first, sailing, as well as to have invoices made out agreeably to Article XXX., under the penalty of losing his vessel, and all that belongs to her, for such omission.

Of Consuls and Consular Certificates.
Anticer XXXIX.-The consuls nnd vice-consuls of the republic resident in foreign countries, are required under the strictest penalty of the law punetnally to observe all the provisions of this tariff that relate to themsclves. At the same time, the republie expeets all consuls, vice-consuls, and merchants of friendly nations, to procecd agreeably to these instruetions, in the exereise of that protection which in their official capaeity it is their duty to extend to the fair trader, and thus protect the captains of vessels and shippers of goods from the injurics to which they would be exposed by any deviation from the fomis preseribed in this tariff for their guidance.

Auticle XL.- As soon as any captain or super-cargo of a vessel presents the consul with the manifest in triplicate, of the cargo destined to ony Mexican port, or when any merchant delivers him his invoices in triplicate, he shpill intinate to them that if any alteration is necessary, it must be done immediately witnout losing sight of the provision relative to alterations contained in Articles XXX. ard XXXVII. ; for when once the certificate is added, no alteration whatever shall be admitted.

Article XLI.-By virtuc of what is provided in Article XXX., no consul, vice. consul, or merchant, shall certify any manifest or invoice brought to them with interpolations, corrections, scratelings, or erasures ; in such case they shall be returned to the owner to be written out afresh; but if it should happen that the sailing of the vessel does not allow time for this, the consular certificate may be added, provided said defeets are described in it, whether they occnr in manifests or invoices; such defects being interpolations, corrections, scratchings, or crasures. The fees of office in such ease, will be double what is commonly paid for a certifieate. When any manifest or invoiee has not passed these forms, the fine imposed by the Articles XXX. and XXXVII. will be incurred by the captain or consignec.

Article XLVIII. - Before eertifying the manifests of the captains and the invoices of shippers, the consul or viee-consul shall ask if they are aware of the kind of goods, produee, and other merehandise prohibited from entering the republie, and of the penalties imposed by this tariff on those who trade in such merehandise. If they reply in the affirmative, their documents shall be eertificd; if the contrary, they shall be made aware of them before the eertificates arc granted.

Section VI.-Of the Arrival of Vessels at the Ports of the Republic.
Auticle XLIX.-All foreign vessels arriving at the ports of the republie, slall pay a tomage duty of twelve rials per ton, and national vessels arriving direct from foreign ports shall be subject also to the same.

The anchorage clues in respeet to both are abolished.
Antiede L.-When a vessel, after her total discharge, is permitted, agreeably to Article CV., to go from one port to another in the republie, in order to ship merchandise of the country, tonnage duties shall not again be exaeted, but in order to eajoy this privilege, it must $b$, :understood that she comes direct from a national port, otherwise she shall pay the usual dues.

Anricle LI.-The captains or supercargoes of vcssels proceeding from a fureign port, on arrival in the waters of a Mexican port, shall not allow any person whatever to come on board until they have been visited by the quarantine officers, and thuse of the custom-honse, whose boats shall carry the national flag. The violation of these provisions shall subject the captain or supereargo to a fine of fifty dollars. An equalfine shall be exaeted from any person not belonging to the vessel, who shall either speak or board her before the visit of the aforesaid officers.

The non-payment of the fine shall be remedied by confining the defaulters, who shall also suffer for breaking the quarantine tegulations.

Auticle LII.-Whether the vessel be in the act of sailing or anchored, as soon
ified manifests of iling, ns well as th aty of losing his
resident in foreign Ally to observe all ime, the republic proceed agreably official eapacity it ins of vessels and by any deviation
cssel presents the ican port, ur when te to them that if g sight of the proI. ; for when once
., no consul, vicethem wilh intershall be returned ailing of the vessel ded said defects are fects being interposueh case, will be $t$ or invoice has not II. will be incurred
and the invoices of kind of goods, pro. nd of the penalties f they reply in the hall be made avare

## Rrpublic,

epublie, slall pay a dircet from forieign
nitted, agreeally to er to ship merchan. a order to enjoy tiis 1 port, otherwise she ting from a furégn person whatever io ers, and those of the lation of these prolars. $\Lambda n$ equal fine shall cither speak or
defaulters, who ssall
r anchorcd, as soon
as a revenue officer, or somo one authorised by the collector of the customs, should he think proper to appoint such, shall go on board; the captain or supercargo shall deliver in the same moment to cither one or other of the aforesnid officers the packet or paekets addressed to the collector agreably to Article XXXVIII, should ho fail to do so without being able to ponduce justifable proof of some extraorlinary aecident having ocpensec of making new copies of bo subjected to a fine of 200 dollars, besides tlo exwith h'm as roquired by tho same Article by the oonsignees; which copies shall be nuthorised by the collector and comptrollee of thie eustom.louse.
If the lost manifest be that which the captain slould bring with him, and its nbsence be not accounted for from a. similar cause, he shall be fined fifty dollars ; but should the sealed packet inclosing the two copies of manifest of invoices, together wilh his own manifest be wanting, and their alsence not be lionestly accounted for, the vessel and all that belungs to her shall be confiscated, bnt not the cargo; if, howcver, the consignee of part also shall be con preseated his invoices as required by Article XXXVIII., then this pare alsis shail be coniseated. As a gcneral rule, tho non-delivery of tho thrce copics of a revenue law court, slanll be punished with the confinfericnt cause being shown before of the cargo involved in it. Of all which, adviee shall be given the vessel and that part principal office of customs and direet taxes

Article LIII.-At the same time that the captain or supercargo deli packet trated of in the forcgoing article, to the raplain or supercargo delivers tho custom-house, he shall also dcliver to them a noto sevenued offieer or the agent from the lisses, and any othcr baggage belonging to his passel to whom they belong. Said note shall ${ }^{\text {als }}$. passengers, expressing the nalles of those longing to the vesscl. The non-delivery of this note slaall subject the captrisions beof ifity dollars.
ArticLe LIV.-Should the stock of provisions appcar to the collector of the cus-tom-house exeessive in the extreme, he shall have power to order it to be deposited in the eustom-house storcs, directing the vessel to be supplied with what may be neceessary risk of fraud.
AnticLr LV.-The captain or supercargo having omitted to deliver a note stating the baggage and the surplus stock of provisions, it shall be supplied by the revenne or custom-house agents, forming onc by taking the particulars as given by the possengeners in respect to their lugrage, and by taking an inventory of the stock of provisions at thic
same time if possible, either be fore same time if possible, either before or ufter the vessel has finished her discharge. The
officer who does this, shall add his signature, and isthell to fix the time for doing it.

Article LVI.-Should the vessel have suffered stross of weather during her voyage, causing part of the cargo to be thrown overboard, or having been forred to put or superargo shanll present some part of the cargo to meet expenses, then the captain same to the revenue offieer, or to the agent of the cus the circumstances, and deliver the containing the manifest and invoices.
Akricle LVII.- As soon as the collector rceeives this deelarntion, he shall com. of the alleged faets. If the case be of thiel shall immediately proceed to obtain proofs of the alleged faets. If the case be of goods thrown overboard, it will be neecssary to
prove it, not only by the affirmation of thc passengers and of it in the log-book. Similar evidence will be required of the sales made the entry which the vessel may have been forecd to put into and besides a certificatc of the port shall be legalised by a public authority at said port, and besides a certificatc of the fact Articir LVIII.- On the facts as stated havi
exacted on the merehandise thrown overboard or sold been proved, no duties shall be AnTicle LIX. - The principal revernue of or sold.
ceived the sealed packet, and the statement as required the custom-house officer having revol. i.

4 x
the captain or supercargo ought to deliver to onn of the two, said officer shanll give the captain or supercargo the proper receipt, which shall in evcry case be a printed form, bearing the custom-honse seal. This being donc, lic shall immecliately proceed to seal the liatches and other parts of the hold of the vesscl. No guard shall remain on board, excepting when the collcctor so orders it, which order must be in writing.

Article LX.-Due vigilance slaill be used by the revenue officers both by land and water, in order to prevent communication with thi vessel, or fraudulent extraction of the cargo.

Article LXI.-The principal revenuc officer, or the custom-liouse agent, on landing shall immediately deliver into the hands of the collector the sealed packet containing the manifest and invoices, as well as the list of luggage and stock of provisions, and withont any delay the collector shall put into the post-officc the packet for the Minister of Finance, in order that it may be forwarded by the first mail, or by an express, slould there be one. $\Lambda$ fiter this the collector shall compare the documents, and finding them in order, shall sign them.

Auricle LXII.-Within twelve busincss hours from casting anchor, the captain or supercargo slall deliver to the collector and comptroller, or to the person who acts for then, the third copy of his general manifest, as required by Article XXXVIII. Ho shall make oath in the manner he holds most solemn and in due form before said officers, that all the merchandisc on frcight and for sale, forming the vessel's cargo, is contained in the manifest, and in the list of luggage and stock of provisions prcsented by lim. Should he refise to make oath, the collector shall direct the captain of the port to detain the vesscl until the custom-house be satistied that there is no fraud.

Auticle LXIII.-Within twelve business hours after the delivery of the correspondence, the consignees slaill present thcir copies of invoices belonging to the cargo, making oath to eachi,with thcir signatures affixed, that they are correct and in order according to the best of their knowledge and belief, taking into account the corrections which may have been madc. Should the consignce refusc to make oath in the manner aforesaid, the merchandisc contained in his invoices shall be cxamined piece by piece, and with the greatest scrutiny.

Anricle LXIV. The consignce named in the invoice of the shipper of the goods may refusc to receive them, provided he renounce his right during the twelve business hours granted for presenting the invoices, and provided also he present them at the time of formally refusing the consignment.

Article LXV.-The time fixed in the preceding article having elapsed without either refusing to receive the goods or presenting the corresponding invoices, it shall be understood that the consignment is accepted.

Article LXVI.-Slould there be several consignecs in common, the refusal must be signed by all. But if they are named in order, $1,2,3, \& c$., the refusal of the last in order is equivalent to that of all those who precede.

Article LXVII.-If the shipper of the goods, whose consignment is refused, bea citizen of the republic, the collector shall inform the mercantile tribunal of it, and it stall name two respectable merchants as consignces.

Arricle LXVIII.-If onc of ihese refiuse, and the other consent, this one alone shall be the consignec. The refusal of thesc consignees officially named must be made within two busincss dlays after the date of their nomination, otherwise it shall be understood that they have accepted the consignment.

Anticle LXIX.-Should both the persons thus appointed refuse, the tribunal shall inform the collector, who shall order the goods to be sold at public auction to the best bidder. From the produce of the sale, the dutics shall be deducted, and the balance placed in deposit with the mercantile tribunal on account of the owner.

Article LXX.-Should the shipper of the goods whose consignment has been refused be a foreiguer, the collcetor slall make an official communication to the consul or v:ee-consul belonging to the same nation, advising hiin of it, in order that within lie time limited by Article LX., he may state whether or not he will take charge of the goods; after this limited time expires, he shall be considered the consignee.
id offieer shall give the ase be a printed forn, ediately proceed to seal shall remain on board, writing.
ficers both by land and dulent extraction of the
rouse agent, on landing d packet containing the provisions, and withont for the Minister of Fian express, should there d finding them in order,
anehor, the captain or the person who acts for Article XXXVIII. He form before said officers, sel's cargo, is contained sions presented by him. tain of the port to detain ud.
elivery of the eorrespondring to the cargo, making in order according to the rections which may have anner aforesaid, the merce, and with the greatest
shipper of the goods may he twelve business hours sent them at the time of
having elapsed without ding invoices, it shall be
common, the refusal must , the refusal of the last in
ment is refused, be a citiribunal of it, and it shall
ent, this one alone shallbe must be made within two shall be understood that

1 refuse, the tribunal shall public auction to the best ducted, and the balance e owner. consignment has been remunieation to the consul , in order that within the will take charge of the e consiguee.

Article LXXI.-The consul or vice-eonsul having declined the charge, the goods shall be disposed of as direeted in Articles LXVII., LXVIII., and LXIX.
Auriele LXXII,-Any vessel anchoring in a Mexican port, whose object is neither to receive or discharge cargo, but merely to repair damages, or take in provisions for the crew, shall be permitted to remain during the time necessary for this object, but on condition that all the papers helonging to the carao be exhibited, and that she be subjeet to all the regulations and precautions estabished for all other vessels arriving at and destined for thesc ports. If any transshipment of goods take place without the permission given by the eollector to store them duriug the time of carcening, and it be discovered, the vessel shall be dealt with in the manner preseribed in Articles CXX., CXXI., and CXXII., aceording to the kind of the goods. When the damage is of such a kind as to prevent the vessel eontinuing her voyage, the collector shall inform the government, in order that it may deternine what ought to be done.
Article LXXIII.-The captain or supercargo, during the twelve business hours allowed him for presenting his manifest, and the consignees, during the twelve hours allowed them for their invoices, may correct at the foot of them any of the defects finebe reformed which incur the PXXIV., and XXXVI., of this tariff, but no defeets can tation in the dutics, as spre penalty of confiscation, nor that of 25 per cent augmenomissions treated of in Article LXXXIV, becort of Article XXVIII., nor in respect to the the law which cannot be attributed to forgetfulness, or penalties falling on breaches of merit indulgence ; the aforesaid reforms shall free those who were negligence, do not sponding tines.

## Section IX:-Of Exportation.

Article CX.-Foreign vessels shall not be allowed to carry on the coasting-trade, or of "Echelle," in the ports of the republic, but after concluding their diselarge in any of then, and having cleared, they may go directly to those open to the coasting or other frade, in order to load dyewood, or any other natinnal produce that is exempted by law from duties of expoltation, provided always that they have a certificate in due form from the respective enstom-houses of having there paid the tonnage duties.

Article CXI.-In order to enjoy the privilege granted in the preceding article, all foreign vessels must submit to the visit of the officers of health and search belonging to the port at which they arrive; and should they carry money to make purchases, they figures and writing the amount cmbarked, and thespective custom-houses, expressing in tariff have been paid.
Arpiele CXII.-All goods, produce, and national eommodities shall be free of all duties on exportation, neither shall they be liable to duties of any kind whatever in their transit through the interior of the country or coastwise, excepting the following, which they shall pay to the national revenue:-


Virgin silver, accompanied with certifieate of having paid ${ }^{7}$ "
"quinto" duty
Article CXIII. -'the exportation of gold and silver in bars or ingots", in ore, and dust, Mexican monuments and antiquities, and the seed of the cochineal is prohibited under penalty of confiseation; but this prohibition shall not extend to small quantities of the mineral ores and dust intended for specimens as curiosities; but a permit from the government for their exportation will always be reguired.
Anticle CXiV.-The permission to export gold and silver bullion at the ports of Gnaimas and Mazatlan shall be continued, under the conditions and formalities prescribed in the decrecs of the 10th November, 1841, and 16th February, 1842, gold when exported paying 11 per ecut and silver $0 \frac{1}{2}$ per eent on the valar, besides I per cent atore for each of duty imposed by the 2 nd article of the decree of the 10th March of
this year, when not sent to the mint to be coined. The collection of these duties hereby authorised is exempt from the term of credit allowed by the 101 st article.

Article CXV.-Articles subject to export duty, shipped clandestinely to evade the payment of duty shall be confiscated, if so discovered: should the goods be beyond seizure, a fine equal to the amount of them valued at the market price shall be levied. Should the article have been embarked and the vessel still in port, the respective tribunals shall cause it to be landed, or, in case of resistance, shall proceed against the captain or supercargo of the vessel, imposing penalties on them equal to the degree and circumstances of the offence.

Article CXVI.-The exportation of goods not liable to duty being effected, with. out attending to the formalities prescribed, shall be punished with a fine equal to 10 par cent of their value, taken at the market price of tie goods.

## Section X.-Of other Cases wherein fines or penalties shall be incurred.

Article CXVII.- Besides the cases specified already in the respective articles of this tariff for levying penalties, there are others which incur them, should the following provisions be infiringed :-

Article CXVIII.-If any foreign vessel, of whatever burden or form, or wherever she may have come from, be found loading or unloading goods of any kiad at any coast, river, harbour, bay, or other place not pointed out by this tariff as a port for foreign vessels, she shall for this alone be confiscated, together with the cargo and all that belongs to her. The commander of said vessel shall be fined from 500 to 3000 dollars, according to the value of the cargo, and shall be condemned besides to from six months to five years of labour and banishment. All those who knowingly aid or protect the loading of said vessels, or the carriage of goods by land introduced into or carried out of places described in this article, shall suffer the following fines and punishments, viz;the owner, or his deputy, of the carts, beasts of burden, and every thing used in the transport of the effects, and the persons who receive the goods, as well as he who delivers, deposits, takes charge of, or conceals them, shall all undergo the same penalties and punishments as the captain or supercargo of the vcssel, and the other shall be punished by paying a tenth-part of the fine, and suffering a tenth of the punishment imposed on the principals.

National vessels shall be liable to the same penalties on coming from a foreign port and entering any of those not open to foreign commerce, if found shipping any effects whatever for a forcign country, and when they are found loading or unlonding any kind of goods whatever at ports or places not open to foreign conmerce, or to the coasting trade.

Article CXX.-All merchandisc found in ports open to foreign commerce, or the coasting trade, which has been introduced, or be in the act of being introduced, without being subjeeted to the forms prescribed in this decree, and withont observing any of the instructions or regulations issued by the government, shall be confiscated, together with all the boats, canoes, and vessels of cvery class.

Article CXXI.--Should said merchandise be prohibited, there shall be imposed besides the fines in Article XCVII. ;-

Articie CXX1I.-Should they be goods of which the government has a monopoly, the importers and exporters who introduce them in another port or coast of the repullic, together with him who delivers and receives them, slaull suffer, besides the confisation of the goods, vcssels, cars, beasts for riding or of burden, with their harnesses, equipments, and arms, a fine of donble the value of the monopoliscd goods, rated at the price of the monopoly at the respective places, and in default of payment slall be condemned to banishment for the term of from two to cight years.

Anticle CXXIII.-Should false money, whatevcr the metal may be, be found, besides the confiscation of every thing mentioncd in the preceding article, and besides a fine equal to what the false moncy would represent if legal, the offender shall be punisted with all the penatties inflicted by the law on coincrs; should the offender be unable to pay the fine, the metal shalt be melted, and helt, together with all the property that may liave been recovercd, for the benefit of the infurner, and those who seized it.
these duties hereby rticle. estinely to evade the he goods be beyond rice shall be levied. the respective tribueed against the capal to the degree and being effeeted, with. fine equal to 10 per

## $l$ be incurred.

ective articles of this Id the following pro.
form, or wherever she y kiad at any coast, as a port for foreign argo and all that be500 to 3000 dollars, es to from six months ly aid or protect the into or carried out of punishments, viz; ing used in the trans1 as he who delivers, e same penalties and her shall be punished ishment imposed on
from a foreign port shipping any effects $r$ unloading any kind e, or to the coasting
ign commerce, or the g introduced, without tobserving any of the iscated, together with
cre shall be imposed merit has a monopoly, coast of the republic, ides the contiscation heir harnesses, equip. d goods, rated at the ayment shall be con-
y be, be found, besides e, and besides a fine ler shalt be punished offender be unable to all the property that those who seized it.

Passports.-The master of any vessel coming from a foreign port, shall immediately on his arrival in any of the ports of the Republic, declare in writing to the ehief of the mariime custom-house, the number of passengers he has on board, the country to which they belong, their trade or occupation, and the place where they embarked. The penalty for neglect to comply with this regulation, or the making a false-statement, is 100 dollars, and an additional fine of twenty dollars for each passenger oinitted in the report. entered on the roll, are not considil the penalty be paid. Seamen, whose names are

Every foreigner shall,
birth, from whence he came, his destination, the declare his name, age, stature, place of which, when executed by the head of a family, will be sufficient, aud his profession, children thereof.

The declaration above must be in writing, and signed by the person making the same.

This formality being complied with, the collector shall give to the foreigner a permit to disembark, subject, however, to the following rules :
 Republic.
2. That any foreigner provided with a passport from the general government may
embark. lisembark.
3. That the citizens of the new States of Ainerica, and the subjects of nations who may have agents officially accredited to the Republic, may also land, having passports of their consul in the port wherican agent at the place of embarkation, or on security

The subjects of nations who they may arrive, or on that of any Mexican citizen. only be permitted to land with a passport comprehended in the foregoing paragraph, shatl or examined by any Mexican agent residing in a foreign government, or with one granted The foreigner to whom such permit is orra
landed, present himself to the civil authority of the mort, within twenty-fours of having Any foreigner permitted to introduce within one month thereafter, solicit of the Supreme the Republic as aforesaid, shall, (card of safety), to remain in, and pass through the same for the a curta de seguridad order to obtain which, a certificate will be required same for the period of one year; in of the applieant, stating that lie is a subject also his occupation or profession.
Evcry foreigner, whatever his passport may be, must present hinself to the civil authority of the place where he may have resided more than eight days; and, also, whenever he may change his place of residence ; non-compliance with that provision subjects the party to a fine of twenty dollars.
Foreigners introduced and established agrecably to the regulations hercin prescribed, shatl be under the protection of the laws, and enjoy the same civil rights that are conwhich can only be held by citizens.* ${ }^{*}$, with the exception of acquiring real estates,

Any forciguer who shall disembark and introduce himself into the territory of the republic contrary to the provisions of this decree, shall be expelled therefrom. $\boldsymbol{A}$, also, any foreigner who shall be adjudged guilty of having used, for the purpose of his disenof the statements any document belouging to another, or for having suppressed or falsified any of the statements required, or for having counterfeited or altered any passport or cartu de
segud.

Every foreigncr wishing to leave the republic, must make application for the proper passport, either to the General government or the civil authority of the state in which he
may be.

[^67]
## TARIFE OF YUCAT'AN.

This state having dechared its ladependence the following tariff regulations were sdopted hy the late Congress.

The phits open to foreign commerec, are Campenchy and Sisal. For exportation ouly, the perts of lagnun and Bacular are designated.

The tomage duty on foreign vessels, from foreign ports, is ilxed it one dollar fify cents per ton, necording to her register. Vessels arriving in distress to be subjeet to charge, exeept thạt of theis anchorage dity.

The oflieers, erew, and passengere oin all vessels arriving in the port of Yucatan, are forbidden to land without a permit from the visiting health offieer, under a penalty of 200 dollars.

The duties on importations, which shall not exceed 200 dollars, to be paid in cash; if execeding that sum, to he paid by three instalments in the course of ninety days. The duties on exporteri articles to be paid on the clearance of the vessel.

Brohibited Articles.-'The importation of the following artieles is prohibited, mender the pennlty of confisention, vir. : cotton, indigo, rice, sugar, truaks, hogs, ehocolate, coverlids, sucks, ohscene pietures, heuns, copper pans, grain, meal, yarn, sonp (except scented), lard, molasses and honey, combs, skins (except moroceo leather, elothing), salt, tallow, mad candles, saldles, straw lints, tobneco, beef, shoes.

Arficles Puty Frec.-live amimals for improving breeds, newly-invented earriages, wooden houses; instruments of ogriculture, of science, or of the arts; types lor printing; hooks in sheets or bound; hops, sugur machinery; specie ; iron and stee, for maehinery; maps, exotic phants, leeches, seeds, turning machinery.

Lirport Duty.-All articles are free of duty for exportation, except the following:Gold, in hars, or coin, one per cent; silver, two per cent; logwood, eight per cent. Every enptain aad superengo is permitted to export 100 dollars worth of articles, free of duty, vil neconnt of the expenses of the vessel.
(icneral Import Duty,-Flour, forty per cent ad vulorem; olive, linseed, and whale oil, twenty ; steel, twenty-nine; brandy, forty; codfish, twenty; empty botties, twenty; cottongoods, tifteen; iron chains, fifteen ; heef and pork in barrels, twenty; Cashmere poods, twenty; wa::, forty; beer and porter ia botles, fifty; nails, fifteen; sheet eopper, lify ; glassware, twenty; knives and forks, twenty; liaen goods, fifteen; drugs, lorty; handy troits, twenty; sewing thread, twenty; hams, twenty; liquors, forty; listadees, tweaty ; aples, tuenty; mustard, twenty; maslins, twenty; paper, twenty; perfumery, forty ; cheese, twenty; cutcry, twenty; watches, six ; clocks, twenty; viuggar, forty; wince, forty.

## CHAPTER XL.

VUCATAN.

Iucatan, though noticed under the head of Mexico as one of the states of that republic, may now be considered as entirely separated from those which had joined that, at ull times, loosely-bound confederncy.

The state of Yucatan nttuined independence of Spain at the same time as

with Mexieo or Guatemala. The last account of Yueatan, upon which we can place may reliance, is found in Mr. Stephens's very intereating work; which, however, is ehiefly devoted to illustrate the wonderful ruins which he has explored in this Peninsula and in Central America.

His descriptions of the soil and shimate are brief, and confined to the localities which he visited. We deduce from the information which he giver, that Yueatan is a country renarkable for bad roads, or rather the general want of roads,-a soil, in which stony and not very fertile distriets, prevail; rich vegetation where there is moisture, on those soils of which fertility is the character ; a general wuit of water; few good harbours; a hot elimate; oceasional forests, with wild beasts and reptiles; pastures, with herds of eattle; ranchos and haciendas; towns and villages with eathedrals and churehes; a population ignorant and superstitious, yet towards him kindly disposed; with industry in a very baekward state; with little trade, and few, or only rude, mmufaetures. But that Yneatan, notwithstandiug a hot, and in many parts an unhenlthy elimate, and other disadvantages, is still capable of being important as a productive country, and of maintaining a large population.*

In alluding to the politieal state of Yucatan, Mr. Stephen says-
"Separated from Spain, in an evil hour Yueatan sent commissioners to Mexico, to deliberate upon forming a goverument, and on the return of these commissioners, and on their report, she gave up her independent position, and entered into the Mexican confederation as one of the states of that republic. Ever since, she has been suffering from this unhappy eonnexion, and a short time before our former visit, a revolution broke out all over the country, in the successful progress of which, during that visit, the last Mexican garrison was driven out of Yucatan. The state assunied the right of sovereignty, asserting its independent powers, at the same time not disconnecting itself entirely from Mexico, but deelaring itself still a component part of that republic, upon eertain conditions. The declaration of its independence was still a moot question. The assembly had passed a bill to that effeet, but the senate had not yet aeted upon it, and its fate in that body was considered doubtfint. In the mean time a commissioner had been seut to Texas, and two days after our arrival at Merida, the Texan schooner of war, San Antonio, arrived at Sisal, bringing a proposition for Yucatan to pay 8000 dollars per month, toward the support of the Texan navy, and for the Texan vessels to remain upon the coast of Yueatan and protect it against invasion by Mexico. This proposition was accepted immediately, and negotiations were pending for further co-operation, in procuring a recognition of their mutual independence.

[^68]at the same tine as
"Thus, while slrinking from an open declaration of independence, Yucatan was widening the breach, and committing an offence which Mexico could never forgive, by an alliance with a people whom that government, or rather Santa Anna, regarded as the worst of rebels, and whom he was bent upon exerting the whole power of the country in an effort to reconquer. Such was the disjointed and false position in which Yucatan stood at the time of our presentation to the governor, Don Santiago Mendez. He was about fifty years of age, tall and thin, with a fine intellectual face, and of very gentlemanly appearance and deportment.
" Our visit to him was made at his private residence, which was one befitting his station as a private gentleman, and not unworthy of his public character. His reception-room was in the sala, or parlour, of his house, in the centre of which, after the fashion of Merida, three or four large chairs, covered with morocco, were placed facing each other.
"Free from internal wars, and saved by her geographical position from the sanguinary conflicts common in the other Mexican states, Yucatan has had no school for soldiers; there are no military chieftains, and no prepossessions for military glory. Don Santiago Mendez was a merchant, until within a few years, at the head of a respectable commercial house in Campeachy. Hc was so respected for uprightness and integrity, that, in the unsettled state of affairs, he was agreed on, by the two opposite parties, as the best person in the state to plaze at the head of the government. From a quiet life and occupations he found himself all at once in the front rank of a wide-spread rebellion. An invasion from Mexico was constantly appreliended, and should it prove successful, while others would escape by reason of their insignificance, his head would be sure to fall. The two great parties, one in favour of keeping open the door of reconciliation with Mexico, and the other for immediate and absolute separation, were both urging him to carry out their views. The governor shrank from the hazard of extremes, was vacillating, undecided, and unequal to the emergency. In the mean time, the enthusiasm which led to the revolution, and which might have achieved independence, was wearing away."

From this sketch and from other information, which may be relied upon, the condition of the people of this Spanish republic, for self-government, does not encourage the hope of secure and peaceful administration.

The government of Yucatan has, siuce the deposition of Santa Anna, acted independently of Mexico. A separate customs' tariff has been published and acted upon, and whatever may hereafter be the destiny of this state, which, with an area of about 50,000 square niles, and a population variously estimated at from 450,000 to nearly 600,000 inhabitants, we need scarcely cxpect, nor can we desire, its re-annexation to the government of Mexico, which has hitherto exhibited so remarkable an incapacity for wise, or for efficient, administration. Since the commencement of the present war, between the United States of North America and Mexico, Vucatan has proclaimed its neutrality and independence.
endence, Yucatan Hexico could never , or rather Santa upon exerting the was the disjointed presentation to the age, tall and thin, ce and deportment. $h$ was one befitting lic character. His he centre of which, ered with morocco,

1 position from the Yucatan has had no prepossessions until within a few Campeachy. He unsettled state of e best person in the uiet life and occu-de-spread rebellion, hould it prove sucgnificance, his head of keeping open the ediate and absolute The governor shrank and unequal to the the revolution, and
be relied upon, the overnment, does not
f Santa Anna, acted been published and is state, which, with ariously estimated at ly expect, nor can we ich has hitherto exdministration. Since tates of North Ameindependence,

Table of Statisties of Yueatan, obtained by Mr. Stephens.


## POPULATION OF YUCATAN.

Statement showing the Number of Inhabitants in the Five Departments into whieh the State is divided, distinguishing the Sexes; taken from the Census made by Order of the Government, of the 8th of April, 1841.*

| DEPARTMENTS. | Men. | Women, | Gramitoral. |
| :---: | :---: | :---: | :---: |
| Merida. . . . . . . . . . . . . . . . . . . . . . | $\begin{gathered} \text { nutuber. } \\ 48,603 \end{gathered}$ | $\underset{\substack{\text { number. } \\ \text { SR, } 633}}{ }$ | number. |
| lanmal. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 32,915 | 63,063 | 107,269 |
| Teksx... ${ }^{\text {Valladolid. . . . . . . . . . . . . . . . . . . . . . . . . . . }}$ | 68,127 45,353 | 64,647 | 70,848 122,144 |
| Campeacby ........................... | $\mathbf{4 5 , 3 5 3}$ $\mathbf{3 9 , 0 1 7}$ | 48,926 | 122,114 92,279 |
| Total.................. | 39,017 | 40,639 | 79,656 |
| Total.................... | 224,018 | 248,858 | 472,876 |

The best inforl.ation goes to show that the population of the state cannot fall short of 600,000 souls.
*This census is probably net very enact, because, having continually the fear of new contributions, and detesting military service, every one reduces, as far as possible, the mumber of his family in the lists prepared for the census. It appears to me that the total population of Yueatan ye fixed at 525,000 sonls. - P. de $R$.
VOL. 1.
4 Y

## CHAPTER XLI.

## agriculture, trade, and manufactures of yucatan.

Maize, or Indian corn, beans, pumpkins, squashes and camotes, a kind of potato, are the chief productions raised by the Maya or Indian population. Sugar-cane and hemp is cultivated on the haciendas. Horses, mules, cattle, hogs, and poultry, are reared ; the two latter chiefly by the Indians. Generally the state of agriculture and the implements are rude. Wax and honey is one of the rarest products, and on the road from Sisal to Merida, he met large carts drawn by mules, five abreast, with high wheels ten or twelve feet apart, and loaded with hemp, bagging, war, honey, and ox and deer-skins.

The débris of the ruined cities are found to fertilise the soil and the ground around. Uxmal is consequently cousidered excellent for milpas, or maize-fields.
legally there is no slavery in Yucatan. No man can either buy or sell another man; but the poor thriftless Indians are generally compelled to attach themselves for necessaries to some hacienda, and for the mere privilege of using the water. Mr. Stephens informs us that-
"They come under certain obligations of service to the master, which place him in a lordly position, and this state of things growing out of the natural condition of the counry, exists, I believe, nowhere in Spanish Ameriea except in Yucatan. Each hacienda has its major-domo, who attends to all the details of the management of the estate, and, in the absence of the master, is his viceroy, and has the same powers over the tenants. At this hacienda the major-domo was a young Mestitzo, and had fallen into his place in an easy and natural way by marrying his predecessor's daughter, who had just enough white blood to elevate the dulness of the Indian face into one of softness and sweetness; and yet it struck me that he thought quite as much of the place he got with her as of herself."

The attachment of the Indians to their home is said to be very great; circumstances and habit bind the Indian and his wife together. He is seldom larsh to her,-if she is guilty of and great offence he brings her to the alcolde, who orders her to be whipped. He then goes quietly home with her. They share their labours and pleasures together, and with all their children attend village feasts.

The Manufactures of Yucatan are so very unimportant, that we can rye no account of then further than that a few rude articles are made in the towns and haciendas; that some coarse cutlery, and some coarse earthenware, and artieles of leather and wood are made in the country. At the hacicida of Tankaché, amidst a logwood country, the proprietor has erected machinery for extracting the dye.

Trade.-.Of the trade we can say little, there being no accuunts that we can discover kept of it. The logwood-trade and the turtle-fishery, and a few other articles, form the exports, and the imports of manufactured goods are subjected to the new tariff, which we have translated and introduced in the preceding
pages. Smuggling, chiefly by vessels from the United States, and from the British West Indies, is extensively carried on.
Turtle Fisina.-There are three kinds of turtle which inhabit these seas ; the cahuamo, the eggs of which serve for food, and which is useful besides only for its oil ; the tortuga, of which the meat as well as the eggs is eaten, also produces oil, and the shell is worth two reals the pound; and the karé, of which the shell is worth ten dollars a pound.

## Mr. Stephens observes, -

"I would not make any inan unhappy, but the fishermen say that the turtle which forms the delight of the gourmand is of the commonest kind, not worth killing for the sake of the shell, and therofore sent away alivc. The kare he has never tasted. It is Lilled for the sake of the shell, and eaten by the luxurious fishermen on the spot. I im-
mediatly negotiated with mediack, eight in number, arc atlon for the purchase of the shell. The outer scalcs of pounds, and the price in Campeachy, he said, was ten dollare weight is estimated at four
"The arbor in which we lived was no protection, and wa pound. the hut, which was snug and comfortable, the oil-jars beiw were obliged to go inside with turtle-shells tied up carefully in bundles, and on being arranged under the eaves, while nets, old sails, blocks, and other characteristic furnit erafters hung strings of egss; up the corners. It was no hardship to be oblized furniture of a fisherman's hut, filled fishermen, for their hardy, independent occupation to pass the afternoon among these and freedom to their speech and manners." ${ }^{\text {o }}$. ${ }^{\text {appation }}$ gave manliness to their character
Tue town of Laguna stands on the island of Carmen, which is about twenty miles long, and which, with another island about twelve miles in length, separates the Lake of Terminos from the Gulf of Mexico. This port is the depôt of the great logwood country in the interior, and ten to twelve vessels are ussully there loading cargoes for Europe and the United States. The town is well built, and said to be thriving; but its commerce has been greatly restricted by the oppressive regulations of the central government of Mexico; but having made a pronumciumiento, and disarmed and driven out the Mexican garrison, it is now considered independent, subject only to the state goverıment of Yucatan.
Sisal.-This place has a roadstead which forms the port of Merida. Silan, Campeachy, and a few othcr places are frequented by the traders.

## CHAPTER XLII.

## descriplive sketclies of yucatan.

Yueatan appears to be, in many respects, less improved than Mexico, and far less romantic in its scenery than Central America. The iuhabitants are described by Mr. Stephens as kindly disposed ; and he says, on leaving Merida
" A friend aecompanied us beyond the suburbs and put us into a straight road, which led, withont turning, to the end of our day's journey: instead of the ominous warnings we were aecustomed to receive in Central Ameriea, his parting words were, that there was no danger of robbers, or of any other interruptions."

He observes that no map of Yucatan, to be depended on, has ever been constructed. At the distance of a league from Merida, he passed a fine cattle hacienda, and the following sketches are illustrative of the country.
"We reached Timueui, a small village five leagues from Merida. This village consisted of a few Indian huts, built around a large open square, and on ono side was a sort of shed for a casa real. It had no church or cura, and already we experienced a difficulty which we did not expect to eneounter so soon. The population consigied entirely of Indians, who, in generul, throughout the country speak nothing but the Maya; thare was not a white man in the place, nor any one who could speak in any tongue we could compreliend. Fortunately, a muleteer from the interior, on his way to Merida, had stopped to bait his mules mider the shade of a large tree, and was swinging in a hammoek in the casa real. He was surprised at our undertaking, alone, a journev into the interior, seeing that we were brought to a stand at the first village from the capital; but finding us somewhat rational in other respects, he assisted us in procuring ramon, leaves and water, for the horses. His life had been passed in driving mules from a region of country called the Sierra, to the capital; but he had heard strange stories about foreign countries, and among others, that, in El Norte, a man could earn a dollar a day by his latour; but he was comforted when he learned that a real in his country was worth more to him than a dollar would be in ours; and as he interpreted to his nearly-naked companions, croueling in the shade, nothing touched them so nearly as the idea of cold and frost, and spending a great portion of the day's earnings for fuel to keep them from freezing. At three o'eloek we left the hamlet, and at a little after four we saw the towers of the chureh of Tekoh. In the suburbs of this village we passed the Campo Santo, a large enclosure with ligh stone walls, over the gateway of which, and in niches along the top of the wall, was a row of human skulls. Inside the enclosure, at the farthest extrenity, was a pile of skulls and bones, which, according to a custom of the Indians, observed from time immenorial, had been dug up from the graves and thrown into this shallow pit, a grim and ghastly charnel-louse,
"The village eonsisted of a long, straight street, with houses ir huts almost hidden by foliage, and inhabited exclusively by Indians. We rode up to the plaza without meeting a single person. At one side of the plaza, on a high stone platform, stood a gigantic church, with two lofty towers, and in front on each side was a broad flight of stone steps. Crossing the plaza, we saw an Indian woman, to whom we uttered the word convento, and, following the direetion of her hand, roce up to the house of the cura. It was in the rear of the
us into a straight ney: iustead of the Amerien, his parting er interruptions." on, has ever been passed a fine cattle untry.
Ierida. This villaye square, and on ono or cura, and already unter so soon. The oughout the country the place, nor any nd. Fortunately, a ed to bait his mules ock in the casa real. the interior, seeing capital; but finding curing ramon, leaves riving mules from a had heard strange Norte, a man could en he learned that a ld be in ours; and as the shade, nothing dd spending a great freezing. At three aw the towers of the the Campo Santo, a which, and in miches ide the enclosure, at hich, according to a d been dug up from ttly charnel-lhouse. houses © huts alins. We rode up to the plaza, on a liggh owers, and in front he plaza, we saw an following the direcas in the rear of the
clurch, and inclosed by a large wall. The gate was closed, but we opened it without knocking. The convent stood on the same platform with the ehurch, nud had a high flight of stone steps. A number of Indian servants ran out to the corridor to stare at sueh strange-looking persous, and we understood that the padre was not at home; but we were too well pleased with the appearance of things to think of going elsewhere. We tied our horses in the yard, ascended the steps, and strolled through the corridor of the convent and along the platform of the elureh, overlooking the village."

On Mr. Stephens' return he found the cura waiting to receive him. His curacy consisted of nearly 2000 souls, and, except his assistant, there was not a white man among this population.

The convent was a large stonc building, with walls several feet thick, and in size corresponded with the church. B ing no near Merida, it was well supplied with useful artieles; among other things, the eura had a small collection of books, which, in Yucatan, constituted a library.

Mr. Stephens says;-"He relieved us of great difficulty, arising from the want of an interpreter, and, sending for the Indian alcaldes, nade inmediate arrangements to forward our luggage, and to aecompany us himself the next day to the ruins of Mayapan. We had again made a beginning with the padres, and this beginning, in heartiness of weleome, and goodness of cheer, corresponded with all that we had before received at their hands. We had the choice of cot or lanmock for the night, and at breakfast a group of Indian musicians were seated under the corridor, who continued making a noise, which they called la musica, till we mounted to depart.
"The cura aecompanied us, mounted on one of the best horses we had seen in the country ; and as it was a rare thing for lim to absent himself a day from his parochial duties, he set out as for a holiday excursion, worrying our poor nays, as well as ourselves, to keep up with him.
"The royal road, the Camino real, itsclf, like most of the others which bore that name, would not be considered in other countrics, as indicating a very advanced state of internal improvement, but the one into which we now struck was much rougher and more stony, entirely new, and in some places still unfinished. It had been but lately opened, and the reason of its being opened at all, illustrates one striking feature in the character of the Indians. The village to which it leads was under the pastoral charge of our friendly companion, and was formerly reached by a road, or rather path, so circuitous and difficult, that, on account of his other duties, he was obliged to give notice that he would be compelled to give it up. To prevent this calamity, all the Indians, in a body, turned out and made this new road, being a straight cut through the woods, two leagucs in length."

This padre took a lively interest in the zeal of Mr. Stephens for exploring
the antiquities of the country, and told him that this particular region abounded with traces of ancient inhabitants.

The hacienda, or rather rancho, of San Joaquim, oll which the ruins of Mayapan lie, is ten lengues south from Merida. It forms part of the great haeienda of Xanchakan, the property of Don José Marin Meneses, the venerable cura of San Cristoval, formerly provesor of the Church of Yucatan, Mr. Stephens had made his acquaintance at the house of Senor Rejon, secretary of state, and Don José sent instructions to his major domo, to place at his command all the disposable foree of the hacienda.

Mr. Stephens says; " In half an hour we eame into a clear and open country, and at ten we entered the Camino real, for Jaheho, a broad and open road, passable for calesas. Up to this time we had not seen a single habitation, or met a human heing, and now the road was litemily thronged with people moving on to the fair, with whose elean garments my mud-stained elothes contrasted very unfavourably. There were Indians, Mesti\%oes, and white people, on horsebaek, muleback, and on foot, men, women, and children, many earrying on their hacks things to sell in petaquillas, or long baskets of straw ; whole families, sometimes half a village moving in eompany; and I fell in behind a woman perehed on a loaded horse with a child in her arms, and a little fellow behind, his legs stretched out nearly straight, to span the horse's flanks, and both arms elasping her substantial body to keep himself from slipping off. We passed parties sitting in the shade to rest or eat, and females lying down by the roadside without any fear of molestation from the rest."

The villages visited by Mr. Stephens, were, he says, like all the others, "conspicuous for a large p/aza, and ehurch with two towers. Fairs are lield in the country, the principal one at Yzamal, the next to it at Jalacho, on the road from Campeaehy to Merida. Gambling is earried on at these fairs.

Among the haciendas that of Xanchakan is one of the finest in Yucatan, containing nearly 700 souls-the house is perlaps the best in the country, and being within one day's ride of the eapital, and aceessible by a calesa, it is a favourite residence of its proprictor.

Its eattle-yard, great tanks of water, and other aceessories, were all upona large and substantial scale. On the arrival of the cura the bell of the lacienda chureh was "tolled to announce his arrival to the siek, to those who wished to confess, marry, or be baptised." Among other matters observed, "a dance of Indians was got up." On another occasion he witnessed the flogging of an In. dian belonging to the hacienda. At the fair of Jalacho there were bull-fights and balls, horses, cotton, louking.glasses, songs, trays, haskets, and eatables, were among the artieles bought and sold.

A line of diligences, imported from the United States, had heen established betwecn Campeachy and Merida. He complains much of the almost invisible
artieular region abounded
on which the ruins of It forms part of the José Maria Menescs, the the Chureh of Yucatan, of Senor Rejon, secretary lomo, to place at his con.
a clear and open country, d and open road, passable abitation, or met a human ple moving on to the fair, trasted very unfavourably, horseback, muleback, and their bucks things to sell s, sometimes half a village hed on a loaded horse with legs stretehed out nearly ping her substantial body sitting in the shade to rest ut any fear of molestation
s, like all the others, "coners. Fairs are held in the at Jalacho, on the road these fairs.
of the finest in Yucatan, the best in the country, ad accessible by a calesa,
ceessories, were all upon a a the bell of the hacienda $k$, to those who wished to ers observed, "a dance of ssed the flogging of an ln . eho there were bull-fights ys, baskets, and entables,
ates, had been established th of the anmost invisible
insects ealled garraputas, which he designates the scourge of Yueatan. There is great scareity of water throughout the eountry. The custody of the wells forms an important part of the administration of the village government, at the head of which is an alealde, elected, and usually changed, annually. He observed that there was in the population an exeess of females over males. The priests, although they never marry, have children, whom they eall nieces or nephews. "At the ball," says Mr. Stephens, "one of the most personally attraetive and hady-looking women was the amiga of a married man whose wife had left him; the hest dressed and most distinguished young lady was the daughter of the padre, who, strictly speaking, never should have had any daughters ; and husbands without wives, and wives without hushands, were iningling unrestrained among each othe ."

On another oceasion, a beantiful young woman, whom Mr. Stephens hal supposed to be a Senorita, was a compremitada, or compaynorn, or to speak precisely, she was the compagnora of the padre, who sat on the other side.
"The padres generally throughont Yueatan, to relieve the tedium of convent hife, have compagnoras, called permanas politicas, or sisters-in-law.
"Many of the white people could not speak Spanish, and the conversation was almost exelusively the Maya language." The padrecito was the best daneer at the ball, which was given in honour of a saint.

The Casa real, is a public building provided by the government in every village and town, for the audienzia and other munieipal officers, and "like the Cabeldo of Central America, is intended to contain apartments for strangers."These are generally miscrable buildings. Mr. Stephens says he could not move without paying money for every thing.
The prevailing storm of the country is called El Norte. Throughout Yucatan, el campo, or the country, is considered unhealthy during the raing season, and the proprietors of haeiendas generally confined themselves to the towns and viliages.

- At one rancho of Maya Indians, near the village of Noheneal, consisting of about 100 labradores, they worked, lived, and enjoyed their property in common, and always continued among each other within the rancho: rearing hogs, and cultirating inilpa, or maize fields, was their chief oceupation. The lands are their own. The products shared by all. Their food cooked in one hut; each family sending for its portion. Each member of which contributes in turn a hog. They want no converts. No stranger is allowed to enter their community. Eneh member marries within the raneho, and none ever married out of it. At another rancho, within the rude fence, inclosing the hut of the alcalde, there were dogs, hogs, turkeys, and fowls, which, on strangers approaching, " barked, grunted, gobbled, and cackled. The yard was shaded with orange trees louded with ripe and unusually large fruit."

There are four species of magucy or aloe, viz., the maguey which yiclds the pulque; the henneker, the fibres of which constitute the Sisal hemp; the salula, with which the Indian women wean their $\mathrm{e}^{\mathrm{l}} \cdot \mathrm{ildren}$, by placing the leaves, the taste of whieh is disagreeable and bitter, over the breast; and the petal, which has large leaves, and of which fine white hemp is made.

Sugar cultivation might be earried on to great advantage in many paris of Yucatan: especially along the sea coast, where there is now not a settlement below Ascension round to Sisal. From Campeaehy to Tabasco, he considers the whole line of coast admirably adapted for cultivating sugar-canes. Next, in respect to labour, that of the Indians, is said to be quite equal to that of Negroes, and Indians for labour may, says Mr. Stephens, "be proeured at a real per day, which is less than the interest upon the enst of a negro, and less than the cost of maintaining him, if he cost nothing." At a distanee of a league from the hacienda of Jalasac, which is in the interior country and estimated at twenty-two leayues nearly due south from the Port of Campeachy, "the road ran through a plaza, or square, with large seybo trees in the centre, and neat white houses on all the sides, and before the door of one of these we saw a horse and cart, an evidence of eivilisation we had not seen till that time in all the country." This was Senor Trego's sugar hacienda. "He had large sugar works, and a distillery for the manufacture of habanera; and in the yard of the latter was a collection of enormous black hogs taking a siesta in a pool of mud, most of them with their snouts barely above water-a sublime spectacle for one interested in their lard and tallow." There was a well dug 600 feet in the yard, but not deep enough for water.

Near Tekax (one of the few places in Yutaean bearing the name of city), Mr. Stephens travelled on a Camino real, and met heavy lumbering vehicles, drawn by oxen and horses, carrying sugar from the laciendas. On journeying from Chemax to Yalohao on-the-Sea, about twenty-four leagues, the road was lonely, rugged, and mostly a complete crust of strue. Yalohao, which has a small settlement of huts was formcrly a resort of pirates, afterwards the h.unt of smugglers.

When at Chichen, examining the extraordinary ruins of that place, he found the danger apprehended from the rainy season, was coming to pass, "and under an antieipation of a failure of the next crop, corn lad risen from two reals to one dollar the load. The distress oeeasioned in this country by the failure of the corn crop eannot well be imagined. In 1836 this ealamity occurred, and from the same eause that threatened to produce it now. Along the coast a supply was furnished from the United States, but it would not bear the expense of transportation into the interinr, and in this region corn rose to four dollars a load, whieh put the staff of life completely beyond the reach of the Indians. Wamine ensued, and the poor Indians died of starvation. At the time of our
guey which yields the Sisal hemp; the saby plaeing the leaves, oreast; and the petal, de.
vantage in many paris is now not a settle. - Tabasco, he considers sugar-eanes. Next, in qual to that of Negroes, ouied at a real per day, ad less than the cost of a league from the hastimated at twenty-two "the road ran through entre, and neat white these we saw a horse till that time in all the " He had large sugar and in the yard of the siesta in a pool of mud, ablime spectacle for one ug 600 feet in the yard,
ring the name of city), avy lumbering vehicles, ciendas. On journeying - leagues, the road was Yalohao, which las a afterwards the h.unt of
of that place, he found coming to pass, "and had risen from two reals country by the failure of ealamity occurrcd, and ow. Along the coast a uld not bear the expense orn rose to four dollars a e reael of the Indians. on. At the time of our
arrival, the eriados, or servants of the hacienda, always improvident, had consumcd their small stock, and, with no hope from their milpas, with the permission of the master, were about moving away to regions whcre the pressure would be less severe. Our arrival, as the major domo told us, arrested this movement; instead of our being obliged to hunt them up, the poor Indians crowded round the door of our hut, begging employment and scrambling for the reales whieh Albino distributed among them; but all the relief we eould afford them was of short duration, and it may not be amiss to mention that at the moment of writing the calamity apprehended has come to pass; the ports of Yucatan are thrown open, and that country in which, but a few short months since, we were moring so quietly, and experiencing continual acts of kindness, is now groaning under famine, superadded to the horrors of war."
Valladolid.-He entered this place near the great ehureh with its convent and cloisters attached, and a square in front; whieh, as he rode aeross it, sounded hollow under his horses' fcet, and underneath was an immense senote. He passed up the Calle de Sisal, a long strect with straggling houses on each side, and was directed to the house of Don Pedro Baranda, one of the largest and best in the place.

This town was founded at an early period after the conquest. It eoitains about 15,000 inhabitants, and is distinguished as the residence of the vieaigeneral of the church of Yucatan.
"It was built," says Mr. Stephens, in a style commensurate with the lofty pretensions of the conquerors, and like cther citics of Spanish America bears the marks of aneient grandeur, but is now going to decay. The roads leading to it and the very strcets are overgrown with bushes. The paroehial church still stands, the prineipal object in the Plaza, and the churehes of San Servacia, San Juan de Dios, Santa Lueia, Santa Auna, La Virgin de la Candelaria, and the Church of Sisal, the largest buildings in the city, are all more or less dilapidated.
"The same melancholy tokens are visible in the private houses. In the principal strcet stand large buildings, roofless, without window or doors, and with grass aud bushes growing from crevices in the walls ; while here and therc, as if in mockery of human pride, a tottcring front has blazoned upon it the coat-ofarns of some proud Castilian, distinguished among the daring soldiers of the conquest, whose raee is now entirely unknown.

A Corton Factory.-"Anong these time-shattercd buildings in Valladolid, stood one of striking eontrast, remarkable for its neat, compaet, and lusiuess-like appearance, and iu that country it seemed a phenomenon. It was a cotton-faetory leionging to Don Pedro Baranda, the first established in the Mexiean republie, and for that reason, as emblematic of the dawn of a great manufaeturing system, called the 'Aurora de la Industria Yucatcea,' and what gave it a greater interest in our cyes, it was under the direetion of that young countryman and fellow-citizen, Don
vol. 1.
4 z

Juan Burgue, or Mr. John Burke, to whom I before referred, as the first stranger who visited the ruins of Chichen. It seemed strange to meet in this unknown, half-Spanish, half-Indian town, a eitizen of New York. It was seven ycars the day of our arrival since he came to Valladolid. He had almost lost the facility of expressing himself in his native tongue, but in dress, manner, appcarance, and feelings he was unehanged, and different from all around him; and it was gratifying to us to know that throughout that neighbourhood it was no small recommendation to be the countryman of 'the enginecr.'
"Retired from office, and unable to endure idleness, the spontaneous growth of eotton around Valladolid induced Don Pedro to undertake the establishment of a cotton-factory. He had great difficulties to eontend with, and these began with the ercction of the building. He had no architeet to eonsult, and planned and constructed it himself. Twice the arches gave way, and the whole building came down. The machinery was imported from the United States, accompanied by four engineers, two of whom died in the eountry. In 1835, when Mr. Burke arrived, the factory had yiclded but seventy picces of cotton, and eighteen yards had cost 8,000 dollars. At this time the offiee of aeting governor of the state devolved upon him, but by a political revolution he was deposed; and while his workmen werc celcbrating the Grito de Dolores, which announced the outbreak of the Mexican revolution, they were arrested and thrown into prison, and the factory was stopped for six months. It was afterwards stopped twice by a failure of the cotton crop, and onec by famine; and all the time he had to strusgle against the introduction of smuggled goods from Belize, but in spite of all impediments it had gone on, and was then in suecessful operation.
"In walking about the yard, Don Pedro led us to the wood pile, and showed us that the logs werc all split into four pieces. This wood is brought by the Indians in back-loads at a medio per load, and Don Pedro told us that at frist he had requested the Indians not to split the logs as he would rather have them entire, but they had been used to do so, and eould not alter their habits. Yet these same Indians, by discipline and instruction, had become adequate to all the business of the factory."

The eity of Valladolid had formerly much notoriety, from its credulous inhabitants believing it was the residence of a Demonio Purlero, or a "talking devil," who talked, laughed, played the guitar threw stones into garrets, and eggs at young women, and played the most mischicvous tricks, without allowing himself to be secn. More reccutly it claims the honour of heing the place at which the first blow was struck in the revolution against the dominion of Mexico, and also as heing the residence of its conductor, General Juan.

Tekax stands at the font of the sierra. "Riding up the street," Mr. Stephens says, "we had in fill view the church of La Mermita, with a broad flight of stone steps sealing the side of the mountain. The streets were wide, the houses large and in fine order, and one had three stories with balconies oret-
, as the first stranger eet in this unknown, as seven years the day st lost the faeility of ner, appearance, and him ; and it was grat was no small recom.
e spontaneous growth ake the establishment with, and these began eonsult, and planned nd the whole building d States, aceompanied 1835, when Mr. Burke eotton, and eighteen of aeting governor of he was deposed; and which announced the nd thrown into prison, erwards stopped twice all the time he had to Belize, but in spite of l operation.
wood pile, and showed rod is brought by the ro told us that at first ould rather have them Iter their habits. Yet ecome adequate to all
from its eredulous inPurlero, or a "talkiug s into garrets, and eggs , without allowing him. eing the place at which dominion of Mexico, Juan.
ap the street," Mr. SteHernita, with a broad 'The streets were wide, ries with balconies orer-
hanging the street; and there was an appearance of life and business which, coming as we did from Indian ranehos, and so long away from any thing that looked like a eity and the comforts and eleganees of living, was really exeiting. We stopped in the Plaza, which, with its great ehurch and buildings around it, was the finest we had seen in the country, and all the people ran out to the corridors to gaze at us. It was an unprecedented thing for strangers to pass through this place. European saddles, holsters, and arms were strange, and including Albino, we made the eabalistin number of three, whieh got up the late revolution.

Merida.-The population of this eity, the eapital of Yueatan, Mr. Stephens estimates at about 23,000 . It stands on a great plain of limestone roek, and the temperature and elimate are deseribed as uniform. The houses are low, but said to be well built, with baleonies; the streets elean, and many of the inhabitants well dressed, and the ladies drive about in ealeches. It has also an hotel.
The distinguishing features of Merida, as of all the eities of SpanishAmeriea, are its churehes; the prineipal of which are the great eathedral; the parish chureh and eonvent of San Cristoval ; the chureh of the Jesuits; the church and eonvent of the Mejorada; the chapels of San Juan Bantista; of our Lady of Candelaria ; of the Santa Lueia, and the Virgin ; and the Convent de las Monjas, or the nunnery with its ehureh and enelosures oeeupying two whole squarcs, all interesting in their history. It has a publie walk, or alameda, bull-fights, horse raees, and various amusements-as theatrieal eoneerts, processions, festivities, grand masses, and coek-fights, all eonsidered as amusements. They have various balls or danees by day as well as by night.

Roads.-Mr. Stephens informs us that "the whole triangular region from Valladolid to the Bay of Aseension, on one side, and the post of Ealahao, on the other, is not traversed by a single road, and the rancho of Molas is the only settlement along the eoast. It is a region entirely unknown, ino white man ever enters it. Ruined eities no doubt exist; and young Molas told us of a large building, many leagues in the interior, known to an old Indian, covered with paintings in bright and vivid colours, and the subjeets of whieh were still perfeet. With diflieulty we contrived to see this Indian, but he was extremely uneommunieative; said it was many years since he saw the building; that he had come upon it in the dry season while huating, and should not be able to find it again. It is iny helief that within this region, eities, like those we have secn in ruins, were kept up and oceupied for a long time, perhaps one or two centuries, after the eonquest; and that down to a comparatively late period, Indians were living in them, the same as before the diseovery of America. In faet, I conceive it to be not impossible that within this secluded region may exist at this day, unknown to white men, a living aboriginal eity, occunied by relics of the ancient race, who still worship in
the temples of their fathers. We had now finished our voyage along the coast, and the end whieh we had in view was fully aeeomplished. We had scen, aban. doned and in ruins, the same buildings which the Spaniards saw entire and inhabited by Indians, and we had identified them beyond question as the works of the same people who created the great ruined eities over which, when we began our journey, hung a veil of seemingly impenetrable mystery. At that time we believed the diseovery and comparison of these remains to be the surest, if not the only, means of removing this veil ; and though other proofs had accumulated upon us, these were not, on that aceount, the less interesting."

In the Lake of Peten there are numerous islands. On the largest, at one time, stood the royal eity of the ancient provinee of Itza, which was conquered by the Spaniards, accompanied by an extraordinary slaughter of the inbabitants.

West of Peten, and extending to the Spanish towns of Central America, is the region of the Laneandores, on whiel it is said the foot of a white man never trod.

Mr. Stephens observes ;-"The condition of Yucatan, in regard to medical aid, is deplorable. The curas attend to the siek ; but exeept at Merida and Campeaehy, there are no regular educated physicians or surgeons."

Aguados.-These are generally large ponds eovcred with greenish water plants. They are considered as artificial ly Mr. Stephens; and all considered them as the work of the Antiguos. This was proved by the eleansing of an aguado by Seinor Trego, in 1836 ; by the procuring of from 1000 to 1500 Indian labradores, or labourers. On eleaning out the mud, he found an artificial botton of flat stones, overlapped, and the interstiees between them rendered tight by clay. Near the centre of the bottom were four wells, about five feet in diameter, faced with smooth stone; and along the margin, 400 eussimbus, or pits, into which the water filtered, and, with the wells, intended to furnish a supply of water when the aguado should be dry. The aguado fills in the rainy season. On the oceurrenee of a reeent dry season, Scnor Trego said all the country around was destitute of water; and families came to establislr themselves for the time on the banks of this aguado. Other aguados have been cleared out, and found to have been artifieial.

Senotes.-The senotes differ from the aguados materially ; the former are immense cireular exeavations, from sixty to two hundred feet in diameter, with broken rocky, perpendicular sides; from fifty to one luundred feet deep, and having at the bottom a great body of water, of unknown depth, ahways about the same level, supposed to be supplied by subterrancous rivers. There are two great senotes around the ruins of Chichen, which possibly might have been the causc of founding that ancient city.

Ruins or Yucatan. - With referenee to those remarkable ruins, of wiid Mr. Stephens gives such an interesting description, he says,-"My upirion on this question has been fully and freely expressed, that they are not the works of people who have plassed away, and whose listory is lost, but of the
oyage along the coast, We had seen, abananiards saw cntire and question as the works over which, when we le mystery. At that mains to be the surest, ugh other proofs had he less interesting." On the largest, at one , which was conquered hter of the intabitants. Central America, is the a white man never trod. , in regard to medical except at Merida and surgeons."
ed with greenish water and all considered them eansing of an aguado by 1500 Indiau labradores, ial bottom of flat stones, 1 tight by clay. Near in diamcter, faced with or pits, into which the a supply of water when rainy season. On the the country around was nselves for the time on eared out, and found to
rially ; the former are imin diameter, with broken feet deep, and having at al:ixays about the same

There are two great y might have been the
markable ruins, of wiid he says,-"My cepirion d, that they are not the story is lost, but of the
same races who iulabited the country at the time of the Spanish conquest, or of some not very distant progenitors. Some were probably in ruins but, in general, I believs that they were occupied by the Indians at the time of the Spanish invasion. The grounds of this belief are interspersed throughout these pages; they are interwoven with so many facts and circumstances, that I do not recapitulate them; and in conclusion, I shall only refer briefly to those argunents which I consider the strongest that are urged against this belief.
"The first is the entire absence of all traditions. But, I would ask, may not this be accounted for by the unparalleled circumstances which attended the conquest and subjugation of Spanish America? Every captain, or discoverer, on first planting the royal standard on the shores of a new country, made proclamation, according to a form drawn up by the most eminent divines and lawyers in Spain, the most extraorciluary that ever appeared in the history of mankind; entreati and requiring the inhabitants to acknowledge and obey the church as the superior and guide of the universe, the holy father, called the pope, and his majesty as king and sovereign lord of these islands, and of the terra frna; and concluding, ' but if you will not comply, or maliciously delay to obey my injunction, then, with the help of God, I will enter your country by force; I will carry on war against you with the utmost violence; I will subject you to the yoke of obedience, to the church and king; I will take your wives and children. and make them slaves, and sell or dispose of them according to his majesty's pleasure ; I will seize your goods, and do you all the nischief in my power, as rebellious subjects, who will not acknowledge or submit to their lawful sovereign; and I protest, that all the bloodshed and calamities which shall follow arc to be imputed to you, and not to his majesty, or to me, or the gentlemen who serve under me.'
"The conquest and subjugation of the country were carried out in the unscrupulous spirit of this proclamation. The pages of the historians are dyed with blood; and, sailing on the crimson strcam with, as master-pilot at the helm, appears the leading, stern, and steady policy of the Spaniards, surcr and more facal than the sword, to subvert all the institutions of the natives, and to brepl. up and utterly destroy all the rites, customs, and associations that might keep alive the memory of their fathers and their ancient condition.
"The graves cry out for the old historians, and the mouldcring skeletons of cities confirm Hesrera's account of Yucatan, that 'there were so many and such stately stone-buiidings, that it was amazing; and the greatest wonder was, that, having no usc of any metal, they werc able to raise such structures, which seem to have been temples, for their houses were all of timber, and thatched.' And again, he says, that 'for the space of twenty years there was such plenty throughout the country, and the people multiplied so much, that men said the whole province looked like one town,'"

## CHAPTER XLIII.

## britisil honduras, or belize.

Tue British district of Belize cxtends along the eastern coast of Yucalan, between 15 dcg . 54 min . and 18 deg. 30 min . north latitude, and 88 deg. and 90 deg. west longitude. It is separated from Yucatan by the Rio Hondo, and its southern boundary is formed by the river Sarstoon, which falls into the Gulf of Honduras, not more than twenty miles west of the mouth of the Rio Duice. Belize is in length about 175 miles from north to south, and 110 miles from cast to west, and occupies an area of about 16,400 square miles.

It is termed British Honduras, but itis geographically a part of the Peninsula of Yucatan. About thrce years after the conquest of Jamaica in 1656, the English frequented Yucatan to cut and carry away logwood; and the British settlements in that country were originally settcd with the free consent of the aboriginal and inde. pendent possessors of the country. The English maintained their settlements as regular occupants, under the government of Jamaica, in the year 1669. The English first visitcd, to cut logwood, the uninhabited coasts of Yucatan about 1662, and the privilcges of cutting logwood were stipulated for with Spain in the treaty of 1670, usually called the American treaty. Two years afterwards these stipulations were violated. The first settlements were made near Cape Catoche, then at the Laguna de Terminos in Campeachy. The Spaniards in 1672, captured all English vesscls which they found carrying logwood. In 1680, the English were expelled by a Spanish force from the Laguna de Terminos.
In consequence of the king's command, Sir Thomas Lynch, governor of $\mathrm{J}_{\mathrm{a}}$. maica, transmitted to King Charles II., in 1671, a report on the British settlements and trade in Yucatan, in which he statcs, "That the English had done every act that constituted a right of possession in the first settlers; and that the Spanish American treaty in 1670, had removed all possible doubts, by cstablishing the possidetis uli, with full rights of sovercignty, in all places held prior to that time.' In regard to trade, "he stated its importance to be such, as annually increased lis majesty's customs, and the national commerce, more than any other of his majesty's colonies." In 1672, Sir Thomas Modyford, the succeeding governor of Jamaica, addressed the lords of the privy council upon the same subject; in which lie also vindicated the British right to the country, and submitted to their nbsero vation a proclamation, which he had issued for the regulation and security of the settlement; upon which he received their lordships' approbation of what he had dcne.*

* See Report, made by the Board of Trade and Plantations, in the year 1717.-This repors states at great length the extent of the trade and of the British setlements in Yueatim. The yer

The Board of Trade's report states the great importance of the trade to our navigation, and to the North American colonies: that the settlements appeared to the Board a possession granted by the American treaty (as the treaty of 1670 with Spain was called); that the Spaniards had not at that time made any complaints against them; and that the trade will employ more than 100 sail of ships annually, and bring in more to his majesty's customs than any colony he hath. The Board also entered fully into all the natural resources of the district.

This settlement continued from 1717, uniformly in the full right, property, and possession, not only of the east shore of Yucatan, but of its rivers and of its woodtrade; and maintained the free and independent sovereignty of Great Britain over the same, in the form of a British settlement, under the government, control, and direction, of his majesty's governor of Jamaica, until the peace of Paris, 1763. At this time, his majesty, by the 17 th article of that treaty,* voluntarily relinquished the sovereignty of these settlements in favour of the King of Spain; who, by the same article, "plighted his royal promise and good faith, to protect his majesty's suljects in the full enjoyment and continuation of their rights, in carrying on the said wood-trade." In this situation his majesty's subjects continued to occupy and possess the country, until September, 1779; when, in breach of this, and former articles of treaty, the subjects and forces of his Catholic Majesty surprised, robbed, and pillaged the whole British settlers of their property, and seized on the persons of all of them, on whom they could lay hold, blindfolded some, put others in irons ; carried or made them walk to Merida, and then sent them as prisoncrs to the Havanna, where they were confined until about the month of July, 1782, when they were permitted to return to Jamaica.

We scarcely can find any case of grcater injustice, than the neglect on the part of those who negotiated the treaty of peace of 1783 , of not adjusting the (1717) the first araed ship sent by the South Sea Company, the Royal Prince, was ladeu with British manufactures, and sailed for Vera Cruz. The Spauish ambassador, the Marquis de Monteleone, protested against the British settemeats at the Isle of Triste, Laguma de Terminos, and Campeacty, declaring, that if in the conrse of eight months they do not leave the said places, they slall be treated as pirates.
*By the !eth artic' of that treaty, it was stipulatca between the two sovereigns as follons: viz.
"His Britaunic Majesty shall cause to be demolished all the fortifications which his subjeets slall have erected in the Bay of Honduras, aad other plaee's of the territory of Spain in that part of the word, four months after the ratification of the present treaty: And his Catholic Majesty slailh not permit his Britannic Majesty's subjects, or thcir workmen, to be disturbed or molesteil, under any pretence whatsocver, in the sa'd places in their ocenpation of cutting, loadiug, and carrjing away logwood; and for this purpose they may build withont hindranee, and ocenpy withont interruption, the honses and magazines necessary for them, for their fanilics, and for their effects : And his Catholic Majesty assures to thent, by this article, the full eajoynemt of those advantages and powers on the Spanish coasts and territories, as above stipulated, immedately after the ratifi-
cation of the present treaty," cation of the present treaty."
By this article (the fortitications leeing demolished) his Catholic Majesty cngaged to protect gaped (by the reciprocal article residence in, and occipation of, that eountry. He fiurther engaped (by the reciprocal article, No. 36, of the treaty of Madrid, of the 13th and 23 ril day of May, 1687 , and which has been mifformly made a part of every sulbseqnent treaty betwcen the two
nations), that in case of war. "Notice shonld be to sny, the space of sin war, "Notice shonld be givent to the respective snbjeets thercof; that is to say, the space of six montis, to transport their merchandise and effeets, withont giviag them in
that time any molestation or trouble, or retainine that time any molestation or trouble, or retaining or embarking their goods or persons." These
treaties were cont the subjects innterested in the eommerce of yuratan.
he year 1717.- This requit ents in Yicatan. Tlus year
equitable claims of British subjects, for the atrocious destruction to the value, at least, of $100,000 l$, sterling of British property in Yucatan. The neglect was so shameful, that ministers would not even allow the petitions to be received in parliament. Such were the rights of colonists, to petition for the redress of grievances, in the reign of George III.

How far Yucatan can pretend to any right over Belize, or Central America to the Mosquito Shore, is a question for public jurists to decide-we deny any such right ; Spain has relinquished all sovereignty, and Great Britain is the only European power which has ever occupied Belize and the Mosquito Shore; that too, not by conquest, but with the original consent of the primitive occupants. The right to Belize by occupation, and possession is, therefore, undoubtedly vested in the British crown."

* The sixth Article of the Treaty of Versailles, September 3, 1783, is as follows:-
"The intention of the two High Contracting Parties being to prevent, as much as posille all the causes of complaint and misunderstanding heretofore oecasioned by the cutting of wood for dyeiug, or logwood; and several English settements laaving been formed aud extended, under that pretence, upon the Spauish continent, it is expressly agreed, that his Britannic Majesty; subjects shall have the right of culting, loading, and carrying away logwood, in the district lyng between the rivers Wallis or Belize, and Rio Hondo. takng the comon to both nat two rivers for unalterable boundaries, so as that the navigation the river Wallis or Belize, from the sea, ascending as far as opposite to a lake or inlet which rums into the land and forms an isthmus, or neek, with another similar inlet, whict comes from the side of Rio Nuevo, or New River; so that the line of separion shail pass straight across the said istlimus, and meet another lake formed by the wat The said line shall continue with the course of Rio Nuevo, descending as far as opposite to a river, the source of which is marked in the map, between Rio Nuevo and Rio Hondo, and which empries itself into Rio Hondo ; which river slatl also serve as a common boundary as far no its jurnction with Rio llondo, and from thence descending by Rio Hondo to the sea, as the whole is marked on the map whiclr the plenipotentiaries of the two crowns have thought proper to mak? use of, for ascertaining the points agreed upou, to the end that a good correspondence may reign between the two nations, and that the English workmen, cutters, and labourers, may not trespas from an uncertainty of the bounduries. The respective commissaries shall fix upon convenient places, in the territory above marked out, in order that his Britannic Majesty's suljects, employed in the felling of logwood, may, without interruption, build therein louses and magazines necessary for themselves, their families, and their effects ; and his Catholic Majesty assures to them the enoyment of all that is expressed in the present Article; nrovided that these stipulntions shall not be considered as deromating in any wise from lis rights of sovereignty. Therefore all the Endish who may be dispersed in any other parts, whether on the Spanish continent, or in any of the islands whatsoever, deperdent on the aforesaid Spanislr continent, and for whatever reason it might be, without exception, slall retire within the district which has been above described, in the space of eighteen montlis, to be computed from the exchange of the ratitications; and for this purpose orders shall be issued on the part of his Britannic Majesty ; and on that of his Catholic Majesty, his governors slall he ordered to grant to the English, dispersed, every convenience possible or their removing to the settlement agreed upon by the present Article, or for their retiring whereref they slaall think proper. It is likewise stipulated, that if any fortifications shond actually hare heen heretofore erected within the limits marke ord, build any new ones. The English iulabitto he demolished, ants, who shath secte, on the coasts of the district above agreed on, or of the islands situated oppo. for their subsistence, on the coass wise disturbed on that account ; provided they do not estabisish themselves in any manner on the said islands.
" Inmediately after the exclange of the ratifications, the two Iligh Contracting Parties slall name commissaries to treat concerning new arrangements of commerce between the two nations, on the basis of reciprocity and mutual convenienec, cluded within the space of the yrats , 1 , be computed from the 1st of January, 1784.
"Done at Versailles, the 3rd of Septenber, 1783."
Bitish Declaration.-" "The new state in which comneree may perlaps be fonul, in nll patt of the work, will demand revisions and explanations of the subsinting treaties ; but an entire alro-
ruction to the value, n. The neglect was ions to be received in on for the redress of , or Central America decide-we deny any eat Britain is the only Mosquito Shore ; that primitive occupants. herefore, undoubtedly
is as follows:-
event, as much ns possible ed by the entting of wood rmed and extended, Inder at his Britannic Majesty; wood, in the district lying of the said two rivers for to both nations, to wit, by a lake or inlet which runs which comes from the side ass straight across the said New River, at its current. as far as opposite to a river, ad Rio Hondo, and which mon boundary as far as its , to the sca, as the whole is ave thought proper to maks? l eorrespondence may reign labourers, may not trespass shall fix upon convenient lajesty's suljects, employed ses and magazines necessary esty assures to them the enthese stipulations shall not

Therefore all the English continent, or in any of the for whatever reason it might bove described, in the space tions; and for this purpose lat of his Catholic Mnjesty, ery convenience possible for or for their retiring wherever cations should actually hare Majesty shatl cause tliem all ones. The English inlabitnitted to enjoy a free fishery of the islands situated opporovided they do not establish
igh Contracting Parties shall ee between the two nations, ents shall be settled and con. - Janıary, 1784.
rhaps be foomd, in all parts of treaties ; but an entire abro.

The shores of British Honduras are lined with numerous islands, or coral keys They are covered with cocoa-nut trees and bushes, and resorted to by the fishermen to take turtle. The largest are Ambergrease Key, towards the north, and Turneff, opposite the town of Belize. These two keys consist of elusters of several small islands divided by narrow ereeks and lagoons. A smaller key, called St. George's, is resorted to by the merehants of Belize, who have dwelling-houses on it. The shores of the continent are rocky, but low, except towards the south, gation of those treaties, in whatcver period it might be, would throw commerce into such confusion as would be of infinite prejudice to it.
"In some of the treaties of this sort, there are not only Articles which relate merely to commerce, but many others which ensure reciprocally, to the respective subjeets, privileges, facilities for conducting their affairs, personal protections, and other advantages, which are not, and ought not to be of a changeable nature, such as the regnlations relating merely to the value of goods and merchandise, variable from circumstances of every kind.
"When, therefore, the state of the trade between the two nations shall be treated npon, it is requisite to be understood that the alterations which may be made in the subsisting treaties are to extend only to arrangements merely commercial; and that the privileges and advantages, mutual and particular, be not only preserved on caclı side, but even angmented, if it can be done.
"In this view, his Majesty has consented to the appointment of commissaries, on each side, who shall treat solely upon this object."
Spanish Counter-Declaration.-The Catholic King, in proposing new arrangenents of commerce, has had no other design than to remedy, by the rules of reciprocity and mutual convenience, whatever may be defective in preceding treatics of commeree. The King of Great Britain may judge from thelice, that the intention of his Catholic Majesty is not in any manner to cancel all the stipmlations contained in the auove-mentioned treaties: he declares, on the contrary, from henceforth, that he is disposed to maintain all the privileges, facilities, and advantages, expressed in the old treaties, as far as they slall be reciprocal, or compensated by equivalent advantages. It is to attain this end, desired on each side, that commissaries are to be named to treat upon the statc of trade between the two nations, and that a considerable cpace of time is to be allowed for completing their work. His Catholic Majesty hopes that this olyjeet will be pursured with the same good faith, and with the same spirit of coneiliation, which have presided over the discussion of all the other points ineladed in the definitive treaty; and his said Majesty is equally confident that the respective commissarics will employ the utmost diligence for the completion of this
important work. important work.
The following Artieles of Convention between Gireat Britain and Spain, signed at London, the 14/h of July 1786, relate to the extension of the limits of Belize.

1. His Britnnnic Majesty's subjects, and the other cotonists who have hitherto enjoyed the protection of England, slall evacuate the country of the Mosquitos, as well as the continent in general, and the islands adjacent, without exception, situated beyond the linc hereinafter deseribed, as what ought to be the frontier of the extent of territory granted by his Catholic Majesty to the English, for the uses specitied in the 3rd artiele of the present Convention, and in addition to the country already granted to them in virtuc of the stipulations agreed upon by the commissaries of
the two erowns in 1783 . the two crowns in 1783.
2. The Catlolic King, to prove, on his side, to the King of Greut Britain, the sincerity of his sentiments of friendship towards his said Majesty and the Britisl nation, will grant to the English more extensive limits than those specified im the last treaty of peace : and the said limits of the lands added by the present convention shall for the future be understood in the manner following:

The English line, beginning from the sea, shall take the centre of the river Sibun or Jabon, and continue up to the source of the said river: from thence it shatl cross in a straight line the intermediate land, till it intersects the river Wallis; and by the centre of the same river, the said line slatl descend to the point where it will meet the line already settled and marked out by the commissaries of the two crowns in 1783: which limits, following the continuation of the said line, shall be observed as formerly stipulated by the definitive treaty.
III. Although no other advantages have hitherto been in question, except that of culting Food for dyeing, yet his Catholic Majesty, as a greater proof of his disposition to oblige the King of Great Britain, will grant to the English the hiberty of cutting all other wood, without even excepting malogany, as well as gathering all the fruits, or produce of the earth, purely: natural and uncultivated, which may, besides bcing carried away in thcir natural statc, become ant

VoL. I.
5 A
where they are rather high and interseeted by deep ravines. The river belize flows down from an unexplored region. The low country near the sea is, in many parts. swampy, and partially covered with stagmant waters, nearly the whole year round -and during the rains it is completely covered. The higher grounds further iniand
object of ntility or of commerec, whether for food or for manufestures; but it is expressly agreed that this stipulaton is never to be used as a pretext for establishing in that conntry any plantation of sugar, eoffee, cocoa, or other like artieles; or any fabric or manufueture by means of mills or other mnetrines whatsocver, (this restriction, however, docs not regard the use of saw mills, for cutting or otherwise preparing the woond, sinee all the kands in question being indisputably acknowledged to belong of right to the crown of Spain, no settlements of that kind, or the population which would follow, could be allowed. The English shall be permitted to trmnsport and convey all sueh wood, and other produce of the place, in its natural and uneultivnted state, down the rivers to the sea, but without ever going beyond the limits which are prescribed to them by the stipulations above granted, and withont thereby taking an opportunity of ascendil the said rivers, beyond their bounds, into the countries belonging to Spain.
IV. The English shall be permitted to occupy the small island known by the names of Casina, St. George's Key, or Cayo Casida, in consideration of the circumstanee of that part of the coasts, opposite to the said ishand being looked upon as subject to dangerous disorders; but this per. mission is oniy to be made use of for purposcs of real utility : and as great abuses, no less contrary to the intentions of the British government, than to the essential interest of Spain, might arise from this permission, it is here stipulated, as aur indispensable condition, that no fortification, or work of defence whatever, shall at nny time be erected there, nor any body of troops posted, nor any pieee of artillery kept there; and in order to verify with good faith the ncconplishment of this condition sine qua non (which might be infringed by individuals, without the knowledge of the British government), a Spanish offiecr or commissary, accompanied by an English commissary or officer, duly authorised, shall be admitted, twice a year, to examine into the real situation of things.
V. The English nation shall enjoy the liberty of refiting their merchant-ships in the gouthern triangle, included between the point of Cayo Casina, and the cluster of small islands, whichare situated opposite that part of the coast occupied by the cutters, at the distance of eight lengues from the River Wallis, seven from Cayo Casina, and three from the river Silm, a place whieh has always been found well adapted to that purpose. For which end the edifiees nud storehonses, absolutely neeessary for that service, shall be allowed to be built; but in this concession is also included the express condition of not ereeting fortifications there at any time, or stationing troops, or construeting any military works ; mad in like manuer it shnil not be permitted to stntion any ships of war there, or to construet an arsenal, or other butilding, the object of which might be the formation of a naval establishment.
VI. It is also stipulated, that the English may frecly and peaecably cateh fish on the eoast of the country assigned to them by the last trenty of peace, as also of that whieh is added to them by the present conrcution; but without going beyond their boundaries, and contining themselves within the distance specified in the preceding article.
VII. All the restrietions specified in the last treaty of 1783, for the entire preservation of the right of the Spanisl sovereignty over the conntry, in whieh is granted to the English only the privilege of making use of the wood of the different kinds, the fruits and other prodnee in their antural state, are hereconfiumed; and the same restrictions shall also be observed with respeet to the new grant. In eonsequence, the inhabitants of those countries shall employ themselves simply in the eutting and trimsporting of the said wood, and in the gaibering and transporting of the fruits, without meditating any more extensive settlements, or the formation of any swstem of gorcrnment, either military or eivil, further than suelr regutation as their Britannic and Catholic Majesties may hereafter judge proper to establish, for mainaining peace and good order amongst their respective subjeets.
VIII. As it is gencrally allowed that the woods and forcsts nre preserved, nod evea multiply, by regutar and methodieal cuttings, the English shall obscrve this maxim, as fur as possible ; but if, notwithstanding all their precautions, it should happen in eourse of time that they were in want of dyeing wood, or mahogany, with whieh the Spanish possessions night be provided, the Spanish government shall make no difficulty to furnish a supply to the English at a fair and reasonable priee.
IX. Every possible precaution shall be observed to prevent smuggling ; and the Finglish stall take care to conform to the regulations which the Spanish government shall think proper to establish amongst their own subjects, in alt communications which they may have with the latter; on condition, nevertheless. that the English shnll be left in the penceable cnjoyment of the sereral advantages inserted in their favour in the inst trealy, or stipulated hy the prescut ennrention.
river Belize flows is, in mauy partz. whoie year round uds further iviand it is expressly agreed ountry any plantation by menns of mills or use of saw mills, for on being indispurably int kind, or the poputed to transport and cultivnted state, down prescribed to them by of ascendit the said the names of Casina, that part of the coasts sorders; but this per. luses, no less contrary of Spain, might aris' int no fortification, or of troops posted, nor he necor.,plishment of out the knowledge ol n English commissary o the real situation of
t-ships in the southern mall islands, which are e of eight leagues from in, a place which has ifices nud storchouses, this concession is also e, or stationing troops, ermitted to station any of which might be the
ch fish on the const of chr is added to them by I conlining themselves
tire preservation of the c English only the priroduce in their nntural with respect to the new remselver simply in the rting of the fruis, withsystem of government, Cntholic Majesties may mongst their respective
ed, nod even miltiply, as fur ns possible ; bui that they were in want e provided, the Spanish t a fair and reasonable
; and the linglish shall shall think proper to $y$ have with the latter; njoyment of the seseral present ennvention.
have a sandy soil, and are ehiefly overgrown with different kinds of pine, whieh supplies excellent timber. The valleys, which intersect the high lands, have a very fortile soil, and are covered with various species of tropieal trees. South of the river Belize, the low eountry is thiekly wooded, but it does not extend nore than from three to six miles inland, behind whiel mountains arise. The country, comprising the mountain slopes and valleys, and the interior country, is covered with forests, and the soil is said to be very fertile.
The rivers are navigable from twenty to thirty miles from their moutlis, but ligher up they are interrupted by rapids and falls. Mahogany, dye-wood, and timber are flated down by these rivers. The most remarkable of which are, the Rio Hondo, the New River, the Belize, and the Siboon. On the banks of the latter there are extensive forests of mahogany. The Belize probably winds for more than 150 miles in its length. The Hondo is the most navigable river.
The climate is a compound of heat and moisture, yet Belize is considered more healthy than most of the West India islands. The mean annual temperature is 80 deg., but it is seldon oppressive, as from the beginning of July to the beginning of April, the air is refreshed by sea-breezes. From April to July is the dry season, during which the heat is excessive, but it is from time to time tenpered by thunder-storms. During the remainder of the year rains are frequent, especially in July, August, and September. In the beginning of October the north winds commence, and generally continue with little variation to February or Mareh, when the weather becomes extremely variable.
The soil is remarkably fertile. Sugar, coffee, cotton, and indigo might all be extensively raised, but their culture has been nearly altogether neglected. Arrow-root and riee are grown to a small extent. Cochineal is brought in aud exported. Plantains, yams, mandioea, and maize, are grown for food. The most common fruits are oranges, lemons, limes, shaddoeks, mangoes, guavas, cashew-nuts, tamarinds, avocado-pears, pomegranates, wild plums, and grapes. A few garden vegetables are cultivated. In the forests many varieties of trees abound, as eabbage-trees, cedars, pines, iron-wood, silk-cotton trees, log.wood, fustie, and brasiletto; and the most important of all, the mahogany tree. Sarsaparilla is collected in the southern districts. The wild animals are ounces, panthers, tapirs, deer, antelopes, ןlecearies and warrees
XI. Their Britannic and Catholic Majestics, in order to remove every kind of doubt with regard Io the true construction of the present convention, think it neeessary to decliare that the conditions of die said convention ought to be observed according to their siincere intention to insure and int proe the liarmony and good understanding which so linppily sulbsist at preselt between their snid
Mlaesies. In this
In this view his Britannic Majesty engnges to give the most positive orders for the cracuation of thc countries above mentioned, by all liss subjects of whatever denomination; bimt if, contrarary
 Hlajesty, so far from affordnain to obstruct the evaccuation nlrealy agreed upon, lisis Britannic most solemn manner, as he will equally do those wio var protection, will disnvow them in the terriory belonging to the Spanish dominiuion.


(animals of the hog kind), cavies, agoutis, armadilloes, opossums and racoons; monkeys are numerous, and some of them are eaten. Manatis and alligators are met with in the lagoons along the coast. Among the numerous birds are turkeys, spoon-birds, toucans, Muscovy ducks, two species of macaws, and many kinds of parrots, pelicans, and humming-birds. Fish are plentiful and of various kinds; some are very large. Fish and turtle are used as substitutes for meat. Lobsters and shell-fish are abundant and excellent. Cattle, sheep, and goats are kept, but not sufficient for the consumption. Cattle are imported from Truxillo and Omoa. Gold has been found in one of the streams of the Belize.

Population.-The number of the inhabitants is stated in the superintendent's returus for 1845, at 240 white males, 159 white females-total whites, 399 ; coloured males 6755 , coloured females 2655 -total coloured, 10,410 . Total population, 10,709. This population is chiefly composed of negroes, who were first brought to the country as slaves, but many of them obtained their liberty long ago, and worked at daily wages. There seem to be no aboriginal tribes within the territories of Belize, except some Caribes, who have fled into it as a place of refuge. The white inhabitants are exclusively occupied in commerce, and the negroes in cutting mahogany and dye-woods, and in fishing. A few of them cultivate small patches of ground.

Belize, the only town, is built on both sides of the mouth of the river of the same name, and the stream is crossed by a wooden bridge. It consists of a long street running along the sea-shore, from which three or four smaller streets branch off. The houses are constructed of wood, and arc raised eight or ten feet from the ground on pillars of mahogany; they are well built, spacious and convenient. In front of the town there is excellent anchorage for vessels of moderate size, and the surface of the sea is rarely agitated by winds, as it is protected by the numerous keys from the heavy swells of the open sea.

Mr. Stephens says, "on approaching the town from the sea, we saw Belize appearing (if there be no sin in comparing it with cities consecrated by time, and venerable associations) like Venice and Alexandria rising out of the water-a range of white houses extended a mile along the shore, terminated at one end by the government-house, and at the other by barraeks, and intersected by the river Belize, the bridge across which formed a picturesque object; while the fort on a little island at the mouth of the river, the spire of a Gothic church behind the government-house, and groves of cocoa-nut trees, gave it an appearance of actual beauty. Four ships, three brigs, sundry schooners, bungoes, canoes and a steam-boat, were riding at anchor in the harbour; alongside the vessels were rafts of mahogany; far out a negro was paddling a $\operatorname{lng}$ of the same costly timber, and the government dons which boarded us when we came to auchor, was made of the trunk of a maliogany tree."

There was no hotel in the placc. A mulatto lady afforded board but no bedrooms. An unoccupied housc was offered to Mr. Stephens to sleep in: which
ums and racoons ; mon3 and alligators are met ous birds are turkeys, aws, and many kinds of and of various kinds; tes for meat. Lobsters and goats are kept, but om Truxillo and 0 moa.
in the superintendent's -total whites, 399 ; co, 10,410. Total populaegroes, who were first obtained their liberty be no aboriginal tribes who have fled into it ively occupied in comds, and in fishing. a
routh of the river of the It consists of a long or four smaller streets raised eight or ten fect ilt, spacious and conve. for vessels of moderate as it is protected by the
rom the sea, we saw with cities consecrated Alexandria rising out mile along the shore, the other by barracks, ch formed a picturesque the river, the spire of a wes of cocoa-nut trees, brigs, sundry schooners, in the harbour; alongwas paddling a log of ch boarded us when we e."
orded board but no bedhens to sleep in: which
was rendered unnecessary by the hospitality of Governor Macdonald, who lodged them hospitably under his roof. The town seemed one almost entirely inhabited by blacks. The bridge, the market-place, the streets, and stores, were thronged with them; and Mr. Stephens "found himself in the capital of a negro republic." He describes them as a fine-looking race, tall, siraight, and athletic, and well dressed: the men in white cotton shirts and trousers, with straw hats; the women in white frocks, and short sleeves, and broad red borders, and adorned with large red ear-rings and necklaces. He breakfasted at the house of a merchant, where the latter sat at one side of the table, his wife at the other. Opposite a British officer sat a mulatto, and Mr. Stephens himself, an American citizen, "sat between two coloured gentlemen." Colour, he found, was "mere matter of taste, and that the great work of practical amalgamation had been going on quietly for generations."

Belize, it is asserted, owes its origin to a bold Scotch buccaneer, of the name of Wallace, who used to resort for refuge behind the keys and reefs which protect Belize from the ocean. He formed an alliance with the aborigines of the Mosquito shore, and with the English who came down on the coast to cut mahogany ; he held the Spaniards in defiance. Central America claims Belize as well as the Mosquito shore. England holds, and will probably continue to possess the first. The aborigines, who have the only good tenure to the soil, have never been dispossessed of the latter. There are schools in which the inhabitants, of all shades of colours, are instructed in Belize.

The government Pit-pan, a boat in which Mr. Stephens made an excursion, is the same fashioned vessel, he says, "as those by which the rivers of America were navigated before the arrival of the Spaniards. European ingenuity has not contrived a better, though it has, perhaps, beautified the Indian model. Ours was forty feet long and six feet wide in the centre, running to a point at both ends, and made of the trunk of a mahogany-tree. Ten feet from the stern, and running forward, was a light wooden top, supported by fanciful stancheons, with curtains for protection against sun and rain, it had large cushioned seats and was fitted up as neatly as the gondolas of Venice. It was manned by eight negro soldiers, two on a seat with paddles six feet long, and two stood up behind as steers-men-a few touches of the paddles gave brisk way to the pit-pan, and we passed rapidly the whole length of the river. The citizens stopped to gaze, and the idle negroes turned to the bridge to cheer us. Before the cheering of the negroes died away, we were in as perfect a solitude as if we were removed thousands of miles from human habitations. The Belize river, running from sources yet but little known to civilised man, was then in its fulness. On each side was a dense unbroken forest; the banks were overflowed; the trees seemed to grow out of the water, their branches spreading across so as alinost to shut out the light of the sun, and reflected in the water as in a minror. The sources of the river were occupied by the aboriginal owners, wild and free as Cortez had found them."

Mr. Stephens left Belize on his expedition to explore the rivers of Central America in a steamboat, well provided by Colonel Macdonald. The coast, as they proceeded south, assumed an appearance of grandeur and beauty which realised his ideas of tropical regions. There was a dense forest to the water's edge-beyond were lofty mountains, covered to the summits with perpetual green: some detached,-others rising in ranges until enveloped in the clouds.

Puenta Gorda.-They entered Prenta Gorda, a settlement of Caribs, about 150 miles south of Belize. No steamboat had ever entered it before. Cotton, rice, the cohoon, banana, cocoa-nut, pine-apple, orange, lemon, plantain, and other fruits, were growing with such luxuriance, that he actually found their fragrance at first oppressive. A padre, who was on board, performed the ceremonies of "wholesale baptisms and marriages." There were in the settlement about 500 inhabitants-formerly natives of the sea-coast below Truxillo, but having taken part against Morazan, they fled to this place.

At Puenta Gorda, as being within the limit of British authority, they formed the settlement. They lived apart, however, as an uncorquered tribe of Caribs, though they had been, as far as ceremonies were concerned, professors of the Roman $\mathrm{Ca}_{\mathrm{a}}$. tholic religion. The visit of a padre was, however, a rare occurrence. From this place the steamboat steered for the Golfo Dulce; an amphitheatre extends along and back from the coast-through which the narrow river Dulce flows; the banks, before approaching its entrance, are about thirty feet above the water, and are rich and luxuriant. The fertile territory of Belize requires only the application of labour and capital to render it a most productive sugar-growing country,-and many other valuable products, exclusive of mahogany, might be drawn from its soil and its forests. We are informed that labourers would be induced to migrate from Yucatan to British Honduras for moderate wages.

During the year 1845, in consequence of the duty on mahogany in England being reduced to a nominal amount, the trade was greatly increased.

The government is administered by a superintendent, an executive council assembly and an assembly, called a public meeting. There is a chief justice, colonial secretary, provost marshal, and other officers.-(For the statistics of the colony, see British Possessions in America.)

## CHAPTER XLIV.

## TIIE MAHOGANY TREE OF HONDURAS.

Mahogany-tree (Sivietinia Mahogani). There are rather more different qualities, than varieties, of this beautiful tree in America and the West Indies. That of Cuba and Hayti, usually called Spanish mahogany, and that of the same kind, now scarce, which grows in Jamaica, is the most beautiful in its shades, colours and varicgations. Ionduras and Yucatan now supply the larger quan.

## he rivers of Central

 ald. The coast, as $r$ and beauty which forest to the water's vith perpetual green: he clouds.aent of Caribs, about I it before. Cotton, emon, plantain, and ally found their frarmed the ceremonies he settlement about Truxillo, but having
ority, they formed the ibe of Caribs, though rs of the Roman Ca. urrence. From this tre extends along and flows; the banks, e water, and are rich $y$ the application of owing country,-and be drawn from its soil induced to migrate
ahogany in England rcased.
n executive council a chief justice, colothe statistics of the d the West Indies. and that of the same utiful in its shades, ly the larger quan.
tities; and although not so close grained and beautiful as the former, yet furnishes a most useful wood, and it has lately been extensively used for ship-building. It is superior, also, to the other for the tenacity with which glue binds it to other woods, and even to veneers of Cuba or Hayti mahogany,-worms do not destroy it in the water.
We find generally in many accounts written of the operations of bringing mahogany to market the most inaccurate descriptions. The following account condensed from an article written at Belize and published in the Honduras Almanac, has been examined by a gentleman who was a resident, and connected with the business. We, therefore, may consider it accurate.

The mahogany-tree of Honduras is probably the most magnificent and splendid of all trees; the largest oak, usually cailed the King of the Forest, would dwindle to insignificance in the comparison. The enormous size and height of the trunk; the vast spread of its branches, the space of ground occupied by its roots, are all remarkable.
"It becomes almost impossible to give the more minute circumstances attending the growth of this valuable and much-used tree, as its progress to maturity is scarcely perceptible within the life of man ; but as far as our limited observation will allow us to form an opinion, not less than an average period of 200 years can be allowed as the time of its coming to full growth or fit for cutting.
"Various and differing are the conjectures relative to the first use, discovery, and introduction to Britain of this leautiful wood, nor is it within the lmits of such a sketch as this to remark upon their aceuracy; we therefore reject all accounts that appear speculative, and confine ourselves to such as are authenticated. Its first discovery was, therefore, by the carpenter on board of onc of Sir Walter Raleigh's vessels, when he put into some harbour in the island of Trinidad in the year 1595, who, having occasion to go on shore to cut some pieces of timber, required for work to be done on the ship that he belonged to, brought on board a quantity of this wood, which, on being worked from the raw state, exhibited, to the astonishment of all who saw it, that beautiful natural variety of appearance which no ingenuity of art can equal.
"The first use to which mahogany was applied in England arose from a circumstance purely accidental, and was appropriated to the making of a box for holding candles. Dr. Gibbons, an eminent physician, in the latter cnd of the seventeenth or heginning of the eightenth century, had a brother a West India captain, who brought over some planks of this wood as ballast, but was not aware of its value. As the doctor was then building a house in King.street, Covent-garden, his brother thought they might be of service to him; but the carpenters finding the wood too hard for their tools, they were laid aside as useless. Soon after Mrs. Gibbons wanting a candle-box, the doctor called on his cabinet-maker, to make him one of some wood that lay in his garden. Wallaston, the cabinet-maker, on cutting it 1 p also complained that it was too hard; the doctor said that he must get stronger tools. The candle-box was, however, made, and liighly approved of, insomuch that the doctor then insisted on having a bureau made of the same wood, which was accordingly done, when the fine colour, beautiful polish, \&c., were so pleasing that it became an object of curiosity, and he invited all his friends to come to see it,-among them was the Duchess of Buckingham. Her grace begged some of the same wood from Dr. Gibbons, and employed Wullaston to make her a bureau also, on which the fame of mahogany became general. Thus, from a circuinstance in itself so trivial has emanated a most extensive branch of British commerce; and as the cutting and preparing of the mahogany is a matter which has been hitherto passed unnoticed by all historians, we trust that a brief narrative may be here acceptable to our

The scason for cutting the inahogany usually commences about the month of August. The gangs of labourers employed consist of from twenty to fifty each.
"They have a conductor, who is styled the captain.. Each gang has also one person belonging to it, termed the huntsman-he is generally selected trom the most intelligent of his fellows, and his chief occupation is to search the woods, or, as it is called in this country, the bush, to find labour for the whole. Accordingly, about the beginning of August, the huntsman is despatched on lis important mission, and if his owner be employed on his own ground, that is seldom a work of much delay or difficulty. He cuts his way through the thickest of the woods to some elevated situation, and climbs the tallest trees he finds, from which he minutely surveys the surrounding country. At this season the leaves of the mahogany-tree are invariably of a yellow reddish hue, and an eye accustomed to this kind of exercise can, at a great distance discern the places where the wood is nost abundant. He now descends, and to such places his steps are directed, and, without compass, or other guide than what observation has imprinted on his recollection, he never fails to reach the exact spot to which he aims. On sone occasions no ordinary stratagem is necessary to be resorted to by the huntsman to prevent others from availing themselves of the advantage of his discoveries ; for if his steps be traced by those who may be engaged in the same pursuit, which is a very common thing, all his ingenvity must be exerted to beguile them from the true scent. In this, however, he is not almays successful, being followed by those who are entirely aware of all the arts lie may use, and whose eyes are so quick that the lightest turn of a leaf or the faintest impression of the foot, is unerringly perceived-even the dried leaves which may be strewed upon the ground often help to conduct to the secret spot,-and it consequently happens that persons so engaged must frequently undergo the disappointment of finding an advantage they had promised to themselves seized on by others. The hidden treasure being, however, discovered, the next operation is the felling of a sufficient number of trees to employ the gang during the season. The tree is commonly cut about ten or twelve feet from the ground, a slage being erected for the axe-man employed in levelling it; this, to an observer, would appear a labour of much danger, but an accident rarely happens to the people engaged in it. The trunk of the tree, from the dimensions of the wood it furnishes, is deemed the most valuable; but for purposes of an ornamental kind, the linbs, or branches, are generally preferred, the grain of them being much closer and the veins more rich and variegated."

A sufficient number of trees being felled to occupy the gang during the season, they commence opening roads to the nearest river, which operation amounts to two-thirds of the labour and expense of bringing the mahogany to a place of ship. ment. Each mahogany station forms in itself a small village, on the bank of a river,-the choice of situation being always regulated by the proximity of such river to the malogany intended to be cut.

In the construction and arrangement of the habitations much taste is often displayed, and it is curious to remark the different modes peculiar to the several nations or tribes of Africa, contrasted with the improvement introduced by European experience in the construction of the houses,-among which the proprietors residence, with storehouses, cattle-sheds, \&c., are conspicuous-those of the different labourers are usually of more humble appearance, but all built of the same wood, which the site affords in abundance.
"We have frequently seen houses of the kind conipleted in a single day, and with no other implement than the axe; consequently every workman is capable of performing the labour required to build his own dwelling. Afer completing this establishment, a main road is opened from it, in as near a direction as possible to the centre of the body of trees so felled, into which branch or wing roads are afterwards introduced. The ground
about the month of enty to fifty each. 3 has also one perron a the most intelligent as it is called in this ut the beginning of 1 if his owner be emdifficulty. He culs tion, and climbs the ng country. At this reddish hue, and an cern the places where his steps are directed, aprinted on his recolon some occasions no - prevent others from eps be traced by those hing, all his ingenuity ever, he is not always e arts lic may use, and test impression of the be strewed upon the ttly happens that perfinding an advanage 1 treasure being, howumber of trees to em. ut ten or twelve feet n levelling it ; this, to lent rarely happens on nsions of the wood it nental kind, the linbs, ch closer and the veins
g during the season, peration amounts to y to a place of ship. ge, on the bauk of a proximity of such
much taste is often cculiar to the several introduced by Eurohich the proprietors cuous-those of the but all built of the
ingle day, and with no capable of performing this establishment, a the centre of the body roduced. The ground
through which the roads are to run being yet a mass of dense forest, both of high trecs and underwood, they commence by clearing away the later description with cutlasses, which, although in appearance a slender instrument, yet from the dexterity with which it is used, answers the purpose admirably. This labour is usually performed by task-work, of 100 yards each man per day, which expert workmen will complete in six hours. The underwood being removed, the larger trees are then cut down by the axe, as even with the ground as possible, the task being also at this work 100 yards per day to each labourer, although this is more difficult and laborious, from the number of hard woods growing here, which, on failure of the axe, are removed by the application of fire. The runks of these trees, although many of them valuable for different purposes, such as bulle-tree, ironwood, redwood, sapodilla, \&c., are thrown away as useless, unless they happen to be adjacent to some creek or small river which may intersect the road; in that case they are applied to the constructing of bridges across the same, which are frequently of considerable size, and require great labour to make them of sufficient strength to bear such immense londs as are brought over them."

The distance of road to be cut each season depends on the situation of the mahogany-trees. If they are much dispersed, milcs of road, and many bridges, are made to a single tree, that may yield but one log. The roads, cleared of all brushwood, require hoes, pickaxes, and sledge-hammers, to level down the hillocks and break the rocks, and loosen the stumps which would impede the wheeled trucks on which the logs are carried. The roads being formed generally by the month of December; the cross-cutting, as it is called, commences; that is dividing crosswise, by means of saws, each tree into logs, according to their length. Some trees are but long enough for one log, others will admit of four or five being cut from the same trunk. The rule for dividing the trees into logs, is toequalise the loads the oxen have to draw. This, however, does not altogether obviate irregularity of weight, and extra oxen are kept in readiness to add to the ussal number, according to the weight of the log. Owing to the very great difference of diameter and length of the mahogany-trees, the logs taken from one tree may not measure more than 300 cubic feet, while those from the next may be as many thousands; the largcst log ever cut in Honduras was in length serenteen feet; breadth, fifty-seven inches; depth, sixty-four inches; measuring 428 cubic feet, or 10.28 th tons, of forty cubie feet, and 5168 superficial feet, of one incl thick; weighing about fifteen tons.
"The sawing being completed, the logs are separated one from the other, and placed in whatever position will admit of the largest square being formed, according to the shape which the end of each log presents, and is then reduced, by means of the axe, from the round or natural form, into the square; although sonie of the smaller logs are brought out in the round, yet, with the larger description, the naking them square is essential, not only to lessen their weight, but also to prevent their rolling on the truck or
carriage."
In the month of Mareh, all the preparation before described is, or ought to be, completed-this is the dry season, or time for drawing the logs from the place of their growth to the river. This can only be carried on in the months of April and May, the ground for all the rest of the year being too soft for heavily-laden trucks to pass over it without sinking. The rains usually terminate in February, but the ground is so saturated with water that the roads are seldom fit for use till the
Ist of $\Lambda$ pril.

[^69]"The malogany cutter's harvest may be at this time said to commence, as the resilt of his season's work depends upon a continuance of the dry weather, for a single shower of rain would materially injure his roads. The number of trucks worked is proportioned to the strength of the gang, and the distance generally from six to ten miles. We will, for example, take a gang of forty men, capable of working six trucks, each of which requires seven pair of oxen and two drivers, sixteen to cut food for the cattle, and twelve to load or put the logs on the carriages; which latter usually take up a temporary residence some. where near the main body of the wood, it being too far to go and return each day to the river-side, or chief establishment. From the intense heat of the sun, the cattle would be unable to work during its influence ; consequently, they are obliged to use the night-time in lieu of the day, the sultry effects of which it becomes requisite to avoid. The loaders as before mentioned, being now at their station in the forest, the trucks set off from the barquadier about six o'clock in the evering, and arrive at their different places of loading about eleven or twelve o'clock at night. The loaders, being at this time asleep, are warned of the approach of the trucks by the cracking of the whips earried by the cattledrivers, which are heard at a considerable distance ; they arise and commence placing the logs upon the trucks, which is done by means of a temporary platform laid from the edge of the truck to a sufficient distance upon the ground, so as to make an inclined plane, upon which the log is gradually pushed up from each end alternately. Having completed their work of loading all the trucks, which may be done in three hours, they again retire to rest till about nine o'clock next morning. The drivers now set out on their return, but their progress is considerably retarded by the lading; and although well pro. vided with torchlight, they are frequently impeded by small stumps that remain in the road, and which would be easily avoided in daylight; they, however, are in general all out at the river side by eleven o'clock next morning, when, after throwing the logs into the river-having previously marked them on each end with the owner's initials-the cattle are fed,-the drivers breakfast and retire to rest until about sunset, when they feed the cattle a second time, and yoke in again.
" Nothing can present a more extraordinary appearance than this process of trucing, or drawing down the mahogany to the river. The six trucks will occupy an extent of road of a quarter of a mile; the great number of oxen-the drivers half naked (clothes being inconvenient from the heat of the weather and clouds of dust) and each bearing a torch-light-the wildness of the forest scencry-the rattling of chains-the sound of the whip echoing through the woods-then all this activity and exertion so ill corresponding with the silent hour of midnight makes it wear more the appearance of some theatrical exhibition than what it really is, the pursuit of industry which has fallen to the lot of the Honduras wooder tter.
"About the end of May the periodical rains again commence. The torrents of water discharged from the clouds are so great as to render the roads impassable in the course of a few hours, when all trucking ceases-the cattle are turned into the pasture-and the trucks, gear, and tools, \&c., are housed.
"The rain now pours down incessantly till about the middle of June, when the rivers swell to an immense height; the logs then float down a distance of 200 miles, being followed by the gang in pitpans (a kind of flat-bottomed canve) to disengage them from the branches of the overhanging trees, until they are stopped by a boom placed in some situation convenient to the mouth of the river. Each gang then separates its own cutting, by the marks on the ends of the logs, and forms them into large rafts, in which state they are brought down to the wharfs of the proprietors, where they are taken out of the water and undergo a second process of the axe to make the surface smonth; the ends, which frequently get split and rent, by being dashed against rocks in the river by the force of the current are also sawed off, when they are ready for shipping.
"The average expense of mahogany cutting is usually estimated at $100 l$. Honduras currency, or about 70l. sterling, each labourer per annum, independent of the capital sunk in the purchase of the works, catte, trucks, gear, craft, tools, \&sc." (See account of the mahogany and Honduras trade, un 'er the head of British Possessions in America.)

The Logwood-tree (Haemaloxylon Capechianum, Lin.)-This is also a
ommence, as the result her, for a single shower orked is proportioned to en miles. We will, for each of which requires tle, and twelve to load aporary residence somereturn each day to the un, the cattle would be ed to use the night-time to avoid. The loaders trucks set off from the fferent places of loading it this time asleep, are ps carried by the cattle. id commence placing the form laid from the edge nake an inclined plane, ernately. Having comthree hours, they again now set out on their reand although well pro. umps that remain in the vever, are in general all throwing the logs into he owner's initials-the t sunset, when they feed
this process of trucking, occupy an extent of road talf-naked (clothes being nd each bearing a torch--the sound of the whip on so ill corresponding rance of some theatrical is fallen to the lot of the
e. The torrents of water impassable in the course nto the pasture-and the
of June, when the rivers of 200 miles, being foldisengage them from the om placed in some situaurates its own cutting, by ts, in which state they are aken out of the water and th ; the ends, which freriver by the force of the
nated at 1001 . Honduras endent of the capital sunk sce." (See account of the ssions in America.)
Lin.)-This is also a
magnificent tree, but far inferior to the mahogany-tree; yet it is a valuable tree in commerce, and the early history of resorting to Campeachy and Honduras to cut it, by adventurers from Jamaica, and by others who were little superior to pirates, is remarkable for daring intrepidity. It is said to thrive best in a wet clayey soil. The wood is so heavy as to sink in water. It is hard, very compact, and, although it takes a fine polish, is chiefly valuable on account of its colouring matter. In his work on Permanent Colours, Bancroft remarks :
" Logwood seems to have been first brought to England soon after the accession of Queen Elizabeth; but the various and beautiful colours dyed from it proved so fugacious, that a general ontcry against its use was soon raised; and an act of parliament was passed in the twenty-third year of her reign, which prohibited its use as a dye under severe penalties, and not only authorised but directed the burning of it, in whatever hands it might be found within the realm; and though this wood was afterwards sometimes clandestinely used (under the feigned name of blackwood), it continued subject to this prohibition for nearly 100 years, or until the passing of the act 13 and 14 Charles II.; the preamble of which declares, that the ingenious industry of modern times hath taught the dyers of England the art of fixing colours made of logwood, alias blackwood, so as that, by experience, they are found as lasting as the colours made with any other sort of dyeing wood whatever; and on this ground it repeals 80 much of the statute of Elizabeth as related to logwood, and gives permission to import and use it for dyeing. Probably the sulicitude of the dyers to obtain this permission, induced them to pretend that their industry had done much more than it really had, in fixing the colours of logwood; most of which, even at this time, are notoriously deficient in regard to their durability."-(See Trade of Honduras, under the head of British Possessions.)

## CHAPTER XLV.

## TIIE MOSQUITO TERRITORY.

Honduras, with the exception of British Honduras, is situated to the south of the Gulf of Dolce and of the Bay of Hionduras. The Mosquito territory extending along from its eastern boundary to the sea. Although part of Spanish Honduras has been long resorted to by the English, we really know little of this country at the present time.

According to Juarras, Honduras and the Mosquito territories together, are 399 miles long, and about 150 wide, area 48,500 square miles. He says,
"The climate of this country is good. The air, excepting on the eastern shore and near the morasses, being pure and wholesome. The soil in most parts is exceeding fertile, abundantly producing corn, vegetables, and fruits. They have a threefold crop of maize in the year, and the vines produce grapes twice in the same period. The pastures are excellent, and the country furnishes all kinds of provisions: but for want of cultivation and settlements, the greater part of it is in a state of nature. It has many good and serviceable small rivers, and is well watered. It has several mountains in its extent, in which are gold and silver mines, and the face of the country is agreeably diversified into valleys, plains, and eminences, overspread in most parts with thick forests. Honey, wool, cotton, wax, mahogany, and logwood, with other dyeing drugs, are its chief products; the latter forming an inmense part of its exports, and from which its
chief importance is derived."

Spanish Honduras has detached itself from the other republies of Central America, and hostilities have been maintained almost without interruption between this wild country and the state of Guatemala-the latter being under the sway of a young uneducated Indian of the name of Carera. The sketches by Mr. Roberts, of Central America (published in 1827), are more explicit with regard to the Atlantic const of Honduras and of the Mosquito shore, than any descriptions we have since been able to procure.

The Mosquito Territouy has never been subjugated, nor oceupied by Spain, and all that Juarras, in his work on Guatemala, says, is searcely more than alluding to the Mosquito country under the names laid down in his map.
"Between the provinces of Nicaragua and Comayagua, lie those of Taguzgalpa and Tologalpa, inhabited by unconverted Indians of various nations, differing in language, manners, and customs, and in a state of warfare with each other. They are but obscurely known by the name of Xicaques, Moscos, and Sambos. The English, who had a smail fort and a few huts on the banks of the river Tinto, used to trade with these In. dians, but have been obliged to abandon the post. These two provinces extend along the coast on the Atlantic, from the river $\Lambda$ gnan to that of St . Juan, which space takes in the three prominent points, Cepes Canaron, Gracios a Dios, and Puenta Gorda."

Nothing can be more imperfect than this description, by an author who puts himself forth as the geographer and historian of his native country.

According to the boundaries laid down in 1777
"The Mosquito Shore, in $\Lambda$ merica, extends from the northern branch of the Dess. guaders (evidently the San Juan), in 10 deg . 21 min. to Cape Gracios a Dios, in 15 deg . north latitude, and from Cape Gracios a Dios, in 82 deg. 40 min. to Cape Castile, or Cape Honduras, in 86 deg. west longitude from Greenwich."*

This boundary is far more limited than that claimed by the Mosquito kings.

After the Euglish were compelled to leave this territory in 1787, in consequence of the articles quoted from the treaty of 1783 . We find the following remarks among the representations made to the government on the ease of those settlers.
"In every society of men, from the most rude and simple associations, up to the most perfect and refined state of civilisation, there is a natural public interest ; which, by being attended to, securcs and promotes its felicity; but by being neglected, produces misery and distress.

* Mr. Roberts, in his interesting skcteles of the Mosquito Shore, says,-" Retuming (in 1818 ) fiom the coast of San Blas, we passed Porto Bello, and proeecded to Chiriqui Lagoon, which, although far to the southward, is considered part of the Mosquito Shore, under the juris. diction of the Mosquito King, who annually sends his admiral to collcet tribute from thic naires. Costa Rico extends to Puenta Gorda, which is a short distance to the northward of the Rico san Juan, and may be considercd the boundary of the real and notininal Spanish possession on that part of the coast. At Pucnta Gorda, the Mosquito Shore Proper may be said to commene ; and we have met with the small independcnt tribe of Indians ealled kanias. From thence 10 Cape Gracios a Dios, where the Mosquito aing principaly resides,
 miles of Cape Honduras), it stritcthes to the west about ninety miles, forming a seab-bond or orine of const of about $t 10$ miles in extent, upon whieh the Spaniards lave never been able to form any fffective settlement."-p. 54.
"This natural publie interest may be more distinetly perceived and more universally attended to, in the first small and rude assoeiations of men, than in extensive and civilized nations; where inprovement and art have divided men into various elasses and ranks, which give rise to various pursuits, counteraeting each other, and often opposed to the general interest of the whole.
"The Mosquito Indians fall under the first of these descriptions; insomuel, that their natural public and private interest is, and uniformly has been, one and the same. It consists in the unrestrained freedom of all the natural enjoyments of life. They range the woods, paddle on the wave, hunt, and fish, as inelination or neeessity direets ; and as extreme fatigue affords them the swects of repose, so the enjoyment of repose, stimulates to labour, activity, and enterprise. A most salubrious climate blesses them with erery production, by sea and land; and the pure gratification of natural unimpaired appetites, gives them, perhaps, a superior degree of pleasure and of happiness, to that which is enjoyed by the enlightened nations of Europe, who hold them in contempt.
"Such was the situation of this innoeent but high-spirited people, when the Spanish invasions took place in Ameriea; as well as when the English adventurers first beeame acquainted with them, in the beginning of the last century. Their love of liberty, added to their natural bravery, impelled thein to maintain, in sovereign independeney, the possession of their mountains, valleys, woods, lakes, and rivers; against the superior art, arms, and even cruelties of Spain. One conmmon interest united them with their new friends, the English, as having one and the same common enemy (the Spaniard), who aimed at engrossing the whole possession of the new world, in exolusion of all other nations. The view of the Indians, in this political eonnexion, was proteetion; on our part, an impregnable barrier presented itself in that portion of the world against the power of Spain, as well as the mcans of forming important commereial settlements in one of the
finest countries on the globe." finest countries on the globe."
Spein has certainly never conquered the aboriginal occupiers of this country, and the inhabitants of this coast are, at this day, perfectly independent. The following sketches upon the authority of the records of the Board of Trade and Plantations, will illustrate the Briiish connexion with a territory, whose prince and people continue to look up to England for protection.
Some time after the conquest of Jamaica by the expedition sent forth by Oliver Cromwell, in 1656, the Mosquito king, with the concurrence of his chiefs and people, placed themselves under the protection of Charles the Second; and the governor of Jamaica, in the name of his sovereign, accepted this union, and promised them the royal protection. They continued faithful to the pact, and whenever the British crown declared war against Spain, they readily acted as allies, with both vigour and success against the common enemy.* It was also remark-

> *Among the documents drawn up for the government relative to the expulsion of the British $\begin{aligned} & \text { sectuers from the Mosquito shore in 1786, we find the following statement respecting the } \\ & \text { country:- }\end{aligned}$ "
> "First : the uniformly steady and uninterrupted living evidence of the Mosquito Indian nation, who have invariably transmitted from father to son the strongest and elcarest ideas of meirs independency of Spain and its subjects, accompanied with sentiments and conduct of the most implacable hatred aud revenge towards the whole Spanish race, in retaliation of the enorof living testimonversaly attending their first conquest and domination in Anserica. This chain people under the power of Spain, or constrained them to recent which either reduced them as a laws or Spauish magistrates amongst them, remains as full and fair a proof of their real and panish independency, as any which the laborious written records of any a proof of their real and perfect produce.
> "Second: the history, exploits, and condust of that very extraordinary class of men, known
ore, says, -" Returning (in ceeded to Chiriqui Lagoon, uito Shore, under the juriset tribute from the naires. northward of the Rico San Spanish possessions on that nay be said to commence; Kanias. From thence to coast lies nearly north and arly north-west, and by west Roman River (withiul a few forming a sea-board or line acver been able to form any
able that whenever pence was restored between England and Spain, the natives of the Mosquito nation permitted the Spauiards to come into their country with confidenee and security, to trade with the subjects. of Great Britain. A long time, however, had clapsed before any regular British settlement was entablished on the Mosquito Shore ; but many individual adventurers passed, from time to time, from Jamaica to that coast, and traded with the natives for tortoiseshell, sarsaparilla, and deer-skins; and, under their protection, bartered British commodities for Spanish gold. This transient commeree on the Mosquito coast, and the logwood-trade carried on by the British settlement in the province of Yucatan, on the western parts of the Bay of Honduras, Spain thought proper so unjustly to interrupt, by capturing the ships of British subjects in that part of the world, as to cause the war of 1739 , which continued to the peace of 1748. Prior to this period, the governor of Jamaica had appointed justices of peace on the Mosquito Shore, with authority (besides the diselarge of the ordinary duties belonging to their functions as justices), to decide commercial questions of contracts and of debts. During the war, the importance of that country was so fully understood, that the British government determined to hold it under the immediato sovereignty of Great Britain. The king appointed a superintendent to preside over the settlements on the Mosquito coast, and to cultivate and preserve the friendship of the aboriginal inlabitants; and also to promote the interests and extend the; commerce of his majesty's subjects residing there. Captain Robert Hodgson, the first superintendent, procceded, in 1749, with the command of one hundred men, drafted from the troops at Jamaica, and took possession of the principal station at Black River, on the Mosquito coast, where he erected a fort, mounted it with cannon, hoisted the royal flag, and kept up a garrison; thus making a formal publication to all the world, and to the crown of Spain, that the independent country of the Mosquito coast was under the direct sovereignty and protection of Great Britain.*
and distinguished by the appectation of the buccancers of America, corroborate and coafirm, in the strongest manner, this living testimony of the Indian independency throughout their territories of the Mosquito Shore. For those buccaneers attacked the Spaniards in every part of their conquests in Mexico, P'eru, and Chili; but the Mosquito Shore they not only nerer ato tacked, but associated the Mosquito Indians as fellow adventurcrs in their Spanish expeditions into the South Seas; and in their repeated retreats from thence to the North Sea, over the Istlımus, they dirccted their course towards Wank's Biver, which brought them into the territories of the Mosquito Shore, and afforded them always the warmest protection of the Mosquito Indians, as being Spain's nost implacable enemies."

- Thic following minutes of the Council of State at Jamaica, reported to the lieutenant governor, were by him transmitted to the Board of Trade and Plantations in 1778:-
"The committee of the board to whom your honour was pleased to refer sundry papers, lctess, and examinations respectiug the Mosquito Shore, and the disturbances at present subbisting among the British settlers thereon, have taken the same into thicir most serious and dispasionate deliberation, and now attend your honour with their report.
"We find the number of inhabitants in 1770 to lhave been between 200 and 300 whites, about 200 persons of mixed blood, and about 900 slaves. The Mosquito Indians, 80 justly remarkable for their fixed hereditary hatred of the Spaniards and attachment to us, were formerly very numb-
nd Spain, the natives to their country with Britain. A long time, twas entablished on passed, from time to tives Cr tortoisenhell, artered British com. Mosquito coast, and in the province of ain thought proper to ojects in that part of o the peace of 1748 , justices of peace on of the ordinary duties cial questions of con$t$ country was so fully $t$ under the immediate intendent to preside atc and preserve the ote the interests and ere. Captain Robert the command of one ook possession of the ere he erected a fort, up a garrison; thus wn of Spain, that the direct sovereignty and
rroborate and confirm, in ney throughout their terSpaniards in every part of e they not only never at. their Spanish expeditions the North Sea, over the It then into the territories of the Mosquito Indians,
ported to the lieutenantis in 1773:-
efer sundry papers, lettes, ces at present subsisting serious and dispassionate

200 and 300 whites, about lians, so justly remarkable were formerly very nume-

From this time, during the peace, and until the conclusion of the war of 1756, the Mosquito Shore continued to be a military, federal, protected province of Great Britain. In the treaty of peace coucluded in 1763, the 17th Article had no connexion whatever with the Mosquito Shore; but the ministers of the day seem to have but little understood the history and importance of that country. In the negotiation they were imposed upon by the court of of Spain, and gave orders, in 1764, for demolishing the fort at Black River, and withdrawing the garrison to Jamaica. They were soon afterwards convinced of the impolicy of this decision, and approved of the conduct of Superintendent Otway, in refusing the Spaniards admission into the country. Future administrations continued to support the settlements, and to maintain the sovereignty of the crown over the Mosquito territory in such a manner as to silence the pretensions of Spain to any dominion over it.
From the first establishment of a supcrintendent on the coast, and of a garrison at Black River, the colony increased in population and prosperity, notwithstanding the various secret attempts of the Spaniards to oppress the Indians and the setlements during his administration. The settlers perceived, from the royal instructions given to the superintendents, that although the British government
rous, but they wero much reduced some years ago by tho small-pox : their present number is from 7000 to 10,000
"An administration of jnstice by magistrates appointed by the governor of Jamaica and courts of quarter-session, have been settled there for many years, and a commission of superbeen granted by the crown control and examlnation of the governor and counell of Jamaica, has
"The native Indians of this country have never been conquered by, nor ever submitted to the Spanish governnent. The Spaniards never had any settlement amongst them. During the course of 150 years, they have maintaincd a strict and uninterrupted allianee with the subjects of Majesty's the American treaty concluded nt Ming the King of Great Britain for their sovereign long before the seventh nrticle of that treaty. Mid in 1670 ; and, consequently, our right was declared by quently and very formnlly repeated, particularly by the Indians to the British crown has been frewhen governor of Jamaicn; and this accumulation of Bosquito king to the Duke of Albemarle, treaty of peace. These appear to us to be truation of British right was not impaired by the last is diffeult to guess what can be said to invalidate his majesty's rights and acknowledged title to the sovereignty of the Mosquito Shore.
"The elimate, as we aro well Informed, is milder than in any of the West India islands, and the air more salubrious; the lands are everywhere well watered, and everywhere fertile. The soil, indeed, is said to be rich in an uncommon degree. The necessaries, and even the luxnries of life, present themselves on all sides: the rivers, lagoons, and sea, abound with excellent fish; and the coasts afford the greatest number of the finest turtle, both for food and for the shell, of any and venelloes, flourish in the known world. The eotton-tree, the cacao, or the chocolnte-nut, and venelloes, hourish spontaneously all over the country; ludigo, too, is a native, and appears the best of auy. The suga chat of the neighbouring province of Guatemala, whieh is aceoninted of mahogany and sarsaparilla, the arrives here to as great perfection, as in any of the islnnds; and ment atready an object of no small importnnee tod annually is so great, as to render the settle800,000 superficial feet of the former of these articles, and of the of Great Britain; no less than $10,000 \mathrm{lbs}$. of tortoiseshell laving ben ese articles, and of the latter $200,000 \mathrm{lbs}$., exclasive of and lagoons are equally well adapted to the growth England in 1769. The banks of the rivers province of Honduras; and we lave reason to think, from the nature of this plant, that in the course of twenty or thirty years, a sufficient quantity may be raised in this country to supply all
Europe."
declined to erect, immediately, the country into a British province, it was considered very desirous to encourage and promote its commerce, and they naturally concludel that, the sooncr they were able to bring its trade into a conspicuous point of view, the sooner they would render it expedient for his majesty's ministers to establish 3 provincial government. With this view, the settlers and traders began to purchase lands from the Indians, to plant sugar-canes, and cultivate cotton, cacac, and other articles. Eight of the principal settlers purchased a tract of land, said to contain a gold mine, lying on the banks of Polloy River, and extending in lengtia i.bout seventy miles, and thirty miles in breadth, on each side of it, known by the name of Allerapoyer. Their motive, in acquiring this large tract of country, was to associate purchasers with themselves from Great Britain, to work the mine, improve the estate, and raise the importance of the colony. To accomplish which, they gave full powers to one of their number, Lieutenant-Colonel Lawrie, the last superintendent of the Misquito Shore, who was then going to London on his private affaiis. This purchase was made in May and June, 1771. Colonel Lawrie, on his arrival in London, and previous to his enlarging the number of the proprietors of the estate, brought the subject fully before Lord Hillsborough, his majesty's secretary of state, and presented a memoriai to him, on the month of November following; requesting to A now what support might be expected from government, on carrying the plars into execution. His lordship approved of the plan, and assured him protection. This assurance of public support enabled him to accomplish lis object in April, 1772, by a deed of demise and declaration of trust, for dividing the estate into two-and-twenty shares; and the new proprietors, to exclude every ideo of fraud or imposition in acquir:ng so large a property, obliged the original proprietors to obtain a renewal and confirmation of their first grani, by the most approved mode of lease and release; and to enter the dceds in the records of the settlement at Black River, all which was accomplished in the course of that year. S.jch was the noc.ciety of this purchase, and such the approbation of government, in carrying it into execution.

In January, 1775, an embassy arrived in London, consisting of young George, son of the Mosquito King, Isaac his brother, Captain Smee and Captain Richards, two Mosquito chiefs.* This embassy, amongst other objects of utility, had in

* It is the custom of the Mosquito Indians to assume Britisl) names. Thus, the Mosquito king called himself George, after his majesty. His son, also, was nanmed Young George, and was sent to England to be edueated. Isaac, the Indian king's brother, likewise assumed the title of Duke of York; and the names Isaa:, Smee, and Richards, were assumed from particular British subjects whom they esteemed. This custom is continued at the present day. Jeremy, a king of the Mosquito country, visited Jamaica in the reign of Chnrles II. He had previously executed a deed, placing himself under the protection and homage of England. He then proceeded to England, and vas graciously received by the king. The successor of Jereny was called Edwnrd, who with his sueeessors, George I. and George II. all visited Jamaica, and went through the eeremony of homage and claiming protection. This continud until 1787.
province, it was considered ad they naturally concludel conspicuous point of view, sty's ministers to establish ond traders began to purnd cultivate cotton, cacac, chased a tract of land, said River, and extending in on each side of it, known by this large tract of country, Ireat Britain, to work the e colony. To accomplish mber, Lieutenant-Colonel 10re, who was then going e was made in May and ndon, and previous to his ate, brought the subject ry of state, and presented wing ; requesting to 'now arrying the plarintoexecued him protection. This plish his object in April, for dividing the estate into xclude every idee, of fraud 1 the original proprietors to y the most approved mode ecords of the settlement at of that year. Such was the of government, in carrying
onsisting of young George, mee and Captain Richards, objects of utility, had in
sh names. Thus, the Mosquito wa3 nanied Young George, and brother, likewise assumed the hards, were issunned from parcontinued at the present dy. dy. e reign of Charles II. Ile had ction and lomage of England. by the king. The successor of I. and George II. all visited ing protection. This coutinut
view the rectifying of a flagrant crime, which had been then often practised, of ships carrying off free Indians, belonging to the back Indian settlements, and selling them for slaves in North America. Government attended to their complaints. A new system of administration was formed by Lord Dartmouth, in Angust, which Governor Sir Basil Keith put in execution in December, 1775. This system consisted of a Counail of Government, of which the superintendent was president; of a Court of Common Pleas; and of a Bench of Justices of Peace. Appeals were to lay frem the Justices of Peace to the Court of Commoin Pleas ; from the Court of Common Pleas to the Council of Government; and from the Council of Government to the Governor and Council of Jamaica. Superintendent Hodgson was ordered home to London, and Sir Basil Keith appointed John Ferguson, Esq. to act as superintendent, pro tempore.
In the month of May, 1776, Mr. Hodgson was dismissed, and Colonel Lawrie appointed to sircceed him. Superintendent Lawrie set out immediately for Jamaica, received Sir Basil Keith's commission, as commander-in-chief of his Majesty's subjects on the Mosquito Shore, and proceeded immediately to the principal setlement at Black River.* He found the Indians and settlers greatly distressed by the Spanish capture of the Morning Star, while lying at anchor off Black River in Aprii preceding; and by the recent desirtions of their negroes, encouraged by the conduct of the Spaniards towards the Indians and the settlement.

In 1777, some of the principal settlers sent to England an assortment of sugars, rum, indigo, bark, sarsaparilla, tortoise-shell, \&c., in two vessels, the Neptune and the Hope; the first in October, 1777, the other about January, 1778. The sugars in both,
Young George, the Prince, and the other three ehiefs, having finished their embassy, took their passage on board the Morning Star, Captain Millar, bound from London to the Mosquito Slorea abut thie month ef January, 1776. Two Spanish guarda costas were there fitted ont, to in-
tercept her. Fortunately for the tereept her. Fortunately for the Prince and his companions, the vessel put in at Cape Gracios Hiver, the two ernisers fell in with and eaptured lier when proceeding to her destination at Black
*Governor Sir Basil Keith, of Jamaica, agreeably to a plan transmitted in in the roadstead. jesty's government, by the Earl of Dartinouth, issued a series of instructions on the his 29 Ha December following, consisting of twenty-one articles, for the Reformation and Improvemen of the Civil Police and Government of the Seltlenent established on the Mosquito Shore, which were carried into full execution in the month of January, 1776 : and that in the Royal Instructions accompanying his Majesty's appointment of Superintendent Lawrie, on the 17th of May, 1776 , the superintendent is not only directed (as all former superintendents had been), " To promote the prosperity of the settlement, to improve the commercial advantages which might be denived from it;" but he is further made aequainted with his Majesty's pleasure, "T That he should forthwith transmit to Lord George Germaine (as seeretary of state), through the hands of the tont, the number of its inhabitants, the account of the settlement intrusted to his care : specifying its exadoantages it was capable of affording." Under this nntional unlimited enc the sugar, coffee, cacao, nod cotton plantationent of trade and commerce, the Alberapoyer estate, and every other species of tanded property and honestly purchased of the Indians, by his Majesty's subjects a and and were openly, freely, recured to them, at the conclusion of the ireaty of pease, in tibh Subjects expelled from the Mosquito Shore. vol. I.

5 c
and the sugars only, were refused admission at the custom house; which obliged then to go to a foreign market. 'The objection to admitting the sugars, was a clause in the 6th of George III., c. 52, which dechres "that sugars imported from British Plantations on the coutinent of America, shall be deenied French sugars," and pay duties accordingly.*

The narigation on the coast had become insecure by the piratical enpture of the Morring Star. In July and August following, the sudden desertion of a body of negroes, and the appearance of disaffection amongst those who remained, made it necessary to proclaim martinl law, which diverted the altention of the settlers from all kinds of business. In the Spring of 1777, a conspirncy between the Spanish Governor of Panamn, an Iudian governor, and an English trader, was carried on against the colony. The correspondence wns detected and transmitted by the superintendent to the Secretary of State at London. Two Spanish guardn costas seizcd a vessel belonging to Jamaica at Pearl Quny Lagoon; they made prize of ano. ther belonging to Captain John Campleell, at Bluefields ; burnt there a third on the stoeks; and having landed on the corn islands, they earried away a very considerable quantity of goods. In addition to these distresses, the Indians and the settlers were kept in constant alarm this year and a great part of the next, by advices, from time to time, of h Spanish armament against the Coast, and of their ruising fortifications about the entrance of the river San Juan. Those eircumstanees were all communicated by the superintendent to the Governor of Jamaica, and the Secretnry of State at London; and at the special instance of the Council of Government on the Shore, the superintendent requested to be furnished with a blockhouse, arms, nmmunition, a few of the cannon formerly taken from the Shore, and a free company of a hundred, or even fifty men; not as soldiers, but volunteers, for the preservation of their negroes, and for defending the rondstend. In return to this application, Lord George Germaine trans. mitted a despatch to the Governor of Jamaica, on the 4th of June, 1777, eeverely rebuking the superintendent for having made the request; "as being in direct contradiction to the seventeenth article of the Trenty of Paris." Yet had he not made it, the superintendent must have been guilty of a most criminal neglect; and acted in direct contradiction to his lordship's official instructions, even as his

* On the question being referred to the Lords of Trade, they gave a enutions opinion, as of lows :-
"Tuesday, April 27th, 1779.
"Agreenble th the resohtion of the 20,h instnnt, their lordslips having ngain resumed the consideration of the nemorint of the inlinbitants of the Moequito Shore, and having also read and considered a second memorial of the said inhabitants upon the like subject, referred by Sir Grey Cooper, under the direction of the Lords of the Trensury ; and tikewise a letter from Mr. Jackon, stating his opinion upon the Aet mentioned in the said memorials, they were of opinion that, though the Mosquito Shore is indisputably part of the great Ancrican continent, it cannot be considered as one, or any part of one of the British Colonies or Plantations thereupoa, in the sense or spirit of the Act of the sixth of his present Majesty, but superintended dependently on the Ishad of Jumsica : and heffore, hat the prothce of the Shore showh mot be mate atjeat to the restrictions of the clause in question."
nouse ; which obliged ing the sugars, was a that sugars imported all be deeried French iratical capture of the descrtion of a body of ho remaincd, made it on of the sctlers from betivcen the Spanish trader, was carried on nsmitted by the super. guarda costas seized ey made prize of ano. burnt there a third y carricd away a very esses, the Indians and reat part of the next, inst the Coast, and of San Juan. Those nt to the Governor of e special instance of lent requested to be the cannoul formerly reven fifty men; not groes, and for defend. orge Germaine trans. f Junc, 1777 , severely $t$; " as bcing in direct is." Yet had he not ost eriminal neglect; structions, even as his
a cautious opinion, as oll.
sday, April $27 \mathrm{ilh}, 1799$. uving again resumed the , and having also eread and jject, referred hy Sir Grey a leilier from Mr. Jackson, s, they were of opinion rican conlinenn, it cannol uations hlererupon, in the rinlended dependenly on oulld not be mude sulfet
lordslip stated them in the very same dispatch; whieh directed him, " to apply himself to establish good order among the inhabitants, to promote the prosperity of the settlements, to improve the commereial advantages whieh may be derived from them, and to eultivate a striet union and friendship with the Indians in those parts."

The conduet of the superintendent was never after called in question. In 1779, one Terry, a man of great daring, formerly a British subjeet, but then a renegade in the pay of Spain, attempted, in a Spanish vessel of war, filled with presents, and oceupying the southern parts of the eoast, to induee the Indian chiefs to depose George the King, and plaee his cousin, Prinee Eugene, in his stead; who was to acknowledge the proteeting sovereignty of Spain, and drive the British eolonists out of the country.

The Governor of Jamaica, early in the Spring of 1780, ordered an attuek to be madc from Jamaica upon Lake Nicaragua, and dirceted that the superintendent, with his people from the Mosquito Shore, should form part of this expedition. Being eonsequently left in a defeneeless condition, the settlement at Black River was put to flight, in the month of April following, by a body of Spaniards from Truxillo; who, after destroying a number of sugar and provision plantations, returned to their former station; whilst the Negroes, left to themselves, seized on the town of Blaek River Bank, and declared they would be free. To suppress the revolt, Major Richard Hoare, Captain Farrall, and Captain O'Brian, who had been expelled from Yucatan, and then resided on the Island of Roattan, assembling a body of men under their command, consisting of the people of their own settlement, and a eolleetion of fugitive settlers from the shore. With this armament, they proceeded to Black River, where they opened a conference with the insurgent negroes, and granted freedom to a few of the ringleaders, the rest submitted to pardon. Soon after this, Superintendent Lawrie returned to Blaek River with the remains of the settlers, from the abortive expedition against Lake Nicaragua, mueh reduced and in a precarious state of health.
The Mosquito Shore was so far neglceted by government that only twenty-one regular soldiers were at Blaek River Bank on the 5th of March, 1782 ; when it was invested by sea, by three sehooners, two sloops, two gallies, and pettyaugers. The Spanisit forces advanced on the 15 th, from the southward, by Blaek River, with 1350 foot, 100 horse, and 350 Indian pioneers; on the 29th, from the westward, with 1000 men ; and on the 30th a line-of-battle ship and a frigate came to anehor off Fort Dalling, and under a henvy fire landed 500 men. To oppose this force, the supcrintendent lad twenty-one soldiers, the settlers, their negroes, and sone hundreds of Indians all ill-supplied with arms, without ammunition, and without provisions. He skirmished with the enemy, and maintained his post uutil the 31st of March. On the 30th the gums of Fort Dalling
were spiked, and a retreat effected to the Bank, where Captain Douglas of the militia, who commanded it, was captured by the Spaniards. Agreeably to the Governor of Jamaica's orders, when in the face of a much superior enemy, a council of war was held on the 31st, in pursuance of which a general retreat was finally effected, attended with great suffering from scarcity of food, want of clothing, and from sickness, to Cape Gracios à Dios.

The settlers having thus been driven from Black River, assembled at Cape Gracios a Dios, expecting assistance from Janaica; and the victory over the French obtained by Admiral Rodney, in the month of April, enabled the governor and admiral at Jamaica, to turn their attention to the Shore. A small squadrou, with a detachment of 130 of the Loyal American Rangers, furnished with arms, stores, provisions, and presents for the Indians, was fitted out and sailed from Port Royal on the 7th, and arrived at the Cape on the 17th of August, to assist the settlers and the natives to expel the Spaniards from Black River Bank. Here they found Superintendent Lawrie at the head of 800 sctilers (Indians and negrocs), determined, although in weak health, to proceed in four days to the attack of Black River. The reinforcement gave the greatest animation to the expedition, until they learned that Robert Hodgson, their former superintendent, who had been much disliked, was appointed to command them, as a provincial colonel. But the settlers and the Indians detesting him, and dreading the exercise of his authority, unanimously refused to be commanded by him. The settlers and Indians, in concurrence with the superintendent, conferred the command on Captain Despard, a provincial colonel, though a junior officer. Major Lawrie, the superintendent and com-mander-in-chief, willingly accompanicd the expedition as a volunteer. The armament proceeded from the Cape on the 26th of August; landed at Plantain River on the 28th, where they were joined by a number of free men and negroes, in that neighbourhood; and by Captain John Campbell, who with about 150 volunteer negroes, had attacked and carried Fort Dalling from a like number of the enemy. On the 29th the wholc body, consisting of about 1000 men (of which there were only 80 regular troops), advanced to the Bluff, at the mouth of Black River; and on the 30th they encamped on the banks of the lagoon, oppositc the town. Herc the enemy opencd a conference with Colonel Despard, which cuded in a capitulation; by which the town surrendered on the 31st of August, with 715 regulars, and their offieers, as prisoners of war. All the western boundarics of the Shore werc soon after recovered, after haviug hecn fire months in possession of the Spaniards.

After the most deliberate discussion of the subject, it was deternined by the British Goverument to retain the Mosquito Shore under British protection and sovereignty. With this object, in view, the sixth article of the definitive treaty with Spain, concluded in Scptember 1783, restricts the evacuation of his Majesty's
nptain Douglas of the ds. Agreeably to the uch superior enemy, a ich a general retreat reity of food, want of r, assembled at Cape the victory over the f April, enabled the on to the Shore, A l American Rangers, he Indians, was fitted d at the Cape on the expel the Spaniards endent Lawrie at the d, although in weak River. The reinforceey learned that Robert uch disliked, was apit the settlers and the uthority, unanimously s, in concurrence with Despard, a provincial perintendent and comis a volunteer. The st ; landed at Plantain free men and negroes, who with about 150 from a like number of f about 1000 men (of Bluff, at the mouth of banks of the lagoon, with Colonel Despard, ndered on the 31st of aers of war. All the after having heen fire
was determined by the British protection and ue definitive treaty with nation of his Majesty's
subjects to be only "from any other parts (than those expressly given to them by the said article) whether on the Spanish continent, or in any of the islands whatsoever, dependent on the Spanish* continent."

From September, 1785, until July 1786, the respective claims of England and Spain to the Mosquito territories were discussed, and on the 12 th of July, 1786, it was announced that the territory was to be delivered up to the Crown of Spain. This abandonment of the country and its inhabitants was considered at the time by the British people a most profligate surrender.

It was with the most painful reluctance, and only in obedience to positive orders, that the British settlers slowly and discontentedly left their plantations. Many of the Creoles and people of colour, as well as some of the Europeans, preferred remaining at all hazards. For a long period they, or their deseendants, resided unmolested, and comparatively comfortable, in their old possessions, particularly at Bluefields, Pearl Kay Lagoon, and other places on the coast, which were by them, and their Indian friends, considered Einglish settlements.

The actual number of persons, exclusive of the aborigines, under the British jurisdiction in the year 1757, according to the account of their superintendent, Colonel Hodgson, was about 1100 souls; and in the year 1770, Mr. Edwards estimated the number at 1400 . The greater part of them were settled at Black River, Cape River, and Brancmans:-the former place, where the British had erected a small fort, was the only one of the deserted settlements which the Spaniards dared even attempt to take into their possession; but they were immediately driven from it by the Indian gereral, Robinson. The remainder of the British, at Cape Gracios à Dios, Sandy Bay, Pearl Kay Lagoon, the Corn Islands, Bluefields, Punta Gordo, Brewers Lagoon, Plantain River, Miztisoe Creek, and other parts of the coast, as far southward as Chiriqui Lagoon, were never molested. They owned twelve merehant vessels, several of them in the European trade, the others constantly trading to Jamaica and the United States; and their exports of mahogany, sarsaparilla, tortoise-shell and mules; together with specie, indigo, cocoa, hides, and tallow got in barter with the Spaniards, were very considerable, and daily increasing.

Of the great national advantages of this country there is now no reason to doubt. The ill-judged plans of a remarkably brave and gallant 'man, General Sir Gregor Mac Gregor, and the imprudent administration of those who seconded his attempts, gave rise to gross misrepresentations of the Mosquito country. There is sufficient proof that several parts of it are decidedly more salubrious

[^70]than any one of our settlements in the West Indies. It is well known, that if men are located in low marshy ground, in the neighbourhood of stagnant water, the consequences are injurious to them in every country, but more especially in a hot climate:-but in dry situations similar to the Valiente and Bluefields settle. ments, where the waters quickly run off, Europeans, generally speaking, enjoy an almost uninterrupted state of health, and live to a good old age. In such situations, the general mass of European cultivators could, with safety, perform more than double the work done by the Valientes, or any other tribe of Indians. Many of the dry savannahs, and fine ridges, are equally healthy ; but it is in the interior, on the banks of the rivers, that agriculturists should form settlements; and many thousands could find such situations in the hilly country behind the Kharibbee settlements, without putting any of the native residents to inconvenience. According to Mr. Roberts-
"The mosquitoes, sandflies, and other insects; the poisonous reptiles, and wild beasts, of which so much is suid in England, are, as regards the situations alluded to, mere bugbears to frighten children ; the former are only troublesome on the low sandy beaches and swamps, some setlements being entirely clear of them; and the latter sel. dom conie near the habitations of men, or do any harm. It has been asserted, and I Iam more inclined to confirm than deny it, that nearly the whole line of coast from Cape Honduras to to the River San Juan, is free from those violent hurricanes which sometimes rage with such destructive fury in the West India Islands; and it has also been affirmed, that the same tract of country is not subject to those dreadful earthquakes which have so often shaken, and at one tine or other, almost entirely destroyed the Spanish American towns towards the Pacific Ocean; spreading death and dismay amongst the wretcied inhabitants."

The Mosquito country affords almost inexhaustible supplies of cedar, mahogany, santa maria wood, rosewood, and many other exceedingly valuable timbers may be obtained on the coast, and on the banks of all the rivers in the interior:-dyewoods, gums, drugs, and medicinal plants of various descriptions, are plentifully dispersed all over the country. On the savannahs are reared considerable numbers of cattle; and innunierable herds could be pastured on the plains close to the shore, as well as in the interior. The soil is well adapted to the cultivation of sugar, coffee, cotton, tobacco, indigo, and all the other productions of a tropical clinate; rice and Indian corn might be produced, to supply the whole of our West India possessions.-Such are the resources of a country which has been shamefully neglected though not altogether abandoned by England.

If we examine all the circumstances, bearing upon the claims of right to possession aid occupancy ; and if we consider that Spain has lost all dominion on the contineut of America, we are reasonably led to the conclusion that the Mosquito Territory is still an independent country, and one over which Spain never had the least control or occupation. It is evident that none of the anarchical states of Central America have any right by occupation, or by recognition, to the Mosquito country. If we contend that the country is independent, a question arises as to how far its king or rulers, and more than all its inhabitants, are under
is well known, that if od of stagnant water, $t$ more especially in a and Bluefields settle. lly speaking, enjoy an e. In such situations, $\mathbf{y}$, perform more than e of Indians. Many ut it is in the interior, ttlements ; and many behind the Kharibents to inconvenience.
ous reptiles, and wild situations alluded to, some on the low sandy m ; and the latter sel. reen asserted, and I am f coast from Cape Honcanes which sometimes has also been affirmed, arthquakes which have the Spanish American amongst the wretcled
lies of cedar, mahovaluable timbers may n the interior:-dyetions, are plentifully d considerable numthe plains close to ed to the cultivation luctions of a tropical oly the whole of our try which has been ingland.
aims of right to posost all dominion on Iusion that the Mos. r which Spain nerer te of the anarchical $y$ recognition, to the ependent, a question habitants, are under
the protection or sovereignty of England. The English from Jamaica, and all who speak the English language, who have frequented it since 1787, have found the same favour among the people as formerly; the Spanish races continue to be, as formerly, detested and held as enemies. Mr. Roberts's accounts of the coast, as well as all the more recent information we have received, are perfectly conclusive as to the accuracy of these facts. The misfortune las been that the Mosquito kings themselves, and the Zamboes, the people who possessed most authority, have manifested but little wisdom or justice in the country.
When Mr. Roberts visited Cape Gracios a Dios, the Mosquito king was a young man, who had been semi-educated at Jamaica. The father of this king, old King George, was of the mixed, or negro and Indian breed; and said to be of a cruel, barbarous, and vindictive character. He enslaved great numbers of the Blanco, Woolwa, and Cookra tribes; and, like all the Mosquito chiefs, lad a great number of wives, or concubines, whom he often flogged so severely that some of them died in consequence. The murder of one of these women, under circumstances of remarkable barbarity, created a riot, during which the king was fired upon, and killed, by his own people. He left two sons, George Frederick, who succeeded him, and a half-brother, Robert, both then very young. A trader from the Bay of Honduras, contrived to get these children into his vessel, and persuaded the chiefs that they might derive great benefits by having their future king educated "English fashion," so that he might understand something of the laws, manners, and customs of their friends the English. They were allowed to depart; and the chiefs forming a sort of regency, the three principal ones agreed to retain the country for the eldest son, dividing it, in the inean time, into three governments. The first, from Roman River to Patook, including the tribes of Kharibees, Poyers, Mosquito men, and some negroes, formerly attached to the British settlements, was confided to a chief named General Robinson.

The second, from Caratasca, or Croata, to Sandy Bay and Duckwarra, which included all the Mosquito men proper, or mixed breed of Zamboes and Indians was left under the rule of a chief, the brother of the late king, under the title of Admiral.

The third, from Brancmans to Great River (Rio Grande) was under the charge of Don Carlos, and styled "the Governor." This division included the tribes of Tongulas, Towcas, Woolwas, Cookras, \&c. These chiefs appointed headmen within their respective districts, subordinate to their authority. The small settlements of Zamboes, at Pearl Kay Lagoon and Bluefields, were allowed to choose their own head-men.

The princes were sent from Honduras to Jamaica: where the Duke of Manchester is said to have shown some attention to Prince George. After the routine of a rery imperfect education, he was sent to Belize, where the principal Mosquito chiefs were instructed to meet him, and the ceremony of his coronation was
performed. The young chief was escorted to church by the British superintendent, by the regular troops, militia, and principal people of the settlement. The rector put the crown (a present from the British to one of his ancestors) on his head; and he was formally invested with the sword, rake, and spurs; a royal salute was fired, and he was styled King of the Mosquito Shore and Nation.

Medals and dresses were presented to the chiefs, who, with the young king, were sent to the Mosquito coast in a British sloop of war. They were accidentally landed at General Robinson's residence, between Black River and Brewers Lagoon; and the king conmenced his reign by grossly insulting and quarrelling with this general, his most powerful chief. At Cape Gracios a Dios the king was received by all the members of his family, who principaliy resided at an extensive pine savannah called the Ridge, about forty miles from the Cape, at a short distance from the bank of the great Cape River.

The king was naturally of a generous disposition, and not destitute of ability; and it was regretted that he had not received an European, rather than an extremely loose West Indian education: by the former he would have had a fair chance of acquiring correct habits, and some idea of the inportance of order and good government; whereas, by the latter, he became possessed of very little really useful information. It amounted to little more than engrafting, as it were, the bad qualities of the European and Creole, upon the vicious propensities of the Zambo, and the capricious disposition of the Indian, by which his life was embittered, and his ultimate destruction caused. He was, it is said, assassinated in 1824 Colonel George Woodbine, of San Andres, at the request of the chiefs, sat as chairman in the investigation which took place. Some of those concerned in the murder were put to death. Robert, his half-brother, succeeded him, and had a brief reign. The nest king, George Frederick, descended from a more ancient branch of the family, was succeeded by his brother, the late King Robert Charles Frederick, and with the rule, or rather misrule, of this sovereign are associated some of the most profigate circumstances in the Mosquito Territory. The late king was notoriously addicted to drunkenness. Several of the British subjects settled at different parts of the coast acquired a complete in. fluence ove: his sottish majesty. TI. -9 was, in fact, a family compact in the Mos. quito Territory, differing, it is true, in its morality, and in the nature of its bonds, but as firmly united as that which existed in Canada. In the Mosquito Shore plurality of mistresses was considered no disgrace. It was no uncommon circumstance for a British subject to have one or more of these native women at dif. ferent parts of the coast. They acquired an influcnce through them, both over the inhabitants, and over a king of intemperate habits; and before the death of Robert Charles Frederick, grants were obtained from him by certain British subjects of about two-thirds of the whole territory. These grants, authenticated copies of which we have examined, were drawn up in the usual technical style o.
the British superintenf the settlement. The his ancestors) on his re, and spurs ; a royal hore and Nation.
, with the young king, They were accidentally $r$ and Brewers Lagoon; d quarrelling with this the king was received d at an extensive pine pe, at a short distance
and not destitute of Suropean, rather than he would have had a te importance of order ossessed of very little grafting, as it were, the us propensities of the ch his life was embit1, assassinated in 1824 of the chiefs, sat as lose concerned in the eeded him, and had a from a more ancient the late King Robert le, of this sovereign es in the Mosquito kenness. Several of squired a complete in. ly compact in the Mos. he nature of its bonds, n the Mosquito Shore 10 uneommon circum. native women at dif. ough them, both over d before the death of y certain British subgrants, authenticated sual technical style o.
plrascology, and conferred on the grantees little less than absolute sovereignty over the extensive regions which they comprised. They were extorted from the king when in a state of mind ineapable of judging right from wrong. 'They are signed, George Frederiek, his mark; the mark being a sort of serateh. The king not knowing how to write.

As a British agent has usually been residing on the Mosquito Territory, in order to maintain the long existing connexion with England, these grants appear to have been made during the absence, and without the knowledge of such agent.

On Mr. Walker, who had been previously colonial secretary at Belize, being sent as British agent to the Mosquito coast in 1844, these grants became one of the objects of his solicitude, and he soon diseovered that they were obtained irregularly, and could not be maintained. An attempt was made to sell one of the largest grants, as the foundation of a large colony, to a Prussian company, under the patronage of the prince royal, but the tenures being considered utterly worthless, and disavowed by the British government as the guardian of the young king, the projected colony was at once abandoned.

George Frederiek left as heirs two sons, George Augustus Frederick, and Willian Henry Clarence, and a sister. They and the dowager queen Joanna, were left, we believe, under the will of the late queen, to the care of Colonel Macdonald, late her majesty's superintendent at Belize. The two sons have been educated with some care. Clarence is now (1846) in Europe with Colonel Macdonald; and it was considcred that he was intellectually, and in regard to health, better adapted to succeed to the crown than Prinee George.
During the minority of the latter the country was under the administration of sectional governors or superintendents. It having been decided that Prince George should be crowned as usual at Beloze, the neeessary preparations were made. The regalia, consisting of a silver gilt crown, a sword, and sceptre, all of moderate value, and given formerly to one of the kings by the British government, were brought from the usual place of security, the dwelling of the chief at Vankes River.
On the 17th of April the British sloop of war Myacinth arrived at Bluefields for the purpose of earrying the young king, Ger-ge Augustus Frederick, to Belize, to be crowned aceording to ancient usage, which was performed by the commissary of the Bishop of Jamaica on the 7th of May, 1845, in St. Jolin's Chureh, Belize, in the presence of the superintendent, Colonel Fancourt, Mr. Walker, British agent at Bluefields, and several chiefs. The young king was treated with great attention by Colonel Fancourt. It appears, from the last information which we have obtained, that considerable progress in the way of improvement has been made during the last four years, but we must admit that the manners and custons of the inhabitants still require thorough regeneration. In order to bring forward the productive elements of the country a great addition to the population and vol. I.

5 d
capital are necessary. With these elements the Mosquito Territory woild become a wealthy and important country. This will appear evident from the following descriptive sketches.

The British government lias appointed the resident agent to reside at Blue. fields River. Without directly interfering in the affairs of the government, he offers to king and chiefs counsel and advice, and maintains the alliance and protection of England.

The Governor of Jamaica has always, and up to the present time, been charged with the superintendence of all communications with the Mosquito Shore.

## CHAPTER XLVI.

## dEsCRIPTIVE SKETCHES OF TIIE MOSQUITO SHORE.

The territory of the Mosquito country, as hitherto clained by the kinge, extends from Cape Honduras south to King Buppa, or landing-place, near the Escuda de Veragua, and comprises the sea-coast of the following provinces, viz., Province of Honduras, including Cape Honduras, Roman River, Black River, Potook River, Cape Gracias ì Dios, and Wava River.

Provinge of Nicaragua, including Bluefields River, San Juan River, and Vankes River.

Costa Rica, including Salt River, \&c.
Vrragua, inchuding Bocca de Toro, Bocca de Chiriquii, Escuda de Veragua.
The government of Grenada claims the Bocca de Torro, Bocca de Chiriqui, and the Escuda de Veragua. Central America also clainus a part, but the Spaniards never appear to have occupied them.

It is stated (August, 1845), that the New Grenadian islands of Providence and San Andreas are almost entirely peopled by persons of English extraction, and by negroes speaking the English language, and that a great many of the latter are slaves, many of whom will probably escape to the Mosquito Shore if they can.

From the Rio San Juan to Puenta Gorda, a distance of about thirty-four miles, the coasts form a bay, into which falls the Corn River (Rio Trigo), Indian River, and some other streams, and Gundolore Bay, which has ancorage in four or five fathoms water. From the neighbourhood of San Jnan to Bluefields River, the country has always been occupied by the Rama Indians, said now to be much diminished in number. They are subject to the Mosquito king. Bluefieds is a magnificent river, navigable, it is said, for more than eighty miles through a fertile country, and passing through mountain ridges a short distance from the sea. Its entrance nay be readily known by a remarkably high barren istet, about four miles off its entrance. The bay is shallow, but there is good an-
rritory would become nt from the following
nt to reside at Blue. f the government, he the alliance and pro-
nt time, been charged losquito Shore.

SHORE.
claimed by the kings, $r$ landing-place, near e following provinces, Roman River, Black
er, San Juan River,
, Escuda de Veragua. , Bocca de Chiriqui, rims a part, but the
slands of Providence f English extraction, a great many of the he Mosquito Shore if
bout thirty-four niles, Trigo), Indiaa River, eorage in four or five Bluefields River, the said now to be much ito king. Bluefieds eighty miles through cort distance from the ly high barren islet, out there is good an-
chorage under Point Gorda, about four miles further to the northward, a placo which may be distingnished by its having several small islands and keys in its vicinity.

From San Juan River to Puenta Gorda, the forests abound in vanilla of the finest quality. This vine climbs and twines up to tho top of the highest trecs. The leaves bear some resemblance to those of the vine; the flowers are white with some red and ycllow; the pods grow in bunches not unlike the plantain. The pods are at first green, then grow yellow, and finally brown. Care must be taken not to allow the pods to remain upon the stalks too long before they are pulled, as, in that case, they exude a black fragrant balsam, which carries off both the perfunce and delicato flavour for which they alone are valued. Vanilla is also fomd on most parts of the Mosquito Shore, and in the ncighbourhood of Bocca del Toro and Chiriqui Lagoons. It requires heat, moisture, and shade, to bring it to perfection, and imparts, in the opinion of those who use it, a most delicious flavour to coffee, chocolate, \&c., forming an important article of commerce, especially among the Spaniards. In the neighbourhood of the Lagoons nnd the above places, a very fragrant bean, resembling, if not in reality, the truc Tonquin bean, is also lound.

The Rama Indians have always paid an annual tax to the Mosquito king in tortoise-shell, canocs, hammocks, and cotton lines. They are considered mild and inoffensive, and have had little intercourse with other Indians; they are expert in the managenent of canoes and boats, and will cffect a landing where the best European boats would meet certain destruction: their canoes and dories are much broader, shallower, much morc buoyant, and better adapted for landing in a heavy surf, or for crossing the bars of rivers, than those generally used on the coast. The Ramas, when engaged by the English settlers, have always proved very faithful servants. The Indians assert, that the Bluefields Kiver flows through a country rather level, of great fertility, and abounding in mahogany, locust, santa maria, and many other trees.

The snuall keys and islets, which lay off this part of the coast, and that of Bluefields, are frequented by the Indians during the season, for catching hawksbill turtle.

Bluefields, which is now the residence of the king, and the capital, is said to derive its name from a celebrated English Captain of Buccaniers in the seventeenth century.

Mr. Roberts, who was intimately acquainted with the coasts, says,
"For trading vessels of an easy draught of water, the upper lagoon is perhaps supenior to any other harbour on the Mosquito Shore, being completelv sheltered from all winds. There are two entrances; that to the southward, through Hone Sound, is very difficult, and dangerous cven for small craft; the bar being generally covered with breakers, and having only four to five feet water;-but the principal and only one for ships, is to the northward, close to the Blufi, a high rocky eminence, capable of being easily fortifed, completely commanding the entrance, upon the bar of which, extending aeross to Deer Island, there is never less, but sometimes more, than fifteen feet water. After passing this bar, there is from four to six fathoons water. Close to the shore it continues
deep, but it gradually shallows to three, and three and a half fathous, which is the general depth throughout the upper and lower lagoons. There are many bankin, mind shoals, nhout the entrances, but none of them dangerously situated for shipping; many if them are dry nt low water, and abundance of fine oysters can then ensily he procured. The Lower Lagoon is full of small kays, or islets, and is from fifteent to twenty miles in length, having sufficient depth of water for vessels of considerable burden, but the chamnels are intricate, and only known to the settlers at Bluefields. The Upper Lagoon, which is a continuation of the Lower, is not more than a mile broad at its entrance, but its width furiher up, increases to five or six miles ; and, inttit, the grent river of Nueva Segovia of the Spaniarts, and several smaller ones, empty thenselves.
" The lands bordering on all these rivers are extremely rich and fertile, capable of growing cotton, cocoa, coffee, sugar, and ull the different hinds of produce raised in the British West Indics. The forests abound in cedar of the largest description, mahogany, and many other valuable woods. The piue Savannalis, bordering on Bluefiehls, nand Pearl Kay Lagoons can firnish an inexhaustible supply of the very finest pitch-pine timber, some of it fit for the largest masts."

The British superintendent who resided at this place during the latter period of the time when the English liad settlements on the Mosquito Shore, had exten. sive mahogany works on the banks of the principal tiver, and a very considerable trade was carried on with the Spaniards and Crcoles in the interior. This was the state of things when the unaccountable policy of the Britisll Government compelled the settlers to abandon that country in the year 1786 .

Scveral of the slaves and people who were established in the interior, refused to leave the place. These people and their descendants, ealled Zamboes, were scttled at the southernmost extremity of the harbour, about nine miles from its prineipal entrance, and they have increased considerably in numbers after that time.

When visited by Mr. Roberts, he says,
"They lived without fear of molestation from the Indians, none of whom reside within many miles of them; and, although it is not neknowledged as such by the Bitish government, it may be truly considered a British settlement. It is principally unler the influence of two intelligent yong men, who claim nffinity to the late superintendent."

The river of Bluefields rises in the country possessed by the Spanish race within fifty or sixty miles of the South Sca, and flows a course of severalhundrel miles. The Cookra and Woolwa tribes of Indians, who are settled on its banks, at a considerable distance in the interior, are described as in quiet peaceable race, and always on good terms with the Ramas, and with the people at Bluefields Lagoons. They have been often enslaved, or murdered, by the Indians resident about Great River.

Bluefields, with its excellent harbour, protected by a rocky, Watt pu at, capable of being made almost impregnable, is in an excellent situation for openiug a communication across the country to the Lakes of Nicarugua, and possesses many other advantages as a maritime and commercial station. It would become, under a wise government, a place of considerable importance. It is annually frequented by i mish, United States, and some Columbian trading vessels, bringing variously maked merchandise in cxchange for tortoisc-shells, vanilla, sarsaparilla, $\&$.

If fathom, which is the geare many baink, und shoals, ted for shipping; many if ean then ensily he procured. min fifteen to twenty mides it asiderable burden, but the refields. The Upper lagoon, le broad at its entrance, but a it, the grent river of Nueva licuiselves.
rielt and fertile, capable of inds of produce ruised in the irgest description, malogany, ordering on Bluefieks, mild he very firest pitch-pine tim.
ce during the latter period Iosquito Shore, had exten. er, aud a very considerable in the interior. This was the British Government car 1786.
hed in the interior, refusel nts, called Zambocs, were about nine miles from its bly in numbers after that
dians, none of whom reside whledged as such by the Biment. It is principally uuder affinity to the late superin.
essed by the Spanish race course of several hundiel 10 are settled on its balls, as u quiet peaceable race, e people at Bluefields Lad, by the Indians resident
y a rocky, b! \&f pou, caIlent situation for opening Nicarayua, and possesses tation. It would becone, rtance. It is annually freII trading vessels, bringing ise-shells, vanilla, sarsapu-

## The British agent alluding in 1845 to the best wituations for agriculture says-

"The inost advantugeous points for Einropeans to settle, are said to be Bluefields, Pearl Kay Lagoon, and St. John's. Blnefields for its enluhrity and linxiriant soil; Pear! Kay for its pasturage: and St. John's for its harlour and prospeets of trade. Bluelields, however, may be considered the bes, as the title to land is there perfectly eleur. The late king, in 1841, gave to its inhabitants a gran* of 22,000 acres of land for their own use, anid towards the endowment of a ehureh, schonl, and hospital. It is eomiposed of high lands, forming a hurge aceumulation of hills, the bases of nearly all being irrigated by numerons creeks of dclieions fresh witer, and the prinelpal of which, Gun-boat Creek, is capable ut all times of the year of turning inills. It abounds with various kints of excellent timber. It would be highly desinuble, and in faet essential, that persons settling shoull be persons aequainted with tropical agriculture, and who should make it subserve to such, viz.: the raising of eolfee, sugar, and colton. Not one ineh of ground is unfit
for cultivation."

He recommends that only small allotments oughit to be granted to settlers, except to persons who could bring free African labourers, or Hill Coolies, with them. Mr. Walker, in the latter part of 1845, was engaged in completing a survey of the town lands, and assisting the magistrate in allocating the different lots in accordance with the late kiug's grant and wishes. There is no minister of religionat Bluefields. There is a large court-house and an hospital. An English school-master has been lately established there.

Pearl Kay Lagoon is about thirty miles from Blnefields, a headland named False Bluefields, is the only high land on the coast until Branekman's Bluff, or Monte Gordo; it consists of three or four moderately high hills, of red, stifl elay, rising alnost perpendicularly from the beaeh. They extend along the shore for nearly two miles, with a gentle slope at each end, terminating in a savanuah. About half a mile to the southward of the Bluff there is good anchorage; at one time there was a small British settlement near it.

## Mr. Roberts says,-

"The entrance to Pearl Kay Lagoon is little more than a quarter of a mile in width, and is at the bottom or soutli cud of the bay, over a har, on whieh there is about ten fet water. The sufest aneltorage for vessels is under the north side, off which there are sereral snall islands, kays, and reefs, on whiel prearl oysters are said to bave been found. Moreover, these pluces are called the Pearl Kays, but, for what reason, I never coald ascettain, as there is certainly no pearl oysters, or oysters of any kind that I eould discover, upon them, or on the reefs by which they are surronnded : although in the Lagoon there are abnudance of good oysters, on banks, many of whielt are dry at low water. Thesc oysters are in bunches of about eight or ten int each buneh; they are Pither larger than the nangrove oyster, but of a diflerent kitd from those in the Bay of Panama, and other places producing pearls.
"There are several islatds in Pearl Kay Lagoon, some of them from one to three miles in circumference, and, in some instunces, they are used for raising ground provisions. Several rivers and eonsiderable streatus fall into it, the principal of which is Wawashan, about twenty-five miles to the northward of the entranee. On the banks of the Wawashaan, about eleven miles from the place where it discharges itself; a French subject uanned Ellis established a very neat plantation. When the island of San Andres, off this coast, was given up to the Spaniards, he was governor there, and lie, with sceral followers and their families, retired to the present settlement, where they of land from one of the late hings of the the spasiards, and lowing obtained a grant it. He succecded in cstablishing a plantation of eotleere, they proeeeded to eultivate atteution wus first directed to the cultivation of conlee entid eotton; but findine that
rum would be a more profitable article, he, about eight years ago, commenced its dis. tillation; and, when I left ihe coast, he was in the habit of retailing twenty or thirty punchcons annually, at an immense profit. A Mr. G.ffe, whose settlement was at Jupiter's Head, or Old Bank, a few miles from Wawashaan, and near the Lagoon, turned his attention more to the raising of stock, and cultivation of ground provisions. He had a great number of bullocks, hogs, grats, and poultry of all kinds; witi abundance of yams, cassava, plantains, and Indian corn, which he sells to the traders, settlers, and occusional visitors. Mr. Ellis may, however, be said to be the only planter on the whole coast, according to the West Indian aeceptation of the term; but there are many situations which, in point of soil, and other local advantages, are far preferable to the one he occupies."

There are a few settlements of Mosquito Indians, and Zamboes, on the borders of the Lagoon; but the principal settlement is at a place about six miles to the southward of the entrance, and being composed of people similar to those at Bluefields, it was also considered an English settlement. The people were priacipally Crecles, Mulattoes, and Zamboes from Janaica, San Andres, and the Corn Islands; many of them married Incian women, and live comfortably. Their place of residence, eonsisting of thirty or forty houses, was called English Bank, and faces the shore of the Lagoon. The population, said to be above 150 or 200 , lived in neat, compaet houses of one story ligh, the sides for the most part made of elay, beaten down hard into a framework of lath and hardwood posts, and roofed with a durable kind of palan leaf. Mr. Roberts says that the Jamaica traders established stores for the sale of goods among them, and they were supplied from the United States; the agents in charge of these stores resided eonstantly at English Bank, and were visited by different tribes of Indians, and by Mosquito men from all parts of the coast, bringing tortoise-shell, gum copal, eaoutchoue, \&e.; skins, paddles, canoes, and various artieles to barter for duck, eheek, eutlass-blades, and other grods adapted for the Indian trade. The inhabitants employed themselves in catching turtle during the season, and in raising provisions, and in hunting and fisoing during the remainder of the ycar. They maintained a friendly correspondence with the unmixed Indians; were, in gencrul, fair and honourable in their dealings with them and with each other, and were very hospitable to Europeans or other strangers who come amongst them.

## The same authority tells us,-

"I never knew an instance of a marriage being celebrated among them, according to the prescribed forms of the English, or of any other church; these engagements are mere tacit agreements, which are sometimes, although rarcly, b:oken by mutual consent. The children here, and at Blucfields, are in general baptised by the captains of trading vessels from Janaica, who, on their annual return to the coast, perform this ceremony with any thing but reverence on all who have becn born during their absence; and many of then are indebted to these men for more than baptism. In proof of this, I could em-aerate more than a dozen of acknowledged children of only two of thasc captains, C. 10 seem to have adopted, without scruple, the Indian idea of polygany in its fullest extent. By this licentious and immoral conduct they have, however, so identified then. selves with the natives, and with some of the principal people on the coast, as to obtain a sort of monopoly in the sale of goods, which it would be difficult for any stranger, not possessed of ail intimate knowledge of the Indian elaraeter, to shake; they have

## Y.

years ago, commenced its dis. t of retailing twenty or thirty hose settlement was at Jupiter's 1 near the Lagoon, turned his ground provisions. He had all kinds ; witii abundance of Hls to the traders, settlers, and a the only planter on the whule rm ; but there are many situaare far preferable to the one he
, and Zamboes, on the borat a place about six miles posed of people similar to ish settlement. The people from Jamaica, San Andres, ,ian women, and live comthirty or forty houses, was Lagoon. The population, pact houses of one story en down hard into a frameh a derable kind of palu ablished stores for the sale m the United States; the English Bank, and were to men from all parts of the ec. ; skins, paddles, canoes, ss-blades, and other goods oyed themselves in catching and in hunting and fisining riendly correspordence with urable in their dealings with able to Europeans or other
rated among them, according ureh; these engagenents are ly, t:oken by mulual consent sed by the captains of traling eoast, perform this ceremong aring their absence ; and many m. In proof of his, I could f only two of thesc captaiss, lea of polygany in is fullest , however, so identified them. rple on the coast, as to obtain be difficull for any stranger, laracter, to slake; they lave

## the mosquito ternitory.

also so insinuated themselves into the grod graces of the leading me on the coast is hailed with joy by all classes, as the season of:ng men, that their arrival ing, and licentiousness. Notwithstanding that they season of festivity, revelry, christenfixed laws or religious restraint, they, in absence of the traders this free manner, without regularity, that would not lose by comparison with any of the
England, maintain an order and any of the small provineial townis in During the time previous to 1786 that the British were fixed on this part of the Mosquito Shore, under the superintendency of Colonel Hodgson, many persons became settlers there. The climate o? the country around Pearl Kay Lagoon is salubrious, and, on the whole, with common care and industry, the nccessaries, and many of the luxuries of life may be easily procured. The country and Lagoon abounds in all kinds of game and fisi peculiar to the country and coast. The Mosquito men, Ramas, and other Indians, hire themselnes and coast. The Bluefields and at Pearl Kay Lagoon, as hunters or other pure Indians are always preferred to and fishermen. The Ramas well known to the old buccaneers, who had to the mixed breeds. They were their expeditiors, even as far as the South Sea.
pearl Kiy Lagoen is of considerable in to within eight niles of Great River, or Rio inagnitude, one part of it reaching from north-east to south-west cannot be far shande ; its greatest winding length fron sixteen to twenty. The Indians, in bad short of sixty miles, or its breadth the sea-coast, enter Pearl Kay Lagoon by hauling iner, instead of keeping along neck of land between it and Bluefielus Lagouling their canoes over the narrow have another haulover of about two hundred y, and, at the upper end of it, they On many parts of the banks of hundred yards into the ocean. ously, but the richest land is generally Lagoon indigo is said to grow spontanethe banks of rivers more remote frona the coast. Rio Grande enters the ocean about coast. elltranee to Pearl Kay Lagoon. Being exposed miles to the northward of the is extremely dangerous, and there is not mored to north-east winds, its mouth bar. It is said to be navigable for boats more than four or five feet water over its several small islands inside the bar, but nearly two hundred miles. There are of Indians on its banks are subject to none off its entrance. The settlements tribute, but like every other tribe of unmi el Mosquito king, to whom they pay authority of the Zamboes from motives of sured Indians, have only submitted to the Spaniards. Indians adjoining have always considerable influence over them, and the other

Oiie headman is named by the and Rio Grande scttlements.
miral," and the headman at Prinzapulko " kings "governor," another "adGovernor Drummer's settlement, situated "captain." Mr. Roberts visited the the river, on one of its branches, close to about eight miles from the mouth of "This louse," he says, "is a large buit antensive piue savannah.
it stood a shed for cooking and other domestic purposes. It is situated on a rising gronnd, at a short distance from the river, and surrounded by twenty or thirty other houses of smaller dimensions. I found it tolerably well-furnished with tables, benches stools, crockery ware, glass, \&c. ; and every thing in and about it wore the appearance of a comparatively well-regulated and comfortable abode. Its owner received me with the greatest cordiality, and sending to make inquiries among his people, soon gave me to understand that I could procure six such canoes as I wanted here and at a little distance; and also that he could procure me a quantity of tortoise-shell-in short, to use his own words, that 1 should be treated 'true English gentleman fashion.'
"For all this kindness I was in some measure indebted to a few gallons of rum which I had brought, and it was intimated that I had better rest from the fatigues of the voyage, and leave business until next day. In the meantime, the goods and rum were carefully removed from the dory to an apartment in the house; and in a short time a repast was served consisting of fish, flesh, fowl, and fruit, which, if properly cooked, would not have disgraced the table of an alderman. Toward sunset, innumerable flights of macaws and parrots were seen coming from all quarters, to roost in the tall pine-trees near the houses, and the continned noise made at this time and at their departure in the morning gave no bad idea of an English rookery: they are fond of harbouring near the Indians, who never molest them. Several horses were grazing in the savannah, but no black cattle-these are kept, as I afterwards learnt, in the interior, at the provision grounds.
"On my return to the house, I found the principal people of the settlement waiting for me; and as I knew they had adopted the ideas of the Mosquito men, who judge of a trader by his liberality in supplying them with their favourite beverage, I requested Drummer to use my rum bottles as if they were his own; and, in consequence, all were soon in a state of intoxication.
"Early in the morning I called up Nelson, one of Drummer's sons, to join me in a ride through part of the savannah. He soon caught a couple of horses which seemed accustomed to be mounted, but for a bridle we had only a sniall piece of rope; and a thick mat made of dried plantain leaves, without the appendare of stirrups, served for a saddle."

This people, though unmixed, had all English names. The neighbouring savannah was intersected by numerous paths, mostly of a fine sandy nature, in various directions leading to the hunting and provision grounds of the inhabitants under Governor Drummer and the admiral, each of whom had several wives at their different plantations.

The soil of the savannah is sandy or gravelly, in parts without vegetation. All the pine savannahs in the neighbourhood of the sea, on the Mosquito coast, are described as saridy, and, comparatively speaking, barren; while the soil of the interior savannahs is fertile. This is similar to the pine savannalis of North Carolina. The inhabitants of the coast are consequently obliged to have their provision grounds and plantain walks on the banks of rivers or streams several miles up from the sea. Cassava thrives here on a sandy soil, and is grown close to the coast settlements. The country of the Valientes, Tiribees, and Ramas on the South coast is described as decidedly superior to that occupied near the sea by the Mosquito men.

Mr. Roberte observed the tracks of several deer on the sandy paths; and the sand in some places shone like filings of steel. The governor assured him that in one part of this extensive savannah, about thirty miles from his settlement, natural iron could be procured in considerable quantity, but he saw no specimen of the metal.

It is situated on a rising 1 by twenty or thirty other ished with tables, benches ut it wore the appearance of owner received me with the is people, soon gave me to d here and at a little dis-toise-shell-in short, to use man fashion.'
a few gallons of rum which $t$ from the fatigues of the e, the goods and rum were ouse; and in a short time a which, if properly cooked, ward sunset, innumerable larters, to roost in the tall $t$ this time and at their desery : they are fond of harhorses were grazing in the ards learnt, in the interior,
le of the settlement waiting Iosquito men, who judge of urite beverage, I requested nd, in consequence, all were
mmer's sons, to join me in a ple of horses which seemed small piece of rope; and a ndaye of stirrups, served for
rames. The neighbouring of a fine sandy nature, in sion grounds of the inhaach of whom had several
parts without vegetation. ea, on the Mosquito coast, , barren ; white the soil of e pine savannalis of North ontly obliged to have their f rivers or streams several dy soil, and is grown close es, Tiribees, and Ramas on to that occupied near the
on the sandy paths; and the governor assured him that miles from his settlewient, ty, but he saw no specimen
"The governor," he says, " had provided an excellent breakfast, but complained tha last night's debauch had 'spoiled his head,' a common expression of the Mosquito men, who, unike the Indians to the southward, have no objection to 'spoil their heads' when-
ever they can by any means procure He observes that the procure rum. the Mosquito chiefs, used forme Indians of these settlements, instigated by and Toacas, bordering on the Spanish invade the tribes of Cookras, Woolwas, selling them for slaves to the settlererritory, for the purpose of capturing and Mosquito Shore. These tribes, in and chief men on different parts of the into the interior, and hold very little insequence, have withdrawn themsel ves far The Cookras, much diminished in intercourse with the Indians on the coast. have also retreated back to the uppmbers, are now seldom seen, the Wool was Grande, and other places, at a dist branches of the rivers Nuevo Segovia, Rio men. Drummer, who was the governo from the Coast Indians and Mosquito visit, "had, in his early years, been an of Rio Grande during Mr. Roberts' and to the Woolwas in particular, somele inable scourge to these inland tribes to last, captured by him and his parties hundreds of whom had been, fronn first steal upon, and, if possible, in the abs and sold as slaves. His method was to settlements or residences of the small rove of the males, surprise the temporary the rivers, seize the women and children, parties moving about the heads of out fighting. In some instances, these kid effect his retreat, if possible, withthe settlements of the Snaniards and Spe kidnappers have gone as far back as they lave not hesitated to carry off and anish Creoles, whose wives and children "I repeat," says Mr. Roberts, "t tha appropriate to their own use." Mosquito chiefs, than any cruelty of disposition to the diabolical instigation of the these inhuman outrages are committed a araintion on the part of the pure Indians, thet in every sense of the word their brethren; bainst those who would otherwise be considered is daily decreasing, these cruel proceedings will gradually cease." of the Mosquito chiefs The Prinzapulko River, about thirty miles distant from Rio Grande, is a majestic stream, but has, like Rio Grande, a dangerous bar, with only about four feet water over it. The Indians, settled on its left bank, about seven miles up from the sea, and on the banks of a small lake about ten miles distant from this station, are the same race of people as those at Great River; but, unlike them, the chiefs here, have found it their interest to encourage and protect, rather than oppress, the Woolvas and tribes of the interior; and they carry on some trade in buying canoes, dories, and pitpans, which these tribes bring down the river roughly formed or blocked out, and they are afterwards neatly finished, and
decorated for sale Mr. Robert
a single tree of cedar, or mahot "the great size of these canoes formed out of the trunk of country; and of the valuable ten, is a proof of the inmense timber which grows in their tefted from the Mosquito ment, and enct might be carried on with then, were they proof liese canoes above thirty-five feet longed to visit the coast. I have known some brad. I found that those made of mathog, about five feet deep, and neariy six feet pitell of satil; but that those of cedar are more buoyanty working to windward under a vol. I .

During his visit the headman at Prinzapulko had great influence with the Indians of the interior. Brown, an intelligent native, had also been very instrumental in encouraging the country Indians to bring their rongh dories and other articles to Prinzapulko for sale. In exchange for their rough canoes and such other articles as they brought for sale, they received old axes; adzes, beads, look-ing-glasses, and some other articles.

Brown, the Indian above-mentioned, accompanicd Mr. Roberts on several trading voyages, and he always found him faithful and trustworthy, in situations of the most trying nature.

Having bought from Tarra, the headman, three dories, and a small quantity of tortoise-shell, he returned to Great River (Rio Grande), and from thence, after having agreed at both places to become the purchaser of their next season's collection of tortoise-shell, he removed with the vessels he had purchased, and a young Woolwa, whom he had redeemed, and who appeared pleased at getting out of the hands of his captors, to Pearl Kay Lagoon.

At Prinzapulko he met Adniral Earnee, one of the threc principal chiefs of the Mosquito Shore, who had been as far to the southward as Bocca del Toro collecting the king's tribute. He was a complete black, or negro, without the least appearance of Indian blood; but, when sober, a sensible, shrewd, and intelligent man, a descendant from some of the Zambo negroes, who were formerly wrecked on this coast. Preparations had been made for the arrival of this negro chief, and about twenty-five people, his attendants, who were amply supplied with provisions, and feasted at the king's house. The tribute was also in readiness, the principal part in tortoise-shell; a single back of shell being demanded from every canoe employed in turtleing during the season. The same value in dories, hammocks, or coarse cotton-cloth of the country being exacted from those canoes employed in any other manner.

The principal settlements of the Zamboes and their immediate allies, formed a chain of hamlets, at certain distances, from one end of the Mosquito Shore proper, to the other; and, in each of these, a house called the King's, was erected by the joint labour of the community, and appropriated for the reception of the king, or his officers, when they visit the settlement. In it, also, the headman of the settlement, or one of the three frincipal chiefs who govern the coast, decided controversies, and frame laws and regulations, which were afterwards to be sanctioned by the king bcfore being carricd into effect. Some of thesc houses are described as of considerable size, and built with care and solidity.

On sailing along the coast, advantage is taken of the lagoons and land breeze, which generally begins to blow off the shore about sunset, and continues until about ten o'clock next morning. Mr. Roberts, on leaving Prinzapulko in company with the admiral, says:-
"Finding a dangerous sea running on the bar, Earnee, myself, and some of lis
at influence with the lso been very instruough dories and other ugh canoes and such ; adzes, beads, look-

Roberts on several worthy, in situations
and a small quantity and from thence, after $f$ their next season's lad purchased, and a ed pleased at getting
ec principal chiefs of 1 as Bocca de] Toro r negro, without the ensible, slirewd, and es, who were formerly arrival of this negro were amply supplied tribute was also in back of shell being e season. The same ountry being exacted
ediate allies, formed a the Mosquito Shore e King's, was erected the reception of the also, the headman of ern the coast, decided terwards to be sancof thesc houses are lidity.
roons and land breeze, , and continues until Prinzapulko in com. ryself, and some of lis
atteudants, landed at the mouth of the river, and proceeded along the coast towards Tongula Lagoon, leaving the rest of the people in the dories, to endeavour to make their passage by sea. We crossed the river leading to the lagoon, and continued our journey until the sea breeze should begin to blow down the coast; and we remained at one of the king's houses, erected for the convenience of travellers, at a snall distance from the sea-bank, about half-way between Priuzapulko and Wava Lagoon, near a haulover, of about five hundred yards in length, into the Tongula Lagoon, where the canoes joined us. There are a few Mosquito men and Tongula Indians settled at this place; but no white people, nor their descendants,-we were plentifully supplied with provisions and other refreshments by the natives. The admiral, nyself, and a few others, continued our journey along the beach as before; and, about midnight, we arrived on the banks of the Wava River, leading to a considerable lagoon of the same name, but the bar is both shallow and dangerous: a heavy sea falls on the coast, readering the approach to it very unsafe, there being several shoals and small kays, either very inaccurately laid
down, or not at all noticed in the charts."

There are Indians settled on the banks of a large river which flows into the Wava Lagoon : its source is said to be upwards of 150 miles in the interior.

Brancman's Bluff' commands a most extensive view of low savannah land, covered with coarse long grass, and occasional pine ridges, with remarkably large and high pine timber. This is the character of most of the savannah land, on the coast of the Mosquito Shore; the only exception being that some of the very low land is covered with water, during the rainy season, producing only rank coarse grass and mohoe shrubs. The interior country behind Brancman's abounds in deer.

It is remarked, "that from the last quarter's ebb to the first quarter's flood, these deer are fond of grazing on the coast, a little above high-watermark."

North of the Bluff the iand trends to the westward. There is only one river of any magnitude between Brancman's and Duckwarra. Sandy Bay is distant ahout thirty miles from Cape Gracios à Dios.

At the southernmost part of Sandy Bay there is an eutrance to a small lagoon, on the borders ol which is a principal settlement of the Mosquito Indians, where the former kings used frequently to reside; it is close to the Lagoon, about eight miles from its entrance, and in the vicinity of a grass and pine savannal. The lagoon has a communication with Wano or Warner's Sound, but no river of any consequence falls into cither.

A Royal Orgy.-When Mr. Roberts arrived, the admiral was met and welcomed by the principal people ; English colours werc hoisted as the signal of festivity; a canoe arrived from the Cape, with information that the king was on his way to visit the settlement, and "having met the admiral, preparations were making for a grand feast and mishlaw driuk." The whole population were soon busily employed collecting pine-apples, plantains, bananas, and cassava for their favourite liquor. The expressed juice of the pine-apple is alone an agreeable beverage. The mishlaw from the plantain and banana is said to be both agreeable and nutritive; that from the cassava and maize is intosicating, and Mr. Roberts was disgusted at its preparation : -
"The root of the cassava, after being mashed, and peeled, is boiled to the same consistence, as when to be used for food. On its being taken from the fire, the water is poured off, and the roots allowed to cool. The pots were then surrounded by all the women, old and young, who, being provided with large wooden bowis, commenced an attack upon the cassava, which they chewed to a consistence of thick paste, and then put their mouthfuls into the bowls before them, until these vessels were filled; the bowls were then carried to the king's house, and the contents tumbled into a new canoe which had been hauled up from the landing-place, and put there for that purpose, there being no cask in the settlement sufficiently capacious. The masticating process, which was continued with much perseverance, until the joint produce of the wooden bowls, from every house in the settlement, had filled the canoe about one-third. Other cassava was then taken, and bruised in a kind of large wooden mortar, with a wooden pestle, to a consistence of dongh, which was afterwards diluted with cold water, to which was added, a quantity of Indian corn, partly boiled and masticated in the same manner as the cassava; the whole was then poured into the canoe, which was afterwards filled with water, and frequently stirred with a paddle, until, in a few hours, it was in a high, and abominable state of fermentation. The canoe would contain about three puncheons, and there was nearly the same quantity prepared at two or three houses of the chief men, in the neighbourhood; besides the simply expressed juice of the pine-apple, and the plantain and banana mishlaw, being the ripe fruit roasted, bruised, and mixed with water."

There was also a present to the king, of about twenty gallons of rum, and a quantity brought by the admiral and his party, and a small quantity presented by Mr. Roberts. Earnee had invited the headmen and old people of Duckwarm, Wano Sound, and the neighbouring country and lagoons, " to meet the king, receive an account of the state of the different tributary settlements, which he had been visiting, transact public business, and get drunk."

The king's house, Earnee's, that of a Zambo chief designated General Blyatt, with a few others, were tolerably large and tolerably well furnished with benches, tables, plates, glasses, basins, knives and forks, and other articles. A hammock was hung up in the admiral's house for each of his guests, and, after a great deal of conversation about the state of the country, the customs, strength, and trade of the different settlements, and the gencral policy of the Mosquito men, they retired to rest.
" Early in the morning," says Mr. Roberts, "I was awakened by the noise of the drum; the natives were in a state of bustle and activity, preparing for the draking. match and the reception of the king. He arrived in a large canoc, with ten people, escorted by the sane number in two smaller ones. At the landing-place he was net by Admiral Earnce and General Blyatt, with some of the chief men of the neighbouring scttlements; the two former dressed in uniforins, with gold epaulettes. There was little form or cerenony used in their reception of the king; a shake of the lhand, and 'How do you do, king?' in English, bcing the only salutation from all classes. The king had returned four years previously from Janaica, where he was semi-educated.
"He was then a young man, about twenty.four years of age, of a bright copper colour, with long curly hair hanging in ringlets down the sides of his face; his hands and feet small, a dark exprcsivive eye, and very white teeth. He was an active and handsome figure, with the appearance of greater agility than strength. In other respects he was wild as the deer on his savannahs.
"During the day, Indians arrived from varions parts of the coast and interior. At the mecting which took place in the king's house, various matters relative to the govern. ment of the neighbouring settlements, disputes, and other public business, were discussed; but the king, who reigned but governed not, left every thing to the discretion of Earnee, Blyatt, and a few others. He scemed to take little interest or trouble, further than to
boiled to the same conthe fire, the water is surrounded by all the bowls, commenced an thick paste, and then were filled; the bowls to a new canoe which for that purpose, there ticating process, which of the wooden bowls, -third. Other cassazaca th a wooden pestle, to 1 water, to which was in the same manner as $s$ afterwards filled with ,, it was in a high, and bout three puncliens, ouses of the chief men, he pine-apple, and the rised, and mixed with
allons of rum, and a juantity presented by eople of Duckwarra, " to meet the king, ettlements, which he
ated General Blyatt, rnished with benches, rticles. A hammock nd, after a great deal strength, and trade Mosquito men, they
d by the noise of the ring for the drinking. anoc, with ten people, g -place he was mee by n of the neighbourng ettes. There wac litile the hand, and • How classes. The king hal educated.
ge, of a bright copper of his face; his hands Ie was an active and th. In other respects
:oast and interior. At relative to the govern. siness, were discussed; e discretion of Earne, ouble, further tlan to
sanction the resolutions passed, so that they might be promulgated as 'the king's own order.' Such was the expression; and that order is invariably obeyed and car iod into effect. During the time the council was sitting, no women were admitted; a few only wete afterwards permitted to enter, during the drinking-match, to take care of their hesbands when reduced to a state of insensibility by intoxication.
"The discussion in the king's house being ended, the feasting began. Two men were stationed by the side of the canoe, who filled the mishlaw drink into calabashes, which were then carried to the company by boys. As the inen became exhilarated, they began to dance, in imitation of country dances and Scotch reels, learned from the former English settlers ; but they soon became too much intoxicated to preserve order. Every one, including the king and his select friends at the admiral's house, gave way, withont restraint, to the pleasures of drinking; and, duriny the evening, the king's uncle Andrew, chief man at Duckwarra, arrived, bringing one of his majesty's favourite wives. molions, disguising, under an appearanixed Indian blood, very lively and quick in his spoke tolerably good English; and sparance of levity, much cunning and shre wdness; he traders, and by his satirical and witty remarks upon some of the old Mosquito men present, kept the company in a roar of laughter. The king observed to me, in the course of the evening, that I must not be surprised to see him act in the manner he was doing, as it was his wish, by indulging the natives, to induce them to adopt gradually, and by degrees, the English customs and mode of living; and he requested me to observe how far lie had succeeded, pointing out to me that all present had thrown aside the pulpera, the common Indian dress, and wore jackets and trousers, with good hats. Some of them had coits, with other articles to correspond; and, as I I have often repeated, they prided
themselves upon being ' true English gentleman fashion themselves upon being ' 'rue English gentleman fashion.'
"His majesty paid more attention to the women than to the chiefs; and said that the ladies hicre could dance fully as well as any of those at the former English settlements, proposed that I should join him, the admiral, and uncle Andrew, in a dance, and he would send for the women to join us. I of course readily assented to this proposal; and the females having arrived, we commenced dancing, to the sound of a drum, our
only nusic.
"Blyatt had orders to keep the party in the king's house from interrupting us, but our music being full as noisy as theirs, and the secret of the women's arrival having transpired, our house was soon surrounded by a crowd, who pressed so much, that it became insufferably warm, and we were obliged to stop the dance; at which circumslance, many of the Indians expressed such disappointment, that the king goodnaturedly proposed to renew the dance in the open air. The other party joining us with their music, we were soon all jumbled together, king, admiral, general, Mosquito men and womcn, in one mass of confusion and revelry. Before the chiefs became totally intoxicated, they ordered the women home to their houses, to prevent their being unable to take care of their husbands. The drinking was carried on with great persererance during the night by old and young. The drums were beat and muskets fired, some of them loaded with powder to the very muzzle, until nearly all the assembly were in a state of beastly drunkenness, and taken care of by the women, who were occasionally called upon for that purpose. At intervals, howevcr, as the men recovered, they found their way back to their favourite mishlaw, and renewed the debauch. All the next day was consumed in drinking, and it was not until the day following that the liquors were reduced to the very dregs of the cassava and maize. By the third night, the whole liquors were consumed, and the Indians began to retire to their respective homes, many complaining, with great reason, that 'their heads were all spoiled.' It is however to their credit, that, during the whole of this debauch, I did not perceive the
slighest quarrel." slightest quarrel."

When such were the habits of Mosquito royalty, and such the standard of morals, we may be justified in our opinion that society, which has grown out of both, demands thorough reformation.

The English drum is the prineipal musical instrument of the Mosquito nien, who beat it with as mueh dexterity as the most practised European drummer. It came into use when the British forees were formerly on the Mosquito Shore, and has been a grent fivourite ever sinee, each settlement having one. They had also a rude pipe or flute, rather longer thain a common flute, but mueh thieker, made of hollow bamboo, one end shaped like a flageolet, with hole and nouthpiece, and four finger-holes. It produced a dull monotonous tone, with very little variation. Two of these instruments were played together; the performers dancing a sort o minuet, in which they advance and recede, with the most grotesque gesticulations. One of their favourite dances was a kind of representation of an Indian courtship.

One of three prineipal ehiefs of the Mosquito Shore, called Governor Cle. menti, would not come to this feast. The cause was that his late brother, commonly ealled Don Carlos (a name rather suspicious), had been, some time before, put to death by the king's people, on the presumption that he was too much attached to the Spaniards of Grenada and Niearagua, with whom he had opened an intereourse, and had received from them eonsiderable presents of cattle, \&ce. He was an Indian of pure blood, and considerable ability-the only man of that deseription, with the exeeption of his brother Clementi, who held any situation of consequence under the Mosquito king's government; he possessed great influence among the Indians, ineluding the different tribes of Woolwas and Cookras. His immediate government extended from Sandy Bay to Pearl Kay Lagoon, and it was feared that in time he would become too powerful for the Mosquito men. Most treacherously and summarily they murdered him. Since then, his brother Clementi never visited the king, nor any of the settlements of the real Mosquito men. Robert, the king's brother, went some time before on a visit to Clementi, who reecived and treated them with great hospitality; but a negro belonging to the king, at a feast made in honour of Robert, grossly insulted Clementi by forcibly breaking up some of his repositories, and insisted upon earrying off eertain articles. Robert declined to interfere, and Clementi shot the negro dead unon the spot. The king, not daring openly to attaek the governor, endeavoured to revenge himself by seizing and driving away the eattle, whenever he had oecasion for them ;-but to prevent this amoyance, Clementi, voluntarily, destroyed or drove then away out of the king's reach.

During the time of Mr. Roberts' visit he informs us that-
.- The king, previous to his return to the Cape, was desirous of conciliating Clementi. The king had other reasons for coming to friendly terms with lim: he was aware that he had once grossly iusulted Earnee, his best friend, and the only clieff, since the dealh of 'General' Robinson, capable of governing the country,-by forcibly using freedons, during Earnee's absence, with one of his favourite wives; and that, in consequence, Earnee had some time ago, formed an aliiance with Clementi, by marrying Clementi's juungest sister, and might, in the event of a quarret, join the governer."
the Mosquito nien, European drummer. Tosquito Sliore, and e. They had also a nueh thieker, made le and nouthpiece, ne, with very little er; the performers ede, with the most s a kind of repre-
alled Governor Cle. 3 late brother, com. 1 been, some time on that he was too with whom he had le presents of cattle, lity-the only man aenti, who held any nent ; he possessed tribes of Woolwas Sandy Bay to Pearl e too powerful for ley murdered him. $r$ any of the settle. er, went some time n with great hospihonour of Robert, is repositories, and d to interfere, and ot daring openly to seizing and driving ut to prevent this n away out of the
conciliating Clementi. n : he was aware that clief, since the dealh cibly using freedoms, hat, in consequence, marry ying Clenentutis ruer."

Mr. Roberts was requested by the king to aceompany Blyatt, with about tweuty people, to Clementi, with a king's letter, and to read to Clementi, in presence of Blyatt, who was to explain that "the paper which spoke, was the king's own self order, and must be obeyed."
"The Indians, on their long journeys, generally travel until ten o'eloek in the morning, they then rest until two or three o' cloek in the afternoon; then they eontime their journey until daylight fails them. At the different halting plaees, they sleep upon a few palm leaves on the ground, slightly eovered witha light blanket, and I generally rose refreshed, and never experienced any bad effeets fron this method of bivonaeking; before going to rest, a fire is kindled, and the neeessary provisions cooked. In travelling, they only wear the pulpera, but they earry with them, and put on a suit of their best elothes, al a short distance from the house of the person they mean to visit."

On arriving at a savannah, through whieh there was a good path to the goveruor's house, about a nile distant, the party dressed themselves, Blyatt, Mr. Roberts, and one or two others, mounted horses, whieh had been sent for ouraccommodation; they fell into Indian mareling order, one before another, and with a flag and drum preeeding them until they approaelied the governor's house, before which about twenty men, women, and many ehildren were assembled. This residence was situated on a rising ground, commanding an extensive view of the savannah, on whieh there were several fine horses feeding, but no black cattle, although there was pasturage for many thousands.

The governor was sitting in his house, dressed in state, and rose to weleome Mr. Roberts and Blyatt, but took no notice of those who aceompanied them.
"The appearance and demeanour of this old chief struck me very forcibly; and impressed upon my mind that I had, before me, a true descendant and representative of the ancient Indian Caziques. He was a tall, stout man, apparently about sixty years of age, with an Indian eountenanee, peeuliarly expressive of thoughtful dignity; I could not help thinking, that he looked as if he felt degraded by the yoke of the Mosquito men, -that he had been born to command, and still felt conseious, like ' olld Crozimbo,' that he was ' not the least anong his countrymen.' He was dressed in an old Spanish uniform, of blue cloth with red eollar and facings, decorated with a grent profinion of tarnished gold lace, an old embroidered white satin vest, ornamented with spangles, and having large poeket holds with flaps; a pair of old white kerseymere breeches, white eotton stoekings, shoes, with silver buckles, and a iarge gold-headed eane, similar to those used by the superior Corregidores and Alealdes of the South Ameriean provinees, completed his dress."
This ancient suit of elothes deseended to him from his unfortunate brother. The dignified appearanee and manners of this elief, eontrasted strongly with the coarse brutality of the Mosquito men, and impressed on the mind of Mr. Roberts the conviction, that the domination of the Zamboes had materially retarded the prosperity of the genuine Indians. Clementi ordered refreshments, and provided plentifully, in a separate house, for those who eame : allowing none but the principal men to sit at his own table.

After dinner, the king's letter was read, the governor expressed satisfaetion; a tall young pine tree was eut, the Eaglish flag hoisted upon it in front of the house, and the governor seemed to feel, that he was treated with proper respeet and reinstated in his rights and privileges. He pointed out two or three Indians who he conceived lad disputed his authority, or injured him ; they were imme-
dintely sceured by Blyatt's people, and tied up; but instead of being flogged in the usual way, the stripes were laid on a dried bull's hide, instead of the backs of the offenders. To have undergone this nominal punishment was considered by the free Indinns a very serious degradation.

The land at this place was a low savanuah eovered partially with patches of large pine trees. The ehief provision grounds of the governor's people was at a plaee called the Hills, from which eircumstanee they are known all over the coast by the name of hill people. The land at the hills, and to the westward, is extremely fertile and well cultivated, supplying the people at Sandy Bay, Cape Gracios il Dios, and other places on the eoast with the greater part of their baunanas, plantains, \&e.

Clementi elaimed the whole of the land, extensive savannah, and fine ridges, from henee to the const, inciuding the hills and interior country. He possessed the confidence of a numerous race of pure Indians.

The party returned through the same low traets whieh they had recently travelled over :-
"A great part of this coast," snys Mr. Roberts, "" is during the raing season, overflowed, and it is possible for a canoe to pass at that season, by inland navigation, from Para Lagoon, to.Wava River; this is the ease, generally speaking, with all the low savannah land, from Pearl Kay Lagoon to the Cape, and from thenee to Plantain River."

At Duckwarra they were hospitably entertained by the king's uncle, Andrew: this jovial old man pressed them to remain some days with him and his friends, Rowla and Tarra, two of the ehiefs. He was partieularly well pleased with the appenranee of the people at Andrew's scttlement; they were a fine looking race; the men active, and good strikcrs of fish, and the women and girls were very handsome.

At Cape Gracios ì Dios he found only a fcw houses, and these, with the excep. tion of the king's and of one of his chief's, an old merehant's, they were mere huts.

The soil in the neighbourhood of the Cape is sterile, produces a coarse grass, and a few patehes of eassava. The inhabitants depend on the hill country for food. There is pasturage, no grain, and good water is searec. For a commercial place, and for grazing, it has advautnges. It has an excellent harbour, secure from all winds, although in some parts open to the south, which seldom blows. It is eapable of containing a large fleet in three to five fathoms water, with good holding ground, abounding in fish of various kinds; and frequented, at certain seasons, by innumerable floeks of teal and widgeon. It is at no great distance from the Mosquito Keys, whenee ean be procurcd, at all seasons, inexhaustible supplies of the finest green turtle. The Cape would probably be entirely deserted, if the vessels which call there were not induced to do so by the abundant supplies of turtle and tortoise-shell, and for the purpose of communicating with the king. Mr. Gunter, the eelebrated London eonfeetioner, las latcly (1844) established a manufactory on the Mosquito Shore for preserving turtle.
stead of being flogyed in , instead of the backs of ont was considered by the partially with patches of vernor's people was at a known all over the coast e westward, is extremely dy Bay, Cape Graeios ì t of their baunnas, plan.
wannah, and fine ridges, $r$ eountry. Ho possessed which they had recently ing the rainy season, overby inland navigation, foin speaking, with all the low thence to Plantain River." he king's unele, Andrew: vith him and his friends, dy well pleased with the wero a fine looking race; aen and girls werc very
and these, with the excep. nt's, they were mere huts. , produces a eoarse grass, d on the hill country for carce. For a commereial llent harbour, secure from hich seldom blows. It is thoms water, with good ad frequented, at certain $t$ is at no great distance all seasons, inexhaustible probably be entirely de. to do so by the abundant se of comnumicating with mer, has lately (1844) esserving turtle.

The Great Cape or Vankes, or Wanhs River, is said to have its souree in the mountninous country, from whieh, near tho Paeifie, the Bluefields River originates. The Buceaneers, 158 years ago, in 1688, forced their way from the Gulf of Fonsecn, on the Pacific, across the mountains, to the Spanish town of Nueva Segovia, and from thence, after erossing a formidablo pass, and defeating the Spaniards, they arrived at tho river Vankes, which they descended on small rafts or pipirees, between tho shallows and eataracts; and, after crossing which, they made their way down to the Atlantie. They described its upper parts as being situated amongst rocky and preeipitous mountains, with numerous falls; thut its course is over a elannel of prodigious rocks; and that it runs with great rapidity until within about sixty leagues of the sen. The length of its eourse is said to be $\mathbf{2 5 0}$ to $\mathbf{3 0 0}$ miles; nud it passes through some of the riehest land, und most romantie seenery in Central Ameriea. Within forty or fifty miles of its mouth the land becomes low, poorer, and sandy, with oeeasional ridges of piteh-pine, and some tracts of fertile mould; but, although the savannahs are fit for pasturage, and would support numerous herds, cattle is searce.
The Cape River enters the ocean some distance to the northward of the bay, or harbour, and there is a shallow, eanal-like communieation, from the uppermost part of the later, into the river, passable by eanoes; and which might easily be enlarged so as to enable small vessels to avoid the dangerous bar of the river on which there is seldom more thun four or five feet water. If eommereial establishments were formed at the Cape, vessels might lie in safety at the upper end of the harbour all the year round; and if sufficient encouragenent were given, the valuable products of the interior would be collected, brought down the river, nnd, by tho communieation alluded to, into the bay, and shipped at all sea sons of the year.

The Zamboes are rather fishers, than cultivators of the soil; and, although they have, after many struggles, attained the aseendency, they are by no means so estimable in a moral point of view, being treaeherous, superstitious, and much more inclined to every speeies of debauehery, than the pure Indian, who, in general, adheres strictly to the truth. With few exeeptions, the Zambo will not hesitate to violate every honest prineiple to aeeomplish the partieular objeet which he may have in view. They are, however, hospitable, and lave hitherto, on every emergeney, cordially agreed with their neighbours in hatred to the Spaniards, and joined in defence of their liberties, whenever they eonsidered themselves in danger. Their negro ancestors are said, by Mr. Bryant Edwards and others, to have been Afrieans from the Zambo country; some hundreds of whom were wrecked on this eoast in a Dutch vessel, and that having by this means recovered their liberty, they travelled northwards, towards Cape Gracios à Dios;*

[^71]and, after several rencontres with the natives, came to a friendly understanding with them,-had wives and ground allotted; and lanve at length, by intermarriages, become in some measure an Indian people; who, were they under prudent and active chiefs, are, by their nature and disposition, well calculated to maintain their ascendency. The Kharibees;* are darker in complexion, and superior in in. dustry, to both the former classes ; and, if they continue to increase with the same rapidity as at present, may, ultimately, form the mujority at least in the country north of the Cape.

In sailing along the coast for Cape Gracios à Dios, False Cape is passed, situated ubout twenty-five miles distant from Great Cape River. The river Croatch, a short distance from False Cape, is of considerable size, with from nine to ten feet water over the bar-the land, on its banks, is fertile, although not nuch elevated, producing plantuins, and other provisions, with which its inhabitants, who are Zambocs, supply those at the Cape.

Kukari is situated in a fertile savannah, having opposite to it a haulover from Caratasce Lagoon to the sea.

Fron Kukari, there is another haulover, into a amall stream, leading to Caratasen Lagoon. The entrance to this lagoon (the Bahia de Cartago of the Spaniards), may, on sailing down the coast, be easily found; for, although the land on ench side is remarkably low, the entrance to it is wide, and there are few conspicuous cocoa-nut trecs at Croata, near to it; being the only cocoa-nut trees on the shore to the eastward of Patook River. It is of very considerable extent, varying in breadth, and having, in some places, the appearance of several lagoons running into each other, in various directions, for the most part, parallel to the coast, but nowhere excecding twelve miles in breadth. One of these extends to within a very short distance of the River Patook, and communicates with it by a small inlet. It abounds in various sorts of fish of the finest description, particularly mullet, calapaner, snoak, cavallee, and also manatie; and, it is the resort of of ducks, widyeon, teal, and various aquatic birds. The Zamboes have settlements on its western borders, and quiet and peaceable unmixed Indians reside in the interior, or on the banks of the rivers which empty themselves into it, The land in the vicinity consists almost entirely of extensive and beautiful savannalis, covered with rich pasturage, and abounding in deer and gamc. Black cattle were formerly numerous, but the Mosquito men have not been provident enough to keep up the breed, selling all they could lay hold of, to the traders, who visit the lagoon, for the purpose of carrying them off. There are few pine trees at Croata, but on the opposite, or land side, there are ridges containing timber as large as any on the coast: belind these ridges, to the westward, the savannals are bounded by gently rising hills, the summits of which are covered with luxu-
*We write the word not according to the European mode, but as it is universally pronounced on the const.
lly understanding gth, by intermarey under prudent lated to maintain nd superior in in. ncrease with the ty at least in the

Cape is passed, The river Croatch, from nine to ten agh not much eleinhabitants, who

## it a haulover from

, leading to Carae Cartago of the for, although the and there are few ly cocou-nut trees onsiderable extent, of several lagoons rt, parallel to the f these extends to icates with it by a scription, particu, it is the resort of nboes have scttleed Indians reside themselves into it, and beautiful sa. and game. Black 1ot been provident to the traders, who re few pine trees at ntaining timber as ard, the savannals covered with luxumiversally pronounced
riant vegetation. On the banks of the streams in the interior, there is both mahogany aull cedar of the finest quulity and largest size. Pimento und many valuable plants ure indigenous. Croata or Crata, is ubout three miles distant fron the entranee to the lagoon.

When Mr. Roberts visited this place, he says,
"We were received by Morton und his son Washington with the greatest cordiality : the former lad recently succeeded to the authority and title of the late Captain Putts, well known at the Bay of Honduras as the ehief of this settlement. Here we were hospitably entertained, the king (who was there at the same time), and his people being. from the following circumstanee, kept in a conslant slate of excitement. A pipe of white wine had been diseovered on the beach, and rolled to Morton's residence; he and his neighbours opened the cask, and continued driaking for several days, un remittingly. until it was finished. The men werr", however, surprised to find that the women continued lobe tipay ; they had also found a eask and concealed it in the bushes, for their own private use. This wns soon discovered, and Morton, in rebuking them said, that, 'for woman to get drunk was not English lady fushion.' This cask was also brought to the settlenent, and the men" reeommenced drinking until all were completely satiated. The remainder, about half a pipe, was presented to us ; a and our party, afier drinking as melh as they
could, earried off part of it us a sea stock."
To the north of this place canoes may sail inside the lagoon as far as Tabacounta, a small stream running from a branch of the lagoon into the ocean, about five miles from Patook. This stream has only three or four feet water at its entrance; and, in the best weather, it can only be entered by small canoes.
The Patook River has a strong current setting out of it; the bar, on which thereis generally eight or ten feet of water, shifts in the rainy season, or during heavy gales, and occasionally leaves a sufficient depth for vessels of considerable burden. The tides, which seldom or never rise exceeding a few feet, ebb and flow into it for some miles ; it is of considerable magnitude, being augmented by several tributary streams, the chief of which is the Rio Barba of the Spaniards; it has an inferior mouth, beside that already mentioned, falling into Brewer's Lagoon. It rises in a ridge of mountains, which separate it from the Great Cape River, and its course is estimated to be upwards of 150 miles. Some dangerous shoals lay off the principal entrance; and from Patook Point, which is on the eastern side, a shallow reef extends nearly two miles. The land in the interior of the Patook is very fertile, and provisions are plentiful. The inhabitants are negroes descended fronis slaves formerly belonging to a merchant who whs settled at Black River. These negroes and their descendants lave established themselves here in the same manner as those at Bluefields and Pearl Kuy Layoon. They rear some black cattle, horses, pigs, poultry, \&c. They cultivated tobaeco and a little rice, which they barter with their neighbours the Kharibees.

## Mr. Roberts says,

"The headman of the place is Jack, an old negro, who was a great favourite of the late Mosquito king, and intrusted by the present George Frederick with the keeping of the crown and other tegalia, which he carefully conceals; the late king had secreted a considerable sum of money in a place known only to this man, throngh whose honed a
it was made known and recovered by the present king. Jack informed me, that he had frequently ascended the river as far as the back settlements of the Spaniards, with whons he occasionally bartered a few trifling articles brought to him by the Kharibees; that at one part of its course it has forced its way through a ridge of smill hills, one of which was excavated by the stream, and completely arched, so that his dorie passed underneath, as if through a cavern, for a distance of nearly 500 yards. It is frequented by the largest alligators I have ever seen, but they seldom do mischief. Its banks are extremely fertile, and produce the banana and plantain in great perfection-a sure criterion of the excellence of the soil."

The natives of this settlement possessed at that time a considerable number of horses, the breed of which had been obtained from Caratasca. It is said that being little used, and there being no sale, they multiplied so rapidly, that in the neighbouring savannahs hundreds were then to be found in a state of nature. About four miles below the settlement of Patook, is a village of the Kharibees who have spread themselves from Truxillo along the shore. The Kharib men wear shirts and trousers; the women generally go almost completely naked, having merely two small square pieces of red calico not larger than a common pocket handkerchief :-one of these suspended before, the other behind, and secured to the shape with small strings of silk grass; their manners are, however, modest and diffident ; and the girls whenever obstrved, ran off to conceal themselves.

Brewer's Lagoon has a tolerably wide entrance, but it will not admit vessels drawing more than nine feet water. Three or four miles from the entrance is a small island, of moderate height, about two miles in circumference, fertile and formerly fortified by the English, who used to raise live stock and provisions upon it. It is overrm with trees, mangrove, and mohoe bushes; and some of the guns left by the British are said to remain where they were originally placed. It is stated that it could be fortified at very little expense, and would form a good station either for commerce or for settlers. The lagoon abounds in banks of very fine oysters, with fish and fowl in abundance. The country to the westward is diversified by gently rising hills, valleys, and savannahs; and the soil, generally speaking, is excellent.

About two miles from the month of the lagoon is Plantain River; a small stream, with a dangerous bar, passable only by canoes. On the banks of this river was the residence of a famous chief, "General" Robinson.* Black River Lagoon is about fourteen or sixtcen miles long, and about half as broad; it contains several small islands, some of which were oceupicd for raising provisions and cattle, when the British held possession of Black River. On its

[^72]informed me, that he lad the Spaniards, with whom by the Kharibees; that at small hills, one of which at his dorie passed underards. It is frequented by schief. Its banks are ex. at perfection-a sure cri-
e a considerable number tratasca. It is said that d so rapidly, that in the d in a state of nature. village of the Kharibees hore. The Kharib men most completely naked, t larger than a common the other behind, and their manners are, howrved, ran off to conceal
it it will not admit ves. miles from the entrance n circumference, fettile , live stock and provisions e bushes; and some of y were originally placed. , and would form a good bounds in banks of very untry to the westward is ; and the soil, generally

Plantain River; a small On the banks of this al" Robinson.* Black and about half as broad; ccupied for raising pro. of Black River. On its

Robinson, is said to be, with country, who have received a e late General Robinson, who itish commandaut. He drove art of his life, the contidence he prese:t Getareal hetininon the authorities of the state of
borders are extensive savannahs and pine ridges, from whence the former settlers used to draw considerable quantities of tar, pitch, and turpentine: the ruins of the old works are still visible; and, from their appearance, musi have been very extensive. Immense quantitics of pigeons, teal, Muscovy ducks, and other birds, frequent the lagoon. There is a natural caral of moderate width about three miles in length, and the water of considerable depth, connecting the lagoon with Black River.
The point on which the British had formerly a small fort for the protection of the settlement was a place which was well chosen. The fort had been surrounded by a ditch, and could still, it is said, at a triffing expense, be made tenable. A new settlement was found about thirty years ago on the banks of a branch of the river, about three miles from its entrance. The situation was low and ill chosen a few houses had been put up on the site of part of the former town by the settlers. When visited by Mr. Roberts, they consisted of a Colonel Gordon of the independent service, Captain Murray and his wife, Captain Hosmore and his son, with three or four other white people.
"Colonel Gordon and his party had been settled some time previous to the arrival of the others; they had eleared a considerable quantity of land, and had already raised one crop, of about 500 bushels of Indian eorn, with which Gordon had gone to Truxillo; having formed a contraet with the commandant of that plaee to take all that he could rais. The quality appeared equal, if not superior, to any raised in the southern states of the union. Mr. Warren, an Ameriean, had been left in charge of the eolonel's plantation; good erops, and a ready demand for their produce, seemed to be antieipated by all parties. Young Hosmore, and another Englishman, had been up the river, on a visit to the Pojer Indians, whose first regular settlements are about forty miles from its entranee, and are extended, as high as the Spanish Embareadero, about fifty miles further up. When there, they, by way of aseertaining how far the extensive trade formerly earried on could be revived, despatched an Indian to the Spanish town of Manto, or Olanclo el Viejo; he was well reeeived, and brought back letters from several padres, inviting young Hosmore to proceed to Manto, and sending mules to bring him, and the few goods he had, to that plaee. He immediately paid them a visit, was kindly received, and made proposals for a supply of dry goods, for whieh they offered specie, cattle, sarsaparilla, \&ce. They also tendered him, in the meantime, mules and eattle to assist in the formation of the settlement; declaring that the withdrawing of the British from Black River had so injured their trade and former prosperity, that they vould, willingly, use every exertion to open a communieation with any new settlers. Having no means of conveying the mules, \&c., down the river, Hosmore was obliged to deeline the offer. He made cautious iuquiries regarding the mines in this part of the country, and procured some specimens of silver and gold ore, the former of whieh appeared equal to the Plata de Mina, that I had seen in the Pacific: the situation of several mines was known to some of the former settlers, and a regular survey was once attempted by a Colonel Despard, but being at an improper season of the year, it failed."

Hosmore stopped on his way down the river to examine two mineral springs, one hot, the other cold, close to each other, situated at the base of an cxtensive ridge of mountains, extending through the country, in a westerly direction; connecting those which form the barrier between the Spaniards of Nicaragua, and the various unconquered Indians to the northward and eastward. The lighest part of these ridges appeared to him by the course of the rivers to be about the
upper part of the Poyer country; and as the eastern side, in possession of the Spaniards, was known to be full of gold and silver ores, he considered that the Indian side is equally rich in these minerals. In passing up and down the river, he had landed at the ruins of some of the former English plantations, where he found sugar-cane, plantains, bananas, pine-apples, coffee bushes, \&c. vegetating in a state of wild luxuriance. Mr. Hosmore's father had trans. planted from thence several hindred coffee plants; but owing to their removal from a rich to a poor soil, the favourable result of his experiment was doubted. Peas, beans, cabbage, and some other vegetables, were grown; and the new settlers found no difficulty in procuring provisions. Fish, waterfowl, and game, were abundant. These, and trading conveniences, induced them to settle at this place in preference to ascending higher up, where the soil is fertile. The remains of the former church, hospital, and ruins of several houses, all built of brick made in the country-several sawpits, and other indications of the industry of the former settlers were visible.

When the new settlers arrived, they found a very old man of the name of Austin, who had been a resident during its former prosperity. He was nearly ninety years of age, and, after a variety of adventures, had found his way back to the old place, that he might spend his last days there, and be buried by the side of his former associates. By his directions the remains of the burialground had been searched, for the gravestone of one of his oldest companions; he cleared away the weeds and brushwood, and daily visited the spot until his death, which took place some weeks after the arrival of the new settlers, who buried him by the side of his ancient comrade.

Kharibee Settlements.-One of the principal Kharibee settlements was established about twelve miles froni Black River. The Kharibs live on fowls, fruit, bread, and other provisions. The method of preparing Kharib bread, a considerable quantity of which is sent to Belize, and other places for sale, is as follows:having selected from the plantations some of the largest and finest cassava roots, they are carefully skinned and washed; then grated upon large tin-graters, supplied by the traders; the substance is then washed in clean water, which is frequently shifted and run off, to free the cassava, which assumes a brownish colour, from a strong acid liquor, said to be poisonous; the whole mass, when sufficiently whitened, is put into a long bag or basket generally made of the spathes of a particular sort of tree; this basket is placed in a perpendicular position, between two posts; and, by the application of a lever, every drop of moisture is pressed out; the farinaceous substance is then dried in the sun, and either kept for use as a substitute made for flour, or into round cakes of eighteen or twenty inches in dia. metcr, and about a quartcr of an inch in thickness, toasted upon thin iron plates, over a clear fire of wood-ashes. When properly prepared, these cakes will keep for months, and when new, taste agrceably, and form a nutritious food. The four is
in possession of the e considered that the ig up and down the English plantations, s, coffee bushes, \&c. 's father had trans. wing to their removal eriment was doubted. grown; and the new waterfowl, and game, ed them to settle at soil is fertile. The eral houses, all built dications of the indus-
man of the name of rity. He was nearly had found his way there, and be buried remains of the burialldest companions; be spot until his death, ttlers, who buried him
ettlements was estab. $s$ live on fowls, fruit, arib bread, a considersale, is as follows:finest cassava roots, $\epsilon$ tin-graters, supplied r, which is frequenty ownish colour, from a ass, when sufficiently f the spathes of a parposition, between two isture is pressed out; her kept for use as a twenty inches in dia. upon thin iron plates, these cakes will keep ous food. The flour is
also used in hot water as gruel, made more or less thick, seasoned with salt and Chili pepper, or sometimes eaten with sugar-cane syrup.

These Kharibees are descendants of the aborigines found by the Spaniards on the Leeward Islands. Having become troublesome to the government of St. Vincent's, they were banished from that island, and came to Roatan, or Ruatan, an island in the Gulf of Honduras, with means presented to them to form a settlement there:-they were supplied with clothing, and a large vessel containing provisions, agricultural implements, and other stores, was placed in a secure harbour of the island, entirely at the disposal of their chiefs. From grief in exile they became improvident, and suffered the store-ship to sink at her anchors, with the greater part of every thing that was provided for their future success. The Spaniards from Truxillo invited many of them to that place, and they built a village to the westward of the town. Many of them entered the Spanish service, under subalterns appointed from their own tribe; and until lately they formed the majority of the population of Truxillo.

Some of them, however, emigrated from Truxillo, and from Roatan, to the Mosquito Shore, where they formed two principal settlements; one near the Great Rocks, about twenty miles to the westward of Black River, the other near Cape Cameron. The Mosquito king having given them encouragement, they extended a chain of small settlements as far as Patook. But by the oppressive conduct of the chief, General Robinson, and his successor Barras, they retired for security, and concentrated their dwellings to the northward of Black River, where they rapidly increased in numbers, and soon defied their enemies. Their houses are built more neatly than those of the Mosquito men, and have an air of greater comfort and independence. Each house has a small plantation attached to it, kept in neat order. They assisted the few settlers at Black River in erecting houses and clearing ground. Louis, one of their headmen, informed Mr. Roberts,
"That they never interfered with the Indians by internarriages or otherwise; and whatever their ancestors of St. Vincent's may have been, they were now honest and industrious. They are not so expert as the Indians at striking fish, or with the bow and arrow; but with the cutlass they are equal to the Valientes; and with muskets, of which every Kharibee has one, they excel all the Mosquito men and Indians. Their settlements have abundance of hogs, ducks, turke they cultivate rice, cassava, sugar-cane, \&c., and quantities of the bread already mentioned other small stock, which, with considerable At the latter place they hire themselves, for and logwood cutters of the bay, and work with the regular woodment." to the mahogany
Their ancestors were the last descendants of the race which occupied many of the islands on the Carribean Sea when discovercd by Columbus.
They are in general of a dark red colour, approaching to, and often not easily distinguishable from black; this colour arises from their encestors having intermarried or crossed with the ncgroes of St. Vincent. They have the
short curly hair of the negro, but are remarkably clear-skinned, well made, active, and vigorous. "Their features," says Mr. Roberts, " are agreeable, particularly those of the young people; and I never could perceive any of that malfornation of the head mentioned by some writers in their description of the Kharibees of the Orinoco. These latter, however, together with several other tribes inhabiting the banks of that river, the Canra and Cumana, who are said to be marked not only by that peculiarity, but also by superior size, and strength, were a different pcople, generally at war with the red men of St. Vincent's, und the other Leeward Islands." The country behind the Kharib settlements is fertile, hilly, and well watered by several rivers and streams, on the banks of which are abundance of the finest mahogany, dyewoods, sarsaparilla, and other natural productions of the soil. The Poyer Hills, or the Sierra de la Cruz, approaches close to the sea-coast.

Roatan or Ruatan Island is about thirty miles long, and eight or nine in breadth; the land is moderately high, covered with wood, except at the west end, where there are some savannahs on which mules and other cattle used to be raised. This beautiful island has an excellent harbour, easily defended; it was once in possession of the English, who erected batteries which completely commanded this harbour, and marked out a space at its end for the erection of a town. The woods are said still to abound in deer, wild hogs, gibeonites, pigeons, parrots, and other birds, many of them excellent food, and the whole coast swarms with fish, and with both green and hawksbill turtle. The English withdrew their troops from it at the time they abandoned the Mosquito Shore.

From Roatan Utila Island is visible. The soil of all these islands is described as rich, and well adapted for the cultivation of cotton, coffee, \&c.; and the birds, fishes, and natural productions of each are similar. Innumerable flocks of parrots and pigeons fly about. Cocoa nuts are also very plentiful.

The Corn Islands, which lie off the Mosquito Shore, are subject to the king.
It is evident, from the foregoing sketches, that the Mosquito Territory comprises a most important portion of America. What its future destiny may be will, whether for good or for evil, altogether depend upon the policy that may be adopted in its administration. Some progress in the way of improvement las certainly been effected since the residence of Mr. Walker, in 1844, at Bluefields. British subjects have settled in various parts. None of the grants, irregularly obtained from the old king, can be considered legal. They never will be acknowlenged by the present king, by the chiefs, nor by the people of the country, nor will they ever be countenanced by the British government.

From the reports which we have received from this territory during the years 1844, 5 , and 6 , it appears Mr. Walker, the resident agent, employs much of his time in endeavouring to improve the morale, and condition of theCreoles-to wean
inned, well made, ac. are agreeable, particuany of that malforin$r$ description of the er with several other nana, who are said to or size, and strength, of St. Vincent's, und Charib settlements is ams, on the banks of arsaparilla, and other ierra de la Cruz, ap-
, and eight or nine in except at the west end, attle used to be raised. ended ; it was once in ompletely commanded ction of a town. The ites, pigeons, parrots le coast swarms with uglish withdrew their 1ore.
Il these islands is detton, coffee, \&c.; and imilar. Innumerable Iso very plentiful.
re subject to the king. squito Territory com. uture destiny may be he policy that may be y of improvement has n 1844, at Bluefields. the grants, irregularly never will be acknowlc of the country, nor
itory during the years employs much of his f the Creoles-to wean
the native population from their unsettled and wandering habits, and to unite all harmoniously together.

The conduct and appearance of the inhabitants is improved. Instead of taking the law in their own hands in cases of private quarrcls, they frequently apply to the constituted authorities.

There is a small body of militia organised at Bluefields, amounting to eighty or a hundred, who are regularly drilled.

In 1841, great cruelties had been praetised by the Creoles towards the Ramah and the Woolva Indians, especially on the part of the former, as enployers, and the latter, as labourers-the agent proposed that the latter should be employed in improving bridges, roads, \&c., and on the 20th of August, 1845, the commissioners of the regency of the Mosquito kingdom, eaused a proclamation to be issued, forbidding any person to compel the services of relations of deceased natives, who died in debt, and establishing a register-office in Bluefields, where all persons are to bring their native servante, in order that their tenure of service may be explained and registered, and that the native population may be protected and not compelled to do service unless proper contraets have been made. These regulations to take effeet from the 1st of January, 1846.
There was no clergyman in the Mosquito Territory in 1845, at Bluefields. The construction of a church (for which the agent has some funds), a lock-up houseand a house for strangers-like the casa real in every puebla of the Spanish republic, are all considered by hin immediately necessary.

The various Indians passing to and from the turtle fishery, if they have not friends in the place, slcep in open boat-houses. With chiefs to superintend these works, the agent coneeives such buildings the best way to expend the bounty provided for the Indians by the British government.

He says that the inhabitants are beginning to refer their complaints to the regular authorities, instead of proceeding, as formerly, to acts of personal violence; the serve in the militia, and are ready to contribute their assistance to the construction of public works. But the Crcoles and Zamboes are generally addicted to idleness-and the few Spaniards who are found in different parts, are of very suspicious charaeter.

## TRADE AND NAVIGATION.

The trade is chiefly an irregular coasting trade, and an account of it cannot be accurately ascertained.

In 1844, a proclamation was issued by the Mosquito government, in accordance with the approbation of the British agent, by which it is provided,

1. That a tonnage duty of a quarter of a dollar per register ton shall be levied on all decked vessels, Spanish barques, and other large boats earrying merchandise for the purpose of trade on the coasts and in the ports of the Mosquito teritory and its islands.

Vessels not breaking bulk and not landing any part of their cargoes, may remain forty-eight hours without payment of such duty.
2. That Bluefields shall be a free warehousing port for goods to be deposited in the general warehouse until reshipped.
3. On payment of said tonnage duty vessels may trade in any Mosquito port for three months.

After tie 1st of January, 1845, all turtling vessels to have licences, for which sixteen dollars per annum to be charged.

Each turtling vessel without such licence to be fined fifty dollars-and the seizure of the turtle and shell found on has.
5. The destroying of turtle eggs stri..1: : Iden, under a fine of five dollars for each offence.
6. Licence must be obtained for selling spirits; for each licence ten dollars to be paid.

Penalty, ten dollars, and seizure of liquors.
The charge payable to the crown for cutting mahogany is two dollars each tree.

Poll taxes were previously levied throughout the whole country, abolished in 1844, by proclamation.

An ensign and standard for the Mosquito nation were sent to the country from England.

The return of trade of Bluefields for 1844, included noduties of British entry, while the return for 1845 , shows imports to the amount of 27081 . sterling, and exports, the produce of the country, to the amount of 750l. sterling. Foreign imports also to have increased to 14281. sterling. But these statements embrace only a part of the trade, having little of the inport trade.
Gross Return of British and Foreign Trade at the Ports of Bluefields and Corn Island,


[^73]of their cargoes, may r goods to be deposited le in any Mosquito port have licences, for which fifty dollars-and the der a fine of five dollars
ch licence ten dollars to
rany is two dollars each le country, abolished in
re sent to the country duties of British entry, of 2708 l . sterling, and 50l. sterling. Foreign ese statements embrace
uefields and Corn Island.

| Tonnage. | Crews. | Invoice Value of Cargnes in P'ounds' Sterling. |
| :---: | :---: | :---: |
| tona. | number. | 2 |
| 206 | 71 | 750 |
| 173 | 12 | 800 |
| 108 | 32 | 1260 |
| 487 | 116 | 2810 |
| 218 | 13 | 1250 |
| 146 | 15 | 130 |
| 364 | 28 | 1380 |
| 851 | 143 | 4150 |

kingdom and one American, who la.

B00K VI.

## CENTRAL AMERICA;

or, GUATEMALA.

## CHAPTER I.

geographical position - CONFIGuration-Climate- population - mine-RALS-FORESTS-IVILD ANIMALS-LAKES-AND RIVERS.

Central America, Guatemala, or Guatimala, extends from about 8 deg to 18 deg. north latitude, and between 82 deg. 30 min . and 94 deg. west longitude, between Cape Gracios à Dios, on the Caribbean Sea, and Point Cosiguina, in the Pacific Ocean.

The area, estimated by Humboldt in 1822, was about 125,550 square niles. This calculation was made according to the then existing charts, which were discovered afterwards, by the surveys directed by the British Admiralty, to have laid down the east coast south of Cape Gracios à Dios more than thirty miles too far east. The area, therefore, may be more properly estimated at about 120,000 square miles: nearly equal to that of the Uuited Kingdom. This area includes the Mosquito Territory, which we have described in the last book.
On the north it is bounded by the States of Mexico and Belize, on the southeastern by New Granada, on the east by the Atlantic, and on the west by the Pacific.

This extensive region is remarkably irregular in its configuration. Mountains, elevated plains, ravines, lakes, rivers, bays, harbours, lagoons, forests, and low lands, are its predominating features.
There are numerous fertile valleys, and the plateaux or table-lands, which are, however, but imperfectly known, are described as generally fertile. The mountain elevations rise from 5000 to 13,000 feet above the sea. Many of them if not the whole, are ci volcanic formation. The country has been frequently disturbed by earthquakes.

Its soil, its climatc, and its productions, are as varied as its configuration. Its lowlands, both on the Atlantic and Pacific coasts, are cousidered remarkably unhealthy.

Citmate.-The whole of Central America is situated between the tropics; but the temperature and salubrity of its climate are as variable as arc the diversities
of its abrupt elevations, mountains, plateaux, ravines, sands, low districts, lakes, and forests.

It freezes sometimes during the night on the highest part of the table lands, in November, December, and January. At the city of Guatemala, situated in the mean height of the table land ( 4961 feet above the sea), the dry season begins towards the close of the month of October, and lasts till the end of May: during which time only a few showers occasionally fall. In the beginning of June thunder storms become frequent, and are followed by heavy rains. From six o'clock in the morning till three or four o'clock in the afternoon, the sky is generally without clouds, and the air clear and refreshing. About the niddle of October the north winds blow, and the rains cease. The absence of either the windy or rainy seasons is acconıpanied by thunder; and, it is said, with slight shocks of earthquake. In March and April the thermometer sometimes rises to 86 deg. It generally ranges between 74 deg. and 82 deg. in the middle of the day. In December and January, when the north winds sometines blow with great force, the thermometer varies between 68 deg . and 72 deg . During the summer heat it rises at about seven o'clock in the morning to between 60 deg. and 67 deg ., and in the evening at the same hour, to 67 deg . and 68 deg ; in winter it falls in the morning to 60 deg. and 58 deg., and sometimes even to 56 deg., but in the evening only to be. tween 60 deg. and 64 deg. Towards the end of the dry season the trees shed their leaves, and in many places vegetation appears suspended. The region in which the capital stands, is considered healthy; goitres are frequent in the high and mountain districts, especially among the mixed races.

On the sea-coast of the Pacific, the seasons correspond with those of the table lands, but the temperature is much hotter. It is said that the Pacific shores are healthy, although they are almost entirely covered with woods. This salubrity is, however, not without exceptional districts.

The climate of the low eastern coasts is remarkably hot, and the seasous irregular. Below the table land it rains for a longer period than on the western shores,-but the rains are not generally heavy. The rains and hot temperature render the climate in many parts unhealthy.

Population.-The inhabitants of Central America comprise three classeswhites, or creoles of Spanish race, mestizos, or the offspring of whites and Indians, and aboriginal natives. There are but few negroes or Zamboes. In the department of Guatemala the Indian inhabitants are said to constitute the great majority of the people: in Costa Rica those of European race predominate; and in the three other departments the mestizos, mixed with a few mulattoes prevail. Hacfkens estimates the whole population at one million and a half, which he distributed as follows, viz.;-of European races, 125,000 ; mixed races, 500,000 ; Indians 875,000 ; total $1,500,000$. But it is doubtful whether any approximate estimatc can be formed. Many parts, as the
ds, low districts, lakes, art of the table lands, in ala, situated in the mean season begins towards May: during which time of June thunder storms rom six o'clock in the ky is generally without le of October the north the windy or rainy seat shocks of earthquake. 86 deg. It generally lay. In December and t force, the thermometer $r$ heat it rises at about leg., and in the evening falls in the morning to n the evening only to be. y season the trees shed vended. The region in res are frequent in the caces.
I with those of the table at the Pacific shores are oods. This salubrity is,
ly hot, and the seasolis iod thall on the western ns and hot temperature
omprise three classesffspring of whites and roes or Zamboes. In are said to constitute 1ose of European race mestizos, mixed with population at one mil-;-of European races, $1,500,000$. But it is d. Many parts, as the
inland parts of the iosquito Territory, the region bounding Yucatan, and part of Honduras, are very little known.

The whites have monopolised nearly all the offices and dignities in the state, except under Carera, the present Indian ruler of the province of Guatemala. The handicraftsinen, shopkeepers, and small tradesimen generally, are chiefly of mixed races. The aborigines are the principal inhabitants of the tablelands.
Minerals.-Gold, silver, and iron mines are worked; lead and mcrcury lave been found. The most important gold and silver mines are those of Costa Rica, at Del Aquacate, and in Honduras, in Mount Merendon, between Chiquimula and the northern shores, and at Del Corpus and Tabanco. The iron mines are situated near Santa Anna, in Salvador 75,000 tons were said to have been produced annually; but these mines are nearly altogether, like most branches of industry, now neglected. This has been the natural consequence of the many revolutions and distractions which have disturbed the peace of the country. In Honduras, jasper and marble are worked. Brimstone is collected ncar the volcano of Quezaltenango. There are many salt springs, and salt is collected on the banks of some lagoons, as well as on the shore of the Pacific, in such quantities so as to constitute an article of commerce.

Forests.-Dense forests of gigantic trees cover a great part of Central America. Among the most valuable products of these forests are mahogany, pimento, sarsaparilla, vanilla, and the black or Peruvian Balsam; the latter, only found in the district of Salvador, besides other drugs and gums; also the Brazil or Nicaragua wood, and many other bcautiful and useful woods.
The low country between the Pacific and the table lands and nountains, varies iin breadth from thirty to fifty miles. A forest which covers all the plain, is remarkable for magnificent trees; some of thenı from thirty to thirty-five feet in circumference, and eighty or ninety feet in height : numerous creepers wind round their trunks to the height of forty or fifty feet. These forests consist chiefly of mahogany, cedar, Brazil, guaiacum, Santa Maria, and other useful woods: vanilla, sarsaparilla, and other medicinal plants s:bound.

Wild Animals.-The wild animals, reptiles, and birds common to tropical South America are found in Central America. Fish abound in the rivers and lakes, and along the shores of the east and west coasts. Alligators are also numerous in the Usumasinta and numerous rivers.
Lakes.-Exclusive of the Great Lake of Nicaragua, there are many others; chiefly near the Pucific, and there are several lagoons, with sheltered entrances on the shores of the Caribbean Sea. Caratasca Lagoon is forty miles long and more than ten broad. These lagoons are all separated from the sea by narrow and sandy ridges.
The Lake of Nicaragua is described by Juarros as-.
"Being more than 180 miles long from west to east, and nearly 100 broad from north to south, having almost everywhere a depth of ten fathoms, with a muddy bottom, except along the shore, where there is elean sand. The city of Nicaragua is supplied with water from the lake, which also furnishes an inexhaustible abundanee of fine tish. It is rendered extremely pieturesque, by the numerous small islands with which the surface is studded; these are all uncultivated, except Ometep, which is inhabited. On this there is a lofty mountain of a conical shape, that is an aetive volcano, and frequently emits both flames and smoke. The lake itself is liable to tempestuous agitations, when the waves rise with violence, as they do in the open sea, under the impetus of a heavy gale. Although a great number of rivers fall into this basin, and the River St. Juan is the only visible outlet, yet it is remarked as an extraordinary phenomenon, that there is no indication at any time of increase or decrease of the waters. On the north, the district of Matagalpa, and many large farms for breeding eattle, border the lake; on the south are the city of Granada, and the town of Nicaragua; on the east the River St . Juan comniunicates with the Atlantic; and on the west is the Lake of Managua, or Leon, which extends upwards of fifty miles in length, by nearly thirty in breadth, and is connected by a canal with the Nicaragua."

These two lakes are described by Juarros as much larger than they are by recent accounts.-(See account of the Peninsula of Nicaragua hereafter.)

The Lake of Atitlan, according to Juarros, is one of the most remarkable in the kingdom. It is about twenty-four miles from east to west, and ten from north to south, entirely surrounded by rccks and mountains. There is little gradation of depth from its shores, and the bottom has not been found with a line of 300 fathoms. It receives several rivers, and all the waters that descend from the mountains, but there is no known channel by which this great body is carried off. The only fish caught in it are crabs, and a species of very small fish. These are in such countless myriads, that the inhabitants of the surrounding villages carry on a considerable fishing for them.

From the ignorance which still prevails in regard to the geography and geology of this district, it is probable that Juarros' account of its fathomless depth, and the absence of any visible outlet, are mere assumptions. Mr. Stephens denies the assertion of the coldness of its watcr. The south and mountain regions of it are subject to showers and squalls; and this was also observed by Mr. Stephens.
"At that hour of the day, as we understood to be the case always at that season of the year, heavy clouds were hanging over the mountains and volcanoes, and the lake was violently, agitated by a strong sonthwest wind; as our guide said, ' la laguna es muy brava.'"

The configuration of the country succeeding Lake Atitlan, is of the most varied and romantic character. A lofty table of land and mountains almost surround this lake.
"From a height of 3000 or 4000 feet," Mr. Stephens says, "we looked down upon a surface shining like a sheet of molten silver, enclosed by rocks and mountains of every form, some barren, and some covered with verdure, rising from 500 to 5000 feet in height. Opposite, down on the borders of the lake, and apparently iuaccessible by land, was the town of Santiago Atitlan, between two immense volcanoes 8000 or 10,000 feet ligh. Further on was another volcano, and further still another, more loity than all, with its sumnit buried in clouds. We stopped and watched the fleecy clouds of
d neariy 100 broad from oms, with a muddy bot. city of Niearagua is sup. ustible abundance of fine mall islands with which tep, which is inhabited. active volcano, and free to tempestuous agitasea, under the impetus of basin, and the River S. dinary phenomenon, that waters. On the north, cattle, border the lake; a ; on the east the River the Lake of Managua, or ly thirty in breadh, and
larger than they are by ngua hereafter.) he most remarkable in to west, and ten from ntains. There is little not been found with a he waters that descend hich this great body is cies of very small fish, ts of the surrounding
o the geography and ount of its fathomless aptions. Mr.Stephens south and mountain was also observed by
always at that season of voleanoes, and the lake ide said, 'la laguna cs
titlan, is of the most mountains almost sur-
" we looked down upoa and mountains of every om 500 to 5000 feet in parentiy iuacessible by oleanoes 8000 or 10,000 another, more loity than hed the fleecy clouds of
rapour, rising from the bottom, moving up the mountains and the sides of the
volanoes."
Along the slopes leadiug down to the lake, the temperature grows hotter as the path descends. Mr. Stephens describes it as a tropical garden. Above, on the plateau, the climate was more like that of Ceutral Europe than that of the tropies. Between the forest trees and the lake there flourished:
"Sapotes, jacotes, aguacates, manzanas, pine-npples, oranges, and lemons; the best fruits of Central America grew in profusion, and aloes grew thirty to thirty-five feet high, and twelve and fourteen inehes thiek, cultivated in rows, to be used for thatching miserable Indian huts. We came down to the lake at some hot springs, so nenr the cold."
The celebrated Lake Itza, or Peten, lics between Verapaz, Chiapa, and Yucatan. It is described, by Juarros, as of an oblong figure und about tweutysis leagues in circumference: in some parts there are thirty fathoms depth, and in others still more ; the water is pure, and abounds with excellent fish. The Peten, or Great Island, is about two leagues from the shore, and was the chief place of the Itzax Indians; it is steep and lofty, and on the summit there is a plain nearly a quarter of a league in diameter, where the Indians and their king, Caiek, resided. In 1698 a garrison was established in this place. Four other smaller islands lie at short distances from the principal one. All these five islands, the whole of the eastern side of the lake, and the neighbouring range of mountains, were formerly thickly peopled by the Itzax nations.
The Lake of Guixa, near the boundary-line between the States of Salvador and Guatemala, is more than twenty miles long, and three broad in the widest part: it abounds with fish, and forms the source of the Lempa. It is said to be connected with another lake, that of Metapa, by a subterraneous channel.
Rivers.-The rivers of Central America are numcrous; but rapid, and of comparatively inferior magnitude. Those flowing into the Pacific have rarely their sources more than sixty miles from the sea. The Lempa rises on the western estremity of the table-land, and flows from west to east, receiving in its course a river from the Lake of Guixa, and a small stream which passes the town of St. Salvador. The Lempa thence flows solth, and rapidly to the Pacific. It is said not to be navigable, and has a bar at its mouth. The Rio Cholutcca which falls into the Bay of Conchagua draining a narrow valley, is next in size to the Lempa.
The Patook flows into the Caribbean Sea, and is said to bring down gold with itsstream from the hills. There are rapids called Los Chiffones, from which to its mouth the river is said to be navigable for large river barges, and still higher for canoes.
The Rio Tinto flows for about 200 miles, and falls into the sea enst of Cape Camitron, but its course is little known.

The Rio Wanks, or Rio de Segovia, rises towards the southern extremity of
the table-land, and flows into the sea near Cape Gracios in Dios, but the greater part of its course lies in the plain of Mosquitos. Bluefields River appears to rise on the southern extremity of the talle-land, and falls into Mosquito Bay near 12 deg. north latitude.-(See account of the Mosquito Shore.)

Along the high coast, between Cape Cameron and the bottom of the Bay of Honduras, there are several smaller rivers : the Rio de Lean, Rio Ullua, and Cha. malecon, are navigable to some extent for small river barges or piragusas, and the first and last for small schooners.

The river Michatoyat flows fron the Lake of Amatitan, and forms at its mouth the harbour of Istapa or Independencia in the Pacific.

The Motagua, the largest river that falls into the Bay of Honduras, rises at the foot of the western slope of the table-land, about 15 deg. north latitude, and flows east, forming numerous rapiils and eataraets, as it descends from the high. lands. At Gualan, about 100 miles from its month, it becomes navigable for flat river boats. A surf breaks over its bar, as it flows into the Golfo Dulce. The beautiful seenery of this river is enthusiastically deseribed by Mr. Stephens. The Polvehic rises on the eastern table-land, beeomes navigable immediately after its descent at the Embarcadero de Teleman, and is said to be at all seasons deep enough for vessels drawing several feet of watcr (?) but the bar at its mouth has only from three to four feet of water. This river also flows into the Golfo Dulce.

The Usumasinta is considered the largest river of Central America. Its prin. cipal branel, rises in the table-land, not far from the Motagua. After a course of nearly 100 miles it is joined on the right by the Rio de la Pasion, which rises further east, and about seventy miles from the Gulf of Honduras. From this junction the Usumasinta flows about fifty miles more through the table-land, from whieh it descends by cataraets. Some miles below whieh, near a small stream, are the unaceounted-for ruins of Palenque, in the republic of Chiapa, through whieh country the Usumasinta runs more than 150 miles. in this part of its course it is joined by two tributaries, the Tulija and Tabasco. Below the eataraets it is navigable for boats of considerable burden. It falls under the name of Rio Tabaseo, into the Bay of Campeachy, where its principal branch forms the port of Vietoria. The bar at its mouth is passed over by vessels whieh sail up to St. Juan Batista. Another branch falls into the Lago de Terminos.

Mr. Stephens, in his work on Yucatan gives some interesting sketches of the Usumasinta. From the ruins of Palenque he returned to the In dian village of Palenque, eight miles from these ruins, and on the bank of the Chacomel, a tributary of the Usumasinta. From this village he entered a beautiful plain, ornamented with trees: this plain, traversed by stresms, extended to the Gulf of Mexico. On the borders of a wood-land, be observed

Dios, hut the greater River appears to rise o Mosquito Bay near ree.)
bottom of the Bay of a, Rio Ullua, and Cha. $s$ or piraguas, and the and forms at its mouth
of Honduras, rises at g. north latitude, and seends from the high. omes navigable for flat nto the Golfo Dulce, ribed by Mr. Stephens. rable immediately after be at all seasons deep he bar at its nouth has into the Golfo Dulce. tral America. Its prinMotagua. After a Rio de la Pasion, which Honduras. From this gh the table-land, from a, near a small stream, republic of Chiapa, han 150 miles. In e Tulija and Tabasco. rable burden. It falls thy, where its principal passed over by vessels into the Lago de Ter-
e interesting sketches e returned to the In . ns, and on the bank n this village he en, traversed by streams, rood-land, he observed
singular trees, with a tall tronk, the bark very smooth, and the liranehes festooned with birds'mests. The birds were called the jagua, and he was told by the padre they nestled in this tree to prevent serpents getting at their eggs or young birds.

He then travelled by a muddy road through a picturesque country to Las Payas, a village on the Usumasinta. The whole of the great plain downwards to the gulf he deseribes as interseeted with ereeks and rivers. Some of them dry in summer, and on the rising of the waters, overflowing their banks. At this place the principal food of the people was yonng alligators, killed when about a foot and a lalf long. He says, "They tasted better than the fish, and were the best food possible for our eanoe voyaging."
"At seven o'eloek we went down to the shore to embark. The boatmen whom the justice lad consulted, and for whom he had been so tenaeious, were his honour himself and another man, who we thought was hircd as the cheapest help he could find in the village. The cannoe was about forty feet long, with a toldo or awning of about twelve
fect at the stern, and covered the boatnen to work the eanoc, but narrow quarters. The seeming lake on which luggage under the awning, we had dated plain, eovered with water to the den whieh we started, was mcrely a large inunstern, and his assistant before, walking in the threc or four feet ; and the justiee in the their shoulders, sent her aeross. At cight we cotton of the eanoe, with poles against than a eanal, but very deep, and with the eurrented a narrow, muddy crcek, not wider not touch the bottom, but it was forked at eurrent against us. The setting pole could bogador or rower fixed it against the branehes of ond and keeping close to the bank, the the justice, whose pole had a rude hook, fast of overlanging trees, and pushed, while pulled. In this way, with no view but that of it to other branelies forward, and along the muddy stream. In turuing a sloort bend the wooded banks, we worked slowly or ten alligators, some of then tweuty fect long, hure, hidy we saw on the banks eiglit habitants of such a stream, and, considering the fraity, hideous monsters, appropriate intive neighbours. As we approached, they plunged heavily into the watcr not very attracin the middle of the stream, and swain aeross or disappcared the watcr, sometimes rose entered the Rio Chieo, or Little River, varying from two to five hundred fect in width, deep, muddy, and very sluggislh, with wooded banks of impenetrable thickuess. At six o'lock we entered the great Usumasinta, five or six hundred yards across, one of the noblest rivers in Central Ameriea, rising among the mountains of Peten, and emptying
inito the Lake of Terminos."
The three republies or states of Chiapos, Tobasco, and Yueatan, bound eaeh other at the junction of the Usumasinta and the Rio Chico. After leaving the flooded eountry below Playas, they ascended the River Chico. Crossing the point of the junction, after ascending the current of the Rio Cliso, they turned into the descending flood of the Usumasinta.
"At this time," says Mr. Stephens, " away from the wooded banks, with the sctting poles at rest, and floating quietly on the bosom of the noble Usumasinta, our situation Moschetoes, and exciting. A strong wind sweeping down the river drove away the Moschetoes, and there were no gathering clouds to indicate rain. We had expected to
come to for the Unfontunately, we were obliged to ting was so clear that we determined to continue. turned to the north into the Rio Palisada ©sumasinta, and about an hour after dark recives many, and sends off other tributaries to tind their way by other stately course sea.
"Leaving the broad expansc of the VoL. 1 .
${ }_{5} \mathrm{n}$, with its comparative light, the Rio

Palisada narrow, and with a dark line of forest on each side, had an aspect fearfully ominous of Moschetoes. Unfortunately, at the very beginning we brushed against the bank, and took on board enough to show us the blood-thirsty character of the natives (Moschetoes). Of course, that night afforded us little sleep. At daylight we were still dropping down the river. This was the region of the great logwood country. We met a large bungo with two masts moving against the stream, set up by hauling and pushing on the branches of trees, on her way for a cargo. As we advanced, the banks of the river in some places were cleared and cultivated, and had whitewashed houses, and small sugar-mills turned by oxen, and canoes were lying on the water; altogether, the scene was pretty, but with the richness of the soil suggesting the idea how beautiful this country might be made. At two o'clock we reached the Palisada, situated on the left bank of the river, on a luxuriant plain, elevated some fift. . or twenty feet. Several bungocs lay along the bank, and in front was a long street with large and well-built houses. This, our first point, was in the state of Yucatan, then in revolution against the government of Mexico. Our descent of the river had been watched from the bank, and before we landed we were hailed, asked for our passports, and directed to present ourselves imınediately to the alcalde (Don Francisco)."

Palisada made its pronunciamiento but two weeks before, the central officers had turned out, and the present alcalde was hardly warm in his place. The change, however, had been effected with a spirit of moderation and forbearance, and without bloodshed. Don Francisco, with a liberality unusual, spoke of his immediate predecessor as an upright but misguided man, who was not persecuted, but then living in the place unmolested. The liberals, however, did not expect the same treatment at the hands of the centralists. An invasion had been appre.ıended from Tobasco. Don Francisco had his silver and valuables packed up, and kept his burgo before the door to save his effects and family, and the place was alive with patriots brushing up arms and preparing for war.

This Don Francisco is described as a rich man; had a hacienda of 30,000 head of cattle, logwood plantations, and bungoes, and was rated at 200,000 dollars.

He received Mr. Stephens most hospitably; dinner was served in a style unusual in Yucatan. He had two sons, whom he intended to send to the United States to be educated.
"For the first time," says Mr. Stephens, "in a long while, we had bread made of flour from New York, and the barrel head had a Rochester brand. Don Francisco had never tesvelled further than Tobasco and Campeachy, but he was well sequainted with Europe and the United States, geographically and politically; indeed, he was one of the most agreeable companions and best-informed men we met in that country. We remained with him all the afternoon, and towards evening moved our chairs outside in front of the house, which at evening was the regular gathering-place of the family. The bank of the river was a promenade for the pcople of the town, who stopped to exchange greetings with Don Francisco and lis wife; a vacant chair was always at hand, and from time to time one took a seat with us. When the vesper-bell struck, conversation ceased, all rose from their seats, made a short prayer, and when it was over, turned to each other with a Buenos noces, reseated themselves and renewed the conversation. There was always something im!,osing in the sound of the vesper-bell, presenting the idea of an immense multitude of people at the same moment offering up a prayer."

On leaving this hospitable Don, Mr. Stephens embarked on board a bungo for Laguna. This craft was about fifteen tons, fat-botomed, with two masts and
dd an aspect fearfully b brushed against the aracter of the natives daylight we were still od country. We met hauling and pushing ced, the banks of the hed houses, and small altogether, tie scene a how beautiful this a, situated on the left twenty feet. Several h large and well-builh in revolution against atched from the bank, dd directed to present
re, the central offiwarn in his place. noderation and forliberality unusual, ided man, who was he liberals, however, calists. An invasion silver and valuables ects and family, and aring for war.
hacienda of 30,000 as rated at 200,000
as served in a style send to the United
e had bread made of Don Francisco had was well scquainted ; indeed, he wa; one in that country. We chairs outside ein front he family. The bank cd to exchange greetthand, and from time nversation ceased, all turned to each other versation. There was ting the idea of an im-
on board a bungo for with two masts and
sails, and loaded with logwood. This deck was covered with mangoes, plantains, and other fruits and vegetables. An awning was formed by stretching a sail over the deck.

On leaving the town, they passed an island about four leagues in length, and a large farming establishment, with canoes lying opposite, in which all intercourse appears to be confined. The rivers and flooded country being the only high roads, Below this farm no habitations appeared. The Usumasinta was deep, the banks densely wooded, and overhung with broad-spreading branches of the most luxuriant vegetation. Alligators seemed to be the possessors of these waters.
"Some lay basking in the sun on mud-banks, like logs of drift-wood, and in many places the river was dotted with their heads. The Spanish historian says that they swim with their heads above the water, gaping at whatsoever they see, and swallow, whether stick, stone, or living creature, which is the true reason of their swallowing stones; and not to sink to the bottom as some say, for they have no need to do so, nor do they like it, being extraordinary swimmers; for the tail serves instead of a rudder, the head is the prow, and the paws the oars, being so swift as to catch any other fish as it swims. A hundred weight and a half of fresh fish has been found in the maw of an alligator, besides what was digested; in another was an Indian woman whole, with her clothes, whom he had swallowed the day before; and another with a pair of gold bracelets, with pearls and enamel gone off, and part of the pearls dissolved, but the gold entire."

Mr. Stephens was informed by Don Francisco, that on the previous year a man had had his leg bitten off by an alligator, and was drowned. The Patron of the bungo told him that at the end of the last dry season upwards of 200 had been counted in the bed of a pond. Bungo men attacked them with clubs, sharp pickets, and machetes, and killed upwards of sixty.
"Tie river itself," says Mr. Stephens, as they floated downwards; "discoloured with muddy banks, and a fiery sun beating upon it was ugly enough; but these huge and ugiy monsters, neither fish nor flesh made it absolutely hideous. The boatmen called then enemigos de los Cliristianos. We brought out our guns and made indiscriminate war. One monster, twenty-five to thirty feet long, lay on the arm of a gigantic tree, which projected forty or fifty feet, the lower part covered with water, but the whole of the alligator was visible. I hit hiin just under the white line, he fell off with a tremendous convulsion, reddening the water with a circle of blood, and turned over on his back dead. A boatman, and one of the Petan lads got into a canoe to bring hin alongside.
"Our track down the river will be remembered as a desolation and a scourge. Old alligators, by dying injunction, will teach the rising generation to keep the head under water when the bungoes are coming. We killed, perhaps, twenty, and others are probaWy siting on the banks with our bullets in their bodies wondering how they came there. With rifes we could have killed at least a hundred."
The following appears to be descriptive of a phenomena characteristic of the climate:-
"At three o'clock the regular afternoon storm came on, beginning with a tremendous sweep of wind up the river, which turned the bungo round, drove its broadside up the stream, and before we could come to at the bank we had a deluge of rain. At length we made fast, secured the hateh over the place prepared for us, and crawled uuder. It was so low that we could not sit up, and lying down there was about a foot of room above us. On our arrival at the Palisada we considered ourselves fortunate in finding a bungo ready, although she had already on board a full load of logwood from stemn to

In the evening the rain eeased, and afterwards the wind and the elouds rolled away, the suil shone forth, and Mr. Stephens says, "But for the abominable inseets (moschetoes), our float down the wild and desolate river would have been an event to live in memory ; as it was, not one of us attempted to sleep; and I verily believe a man could not have passed an entire night on the banks and lived."

Next morning they entered the Bocca Chico, or little mouth, one of the branehes of the Delta of the Usumasinta. The banks were overhung with the branches of magnificent trees. In a few hours the stream floated them into the Lake, or Laguna, de Terminos. "Onee more in salt water," says Mr. Stephens, "and stretehing out under full sail, on the right we saw only an expanse of water: on the left was a border of trees, with naked rocks, which seemed leaping out of the water; and in faee, but a little to the left and barely visible, a long line of trees maiking the island of Carmen, on whieh stood the town of Laguna, our port of destination." The passage from the river to the lake is described as shallow, narrow, and interseeted by sand-bars and reefs. Soon after passing these dangers they came in sight of the vessels anchored at Laguna. A calnı followed. The heat on the lake was indescribably oppressive. A sudden storm of lightning, thunder, wind, and a deluge of rain followed about three o'cloek. In about an hour this awful phenomena passed away. It being quite calm, the bungo was then towed towards the town; a squall, with a flood of rain, broke suddenly over them before reaehing the harbour; a surf broke over the beaeh, and after the squall eeased, they were landed in a boat belonging to one of the many vessels at anchor. In the town they found stores, cafés,barbers shops, and depôts of logwood.

## CHAPTER II.

## harbours and towns of central america.

Tuns region has some excellent deep harbours, and several good ones for small vcssels.

The Gulf of Honduras is situated between the northern Mosquito Shere and the Peninsula of Yucatan. At the botton of the Gulf is the Bay of Honduras. Motagua and several lesser rivers flow into this bay; which also contains the ports of Omoa and of Yzabal (the latter within the Golfo Dulce). Within this bay are smaller bays, of which that of San Thomas is spacious and deep. The communication from Yucatan or Belize is long and tedious, as vessels have to beat against the trade wind. To obviate this delay, a steamboat should be estab-
the clouds rolled the abominable would have been d to sleep; and I on the banks and

1outh, one of the overhung with the atcd them into the ays Mr. Stephens, nly an expanse of ich scemed leaping visible, a long line town of Laguna, ake is described as oon after passing d at Laguna. A essive. A sudden owed about three y. It being quite Il, with a flood of a surf broke over boat belonging to res, cafés,barbers
eral grood ones for Iosquito Shere and Bay of Honduras. 1 also contains the ulce). Within this us and deep. The as vessels have to at should be estab-
lisled to run from Belize to the different ports of Honduras and the Mosquito
Territory.
The Golfo Dulce, is a lagoon about thirty niles long. The shores are wooded.
The Rio Dulce, which flows from the lagoon into the Bay of Honduras, is about twenty miles in length, including the smaller lagoon, or Golfetta, which is about ten miles long.
The entrance to the Gulf of Dulce is described as follows in Mr. Stephens' work on Central America :
"A narrow opening in a rampart of mountain wooe dus on, and in a few moments we entered the Rio Dulce. On each side, rising perpendicularly, from 300 to 400 feet was a wall of living green. Trees grew from the water's edge, with dense, unbroken foliage to the top; not a spot of barrenness was to be seen; and on both sides, from the tops of the highest trees long tendrils descended to the water, as if to drink and carry life to the trunks that bore them. It was, as its name imports, a Rio Dulce, a fairy scene of Titan land, combining exquisite beauty with colossal grandeur. As we advanced the passage turned, and in a few minutes we lost sight of the sea, and were enclosed on all sides by a forest wall; but the river, although slowing us no passage, still invited us onward. Could this be the portal to a land of volcanoes and earthquakes, torn and distracted by civil war? For some time we looked in vain for a single barren spot; at length we saw a naked wall of perpendicular rock, but out of the crevices, and apparently out of the rock itself, grew shrubs and trees. Sometimes we were so inclosed, that it seemed as if the boat must drive in among the trees. Occasionally, in an angle of the turns, the wall sunk, and the sun struck in with scorching force, but in a moment we were again in the deepest shade. From the fanciful accounts we had heard, we expected to see monkeys gambolling among the trees, and parrots flying over our heads; but all was as quiet as if man had never been there before. The pelican, the stillest of birds, was the only living thing we saw, and the only sound was the unnatural bluster of our steam engine. The wild defile that leads to the excavated city of Petra is not more noiseless or more extraordinary, but strangely contrasting in its sterile desolation, while here all is luxuriant, romantic, and beautiful.
"For nine miles the passage continued thus one scene of unvarying beauty, when suddenly the narrow river expanded into a large lake, encompassed by mountains, and studded with islands, which the setting sun illuminated with gorgeous splendour. We remained on deck till a late hour, and awoke the next morning in the harbour of Yzabal. A single schooner of about forty tons, showed the low state of her commerce. We landed before seven o'clock in the morning, and even then it was hot. There were no idlers on the bank, and the custom-house officer was the only person to receive us.

The town of Yzabel stands on the gentle sloping banks of the Golfo Dulce, with high mountains rising in the background. A street runs from the water to a sort of square: with the exception of two or three wooden-framed houses, the other habitations were huts. Under a large shed were bales of merchandise mules, muleteers, and Indians, for carrying merchandise across the Mico Mountain.

The arrival of the priest was announced by ringing the church bells, and, in his canonicals, he soon proceeded to the church and celebrated mass In front of the church was planted a large wooden cross. The floor was hard carth covered with leaves; the walls were decorated with branches and flowers; on the altar were the Virgin and some saints. For a considerable time mass had not been performed, and Spaniards, Mestitzoes, and Indians, thronged to the devotion.

San Juan del Norte, in Nicaragua, 11 deg. N. latitude, and 83 deg .48 min . W. long., situated on the western mouth of the Rio de San Juan, has a good harbour, very little frequented, and with few inhabitants. Hides and some Indigo are brought down the River San Juan from the country and towns round the Lake of Nicaragua, of which see account of the Harbour and River San Juan, included in the description hereafter of the isthmus of Nicaragua and of Panama.

Omos is situated on a small bay, forming a good harbour, by which most of the European goods destined for Guatemala and St. Salvador are imported. It is an unhealthy place, and chiefly inhabited by a few mulattoes.

The inland towns of Comayagua and Tegucigalpa are situated in the province of Honduras, in which is also situated Truxilelo, an open bay, with anchorage in a roadstead. Mahogany is cut in the neighbourhood, and is almost the only article of export. The town, with the adjacent hamlets, contains about 4000 inhabitants.

New Guatemala, the capital of the state, is situated on an undulating plain, 4961 feet above the sea $I_{n}$ the tierra templada, or temperate region, the climate is very much like that of Italy, but not so cold in winter. The houses, constructed with the apprehension of earthquakes, though capacious, are only one story high, with thick walls, and with gardens attached. The streets are broad, straight, cross each other at right angles, and are partly paved. The public buildings are, a university, $f$ convents, four nunneries, a cathedral, and about twenty churches, the treasury, the mint, and other government offices: most of them exhibit a secular style of architecture. The great hospital, called San Juan de Dios, can receive 400 patients. Water is brought, by an aqueduct, from a spring about five miles from the town, and conducted into twelve public reservoirs, from which it is distributcd to the private houses. The population of New Guatemala, including somc adjacent places, is estimated at above 40,000 souls.

The Plaza is a squarc of 150 yards on each side, paved, and with $\varepsilon$ colonnade along three sides: on onc of the sides stands the old vice-regal palace and hell of the audinncia; on another are the Cabildo and some other state buildings. On the third side stands the custom-house and palace of the ci-devant Marqusate of Aycinena. The fourth side is occupied by the cathedral, a superb edifice, with the archbishop's palace on one side, and a college on the othcr. In the centre therc is a large stone fountain. A markct is held in the Plaza.

The houses of New Guatemala, though low, cover an extensive surface. The house occupied by the American chargé d'affaircs, Mr. De Witt, is described as on the same plan $e^{\text {: }}$ that of the houses generally, the entrance of which is by a large double door, then through a passagc paved with small black and white stones, into a patio or court paved in like manner, around the sides of which are
de, and 83 deg. 48 min. San Juan, has a good 1ts. Hides and some ountry and towns round ur and River San Juan, of Nicaragua and of arbour, by which most Salvador are imported. zulattoes.
are situated in the proo, an open bay, with ourhood, and is almost hamlets, contains about
on an undulating plain, temperate region, the in winter. The houses, gh capacious, are only ched. The streets are are partly paved. The nunneries, a cathedral, and other government cture. The great hosWater is brought, by an vn , and conducted into e private houses. The places, is estimated at
d, and with $\varepsilon$ colonnade e-regal palace and hail her state buildings. On ci-devant Marciusate of I, a superb edifice, with other. In the centre Plaza.
an extensive surface. Ir. De Witt, is described entrance of which is by small black and white d the sides of which are
wide corridors, paved with square red bricks. These corridors are bordered with various flowers. In front, facing the street, and adjoining the entrance, there is an ante-room having a large window with a balcony ; then a sala, with two windows. A door opens from this room into the comedor or salle à manger. This is the dining-room, and has two windows facing the corridor: adjoining this room there is a bed-room, and then another bed-room with doors aud windows also facing the corridor. In the centre and fronting the back part of the court are rooms for servants, and in the corners of the building a kitchen and stable are concealed. The plan of all the houses in Guatenala is the same; others are nuch larger; that of the Aycinena family, for example, covered a square of 200 feet long on each side.

The city of Guatemala is renowned for its religious observances. At matins and vespers the churches are all open, and the inhabitants-especially all the women-are constant in their devotions. Each house has its image of the Virgin, the Saviour, or some saint.

The processions in honour of the Virgin, and other religious processions, are frequent. All the streets through which the processions pass are strewed with pine leaves, and adorned with arches decorated with evergreens and flowers. From the long balconics and windows are displayed curtains of crimson silk and flags with various devices. At the corners are erected altars, within huge arbours of evergreens, and on these altars pictures and silver ornaments, borrowed from the churches, are conspicuous, and surmounted with flowers. The plain, or the valley of Guatemala is pre-eminent for the variety and brilliancy of its floral kingdom. Thesc flowers are in profusion devoted to the embellishment of the religious processions.

Of the surrounding country, and the cities of New and Old Guatemala, Mr. Stephens says-
"Late in the afteruoon, as I was ascending a small eminence, two immense volcanoes stood up before me, seeming to scorn the earth and towering to the heavens. They were the great volcanoes of Agua aad Fuego, forty miles distant, and nearly fifteen thousand feet high, wonderfully grand and beautiful. In a few moments the great plain of Guatemala appeared in view, surrounded by mountains, and in the centre of it the city, a nere speck on the vast expanse, with churches, and convent3, and numerous turrets, cupolas, and stepples, and still as if the spirit of peace rested upon it, with no storied associations, but by its own beauty creating an impression on the mind of the traveller which can never be effaced. I dismounted and tied up my mule. As yet the sun lighted up the roofs and domes of the city, giving a reflection so dazzling that I could only look at thent by stealth. By degres its disc touched the top of the Volcano del Agua; slowly the whole orb sank behind it, illuminating the back ground with an atmospliere fiery red. A rich golden clond rolled up its side and rested on the top, and while I gazed the golden hues disappeared, and the glory of the scene was gone.
"As yet I did not know where to stop; there, was no hotet in Guatemala !"
Old Guatemala (La Antigua) is situated in a narrow valley between the two volcanoes called Del Agua (of water) and Del Fuego (of fire), 5817 feet above the sea: It was the capital of the country until 1773, when it was destroyed by
repeated earthquakes. New Guatemala was founded in 1776, and the seat of government transferred to it. $\Lambda$ considerable number of inhabitants, however, remained at Old Guatemala, the population of which is now said to exceed 15,000 . Their attachment to this town is so remarkable that the inhabitants are called "The Incorrigilles." A great part of the town is filled with ruins, but it still contains some large buildings. It has also some rude cotton-manufactories. Few piaces in the world are more picturesque than the country about Old Guatemala. The volcano del Agta is 12,620 feet ubove the sea, and the volcano del Fuego still higher. The first vomits water, the second fire.

Mr. Stephens says of this city-
"On each side were the ruins of churrehes, convents, and private residenees, large and costly, some lying in masscs, some with fronts still standing, richly ornamented with stueeo, cracked and yawning, roofless, without dours or windows, and trees growing inside above the walls. Many of the houses have been repaired, the city is partly re-peopled, and presents a strange appearance of ruin and reeovery. The inhabitants, like the dwellers over the buried Herculaneum, seemed to entertain no fears of renewed disaster. The great volcanoes of Agua and Fuego look down upon it. In the eentre of the Plaza there is a large stone fountain, and it is surrounded by magnificent buildings. The former palaee of the eaptain general, displaying the armorial bearings granted by the Emperor Charles V., to 'the loyal and noble city,' and surmounted by a statue of St. James on horseback, armed and brandishing a sword, and the roofess and dilapidated cathedral, a vast edifice, 300 feet long, 1120 broad, nearly seventy high, and lighted by fifty windows, are monuments whieh tell us that $L$ La Antigna was one of the moss superb cities of America, and to which Alvarado gave the name of 'the City of St. James of Gentlemen.'"

About four o'clock in the afternoon of the 29th of July, 1773, the foundations of the eity began to tremble, and in a fcw minutes a most terrible carthquake damaged a great portion of the city. On the 7 th of September following, another laid prostrate most of the buildings which were previously disturbed, and on the 13th of December, the aneient city of Guatemala was, by a tremendous earthquake, rendered uninhabitable.

Totosioapan is estimated to contain 12,000 inhabitants, nearly all aborigines; they manufacture some earthenware, wooden utensils, woollen cloths, and a few other articles.

Quezaltenango has an estimated population of about 14,000 inhabitants, with some woollen and cotton manufactures. In its neighbourhood is a volcano and a hot spring, the waters of which are thrown out forming a jet dean, rising to the height of twenty or thirty feet.

Of this town Mr. Stephens says,-
"As we approaehed Quezaltenango seven towering churches showed that the religion so hastily adopted had not died away. In a few minntes we entered the eity. The streets were handsomely paved, and ihe houses picturessuue in arehitecture; the Cabildo had two stories and a corridor. The eathedral, with its façade riehly deeorited, was grand and imposing. The Plaza was paved with stone, having a fine fountain in the centre, and commanding a magnifient view of the volcano and mountains around."

Coban, the capital of Vera Paz, is situatel in an undulating and laxuriant

776 , and the seat of nhabitants, however, now said to execed the inhabitants are led with ruins, but it cotton-manufactories. try about Old Guate, and the voleano del
rivate residences, large richly ornamented with vs, and trees growing ed, the city is partly ery. The inhabitants, in no fears of renewed on it. In the centre of magnificent buildings. al bearings granted by nounted by a statue of oofless and dilapidated y high, and lighted by one of the nost superb City of St. James of

1773, the foundations st terrible earthquake ber following, another listurbed, and on the a tremendous earth-
nts, nearly all aboriasils, woollen cloths,

14,000 inhabitants, ourhood is a volcano ing a jet d'eau, rising
howed that the religion entered the city. The chiteeture ; the Cabildo riehly decorated, was a fine fountain in the mountains arvund." ulating and lusutriant
valley, and is supposed to eontain about 14,000 inhabitants, ncarly all of whom are aborigines; and said to be much more wealthy and orderly than in any other part of the country. The valley is deseribed as exceedingly fertile, and covered with plantations of sugar-eane, bananas, pimento-trees, and various kinds of fruit-trees.

Salama contains about 5000 inhabitants, is situated on the road between Guatemala and the Embareadero de Telemanon the Poloehie.

Gualan, on the Rio Motagna, is the place where the goods which aseend the river are unladen, and those intended for exportation are laden.
Of the eountry around Gualan, Mr. Stephens says-
"They next day travelled for some distance along the banks of the Motagua, almost as beautiful by morning as by evening light. The scenery was grand, but the land wild and uncultivated, without fences, enclosures, or habitations-a few eattle were wandering wild over the great expanse. We met a few Indians with their machees, going to their morning's work, and a man riding a mule, with a woman beforc him, his arm encircling her waist,
"For an hour longer we continued on the ridge of the mountain, then entered a more woody country, and in half an hour came to a large gate, which stood directly across the road like a toll-bar. It was the first token we had seen of individual or territorial bonndary, and in other countries would have formed a fitting entrance to a prinecly estate; for the massive frame, with all its posts and supporters, was of solid mahogany. The heat was now intensc. We emerged into a:a open plain, on which the sun beat with almost intolerable power; and crossing the plain at about three o'elock, entered Gualan. There was not a breath of air; the houses and the earth seemed to throw out heat.
"Towards evening we strolled through the town. It stands upon a table of breccia rock, at the junction of two noble rivers, and is encircled by a belt of mountains. One principal street, the houses of one story, with piazzas in front, terminates in a plaza or publie square, at the head of which stands a large church with a Gothie door' ; and before it, at a distance of ten or twelve yards, was a eross about twenty fect high: The population is about 10,000 , chiefly Mestitzoes. Leaving the plaza, we walked down to the Motagua, on the bank a boat was in process of construction, about fifty feet long and ten wide, entirely of mahogany. Near to it a party of men and women were fording the stream, carrying their elothes above their heads, and around a point three women were bathing. There are no ancient associations connected with this placc, but the wildness of the scene, the clouds, the tints of the sky, and the setting sun reflected upon the mountains were beautiful. At dark we returned to the house. Except for the companionship of some thousands of ants, which blackened the candles, and eovered every thing perishable, we had a room to ourselves. Early in the morning we were served with chocolate and a small roll of sweet bread. Toward evening the whole town was in commotion, preparatory to the great fete of Santa Lucia. Early next morning, the firing of muskets, petards, and rockets, announced the arrival of this lady, one of the holiest saints of the calendar, and, next to San Antonio, the most renowned for working miracles."
Tortillas. - On entering another honse, he found "the wholc family engaged in making tortillas. This is the bread of Central and of all Spanish America, and the only species to be found except in the prineipal towns. At one end of the cucinera was an elevation, on which stood a comal, or griddle, resting on three stones, with a fire blazing under it. The daughter-in-liaw had before her an earthen vessel containing Indian corn soaked in hine-water to remove the hosk, and plaeing a handful on an oblong stone, curving inward, mashed it with a stone roller into a thick paste. The girls took it as it was mashed, and patting it with their hands into flat eakes, laid them on the griddle to bake. This is repeated for every meal, and a great part of the business of the women consists in making tortillas.
Realejo, on the Paeifie, is eapacious, has safe anehorage, and exports the vol, i.
produce of the country, chiefly mahogany, cedar, and Nicaragua-wood, to Peru, Chile, \&c. The harbour, according to Juarros, is eapable of containing 1000 ships. The village at this port has two or three streets, with low straggling houses, behind which there is a forest. It was founded by a few of the companions of Alvarado. Afterwards its situation near the sea exposed it to the devastations of the old buceancers; and in consequence, the inhabitants retired to the interior, and built Leon.

Leow is the enpital of the state of Niearagua; it was formerly a place of importance, with a population of 32,000 souls ; but las been since greatly reduced bs anarehy and other distracting circumstances. It is situated on a plain about forty miles from Realejo, ten from the sea, and fifteen from the Lake of Managua. It las a university, eatlicdral, and eight large churehes, and other public institutions. It earries on some trade through Realejo. The loouses are described by Mr. Roberts as very similar to those of Guatemala, none being above two stories high. The population in 1820 was about 14,000 .

Plain of Leon.-This plain is bounded on the Pacific side by a low ridge, and on the right by high mountains, part of the elain of the Cordilleras. Mr. Stephens says:-
"Before us at a great distance, rising above the level of the plain, we saw the spires of the Cathedral of Leon. This magnificent plain, in richness of soil is not surpassed by any land in the world, lay as desolate as when the Spaniards first traversed it. The dry season was near its close ; for four months there had been no rain, and the dust hung around us in thick clouds, hot and finc as the sands of Esypt. Leon had an appearance of old and aristocratic respectability, which no other city in Central America possessed. The houses were large, and many of the fronts were full of stucco ornaments ; the plaza was spacions, and the squares of the churches and the churches themselves magnificent. It was under Spain, a bishop's see, and distinguished for the costliness of its churches and convents, its seats of lcarning, and its men of sciencc, to the time of its revolution.
"In walking through its streets," observics Mr. Stephens, "I saw palaces in which nobles had lived dismantled and rooffess, and occupied by half-starved wretches, pictures of' misery and want, and on one side an immense field of ruius covering half the city. I must confess that I felt a degree of uneasiness in walking the streets of Leon that I never fett in any city in the East. My change of dress did not make my presence more acceptable, and the cagle on my hat attracted partienlar attention. At every corner was a group of scoundiels, who stared at me as if disposed to pick a quarrel. With some my official character made me an object of suspicion, for in their disgraeefiul fights they thought that the eyes of the whole world were upon them, and that England, France, and the United States were secretly contending for the possession of their intercsting country."

Seba is a small port on the Bay of Conchagua, by which the produce of the mines of Tabanco used to be exported.

Valladolid de Comayaqua, the capital of the state of Honduras, is situated nearly in its centre, between two rivers, in a fine valley, with about 3000 inhabitauts. It has the reputation of being an unhealtly place.

Tegucigalia is situated on the high table-land of Honduras, estimated populatioi: 8000 to 10,000 inhabitants. In its neighbourhood are mines of gold, silver, copper, and iron.

The harbour of Conohagua, situated on the gulf of the same name, is a safe port. Between the Gulf of Conchagua and the port of Acapulco there is no good harbour on the coast of the Pacific, and trading vessels are obliged to anchor in open roadsteads. The roadstead of Libertad is the place goods destined for St. Salvador are unladen,-that of Acajutla is the port of Sonzonate.

St. Salvador, of the Federal District, contains above 16,000 inhabitants. They are said to be industrious, and manufacture iron and cotton. It is situated near a stream, between hills. The Federal District lics around the town in a circle, with a radius of about eleven miles, except towards the Pacific, where it extends to the roadstead of Libertad, about twenty-six miles distant. The volcano of St. Salvador is within the Federal District.
St. Vicente, contains about 8000 inhabitants. In its ncighbourhood are plantations of indigo and tobacco, the latter on the declivity of the volcano of St. Vicentc.

St. Miguel, said to have a population of 8000 inhabitants, is noted for its fairs, the most important of which is held in the month of November, after the indigo crop-that article being raised in great quantities in its neighbourhood. The town is considered unhealthy.

Sacatecoluca is situated in the low country which borders the Pacific, with 8000 inhabitants. A considcrable quantity of indigo is raised in the neighbourhood.

Sonzonate, situated on the] banks of the Rio Grande, about twelve miles from the roadstead of Acajutla, is cstimated as having about 10,000 inhabitants, who make and export faney shell-work. The surrounding country is one of the richest districts of the state of St. Salvador. From the Plaza the streets cross at right angles. The houses are only one story high, but generally large. The best houses are deserted in consequence of anarchy laving driven their owners into exile. For the seven superb churches there was lately but one pricst. In its neighbourhood sugar is grown for home consumption, and some is also exported to Peru from Acajutla. The volcano of Izalco is in the neighbourhood.
Aguaciapa has a population estimated at 8000 inhabitants Sugar is cultirated near it.

Santa Anna, estimated population, 10,000 inhabitants. There are plantations of indigo and sugar-canes in the neighbourhood. The best sugar in the country is made here, and in the adjacent mountains iron-mines are worked.

Mefapa, near the Lake of Metapa, estimated population 8000 inhabitants. There are iron-mines in the neighbourhood.

Managua, near Lake Managua, has about 13,000 inhabitants, chiefly whites.
Masaya, a neatly-built town, near the Lake of Nicaragua, is stated to have a population of about 13,000 inhabitants, chiefly Indians, who trade in the
produce of the country and other articles.

Granada, with about 14,000 inhabitants, is situated on the borders of the Lake of Niearagua. It is the prineipal place from whieh the produce of the country is sent to the harbour, of $\operatorname{San}$ Juan del Norte, by the eraft which navigate the lake and river.

Nicaragua, about three miles from the lake, is said to eontain from 10,000 to $\mathbf{1 2 , 0 0 0}$ inhabitants, and, with the district of St. George, from 20,000 to 22,000 . It is situated in $\Omega$ fertile district, where great quantities of eacao are raised.

On the table-land of Nicaragua, is the little town of New Segovia, in the neighbourhood of whieh excellent tobaceo is grown.

Comitan, the frontier town of Chiapas, contains a population of about ten thousand. The landed proprietors of the surrounding country, as in other parts of Central Ameriea, have houses in this town and visit their haciendas occa. sionally. Comitan is noiorious for its smuggling trade. Most of the European goods used in this part of Central Ameriea are smuggled in from Belize and Guatemala.

With regard to the population of any of the towns of Central America we consider the foregoing estimates as exceedingly vague.

## CHAPTER III.

route over the mountains from the gulf of dulce to guatemala.
Althougn Central America has been traversed and possessed, since the year 1513, that is 333 years, by the Spanish-Europcan race, the route from the eastern to the western coast, may be eonsidered as one disgraceful to the most barbarous of nations.

The route from the Golfo Dulce on the east to the city of Guatemala near the western shores of America brs bcen passed over fur more than two hundred years, yet no road, properly spcaking, has been constructed for carriages; and goods, provisions, and not uufrequently travellers, continue to be carried on men's'shoulders, or on the backs of animals.

All descriptions that we have read, or heard, of the interior means of communication agree in denouncing the badness, or rather the absence of roads. The journey of Mr. Stephens from the Golfo Dulce fully confirms these statements. He tells us that:-
"At daylight the muleteers commenced loading for the passage of the 'mountain:' at seven o'clock the whole caravan, consisting of nearly one hundred mules and twenty or thirty muleteers, was fairly under way. Our immediate party consisted of five mules -two for Mr. Catherwood and noyself, one for Augustin, and two for luggage ; besides which we had four Indian carriers. A padre was carried on the back of an Indian who was relieved whets cexhusted by another Indian.
" Passing a few straggling houses, which constituted the suburbs of the town, we
ed on the borders of the hich the produce of the the craft which navigate

1 to contain from 10,900 e, from 20,000 to 22,010 . f cacao are raised.
of New Segovia, in the
population of about ten ountry, as in other parts sit their haeiendas occa. Most of the European gled in from Belize and
of Central America we
entered upon a marshy plain sprinkled with shrubs and smalt trees, and in a few minutes were in an unbroken forest. At every step the mules sank to their fetlocks in mud, and very soon we came to great pnddles and mudholes, which reminded me of the breaking up of winter, and the solitary horsepath in one of our primeval forests at home. As we advanced, the shade of the trees beeame thicker, the holes larger und deeper, and roots rising two or three feet above the ground erossed the path in every direetion. I gave the biarometer to the muleteer, and liad as mueh as I could do to keep myself in the saddle. All eonversation was at an end, and we kept as elose as we could to the track of the muleteer; when lie deseended into a mudhole and crawled out, the entire legs of the mule were blue with mud, we followed, and came out as blue as he.
"The caravan of mules, which had started before us, was but a short distanee ahead, and in a little while we heard ringing through the woods the loud shout of the muleteers and the sharp craek of the whip. We overtook them at the bank of a stream which broke rapidly over a stony bed. The whole earavan was moving up the bed of the stream ; the water was darkened by the shade of the overhanging tiees; the muleteers without shirts, and with their large trousers rolled up to the thighs and down from the waistband, were scattered among the mules: one was chasing a stray beast; a seennd darting at one whose loai was slipping off; a third lifting up one that had fallen; another, with lus foot braced against a mule's side, straining at the girth; all shouting, cursing, and lashing: the whole a mass of inextrieable confusion, and presenting a seene almost terrific.
"The branches of the trees met over our heads, and the bed of the stream was sobroken and stony that the mules constantly stumbled and fell.
"The ascent began precipitously, and by an extraordinary passage. It was a narrow gulley, worn by the tracks of mules and the washing of mountain torrents so deep that the sides were higher than onr heads, and so narrow that we could barely pass through without toueling. Our whole earavan moved singly through these muddy defiles, the muleteers scattered among them and on the bank abole, extricating the mules as they stuck fast, raising them as they fell, arranging their eargoes, eursing, shonting, and lashing them on. If one stopped, all behind were blocked up, unable to turn. Any sudden start pressed us against the sides of the gulley, and there was no small danger of getting a leg erushed. Emerging from this defile, we came again among deep mudholes and projecting roots of trees, with the additional difficulty of a steep ascent. The tress, too, were larger, and their roots higher and extending farther; and above all, the mahogany-tree threw out its giant ronts, high at the trunk and tapering, not round like the roots of other trees, but straight, with sharp edges, traversing rocks and the roots of other trees.
"It was the last of the rainy season; the heavy rains from whieh we had suffered at sea had deluged the mountains; and it was in the worst state to be passable, for sometimes it is not passable at all. For the last few days there had been no rain; but we had hardly eongratulated ourselves upon our good fortune in having a elear day, whea the forest beeane darker and the rain poured. The woods were of impenetrable thickness; and there was no view except that of the detestable path before us. For five long lours we were dragged through mudholes, squeezed in gulleys, knoeked against tres, and tumbled over roots; every step required eare and great physieal exertion ; and above all, I felt that our inglorious epitaph might be-'tosscd over the head of a mule, orained by the trunk of a malogany-trce, and buricd in the mud of the Mieo Mountain.' We attempted to walk, but the rocks and roots were so slippery, the mudholes so deep, and the ascents and deseents so steep, that it was impossible to continue. The males were only half loaded, and even then several broke down-the lash could not move them, and scareely one passed over without a fall.
"The descent was as bad as the ascent; and instead of stopping to let the mules breathe, as they liad done on ascending, the muleteers seemed anxious to determine in how short a time they could tumble them down the mountain. In one of the muddiest defies we were shut up by the falling of a mule before, and the crowding upon us of all behind; and at the first eonvenient plaee we stoppei until the whole caravan liad passed.

This is the great high road to the city of Guatemala, which has always been a place of distinction in Spanish America. Almost all the travel and merehandise frem Europepasses over it ; and our guide said, the reason it was so bad was ieeause it was traversed by so many mules. Insome conntries this would lee a reason for making it better; butit was pleasant to find that thy people to whom I was aceredited, were relieved from one of the sources of eomention at home, and did not tronble themselves with the complicated questions atlendant upon internal improvements.*
"In two hours we reached a wild river or mountain torrent, fouming and breaking over its roeky bed, and shaded by large trees. It was called El Arroyo del Muerte, or Siream of the Dead.
"With ten hours of the hardest riding I ever went through, we had only made twelve miles."

He then travelled onward, and reached a beautiful table-land, where he met an encampment of muleteers on their way to Yzabel. Bales of indigo, which formed their cargoes, were piled up like a wall around them ; their mules were browsing near then, and they had lighted fires to cook their suppers.

He deseended with the caravan from the table-land to a plain thickly wooded, and then tisrough a grove of beautiful wild palm trees. He observes, -
"From the top of a tall naked stem grew branehes twenty or thirty feet leng, spread. ing from the trunk, and falling outward with a graceful bend, like enormous plumes of feathers, the trees stood so close that the bending branehes met, and formed arehes in some parts as regular as if eonstrueted by art."

Before dark he reached the rancho of Micho, a small house constructed of poles, plastered together with mud, a larger house connected by a shed, thatehed with branches for the express use of travellers. Here they hung their hammocks and slept. There were groups of muleteers bivouacked on the ground.

Next day the route was over a mountainous country, with little wood. When he reached the rancho of El Pozo they began to find that a seareity of food was to be endured.

From El Pozo, they travelled along the ridge of a high mountain, which was ornamented with pine-trees, green hill sides, and eattle grazing on them. In the evening they descended by wild and diffieult paths to the River Metagua, which was rolling majestically down a great deep valley. High mountains arose on each side, and before and behind. With some difficulty they eressed this river in a canoe, and the mules were by beating made to swim over. At the rancho they could get nothing to eat. Fatigued and heated, the travellers bathed in the Motagua. Men, women, and children at this plaee were almost naked. They next day proceeded up along the banks of the -iver, and then up the spur of a mountain. The country was wild, uncultivated, and uninhabited. At length they arrived at an Indian rancho, where they procured hot tortillas; after which they travelled on, passing through thick woods, forded a wild stream, in eompany with a drove of pigs, reached a cochineal plantation, and, crossing an open plain, reached Gualan, where they found accommodation and food.

* Since that time the constituent assembly of Guatemala has imposed a tax of one dollar upon every bale of merchandise that passes over the mountain, ior the improvement of the road.
s always been a place of dis. chandise from Europe passes cause it was traversed by so making it better; but it was vero relieved from ono of the olves with the complicated t, fouming and breaking over rroyo del Muerto, or Siream th, we had only made twelve I table-land, where he met Bales of indigo, which them ; their mules were their suppers.
to a plain thickly wooded, He observes,-
y or thirty feet long, spread. id, like enormous plumes of met, and formed arehes in
mall house constructed of ected by a sheed, thatched hey hung their hammocks 1 on the ground. $y$, with little wood. When hat a scarcity of food was
a high mountain, which ttle grazing on them. In hs to the River Motagua, y. High mountains arose fficulty they erossed this le to swim over. At the ated, the travellers bathed olace were almost naked. ver, and then up the spur d uninhabited. At length hot tortillas ; after which wild stream, in company d, crossing an epen plain, food.
nposed a tax of one dollar upon provement of the road.

From Gualan up to San Pablo on the south sido of the Motagua River, the country exhibits great benuty and natural luxurianee; the path ascends over a mountain, then descends to the river, and then asceuds to San Pablo, whenco it descends to the Plain of Zacapa-crossing which, and fordhig a streain, the route ascends to Zaeapa-a town with a huge church. From this placo to Chimalapa the road is more level; and thence to the town of Guasloya the country is remarkably pieturesque. The latter town stands overlooking a fertilo valley in which are large milfras, or maize-fields. The route then passes through a wild ravine. Another long steep ascent leads over heights to the village of EL Puerta, beyond which, after crossing a bridge over a torrent, another mountain-rango is crossed commanding splendid views, and, on deseending, an uncultivated country prevails to the eattle hacienda of San José. Froin this place the path leads over a ta'le-land to an eminence, on the top of which the great Plain of Guatemala and tie voleamoes of Agua and Fuecro burst into the magnificent landscape. On the other side of this height there is a vast ravine to pass, beyond which the trareller enters the city of Guatemala.

## Chapter iv.

## miscellaneous sketcies of central america.

We find no complete deseription of Central America. Juarras, although born and brought up in the country, says almost nothing of the eastern const, or of the Mosquito Shore. It is remarkable that some of the most accurate descriptions of some parts of Central America, especially of the Rio Vankes or Segovia, are found in the journals of the old buccaneers. Of recent travellers, Mr. Stephens alone has best described the routes along which he travelled, and the places, things, and people which he saw. Juarras, in some of his descriptions of the Province and Lake of Nicaragua, is inaccurate from evident ignorance. Some of Dampier's descriptions are still accuratc.

Central America is a country of such great extent, varied configuration, luxuriant fertility, and abundant natural resourees, that, wtit. the advantages of its many excellent harbours, and of its geographical position, it must become one of the most important in America, in connexion with the maritime and commercial spirit of the age, and with the events that have occurred, and those now in progress, towards inevitably great changes in the condition of Mexico and of this region. Central America cannot remain much longer an unproductive and barbarous country. We may at present apply to its rulers and possessors the remark made by Montesquieu on Constantinople, the condition of which he ascribed to "God pernitting that Turks should exist on the earth; a people the most fit to possess usclessly a great empire."
To complete the best account we
the following miscellaneous sketches, and those in the succeeding chapters. from the accounts of Dupais, Kingsborough, Roberts, Waldeck, Del Rio, Captain Belcher, Baily, Rouchaud, Dumatry, also from a work on Mexico and Guatemala published in Boston, and those subsequently of Mr. Stephens. The localities of the places described will be more easily discovered by a reference to the best modern maps of Central America.

On the party, with which Mr. Stephens travelled, leaving Gualan, the Motagua River flowed down on the right, and beyond it rose the mountains of Vera Paz, 6000 to 8000 feet high. They ascended amidst flowers, shrubs, and bushes decked in purple and red; and "on the sides of the mountain and in the ravines leading down to the river, in the wildest positions, were large trees so corered with red that they seemed a single flower."

As they descended, the river was rolling swiftly, and in some places breaking into rapids. They reached the village of San Pablo, " situated on a lofty table-land, looking down upon the river and having its view bounded by the mountains of Vera Paz." The church stood at the entrance of the village. They turned the mules loose to graze, and took their meals in the porch. It was a beautiful position, and two waterfalls shone like streaks of silver on the distant mountain-side.

At Zacapa, they saw, for the first time, a school-house. It was a respectablelooking building, with columns in front, and against the wall hung a large card, headed,
" 1 st Decurion (a student who has the care of ten other students), 2nd Decurion, monitor, \&c.
"Interior regulation for the good government of the School of First Letters of this town, which ought to be observed strictly by all the boys composing it, \&c."

With a long list of complicated articles declaring the "rewards and punishments."

The school, for the goverument of which these regulations were intended, consisted of five boys, two besides the decurions and monitor. It was nearly noon, and the master, who was the clerk of the alcalde, had not made his appearance. The only books were a Catholic prayer-book, and a translation of Montesquieu's "Spirit of Laws."

In an hour afterwards they forded the Motagua, still a broad, deep, and rapid stream. They then entered on the plain of Zacapa, cultivated for corn and cochineal, and divided by fences of brush and cactus. Beyond this the country became broken, arid, and barren. Soon after, they cominenced ascending a steep mountain, and in two hours reached the top, 3000 or 4000 feet ligh, and looking back, had a fine view of the plain and town of Zacapa. He says,
"Crossing the ridge, we reached a bold precipitous spur, and very soon saw lefore us another extensive plain, and afar off, the town of Chiquimula, with its giant church. On each side were immense ravines, and the opposite heights were covered with pale and rose-coloured mimosa. We descended iy a long and zirzag path, and reached the plain, on which werc growing corn, cochineal, and plantain. Once more fording a
succeeding chapters. Waldeck, Del Rio, work on Mexico and f Mr. Stephens. The vered by a reference to
ing Gualan, the Motathe mountains of Vera ars, shrubs, and bushes tain and in the ravines large trees so covered
a some places breaking d on a lofty table-land, d by the mountains of age. They turned the It was a beautiful posiistant mountain-side.
It was a respectableall hung a large card,
tudents), 2nd Deeurion,
1 of First Letters of this sing it, \&e."
"rewards and punish-
lations were intended,
It was nearly noon, made his appearance. tion of Montesquieu's
broad, deep, and rapid tivated for corn and yond this the country ced ascending a steep feet ligh, and looking e says,
ad very soon saw liefore , with its giant ehurch. vere covered with pale path, and reaehed the Once more fording a
stream, we ascended a bank, and at two o'clock entered Chiquimula, the head of the department of that name."

In the centre of the plaza a fountain, shaded by palm-trees, was surrounded by women filling their water-jars. Facing the Plaza were the church and cabeldo.
"On one corner," says Mr. Stephens, "was a house, to which we were attracted by the appearanee of a woman at the door. I may call her a lady, for she wore a froek not open behind, and shoes and stoekings, and had a face of uneommon interest, dark, and with finely-peneilled eyebrows. To heighten the effeet of her appearance she gave us a gracious weleome to her house, and in a few minutes the shed was lumbered with our multifarous luggage."
The number of ruined churches in Central America is remarkable, as bearing on the declining condition of the country. Many of the ehurehes, and even of the old Spanish towns, seem destined to be overgrown with forest trees in the same manner as Dupais, Waldeck, and Stephens have found the ruined temples of Central America and Yucatan.
Walking down to the edge of the table of land, Mr. Stephens saw what had attracted his attention at a great distance-a large church in ruins. It was seventyfire feet in front, and two huadred and fifty feet in depth, and the walls were ten feet thick. The façade was adorncd with ornaments and figures of saints larger than life. The roof had fallen. The inside was filled with masses of stone and mortar, and a thick growth of trecs.
"It was built by the Spaniards on the site of the old Indian village, but having been twice shattered by earthquakes, the inhabitants had deserted, and built the town where it now stands. The ruined village was now oceupied as a campo santo or burial-place ; inside the chureh were the graves of the principal inhabitants, and in the niehes of the wall were the bones of priests and monks, with their names written under them. Outside were the graves of the common people, untended and nneared for, with the barrow of laced sticks which had carried the body to the grave laid upon the top, and slightly covered with earth. The bodies lad decayed, the dirt fallen in, and the graves were yawning. Around this seene of desolation and death, nature was rioting in beauty : the ground was covered with flowers, and parrots on every bush and tree, and flying in flocks over our heads,, wanton in gaiety of colours, with senseless chattering disturbed the
stillness of the grave."

On returning to the town he found about twelve hundred soldiers, of ferocious and banditti like character, parading in the plaza.
"Conviets were peeping through the gratings of the prison, and walking in chains on the plaza. Officers were mounted on praneing mules or very small horses, almost bidden in saddle eloth and armour.

In the village of San Estevan, on the route to the ruins of Copan, amid a miserable collection of thatchcd huts, stood a gigantie church, like that at Chiquimula, in ruins. This district had a little before been scourged by civil war.
From the top of the mountain, where he had, at a great distance, a view of the town of Chiquimula, he beheld rising above a few thatched huts, another gigantic and roofless church. On heights apparently inaecessible, the wild hut of the Indian appeared, with his milpa or patch of Indian corn.
"Clouds gathered around the mountains, and for an hour we rode in the rain; when vol. I.
the sun broke through, we saw the mountain tops still towering above us, and on our right far below us, a deep valley. We descended, and found it narrower and more beautiful than any we had yet seen, bounded by ranges of mountains several thousand feet high, and having on its left a range of extraordinary beauty, with a red soil of sandstone, without any brush of underwood, and covered with gigantic pines. In front, rising above the miserable huts of the village, and seeming to bestride the valley, was the gigantic church of St. John the Hermit, reminding me of the church of St. John in the Wilderness of Judea, but the situation was even more beautiful. At four o'clock we saw, on a high table on the left, the village of Jocotan, with another gigantic church.
"At six o'clock we rose upon a beautiful table land, on which stood another gigantic church. It was the seventh we had seen that tlay, and coming upon them in a region of desolation, and by mountain paths which human hands had never attempted to improve, their colossal grandeur and costliness were startling, and gave evidence of a retrograding and expiring people. This stood in a more desolate place than any we had yet seen. The grass was green, the sod unbroken even by a mule path, not a human being was in sight, and even the gratings of the prison had no one looking through them."

A Hacieuda.-The hacienda of San Antonio was situated in a wildly beautiful country. It consisted of a clearing for a cow-yard and a milpa, or plantation, of maize; tobacco and plantains were also cultivated.
"The house," says Mr. Stephens, " was built of poles plastered with mud, and against the wall, in front of the door, was a figure of the Saviour on the cross, on a white cotton cloth, hung round with votive offerings. A naked child, which the mother carried in her arms, was ralled Maria de los Angelos. While supper was in preparation, the master of the house arrived, a swarthy grim-looking fellow, with a broadbrimined sombrero and huge whiskers, and mounted on a powerfill young horse, which he was just breaking to the momitain roads; when he knew that we were strangers asking hospitality, his harsh features relaxed, and he repeated the welcome the woman had given us.
"They asked us about our wives, and we learned that our simple-minded host had two, one of them lived at Hocotan, and that he passed a week alternately with eacl. He assisted us in swinging our hammocks, and about nine o'clock we drove out the dogs and pigs, lighted cigars, and went to bed. Including servants, women, and children, we numbered eleven in the room. All around were little balls of fire, shining and disappearing with the puffs of the cigars. One by one these went out, and we fell asleep.

A Thunder-storm.-"The road lav through a thick forcst: very soon the clouds became blacker than ever. On the left was a range of naked mountains, -the old stone quarries of Copan, along which the thunder rolled fearfully, and the lightning wrote angry inscriptions on its sides. An English tourist in the United States admits the superiority of our thunder and lightning. I am pertinacious on all points of national honour, but concede this in favour of the tropics. The rain fell as if flood-gates were opened from above; and while my mule was slipping and sliding through the mud I lost my road."

The River Copan.-Mr. Stephens says, the Guadalquiver cannot be more beautiful than this river.

Ascending an eminence afterwards, he saw a large field with stone fences and bars, and cattle-yard. It seemed to resemble a Westchester farm in new England. He entered by a gate, and rode up through a fine park to a long, low, substantial-looking hacienda. It belonged to a Don Clementino.
"The family consisted of a widow with a large family of children, the principal of whom was Don Clementino a young man of t:venty-one, and a sister of about sixteen or seventeen, a beautiful fair-haired girl."
above us, and on our arrower and more beaus several thousand feet a red soil of sandstone, In front, rising above alley, was the gigantic St. John in the Wilderour o'clock we saw, on intic church. ch stood another gigan; upon them in a region lever attempted to im . ad gave evidence of a late place than any we a mule path, not a huno one looking through
ed in a wildy beautimilpa, or plantation,
astered with mud, and viour on the cross, on a 1 child, which the mo. hile sapper was in prefellow, with a broad. rful young horse, which hat we were strangers the welcome the womaa
le-minded host had two, ernately with each. He < we drove out the dogs omeu, and children, we fire, shining and dispput, and we fell asleep. : very soon the clouds ountains, -the old stone and the lightning wrote nited States admits the n all points of national 11 as if flood-gates were ; through the mud $I$ lost
uiver cannot be more
field with stone fences stchester farm in new e park to a long, lor, entino.
hildren, the principal of sister of about sixteen or

There was at the time, a party of young people in holiday dresses, mules with fanciful saddles, were tied to the post of the piazza. The Don was dressed in white jacket and trousers, braided and embroidered, white-cotton cap, covered by a steeple-crowned glazed hat, with a silver cord as a band, and a silver ball with a pointed bit of steel as a cockade, and red and yellow stripes under the brim. This young Don was the beau ideal of impudence and ignorance. After asking very silly questions of Mr. Stephens, he picked up a guitar, danced off to his own music, and sat down on the earthen floor of the piazza to play cards.
Preparations were, at the same time, going on for a wedding, to be celebrated at a house two leagues distant, a little before dark.
The young men and girls were dressed for the visit. All were mounted, and, "for the first time," says Mr. Stephens, "I admired exceedingly the fashion of the country in riding. My admiration was called forth by the sister of Don Clementino and the happy young gallant who accompanied her. Both rode the same mule, and on the same saddle. She sat sideways before him ; his right arm encircled her waist; at slarting the mule was restive, and he was obliged, from necessity, to support her in her seat, to draw her close to himself; her ear invited a whisper, and when she turned her face towards him her lips almost touched his."
Don Clementino had "a a fine nule gaily caparisoned, swung a large basket-hilted sword through a strap in the saddle, buckled on a pair of enormous spurs, and mounting, wound his poucha around liis waist, so that the hilt of the sword appeared about six inches above it; giving the animal a sharp thrust with his spurs, he drove her up the steps, through the piazza, and dow: the other side, he started to overtake the others."
The supper consisted of fried beans, fried eggs, and tortillas. The beans and eggs were served on heavy silver dishes, and the tortillas were laid in a pile by his side. There were no plate, knife, fork, or spoon.
Mr . Stephens slept in an outbuilding constructed of small poles and thatched, and for the whole paid eighteen cents and three-quarters. He gave a pair of earings to a woman whon he supposed to be a servant, but whom he found was only a visiter. At this, though a private residence, he paid as almost everywhere else, for every thing.
The Don afterwards persuaded Mr. Stephens to buy his mule, and mounted on which he ascended the great Sierra, which divides the streams running into the Atlantic from those that flow into the Pacific Ocean. The scerery was wild and grand, but it rained heavily. When descending, the clouds cleared off, and an almost boundless plain opened to view, extending from the foot of the sierra; afar off, standing alone in the wilderness, rose the great church Esquipulas.

On entering the town in the evening, he rode up to the convent.
"The whole household of the cura, turned out to assist, and in a few minutes the mules were munching corn in the yard, while I was installed in the seat of honour in the convent. It was by far the largest and best building in the place.
This cura was a young delicate man under thirty. He was dressed in a long, black bombazet robe, drawn tight around the neck, with a cross and rosary suspended. His name was Jesus Maria Guttierrez.

The matin bell called the people to mass. Groups of Indian women knelt
mround the altar, with white mantillas flowing down from over their heads, and without shoes or stoekings.

Here is the great ehureh of the pilgrimage, the holy place of Central America. Every year, on the 15 th of January, pilgrims visit it. They come even from P'eru and Mexico; the latter being a journey not exceeded in hardship by the pilgrimage to Meeca. As in the East, "it is not forbidden to trade during the pilgrimage," and when there are no wars to make the ronds unsafe, eighty thousaud people have assembled among the mountains to barter and pay limmage to " our Lord of Esquipulas."
"The town of Esquipulas contains a population of about 1500 India, is. There was one street nearly a mile long, with mud houses on cach side; but most on the houses wre shint, being occupied only during the time of the fiir. At the head of this street, on elevated gromen, stood the great ehureh.
" Ascending by a fight of massive stone steps in front of the charch, we reached a noble platform a humdred and fifty feet broad, and paved with bricks a foot square. The view from this platiorm of the great plain and the high mometains around was mag. nificent ; and the church, rising in solitary grandeur in a region of wildness and desola. tion, scemed almost the work of enchantment. The fagcale was tich with stuceo ornaments and figures of saints larger than life; at each angle was a high tower, and over the dome a spire, rearing aloft in the air the ciown of that once proted power which wrested the greatest part of America from its rightful owners, ruled it for three eenturies with a rod of iron, and now has not within it a foot of land or a subject to boast of.
"We entered the church by a lofty portal, rich in senlptured ornaments. Inside was a nave with two aisles, separatod by rows of pilasters mine feet square, and a lofy dome ger rded by angels with expanded wiags. On the walls were piccures, some drawn by artists of Guatemala and others that had heen bronght from Spain, and the recesses were filled with statnes, some of which were admirably well exccated. The pruppit was covered with gold-leaf, and the athar protected by an iron railing with a silver balustrade, ornamented with six silver pillars about two feet high, nad two angels standing as guardians on the steps. In front of the altar, in a rich s'،cine, is an image of the Saviour on the ctoss, 'our Lord if Exspuipulas,' to whom the church is consecrated, famed for its power of working miraeles. Livery year thonsands of devotees ascend the steps of his temple on their knees, or laden with a heavy cross, who are not permitted to toudh the sacred image, but go away contented in obtaining a piece of riband stanped with the words, "Dulee nombre de Jesus.'"

On leaving lisquipulas the road ascends the mountain of Quezaltepeque, the brows of whieh are thiekly wooded, nuddy, and full of gullies. The route on the heights commands a splendid view of the plain of Esquipulas, with the great sierra behind, eovered with lofty pines, the great ehureh, and the village of Ouezalicpeque. The deseent on the opposite side is very precipitous, with mud-holes and deep gulleys.

A narrow path leads aloug the very edge of the precipice, part of the way on a narrow overhanging ledge, and in other places by a path eonstructed on the faee of the roek to the bottom of the ravine. The ravine at the botton extends between preeipitous walls of dark limestone, deep, narrow, and remarkably savage in aspect, with a stream rolling through it over rocks.
lirom this wild pass to the richuelo of San Jacinto, there is no cultivation, and the whole eountry remains in primeval wildness.
over their heads, and laec of Central America, They come even from led in hardship by the ten to trade during the e roads unsafe, eighty barter and pay homage

1500 India:s.s. There was It most on the hooses were se head of this strect, on
the church, we reached a vith brieks a foot square. zuntaine around was mar. $a$ of wilduess and desolit. de was sich with stuceo le was a ligh tower, uad $t$ once prout power which ruled it for three eenturies a sullijeet to hoast of. tured ornanents. Iuside e fert square, and a lofy vere pictures, sone drawn m Spain, and the recesses ccuted. The pulpit was iiling with a silver ballssnd two angels stauding as is an image of the Saxvonr is consecrated, famed for otees ascend the steps of re not permitted to touch e of ribund stan:ped with
tain of Quezaltepleque, of gullies. The route of Esquipulas, with the t ehureh, and the village very precipitous, with
piee, part of the way ou path coustructed on the at the botton extends arrow, and remarkably cks.
ere is no cultivation, and

On leaving Sin Jaeinto, where he was most hospitably treated by the padre,* Mr. Stephens remarks,
"For the first time in a long while we had a level rond. The land was rich and productive: brown sugar sold for three cents a pound; and white lump, even under their slow process of making it, for eight eents; and indigo could be raised for two stilliags a pound."
On the following day, having lodged in a place filled with negroes, ehildren, and flies, he travelled onwards, and had on his right the Montagua River and the mountains of Vera Paz. The road was level; it was exeessively hot; and late in the afternoon, he came npon a table-land eovered with trees, bearing a Huver, looking like upple-trees in blosson, and eaetus or tunos, with branehes fiven three to fifteen feet long.
He rode into Chimulapa, a long straggling village with a large ehureh, but no culri, and he proceeded to the Cabildo, or the town-house, which was also used as a sort of caravamsary for travellers; a remmant of oriental usiages introduced from Spail, into her former American possessions.
Next day he travelled onwards, and at the foot of a high mountain, a eluster of cocoa-nut-trees, glittered in the sunbeams like plates of silver, and conecaled Giusstutoyu, a town benutifully situated, overlooking a valley, waving with Indian corn. Here, at the house of the brother of Donna Bartola, his hostess of Guelan, he had a good supper of eggs, frijoles, elocolate, and tortillas. Leaving Guastatoya, he rode for some distance through a cultivated country, with the fieds divided by fenees.
Next day, as he travelled onwards, the country presented magnifieent views. He saw, at a great distanee below the heights, in an amplitheatre of mountains, the village of EI Puente, the ground around whiel was white and trodden hard by caravans of mules. On deseending to the village, he crossed a bridge, supported by a stone areh, thrown aeross a ravine with a cataraet foaming through it. This point was completely encircled by nountains, "wild to sublimity, and reminding him of some of the finest parts of Switzerland."

Ile then says, "We passed a villuge of huts, situated on the ridge of the mountains,

* "The Padre of San Jacinto appears to lave been a man above six feet, brond-shouldered, and with a protuberance in frout that recpuired support to keep it from falling. Ilis dress consisted of a slirt and pair of pantaloons, with bitton-holes hegsing for employment; but he had a heart as hig as his body, and as open as his wenring apparel; and when I told him that I had ridden from Esplupulas that day, he said I must remain a week to recruit ; as to going the next day he would not hear of it ; nid, in faet, very soon I found that it was impossible withont other aid, for my abominable muleteer filled up the measure of his iniquities by falling ill with a violent fever.
"The padre insisted on ny taking his own calhe, which was masnally neat, and had a mosquitonentiug. It was my best bed since I left Colonel M•Donald's at Beilize. Before I was up, he stoud over me with a flask of agma ardiente ; soon after came chocolate, with a roll of sweet hoopitallty. At nine oclock we had breakfist a away that day, I became a willing victim to his hate and sweet braad; and at cight, supper; with constaut ; anterpe, thinner; at five, chocoartieate, which the padre, wint hisht, hand on ; that with constant intermediate iuvitulions to aphe for the slumadi. In swery thing, except good felling, he was the complete antipodes of thed Cira of Espuipulas.
commanding on both sides a view of an extensive valley 4000 or 5000 feet below us, Continuing on this magnificent ridge, we descended upon a table of rich land, and saw a gate opening into grounds which reminded me of park scenery in England; undulating, and ornamented with trees. In the midst of this stood the hacienda ot San José, a long low, stone building, with a corridor in front; it was one of those which, when least ex. pected, touch a tender chord, call up cherished associations, makc a traveller feel as though he could linger around it for ever, and particularly welcome to us, as we had not breakfasted.
"It was a hacienda de ganados, or cattle hacienda, and had hundreds of cattle roam. ing over it ; but all that it could give us to eat was eggs, tortillas, and beans, softened in hot water; the last being about equal to a basket of fresh chips. The road from this place lay over a table of land, green and rich as an European lawn, ornamented with trees, and 'with features of scenery peculiarly English;' muleteers, who had left the city at midnight, were lying under the shade of the trees, their saddles and cargoes piled over each othcr, and their mules pasturing near. Along the table-land, there were ruins of huls, and "if adorned instead of being deformed by the hand of man, this would be a region of poetic beauty.' Indians, men and women, with loads on their backs;each party carried a bundle of rockets. They werc all returning from the 'capitol,' as they proudly call Guatemala to their villages among the mountaing. Two days before, the Indian chief, Carrera, had re-entered the city with his soldiers."

After giving some account of the new capital of Central America, Mr. Stephens, on the 17 th of December, set out on an excursion to La Antigua Guatemala and the Pacific Ocean, accompanied by a young man, who wished to ascend the rol. cano de Agua. He says:
"As we continued, the mountains turned to the left, and on the other side of the stream were a few openings cultivated with cochinca!, into the very hollow of the base. Again the road turned and then ran straight, making a vista of more than a mile between the mountains, at the end of which was the Antigua (Guatemala), standing in a delightful valley, shut in by mountains and hills that always retain their verdure, watered by two rivers that supply numerous fountains, with a climate in which heat or cold never predominates; yet this city, surrounded by more natural beauty than any location I ever saw, has, perhaps, undergone more calamities than any city that was cver built. We passed the gate and rode through the suburbs, in the opening of the valley. On one side of which was a new house that reminded me of an Italian villa."

A large cochineal plantation extended to the base of the mountain. He crossed a stream bearing the poetical name of EI Rio Pensativo, on the cther side was a fine fountain, and at the corner of the street was the ruined church of San Domingo.
"The ronte from Old Guatemela towards the Pacific was," says Mr. Stephens, "level and wooded. We passed a trapiche, or sugar-mill, worked by oxen, and before daylight reached the village of Masagua, four lcagues distant, built in a clearing cut out of the woods, at the entrance of which we stopped under a grove of orange-trees, and by the light of the moon, filled our pockets and alforgas with the shining fruit. Daylight broke upon us in a forest of gigantic trecs, froin seventy-five to a hundred feet high, and from twenty to twenty-five feet in circumference, with crecpers winding arouad their trunks and hanging from the branches. The road was merely a path through the forest, formed by cutting away shrubs aud branches. The freshncss of the morning was delightful. Wc had descended from the table-land, called the tierras templadas, and were now in the tierres calientes; but at ninc o'clock the glare and heat of the sun did not penetrate the thick shade of the woods. In some places the branches of the trees, trimmed by the machete of a passing muletcer, and hung with a grapery of vines and creepers, bearing red and purple flowers, formed, for a long cuistancc, natural arekts morc beautiful than aay ever fashioned by man, and there were parrots and other birds, of beautiful plumage flying among the trees; among them. 乌ुacamayas, or great manact,
or 5000 feet below us, e of rich land, and saw a in England; undulating, enda of San José, a long, se which, when least ex. make a traveller feel as ome to us, as we had not hundreds of cattle roam. s, and beans, softened in s. The road from this lawn, ornamented with eteers, who had left the raddles and cargoes piled e table-land, there were hand of man, this would loads on their backs;g from the 'capitol,' as tains. Two days before, rs."
America, Mr. Stephens, Intigua Guatemala and hed to ascend the rol.
on the other side of the very hollow of the base. more than a mile between ), standing in a delightheir verdure, watered by which heat or cold never than any location I erer hat was ever built. We the valley. On one side
f the mountain. He ativo, on the cther side e ruined church of Saa
ys Mr. Stephens, "level oxen, and before daylipht clearing cut out of the orange-trees, and by the shining fruit. Daylight a hundred feet high, and rs winding around their path through the forest, of the morning was derras templadas, and were heat of the sun did not e branches of the trees, a grapery of vines and distance, natural arthes parrots and other birds, mayas, or great maraks,
clad in red, yellow, and green. There were also vultures and scorpions, and, running across the road and up the trees, iunumerable iguanas or lizards, from an inch to three feet long. The road was a mere track aniong the trees. Muleteers, bringing, up goods from the port to the capital, were met twice ; otherwise the route was desolate."

Twelve miles from Old Guatemala, Mr. Stephens stopped at the hacienda of Naranjo, occupied by a major-domo, who looked after the cattle of the proprietor, roaming wild in the woods: the house stood in the midst of a clearing, built of poles, with a cattle-yard in front. He "spied a cow with a calf, which was a sign of milk." The major-domo, with a lazo, caught the calf first, and then the cow, and hauled her up by the horns to a post.
"The hut," he observes, " had but one guacal, or drinking.shell, made of a gourd, and it was so small that we sat down by the cow so as not to lose much time. We had bread, chocolate, and sausages, and after a ride of twenty-four miles made a glorious breakfast; but we exhausted the poor cow, and I was ashamed to look the calf in the face."

The great plain over which he travelled, as far as Overo, about forty miles, was densely wooded and uncultivated, the soil rich and capable of maintaining, with little labour, thousands of inhabitants. Passing by Overo the country was more open.

The River Michatoyat, whence the path first meets the waters of the Pacific, is the outlet of the Lake of Amatitlan, and is said to be navigable from the Falls of San Pedro Martyr, seventy miles from its mouth; but there were no boats upon it, and its banks are still in a wilderness state. The crossing place was at the old mouth of the river.

Iztaka.-The port at the mouth of this river is an open roadstead, without bay, headland, rock, or reef, or any mark whatever to distinguish it from the adjacent shores. "There is no light at night, and vessels at sea take their bearings from the great volcanoes of the Antigua, more than sixty miles inland. A buoy was anchored outside of the breakers, with a cable attached, and under the sheds were three large launches for embarking and disembarking the cargoes of the few vessels which resort to this place." At the time of Mr. Stephens' visit, a ship from Bordeaux lay off, more than a mile from the shore. Her boat had some time before landed the supercargo and passengers, since which she had had no communication with the land. Behind the sandbar were a few Indian huts and Indians nearly naked. Generally the sea is, as its name imports, pacific, and the waves roll calmly to the shorc ; but in the smoothest times there is a breaker, and to pass this, as a part of the fixtures of the port, an anchor is dropped outside with a buoy attached, and a long cable passing from the buoy is secured on the slore. It was from this place that Alvarado fitted out his armament and embarked with his followers to dispute with $\mathrm{P}_{\mathrm{i}}$ arro the riches of Peru. Around the base of the volcano do Agua, are cultivated fields and a belt of forest and verdure extends to the top. Opposite there is another volcano with its slopes wooded with magnificent trees. Between the two there is a convent of Domi-
nican friars, and a beautiful valley in which there are hot springs, smoking for more than a mile along the road, near which the nopals, or cochineal plantations, commence. On both sides are ligh clay walls, and Mr. Stephens says these nopals are more extensive than those of the Antigua, and more valuable, as though only twenty-five miles from it, the climate is so different that they produce two crops in eacliseason.

Here was one of the largest cochineal plantations, which contained 400,000 plants. It was in clarge of a citizen of the United States, from Rheinbeck Landing, on the Hudson River, where his father then kept a store. He had becn a clerk in New York, and then in Mexico. Induced by a large offer, and a strong disposition to ranble and see the country, he accepted a proposal from another American, who exhibited wild beasts, to accompany hin.
"His business was to go on before the earavan, lire a place, give notice, and make preparations for the exlibibition of the animals. In this capacity he had travelled all over Mexico, and from thence to Guatemala. It was seven years since he lefth home, and since parting with lis Ameriean employer, he had not spoken a word of lis own language, and as he spoke it now it was nore than half Spanish."

The road from this place to New Guatemala leads across a plain witl high, nearly precipitous, and verdant elevations on the left, for about a league, where the ascent is by a steep height to the table-land of Guatemala. This road Mr. Stephens considered at the time the most delightful ride he had had in the country.

Mr. Stephens visited the Lake of Amititlan ; it was dark when he reached the top of the high range of mountains which bounds this lake.
"Looking down," he says, "it seemed like a gathering of fog in the botton of a deep valley: The descent was by a rough zigzarg path on the side of a monatain, very steep, and in the extreme darkness, difficutc amid dangerous. We felt happy when we reaelicd the bank of the lake, though still a little above it. The mountains rose round it like a wall, and cast over it a gloom deeper than the shade of night. We rode for some distance with the lake on our left, and a high and perpendieular mountain-side on our right. A cold wind had slicceeded the intense heat of the day, and when we reached Amatitlan, I was perfectly chilled."

He afterwards cmbarked in a goelette brig, the only vessel on the Pacific, which carried the Central Americin flag. This vessel was builc in England for a cutter, and called the Britannia. He knew not by what means this craft reached the Pacific, where she was "bought by the state of San Salvalor, when at war with Guatemala, aud called by that state's Indian name of Cuscathan. Afterwards, she was sold to an Englis'! uan, who called her Eugenia, and by him to Captain 1'Yriarte, who called her La Cosmopolita."

Salling along the const, thcy passed the volcanoes of San Salvador, San Vincente, San Migucl, Tolega, Momotombo, Managui, Nindiri, Nasaya, and Nia. ragua, forming an uninterrupted clain.

Mr. Stephens remarks, "This coast has well been described as bristiing with volranic cones. For two days we tay with sails flapping in sight of Cape Blaneo, the upper tead. land of the Gulf of Nicoya. On the afternoon of the 31st we entered the gulf. In a line with a point of the celpe was ann island of rock, with lighth, bare, and preciptous sides, and the top covered with verdure. It was about sunset ; for nearly an liour the
sky and sea seemed blazing with the reflection of the departing luminary, and the islands of rock secmed like a fortress with turrets. It was a glorions farewell view. I passed my last night on the Pueifie, with the highlanels of the Gulf of Nicoya close around us.
"Early in the morning we had the tide in our favour, and very soon leaving the main body of the gulf, turned off to the right, and entered a beautifill little cove, forming the harbour of Caldera. In front was the range of mountains of Aguacate, on the left the old port of Pont Arinas, and or the right the volcano of San Pablo. On the shore was a loug low house, set upon piles, with a tile roof, and near it were three or four thatched huts and two canoes. We anchored in front of the louses, and apparently without exeiting the attention of a sonl on shore."

He says that, "All the ports of Central America on the Pacific are unhealthy-but this was eonsidered deadly. I had entered, withont apprehension, cities where this plague was raging, but here, as I looked ashore, there was a death-like stillness ihat was starting."

From Caldera the country inland is level, rich, and uneultivated, with here and there a wretched cattle haeienda, the owners of which live in the towns. Herds are stationed on the estates, from time to time, to gather and number the cattle, which roam wild in the woods. One hacienda, called Sar Felippe, belonged to a Welehman engaged in mining. It was in a large clearing, and a fine situation, with neat buildings and good fenees. At the hacienda of San Mateo, situnted in the boeen of the mountain of Aguacate, the route to the high grounds is steep, wild, and rugged.
"As we toiled up the ravine," says Mr. Stephens, " we heard before us a loud noise that sounded like distant thunder, but regular and contimed, and becoming louder as we advanced; and at length we came ont on a small clearing, and saw on the side of the mountain a neat frame building of two stories, with a light and graceful balcony in froit, and alongside was the thundering machine which had startled us by its noise. Strangers from the other side of the Atlantic vere piercing the sides of the mountain, and pounding its stones into dust in search for gold. The whole range, the very ground which our horses spurned with their hoofs, contained that treasure for which man forsakes kindred and comintry.
" The superintendent was a German from Friesburg. His house was furnished with chairs, sofi, and books, and had in my cyes a delightful appearance ; bit the view without was more so. The stream which turned the immense pounding machine had made the spot, from time immemorial, a deseansadera, or resting-place for muleteers. All around were mountains, and directly in front, one rose to a great height, receding and covered to the top with trees."
This German had been superintendent of the Quelrada del Ingenio for about threc ycars.
"The company which lie represented was called the Anglo Costa Rican comomical Miaing Comprony. It had been in operation three years without losing any thing, which was considered doing so well that it had increased its capital and was about continuing on a larger scale. The machine, which had just been set up, was a new German patent, called a machine for extracting gold by the Zillenthal Patent Sclf-ucting Cold Amalgamution Irocrss (I believe that I have omitted nothing), and its great value was, that it required no preliminary process; but by one continued and simple operation extracted the gold from the stone. It was an immense wheel of cast-iron, by which the stone, as it caine from the monntain, was pounded into powder; this passed into troughs filled with water, and from them into a reservoir containing vases, where the gole! detacled itself from the other partieles, and combined with the quicksilver with which the vases were provided."
vol.. I.
5 L

There were several mines under his charge, that of Corvallio was the largest. The few geologists who have visited Western Central Ameriea have asserted that immense wenlth lies buried in the mountain of Aguacate; and that its localities are most evident. The lodes, or mineral veins, run north and south, in strata of greenstone, porphyry, ond brgaltic porphyry, and average about three feet in width. In some places, side cuts, ul laforal cxeavations are made from east to west, and in others, shafts are sunk witil they strike the vein.
"After leaving tho mines," Mr. Stephens observes, "as we eontinued aseending, every moment the view beeame more grand and beantiful; and suddenly from a lieight of six thousand feet, I looked down upon the Paeific, the Gulf of Nieoya, and, sitting like a bird upon the waters, our big, La Cosmopolitt, and here on the very highest point, in the wildest and most beautiful spots that ever men chose for their abodes, were the huts of the miners. The sun touehed the sea, lighted up the surface of the water, anst snftened the rugged monntains, it was the most beautiful seone I ever saw, and the loveliest view was the last ; for suddenly it beeame dark, and very soon the darkest night I ever knew eame oll; as we deseended, the woods were so thiek that even in the daytime they shut out the light, and in some places the road was eut through steep hills higher than our heads, and roofed over by the dense foliage. Hezoos (the guide) was before me with a white hat and jacket, and had a white dog running by his side, but 1 eould not see the ontline of his figure. The road was steep but good, and I did not pretend to direct the mule. In one of tho darkest passages Ilezoos stopped, and, with a voiee that made the woods ring, cried out, 'a lion, a lion.' I was startled, but he dismounted and lighted a eigar. This was cool, I thought; he relieved me ly telling me that the lion was a different aninal froni the roarer of the Alriean desert, small, frighted by a shout, and only ate ehildren."

As he advanced inland, the country improved, and for a league before entering Alaguela, the road was lined on both sides with houses 300 or 400 yards apa:t built of whitewashed adobes, and the fronts of some ornamented with paintings. Several had ehalked in red, on each side the door, the figure of a soldier, with his musket shouldered and bayonct fixed, "large as life and stiff as a martinet." The rows of trees on both sides of the road were bearing beautiful flowers, which, in some places, "completely embowered the houses." In the fields the growing of sugar-eanes was the chief enlture; every house had attached a small trapiche, or sugar-mill.

There are four cities in Costa Riea, all of which lie within the space of fifteen leagues; yet each has a different elimate and different produc. tions. Ineluding the suburbs, Alaguela contains a population of about 10,000 . The Plaza was beautifully sitnated, and the ehureh, the eabildo, and the houses fronting it were handsome. The latter were long and low, with broad piazzas and large windows, having wooden balconies.
"It was Sunday," says Mr. Stephens, "and the inhabitants, eleanly dressed, were sitting on the piazzas, or with doors wide open, reelining in hammoeks, or on highbbacked wooden settees inside. The women were dressed like ladies, and some were handsonp, und all white; a respeetable-looking old man, standing at the door of one of the best houses, ealled out ' Amigo,' ' friendl,' and asked us who we were, whenee we came, and whither we were going, reeommending us to God at parting; and all along the street we were accosted in the same friendly spirit. Water was earried, from a great distance, to the town by women.
"Why a large town has grown up and been continued so far from this element oflife
was the largest. ave asserted that that its localities outh, in strata of ree feet in width. east to west, and d ascending, every om a height of six , sitting like a bird hest point, in the verc the huts of the anial enftened the loveliest view was I ever kntw came they shut out the tan our hears, and th a white hat and the outline of his the mule. In one le the woods ring, ted a cigar. This ferent aniunal from tc children."
e beforc entering 400 yards apa:t d with paintings. soldicr, with his as a martinet." al flowers, which, ields the growing a small trapiche,
vitlin the space different produclation of about the cabildo, and low, with broad mly dressed, were or on lingh-backed re were handsomp, of one of the best cuce we came, and aloug the street we a gicat distance, to this clement oflife

I do not know. The Spauiards found it a large Indian village, and as they immerliately made the owners of the soil their drawers of water they did not feel the burden, nor do
their deseendants now their desectidants now.
"The volcano of Masaya was called by the Spaniards El Infierno de Masaya, or the Mr. Stephthens a mile and a half in asconded to the crater of this voleano, whieh he says "was about a mileping, and so regular in its prec, five or six humdred feet deep, with sides slighty botum was level, both sides proportions that it scemed an artificial excavation. The conical green basin. There were none eovercd with grass, and it scemed in immense nothing to terrify or suggest an idea of of the feniffll marks of a volcanic cruption ; of singular and quiet beauty. I descended to the edge of the crater, and walked along the edje, looking down into the area. Toward the other end was a growth of arbolitos or fitle trees, and in one place no grass grew, and the ground was black and loamy, like mud drying up."

## Manauga is described as beautifully situated ot the banks of the lake.

Means of Intercourse.-On an ox-waggon, with the luggage and a sloek of arm and grass for the mules during the intended voyage, they reached Viejo, "one of the most respectable-looking towns in Nicaragua. The housc of the ownicr of the bungo was one of the largest in the place, and firrnished with two mahogany sofas, made by a Yankee cabinct-maker in Lima, two looking-glasses with gilt frames, a French clock, gilt chairs , with cnne-bottoms, and two Boston roeking-ehairs, whieh had made the passage
rourd Cape Horn."

From this place he started for the port of Naguiscolo, seven leagues distant, through a forest. He overtook the bungo men, nearly nuked, moving in single file, with the pilot at their head, and each carrying on his baek an open network containing tortillas and provisions for the voyage. When he artived at the port he found only a single hut, at which a woman was washing corn, with a naked child blotclied with sores.
"In front was a large muddy plain, through the centre of which ran a straight cut catled a canal, with an embankmient on one side dry, the mud baked hard and bleached by the sun. In this ditch lay several bungoes hight and dry, adding to the ugliness of
the picture.
"The bungo in which we started was about forty feet long, dug out of the trunk of a guanachaste-tree, about five feet wide and nearly as deep, with the bottom round, and a tollo, or awning, round like the top of a market-waggon, made of matting and bull's hides, covered ten feet of the stern. Beyond were six seats across the sides of the bungo for the oarsmen. The whole front was uccessary for the men, and in reality I had

- Onc historian, speaking of Nicaragua, says, -" There are burning monntains in this province the ehiefor which is Masaya, where the natives, at certain times, offered up maids, throwing them into it, thinking by their lives to appcase the fire, that it might not destroy the comntry; and they went to it very clicerfinl." And in another place he says, "I liree leagnes from the city of Missya, being a burning mountain, the month of it being half a leagne in connpass, and the depth within it 30 fathoms. There are no trees nor grass, but birds build withont any disturbance from the fire. There is another month like that of a well about a bowshot over, the distance from which to the fire is about 150 fathom always hoiling np, and that mass of fire often rises and gives a great light, so that it can be seenat a considerable distance. It moves from one side to the other, and sometimes roars so lond that it is dreadfin, yet never casts up any thing lint smoke and flame. The liquor never ceasing at the bottom, nor its boiling, imagining the same to be gold. F. Blase de Yniesta, of the order of St. Dominick, and two otleer Spaniards were let down into the first month in tro baskets, with a bueket made of one piece of iron, and a long chain to draw up some of that fiery matter and know whelher it was metal. The chain ran lion falloms, and as soon as it came to the fire the bncket melted, with some links of the chain in a very short time, and fherefore they cond fout know what wats below. They lay there that night without any want of fire or candles,
and canc ont again in their baskets sufficiently friplted."

This aceut is eheir baskets snfficiently frighted."
This accuunt is evidently much exaggerated.
only the part occupied by the awning where, with the mules as tenants in common, there were too many of us."

The sun was scorching, and under the awning the heat was insufferable. Following the const at eleven o'clock they were opposite the voleano of Coseguina, a long dark mountnin promontory, with nnother tidge running below it, and then an extensive plain covered with lava to the sea.
"Before we reached the volcano of Cosegninn," with its field of lava and its desolate shore, not a living being was in sight except my sleeping boatmen.
"Towards evening my men all woke; the wind was fair, but they took things quienly, and after supper hoisted sail. Abont twelve o'clock, by an anicable arrangement, I stretched nyself on the pilot's beneh under the tiller, and when I woke we had passed the voleano of Tigris, and were in an arehipelago of islands more benutiful than the islands of Greece. The wind died away, and the boatmen, after plyiag a little while with the oars, again let fall the big stone and went to sleep. Outside the awning the licat of the smu was withering, under it the closeness was suffocating, and my poor mules had had no water sinee their embarkation. Fortmately, before they got tired we lad a breeze, and at nbont four o'clock in the afternoon the bir sione was dropped in the harbour of La Union, in front of the town. One ship was lying at anchor, a whaler from Chili, which had put in in distress and been condemmed."

From this place he travelled to St. Miguel, and stopped on his way at the village of San Alcjo, where the people were in a state of excitement from the report of an invasion from Honduras.

* The ermption of this voleano on the e0th of Jamary, 1835, was one of the nost awfil in the history of volcanic eriptions. It greatly alarmed the people of dinatemala, tho miles ofl; an Kingston, Jamaica, 800 miles distant, the repmerts heard were so distinct as to be considered gnos of distress fired hy ships at sea. "The lare of matire was chminged; the cone of the voleams whe gone; $n$ mountnin mad lield of. lava ran down to the sea; a lorest, old as creation, lad entrely disalpueared, and two ishands were formed in the sea; shoals were discovered, in one of which a large tree was fixed upside down; one river was complely choked up, and another formed, rmaning in an opposite direction ; seven men in the employ of my bingo proprictor ran down to the water, phstied off in a bunge, and were never heard of more; wild bensts, howling, left their caves in the mountains, and onnces, leopards, and simkes fled for shelter to the abodes of mun."

A Mr. Savage, who was on that day on the side of the voleano of San: Mignel, distant LOM miles, looking for cattle, saw at cight orclock a dense clond rising in the sonth in a pyrmaidal form, amd henrd a noise which sommded like the roaring of the sea. Soon alter, there appeared amidst the clunds, bright, rosecolonred, forked lightning. "These appearances," silys Mr. Stephens, "incrensed so fir that his men became frightened, and said it wars a rima, and that the end of the world was nigh. Very soon he hiniself was satislied that it was the eruption of $n$ volemo. He returned to the town of San Mignel, and in riding felt three severe shocks of earthyake, The inhabitants were distracted with terror. Birds flew wildly through the streets, and blinded by the dust, fell dead on the gromol. At fonr o'clock it was so dark that, as Mr. Savage says, he held up his hand before his eyes, and conld not see it. Nobody moved withont a candle which gave a dim and misty light, extending only a lew feet. At this time ate ehmert was finl, and conld not eomain balf the people who wislred to enter. The figure of the Virgin was bromght out into the plaza and borne through the streets, followed by the inhabitants, with candles nul torches, in penitential grocession, erying nuon the Lord to pardon their sins. Bells tolled, and during the prucession here was another earthquake, so violent and long that it threw to the ground many prople walkong in the procession. Ilte darkiress contimed till eleven obluck the nest day, when the sum was partially visible, but dim and hazy, and withont nuy hrightness. The dost on the gromul was bur incla's thick, ind brambes of trees broke with its weight, and people were so disfigured by it that they conld not be recognised.

At this time Mr. Savago set out for his hacienda at Sonzonate. He slept at the first village, and at two or three odock in the morning was rouscol by a report like the breaking of most ter-
 of dinatemala, when the conamendant salliod ont, suppusing hat the quartel was attarked, and which was heard at linington in Jamaica. It was accompanied by a most violent earthuahe.

Riding up the principal strect in San Salvador, he passed a "large chureh with its front fallen, and saw paintings on the walls, and an altar forty feet high, with columns, images sculptured and gilded, exposed to the open uir."

The state of San Salvador he considers tho richest in Central America, extending 180 miles along the shores of the Pacific, producing tobacco, the best indigo, and richest balsam in tho world. In travelling over it, he says,
"We had mountains and rivers, valleys and immense ravines, and the three great voleanoes of San Mignel, Sam Vincente, and San Salvidor, one or other of which was almost constunly in sight. The whole surface is voleanic ; for miles the road lay over beds of decomposed lava, indneing the belief that here the whole shore of the Pacifie is an inmense areli over snbterraneous fires. From the time of the independence this state stood foremost in the maintemmee of hberal prineiples, and throughont, it cxhibits an appearance of inppovement, a frecdom from bigotry and fanaticism, and a development of physieal and moral energy not fonnd in any other. "he San Salvadoreans are the nuly men who speak of sustaining the integrity of the Republic as a point of are the
bonour."

I're Lempa was then a gigantic river rolling on to the Pacific. Three months before, he had seen it "a little stream among the motntans of Espuiptelas." Ile was overtaken by a Don Cartos Rivas, "a leading liberal from Honduras, flying for life before partisan soldiers of his own state."
"We deseended to the bank of the river, and followed it through a wild forest, which lad been swept by in tormado, the trees still lying as they fell. At the crossing-phee, the valley of the river was half a mile wide; but being the dry season, on this side there was a broad beach of sand and stones."

After crossing the Lempa, le says,
"We slept upon our luggage on the bank of the river, and before daylight were again in the saddle. Crossing a beantiful plain, running to the hase of the voleano of San Vincente, we left our imimals at a hut, mud watked some distance to a stream in a deep ravine, which we followed upward to its source, coming from the very baso of the volcano. The water was warm, and had a laste of vitriol, and the banks were inerusted with white vitriol and flour of sulphor. At a distance of one or two humbed yards it lormed a basin, where the water was hotter than the highest grade of my Reaumur's thermometer. In several phaces we heard subterramean noises, and towards the eud ef the ravine, on the slope of one side, was an orifice abont thirty feet in diameter, from which, with a terrife noise, boiling, water was sponted into the air. This is called EI Intienillo, or the 'Infernal Regions.'
"We arrived at Cujuteperuce, until within two days the temporary eapital, beantifully situated at the foot of a small extinet voleano. Its green and verdant sides, broken only by a winding path, and on the top a fortress, which Morazan had built is his last

Mr. Stephens entered by a fine gate, and through suburbs teeming with fruit and flower trees, the meamess of the honses was hardly notieed. Advancing, he saw heaps of rubbish, mud targe houses with their fronts cracked and falling, makhs of the earthe sake, which had broken it up as the seat of government, aml aluost depopulated the city.

On leaving San Salvador at three o'clock the next moning, a stream of fire was rolling down the volemo of Izaleo, bright, but paler by the moonlight.

On the riyht, after passing an Indian villase, they looked down the perpendieular side to a plain 2000 feet below; and in front, on another part of the sane
plain, were the lake and town of Aguaelapa. Instead of going direet to the town, they turned round the foot of the momntain, and eame into a field smoking with hot springs. The ground was inerusted with sulphur, and dried and baked by subterranean fires. In some plaees were large orifiees, from which steam rushed out violently and with noise, and in others large pools or lakes, one of them 150 feet in eireumferenee, of darl: brown water, boiling, with monstrous bubbles, three or four feet high. All around, for a great extent, the earth was in a state of eombusion, burning their boots and frightening the horses,and they were obliged to be eareful to kecp the horses from falling through. At some dis. tanee was a stream of sulphur-water, whieh they followed up to a broad basin, made a dam with stones and bushes, and had a most refreshing warm bath.

Below the table-land on whieh the town stands, a vast plain opens, and the. passed the beautiful Lake of Aguaehapa.

On reaehing the Rio Paz, on boih sides trees spread their branehes over the water. The River of Peace, so ealled, was then, and may be now, the boundary of deadly war between Guatemala and San Salvador.

On erossing, they were in the state of Guatemala, on the banks of a wild river without any visible path, and then in a preearious situation. They were fortunate in finaing a path whiel turned off to the left, and terminated in the Camino Reeel, leading from the fording plaee. The faee of the eountry was entirely elanged, broken and stony, and they saw no one till they reaehed the hacienda of Palmita. This, too, seemed desolate. They entered the yard and did not see a single person till they pushed open the door of the house.

At twelve o'clock on the following day, they reaehed the Rio de los Esclavos, a wild and majestie river, the bridgre aeross which is the greatest strueture erected under Spanish dominion in Central Anneriea. They erossed it; the village beyond it was a mere collection of huts, standing in a magnifieent situntion near the river, and above whieh mountains rose, ccevered to the summits with pines. Every predatory or fighting expedition between Guatemala and San Salvador passed through this miserable village. Twiee within one week Morazan's army was so straitened for provisions, and pressed by fear of pursuif, that huts were torn down for fire-wood, and bulloeks slain and eaten half raw in the street, without bread or tortillas.

After leaving this village the eountry was eovered with lava. The hacienda of Coral de Piedra was passed, situated on the erest of a stony mountain, lookiligg like a eastle, very large, with a chureh and village, where, although it rained, they did not stop, as the whole village secmed to be intoxieated.
" The next morning, one of the mules was missing, and we did not get off till eight o'clock. Towards evening we descended a long hiill, and entered the plain of Guatemala. It looked beautiful, and I never thonght I should be so happy to ser it again. I had finished a journey of 1200 niles, and the gold of Peris could not lave cempted me to medertake it again."
d of going direct to the came into a field smoking hur, and dried and baked rifies, from which steam re pools or lakes, one of boiling, with monstrous extent, the earth was in a the horses, and they were through. At some diswed up to a broad basin, freshing warm bath.
ast plain opens, and the.
read their branches over d may be now, the boun. r.
the banks of a wild river tuation. They were forterminated in the Camino the eountry was entirely y reached the hacienda of he yard and did not see a

## 1 the Rio de los Esclavos,

 greatest structure erected ed it; the village beyondit ficent situation near the the summits with pines. enala and San Salvader ne week Morazan's army of pursuii, that huts were alf raw in the street, with.vith lava. The lacienda a stony incuntain, louking $e$, although it rained, they ted.
we did not get off till eiphth red the plaiin of Guatemala. py to sere it ngain. I had lil not lave exnpted me to

## CHAPTER V.

## route from guatemala to palenque.

Excepting the aeeount given by Juarros, and those detached deseriptions in thie large and lengthy work of the French traveller, Dupaix,* we know but little of the country north of Guatemala to the frontiers of Mexieo. The most recent deseriptions are the sketches made by Mr. Stephens on his route from Guatemala to the ruins of Palenque. After ceasing to look for "a government, as a hopeless seareh in the divided anarehical country to wlich he was sent as a minister from the United States, he paeked up his diplomatic uniforn and some other articles, and forwarded them to his own republic. He then tells us-
"I was onee more my own master, at liberty to go where I pleased, at my own expense, and immediately we commeneed niaking arrangeneuts for our journey to Paleuque. We lad no time to lose; it was a thousand miles distant, and the rainy season was approaching, during which part of the rond was impassable. There was no one in the eity who. lad ever made the journey. The archbishop, on his exit from Guatemala eight years before, had fled by that road, and sinee his time it liad not been travelled by any resident of Gnatemala; but we learned enongh to satisfy us that it would be less difficult in readh Palengue from New York than from where we were."

Having provided passports, he was fortificd with the best seeurity he could have for lis journey. In Guatemala every man has a small cot made to double with a hinge, whieh may he taken down and wrapped up, with pillows and bed-elothes, in an ox-lide, to carry on a journey. Besides the horse or mule to ride on, each traveller requires at least another mule, and two petacas, trunk: made of ox-hides, lined with thin straw matting having a top like that of a box, secured by a clumsy iron claain, with large padloeks; containing, if complete, besides other things, gencrally a haminock, blanket, one pair of sheets, a pillow, which with alforgos of provisions, make one load for a cargo mule. Besides these, Mr. Stephens travelled with one spare cargo mule and a spare horse to relieve the others, in all, six animals; and two mozos, or men of all work. He says,
"We set out for Quezaltenango, but intended to turn aside, and visit minss.
"Decending to the plain, we entered the village of San Antonio, oceupied entirely by ludans. The cura's house stood on an opien plaza, with a fue foumtain in front, and the huts of the Inlians were built with stalks of sugar-c.ane.
"We were now entering upca a region of comntry wlich, at the time of the eonquest, was the most populons, the most civilised, and best cultivated in Guatemala. The people who still occupied it were the descendants of those found there by Alvarado, zuld perlaps four- Gifths were Indians of untainted bloorl. For three centuries they ladd sulbnitted quietly to the dominion of the whites, buit the rising of Carrera had waked them

[^74]up to a recollection of their fathers, and it was rumoured thet their cyes rolled strangely npon the white men os the cmomies of their racc."

IIere, for the first time, he saw fields of wheat and peaeh trees. The country was puetically called Eunopa; and though the Voleano de Agua still reared in full sight its stupendous head, it resembled the finest part of lingland on a mar. nificent seale. But he says, "it was not like travelling in England."

The road then led over a magnifieent table-land, in some parts, and for a con. siderable distance, lined on each side with trees. In the afternoon they reached the brink of an immense precipice, in whieh, at it great distance, he saw "the molina or wheat-mill, looking like a New England factory."

At l'atzum, a large Indian village, they turned off to the right from the high road to Mexieo by a by-path ; the country was beautiful, and in parts well cultivated. This great table-land was elevated from 5000 to 6000 feet. He passed two mounds, such as are seen in the United States.

Immense barraneas, or abrupt ravines, were also passed. Where these occur, the table-land is, aceorling to Mr. Stephens, "level to the very edge where the earth seemed to have broken off and sunk," and he looked down into a frightful abyss 2000 or 3000 feet deep. Gigantic trees at the bottom of the immense eavity looked like shrubs. For some distance before reaching the Iudian village of Teepan Guatemala, the road was shaded loy trees and shrubs, the alnes were thirty feet high. The long strect by which he entered was pared with stones from the ruins of the old eity, and filled with dronken Indians. At the head of this street was a fine plaza, with a large eabildo, and twenty Indian alguazits under the corridor, with wands of office, in full suits of bluc cloth, the trousars open at the knees, and with a eloak with a hood like the $A$ rab burnouse. The churel, one of the most marnificent in the country, was the second bult after the conquest. 'I'lie facrade was 200 fect, very lofty, with turrets and spires, grorgeously ornamented with figures. On its ligh platform were Indians in pieturesque costume.

This eity of Patinamit belonged to the ancient kingdom of Kaeliquel. It was also ealled Teepan Guatemala, which aceording to Visquese, means "the Royal IIouse of Guatemala," from which he infers that it was the eapital of the Kachiquel kings. Fuentes is of opinion that 'Ierpan Grutemulu was the fortress or arsenal of the kingdom, and that Guatemala was the kingly residence.

A solitary Indian hut now occupies the site of the ancient city. Fach year, however, on Good Friday, a grand procession of the whole neighbouring Indian population is made to it from 'Jeepan (iuatemala.

Near Patzum, as the road leads oser high, level table-land, there is a great abrupt lurauru, or ravine, $3(\not) \mu)$ feet לeep.

Descending from the plain, about 500 mules were passed loaded with whent for the mills, and merchandise for Guatemala. 'The sides of the ravimes were of an inmense leight. In one place they rode along a perpendicular wall of lime-stone
cyps rolled strangely h trees. The country e Agua still reared in of England on a mag. England." e parts, and for a con. fternoon they reached listance, he saw " the
e right from the ligh and in parts well eul6000 feet. He passed
rassed. Where these evel to the very edge d he looked down into at the bottom of the re reaehing the Iudian rees and slurubs, the he entered was paved dronken Indians. At o, and twenty Indian uits of blue cloth, the ke the $\Lambda$ rab burnouse. was the sceond built vith turrets and spires, n were Indians in pie-
dom of Kachiquel. It Visiques, means "the was the capitial of the temala was the fortress ngly residence.
ient city. Eaeh year, le neighbouring Indian
-land, there is a great
sed loaded with whent f the raviues were of an cular wall of hime-stone
rock, smoking with spontaneous combustion. They travelled over a lofty tableland bordering the left of Atitlan; and descended, at first by a steep piteh, and then gently for about three miles along the preeipitous border of the lake, leaving on the right the camino real, and the village of San Andres, and suddenly reached the brink of the table-land, 2000 feet high. Ai the foot was a rich plain running down to the water. In the plain, ", buried in foliage, with the spire of the chureh barely visible, stood the town of Panajachel." The magnifieent landseape comprehended "all the requisites of the grand and beautiful ; gigantie mountains, a ralley of poetic softness, lake and voleanoes, and from the height on which they stood, a waterfall marked a silver line down its sides. A party of Indian men and women were moving in single file from the foot of the mountain towards the village, and looked like children. The deseent was steep and perpendieular, and, reaching the plain, the view of the mountain walls was sublime."

On reaching Tolola, a number of drunken Indians stood in a line, and took off their old petates (straw hats) with both hands. It was Sunday, and the bells of the ehurch were ringing for vespers, rockets were firing, and a procession headed by fiddlers with their violins, was parading round the plaza the figure of a saint on horseback, dressed like a harlequin. Opposite the cabildo, the alealde, with a crowd of mestitzoes, was fighting eocks.

Tololo stands on the lofty borders of the Lake of Atitlan, and a hundred yards from it the whole water was visible. Mr. Stephens says,
"I tied my horse to the whipping-post, and thanks to Carrera's passport, the alcalde sent off for sacnte, had a room swept out in the eabildo, and offered to send us supper from his own house. ,He was about ten days in office, having been appointed since Carrera's last invasıon."

Formerly, this place was the residence of the youngest braneh of the reigning house of Kaehiquel.

At Santa Thomas, a erowd of Indians was gathered in the plaza, well dressed in brown eluth, and with long blaek hair, without hats. The entire population was Indian. There was not a single white nan in the place, nor one who could speak Spanish, except an old mestitzo, who was the secretary of the alcalde. Mr. Stephens' party rode up to the cabildo, and tied the mules before the prison door.
"Groups of vilianous faces were fixed in the bars of the windows. We ealled for the alcalde, presented Carrera's passport, and demunded saeate, eggs, and frijoles for ourselves, and a guide to Quiché. White these were got, the alcalde, and as many alguaz"s as could find a place, seated themselves silemly on a beneh oceupied by ns."

Ascending to the plain of Quiche, they cane in view of the ancient capital of Utatlan, the royal residenee of the native sovereigns of Quiché, and the most sumptuous eity discovered by the Spaniards in Central Anerica. Its site was worthy the abode of kings.
"We passed on," says Mr. Stephens, "between two small lakes, rode into the village, pamed on, as usual, to the convent, which stood beside the chmeh, and stopped at the foot of a high fight of stone steps. An old Indian on the platform told us to walk
vol. 1.
in, and we spurred our mules up the steps, rode through the corridor into a large apartment, and sent the mules down another flight of steps into a yard enelosed by a high stone fence."

This convent was the first ereeted in the country by the Dominican friars before the death of Alvarado. Its original massive stone walls, corridors, pave. ments, and paved court, are still in sueh condition that it may serve what many of the religious edifices were construeted to answer - a monastery or a fortress. Mr. Stephens found its interior desolate, or filled with rubbish; one section was used for keeping fodder, sacate, mother was for a kind of granary, and in a third, the fowls of the village roosted.

They arrived at Quezaltenango the day before Good Friday; the streets and plaza were erowded with people in their best uttire, the Indiaus wearing large blaek eloaks, with broad brimned fett sombreros, and the women a white frock, eovering the head execpt an oblong opening for the face: some wore a sort of turban of red eord plaited with the hair. He met afterwards erowds of Indians staggering drumk after holiday fêtes.

He regretted not being able to explore the neighbouring country, for there was no plaee he had visited, except ruined cities, so unique and interesting, and whieh deserved to be so thoronghly explored, as Qnezaltenango. A mouth, at least, might be satisfaetorily and profitably employed in examining the many curious objects in the eountry around. For botanical researches it is the richest distriet in Central Ameriea. But he had no time even for rest.

Travelling northwards nntil he aseended the summit of the mountain range, he says,
"We were almost on a level with the tops of the voleanoes. As we ascended the temperature grew eolder, and we were compelled to put on our ponehiss. At half-past two we reached the top of the Sierra Madre, the dividing line of the watess, being twelve miles from Gneguetenango, and in our devious course making the second time that we had erossed the Sierra. The ridge of the mountion was a long level table about half a mile wide, with rugued sides rising on the right to a terrific peak. Riding about half an hour on this table, by the side of a stream of clear and cold water, which passes on, earrying its tribute to the Pacifie Ocead, we reached a miserable rancho, inf front of whieh the arriero proposed to eneamp, ns he said it was impossible to reach the next village. At a distanee it was a glorious idea that of sleeping on the top of the Sierra Madre, and the scene was wild enough for the most ronantie imagination; but not being provided against eold, we would have gladly exehanged it for an Indian villaye."

On urriving at the Rio Lagertere, the boundary between Guatemala and Mexieo, he describes the scene as wild and of surpassing beauty, with its banks "shaded by some of the noblest trees of the tropieal forest., water as clear as crystal, and fish u foot long, playing in it as gently as if there were no fish-hooks, No soldiers were visible, all was as desolate as if no human being had ever crosed the boundary before."

On entering Mexico, he olserves,

- Since we left Giiista, we had not seen a human heing ; the eountry was still des. late and dreaty ; there was not a breath of air; ; hills, mometains, and phains were ail barren and stony; but as the simp pressed alove its horizon, its beans gladdened this scene of
rridor into a large apartyard enclosed by a high
barrenncss. For two hours we ascended a barren stony monntain. Even before this the desolite frontier had seemed nimost an inpregnable barrier.
"At half-past ten we reached the top of the mountain, and on a line before us saw the church of '/apolonta, the first village in Mexico. Four hours' ride over an arid and sandy plain, brought us to Comitan."

At Comitan, the whole community, not exeepting the revenue officers, are engaged directly or otherwise in smuggling, and its effect upon public morals was deplorable. The place itself was, however, so ill supplied, that when he sent for a washerwoman, there was " no soap in the town," and when he wauted the mules shod, " there was only iron enough to shoe one."*

After passing through Ocosingo, the country was found to be as wild as before the Spanish eonquest, and without in habitation, mitil they reached Palenque. "The road was throngh a forest so overgrown with brush and underwood, as to be inpenetrable, and the branches were trimmed barely high enough to admit a man's travelling under them on foot, so that on the backs of our mules we were constantly obliged to bend our bodies, und even to dismount. In some plaees, for a great distance around, the woods seemed killed by the heat, the foliage withered, the leaves dry und crisp, as if burned by the sun ; and a tornado had swept the country."

As they approached near to Palenque, they came into " a region of fine pas-ture-grounds, and saw herds of eattle. The grass showed the effect of early rains, and the picturesque appearance of the comntry reminded me of many a seene at home; but there was a tree of singulur beauty (the palm) that was a strangar, having a high, naked trunk, and spreading top, wits leaves of vivid green, covered with yellow flowers."

He left Palenque for Yucatan. Mr. Stephens and Mr. Catherwood remained for some time at Palenque. His detailed acconnt of those remarkable ruins is exceedingly interesting. In a sketch hereafter of the ruins of Central America, we allude to his deseription, though briefly. There are two routes, the one by Tobaseo, the other by the Laguna de Terminos to Campeachy. Tobaseo and Campeaehy were at the time both besieged by the Liberals or Revolutionists.

Leaving the village of Patengue, they "entered immediately upon a beautiful plain, picturesque, ornamented with trees, and extending five or six days' joumey to the Gulf of Mexico. The ${ }^{\text {r }}$ ad was very muddy, but open to the sun in the morning, was not so bad as we feared, on the borders of a piece of woodland were singular trees, with a tall trunk, the bark very smooth, and the branehes festooned with hanging birds'-nests." They afterwards proeeceded by the Usamasinto to the Laguna de Terminos.

[^75]he countiy was still dess. and phains were ail baren s gladdened this sefne of

## CHAPTER VI.

## ISIHMUS OF PANAMA AND OF NICARAGUA.

If there shall ever be an intelligent, wise, just, and permanent government in a country which possesses, with but few real disadvantages, so many of the great resources and powers of production as are composed within the boundary of Central America; then the excavation of a ship eanal, and the construction of a railroad across the isthmus, either of Panama or Nicaragua, will be found works of the greatest importance; and, according to all the information which we have been enabled to obtain, very far from being formidable undertakings. At present the moral difficulties, arising from absence of confidence, which experience has destroyed in the goverminent of any Spanish republic, are alone sufficient to deter prudent men from embarking in undertakings which, in the United Kingdom and in the United States, would be accomplished with little comparative hazard.

The whole isthmus of Central America embraces two, first, the Isthmus of Panama, the other the Isthmus of Niearagrua. To which we add the Mexican Isthmus of Tchuantepec.

The Andes of South America, though apparently and long considered as extending into Mexico without any break or pass, actually disappear at the Isthnus of Panama, between the mouth of the Rio Atrato and the bay of St. Miguel, where a plain extends nearly from the Atlantic to the Pacific. 'This plain, which is about 140 miles long, from enst to west, tcrminates on the shores of the Caribbean Sea, at the western extremity of the Bay of Mandingo, or St. Blas, and near the city of Panama on the Pacifie. It is for the most part level, not much elevated above the sea, except in one part, where the summit, which, according to the report of the French eugincer, M. Garella, is 177 English feet. It is nearly covered with a forest of magrificent wool, and numerous small rivers flowing through it, fall either into the Bay of Darien, or into that of Panama.

The Chepo River is said to rise near the south-east extremity of the isthmus, under the name of Canada, and flows westward for many miles, and then to the sonth, and enters the Gulf of Panama, about twenty-five miles east of Panama. It is navigable from the sea to this bend, and a little higher up the small town of Cl:epo is situated on its banks. Opposite Mandingo Bay, on the Allantic, the isthmus is a little less than twerity miles across in a direct line. Bui at the bottom of the Bay of Mandingo, two parallel ridges, which extend south-west and northeast, spread over the isthmus between that bay and Porto de Naos: stretching about scventy miles along the north coast. The sumnits of this ridge rise to above 1000 feet.

Between the Rio Chagres on the Atlautie, and the Bay of Chorrea on the Pacific, the hills are divided from each other by plains.

Among the rivers which drain the two last-mentioned districts, the Rio Chagres rises east of Port Velo, among the mountains behind the Bay of Mandingo. It flows westward through the eentre of the isthmus between the above two parallel ridges. The Pequeni from the south-east is large and broad, and falls into the Chagres. Both streams rush rapidly forward to their junetion, several miles below whieh, at Cruces, it flows at the rate of from about two to three miles and a half an hour; near its embouehure its rate is from one to two niles per hour. After entering the plain, twentyfour miles above the port of Chagres, it reeeives the Trinidad, which rises near the south eoast and the town of Chorrea. The Trinidad is navigated by eanoes up to Capua; it has no falls or other obstacles to navigation.

The Rio Caymito enters the Bay of Panama about ten miles west of the town of Chorrea; is very deep towards its mouth, and one braneh of it continues navigable to the town of Chorrea; but the tide runs very strong in and out of the river, whieh is not impeded by a bar at its mouth, and the anehorage is much exposed.

The Gulf or Bay of Panama is about 132 miles broad at its mouth, and extends inwards for about 100 miles. Off the north-eastern shore there rises a number of roeky islands, Islas de la Perlas, among whieh a quantity of pearls are annually fished. Some roeky islands off its north-western coast form the Port of Panama. In this bay the average rise and fall of the tide two days after full moon is about twenty-one feet; on the opposite side of the isthmus, off Chagres, its rise is only a little more than one foot. The high-water mark in the Atlantic being about thirteen feet lower than on the Paeifie coust

The whole Isthmus of Panama to the boundary of Costa Riea is elaimed as within the limits of the government of New Grenada: a government the stability and wisdom of which has not hitherto inspired such eonfidence in Europe, or in the United States of North Ameriea, as would justify an outlay, on the part of capitalists, in order to execute a great public work, whieh would otherwise be profitable to the undertakers, and of gene:al brnefit to the nations of the world.-(See observations hereafter on the eonstrueting of a Canal from the Atlantic to the Paeifie.)

The region from Punta Mala, on the western side of the Gulf of Panama, extending north-west between the Atlantic and Paeifie for more than 400 miles, appears an uninterrupted ehain of rocky mountains aseending into the plateau of Veragua. This plateau is estimaterl as rising 2000 to 3000 feet above the ocean, with peaks rising to 8000 feet or more. 'The most elevated peak appears to be the Silla de Veragua, not far from Veragua. These roeky mountains approach near to the shores of the Paeifie, a belt of low-lands extends along the Atlantic.

The shores of the lagoon of Chiriqui are low and closely wooded.

Of the Bay of Mandingo, Chiriqui, San Blas, and other places south from the Rio San Juan, to the extremity of the Atlantic shores of the Isthmus of Panama, we owe our most authentic information to Mr. Roberts, who frequently visited those places to trade with the Indians. Therc is anchorage in Mandingo on the lec side of the numerous keys. "On arriving therc," says Mr. Roberts, "the Indians recommented us to procced to Great Playone River, as the most com. modious place for !oading the brig, and procuring a cargo with the greatest despatch. They sho"tly left us, but returned in the evening, aecompanied by several canocs and dories,* from the shore, bringing plantains, bananas and cocoa-nuts, cassava, aogs, fowl, and turtlc ; in cxchange for which, we gave them fishhooks, small glass beads, Dutch looking-glasses, salt, and other articles, which, except to them, were of very trifling valuc. Our crew, in the meantime, put out their fishing-lines, and soon caught plenty of groupers, red and silver snap. pers, stone bass, and a variety of other fish, so that we had abundance of excellent provisions.
" Having thus apprised the Indians of our arrival on the coast, we next day got under weigh, and ran down the inner passage, between the small keys or islands, and the mainland. This passagc is full of coral rocks and reefs, but the water is so clear, that they are easily scen and avoided in the day-time by keep. ing a man stationed at the mast-head, on the look out, to give warning of the vessel's approach to them. At night, howevcr, this inner passage, the whole distance from Mandingo to Caret, is totally impracticable."

Between these points, are the entrance of numerous rivers, the sources of which are unknown, being situated in the interior, or occupied by tribes who have maintained their independence.

The vessel in which Mr. Roberts traded anchored off the River Daablo; fired a gun as a signal to the Indians, whose chief settlements are situated on the banks of the rivers, a considerable way up from the sca. The report of even a six-pounder on this coast, is heard an immense way up the conntry; but it is only the acute ear of an Indian, that can distinguish between its reverberations among the mountains, and the more frequent sound of distant thunder. On hearing this signal-gun, canoes are immediately despatched, for the purpose of ascertaining the object of such a visit. Sometimes they arrive the same evening, but at all times not later than next morning.

He proceeded to Necdle Key, being the most cligible place for collecting fustic, the mosc bulky, although the least valuable part of a cargo. He was visited by the chiefs, and by the Sookeah man, priest, or conjuror, of the Great and Little Playone tribes. Hc hired a few Indians, who very expeditiously erected a temporary house for him on one of the keys, to deposit his goods for sale, The Indians shortly arrived from all parts of the coast, with fustic, in canoes

[^76]er places south from the the Isthmus of Panama, , who frequently visited age in Mandingo on the says Mr. Roberts, "the River, as the most com. zargo with the greatest vening, accompanied hy plantains, bananas and for which, we gave them nd other artieles, which, , in the meantime, put ers, red and silver snap. had abundanee of exeel-
the coast, we next day een the small keys or roeks and reefs, but the n the day-time by keep. $t$, to give warning of the ner passage, the whole e."
is rivers, the sources of oceupied by tribes who
off the River Daablo; lements are situated on sea. The report of even up the eountry; but it is tween its reverberations of distant thunder. $0_{n}$ hed, for the purpose of arrive the same evening,
ible place for eollecting ut of a cargo. He was or conjuror, of the Great ery expeditiously erected oosit his goods for sate. t, with fustic, in canoes of a tree.
and dories; some of them brought from 500 cwt ., up to three, four, or five tons, but none of them exceeding the latter quantity. In exehange he gave them ravenduck, osnaburg, cheeks, blue baftas, and other manufaetured goods-mosschettes, (or G. R. eutlass-blades), and a variety of toys and small artieles, adapted to this trade, for which articles in barter, an enormous price was obtained. Hogs, fowls, and an abundant varicty of provisions and fruits, were brought from various rivers, and sold to him at a very trifling consideration. The hoge, at this place, were turned loose on the key during the day-time, to seek for food; but at night, either from habit, or an instinctive fear of wild beasts, they invariably kept crowded together in a body, close to the house.

He fitted out two large boats, by the Spaniards called bongos, for an excursion along the eoast, putting a few goods on board, and procuring the assistance of an Indian trader, who partially understood the English language, and proceeded to the River Mosquito, where there is a considerable settlement of Indians, who here have long traded with the English from Jamaica, have adopted the British flag, which has been regularly hoisted at the house of the headmian every morning. The tortoise-shell collected at this place is of the best quality.

From Banana and the Mosquito River, Mr. Roberts proceeded towards the Gulf of Darien, to the excellent harbour of Sasardee,-an Indian station, where he purchased a considerable quantity of tortoise-shell and cocoa. Turtles were abundaut, and the natives raise plantains, maize, bananas, cassava, and other products.
The natives of the Isthmus of Darien are considered to be a distinet people from the Valientes and other tribes of the Rio Beling, Chrico Mola, Chiriqui, and other places to the northward. They are shorter in stature, few of them exceeding five fect two or three inches in height. They have low foreheads and rather flat, full chests, broad shoulders, and arc exceedingly active ; their eyes are small and dark; their cheek-bones are broad and full; the lips not very thick. They allow the hair on thcir heads, which is eoarse, black, and often worn tied behind the head, or in queue, to grow to its natural length, but they eradicate it from all other parts of the body. Their colour is a dusky yellow. There are some instances of Albinos amongst them. The San Blas Indians are described as an active, hardy racc of people, jealous of their independence, which they have hitherto strenuously naintained: they are fond and careful of their women. Some of the latter aceompanied their chiefs on board Mr. Roberts's vessel. They were clothed in wrappers of bluc baftas, or striped cotion of their owi manufacture, reaching from the breast to a little lower than the calf of the leg. They wore a profusion of small glass beads round their ankles, forming a band of from two to threc and a half inches deep, and similar bands or bracelets were worked round the wrists. Their ears were piereed, as well as the eartilage of the nose, in whieh they wore rings of gold or silver; the
car-rings principally supplied by the Jamaica traders-the nose jewels seem to be of their own manufaeture, being a thiek ring of gold in the form of an obtuse triangle, about thres-quarters of an inch in circumference. On their necks they wore fine seed beads of lively colours, and neeklaces of red coral. Some of those worn by the ehiefmen's wives would have weighed several pounds. Their hair, whieh is very long and blaek, was fastened on the top of the head with a sort of bodkin made of tortoiseshell. Their complexions were much clearer than that of the men. Over the head was thrown a piece of blue bafta or salempore, eovering the baek, breasts, and one side of the face. The deportment of these women was modest, diffident, and amiable. Their husbands being jealous of strangers, is one reason, according to Mr. Roberts, for refusing to allow Europeans to settle on the mainland. "Their trading intercourse," he says, "is always carried on at one of the numerous keys or islands on the coast, selected at the time for that purpose. Perhaps this custom may, in some measure, be owing to the neeessity whieh they are under of guarding with great vigilance against their neighbours the Spaniards, to whom they bear the most inveterate enmity. No Spanish vessel ever fell into their power, whose erew was permitted to eseafe, when any of them have the misfortune to suffer shipwreck on this part of the coast-the massacre of the erew is, under every cireumstance, the inevitable eonsequenee." During one of his subsequent trading voyages to this quarter, a fine Spanish copper-bottomed selooner, of about 120 tons' burden, laden with wine, rice, maize, sugar, brieks, and jerked beef, ran aground during the night on a recf of rocks, a little to the north-east of the great Playone River. "The crew, knowing the inevitable consequence of being discovered in the morning, took to their boats during the night, and reached Porto Bello. The vessel being strong and substantially built, beat fairly over the reef, without suffering mueh damage. The Indians, immediately on discovering the accident, boarded and plundered her, eutting away the masts, bowsprit, \&c., for the mere purpose of securing the iron works, by rendering her useless. They regretted that the crew had made their escape. The hull of the vessel was afterwards removed to Needle Key, and I used it as a hulk, by which to heave down a vessel under my eommand."

The forests of San Blas produce some very valuable woods, amongst which may be enumerated fustic, eedar, ironwood, ebony, brazilletto, lancewood, spars, and a variety of hard woods, well adapted for the use of eabinet-makere, The interior abounds in game of various deseriptions, amongst whieh are the tapir, or mountain eow, the waree, peeeary, gibconite, Indian coney, antelope, armadillo, and others ; also currassow, guam, coquerieot, partridge, and a great variety of other birds. No rivers or eoast in the world ean produce a greater variety of excellent fish, or finer turtle; and the quantity seeins inexhaustible. Cocoa-nut trees are never cut down or destroyed by the Indians of San Blas, and are soabundant on
e nose jewels seem to the form of an obtuse . On their necks they of red coral. Some of several pounds. Their top of the head with a ons were much clearer piece of blue bafta or faee. The deportment Their husbands being loberts, for refusing to ig intercoursc," he says, ds on the eoast, selected , in some measure, be ing with great vigilance ear the most inveterate hose erew was permitted uffer shipwreck on this every circumstance, the t trading voyages to this about 120 tons' burden, eef, ran aground during t of the great Playone e of being discovered in ached Porto Bello. The over the reef, without diseovering the accident, vsprit, \&c., for the mere useless. They regretted e vessel was afterwards which to heave down a
e woods, amongst whieh illetto, lancewood, spars, of eabinet-makerr, The st which are the tapir, or , antelope, armadillo, and d a great varicty of other reater variety of excellent blc. Cocoa-nut trees are s , and are so abundant on
all the keys, that the fruit is esteemed of little value, except on account of the oil, which the natives extract and use for dressing their hair, burning in lamps, and other purposes.

The inhabitants of this part of the coast are careful to preserve the hawksbill turtle as much as they can. They never destroy its eggs, and have a cruel method of taking the shell from its back, without killing the animal, as is done by the other tribes. They eolleet a quantity of dry grass, or leaves, with whieh they cover the turtle's back, and then sctting the stuff on fire, the heat causes the sholl on the back to separate at the joints. A knife is then insinuated horizontally, and the pieces are peeled from the back, care being taken not to injure the shell by too much he, nor to force it off till the heat has prepared it for separation.

The turtle is held down by an Indian during this operation, and afterwards let loose. Great numbers of them, reduced to this helpless state, fall a prey to the numerous sharks on the eoast. There have been many instances of turtle being afterwards eaught whieh had undergone the process, and the shell subsequently formed has, instead of thirteen pieces, the usual number, been in one piece only.

Traders, who are not judges of fustic, may be eheated, by having a spurious, or bastard wood without dye, imposed upon then. Traders are also accused of detenorating the quality of the wood, by immersing it, during their stay, in salt water, to increase its weight. These practices, together with the circumstanee that a great quantity of inferior wood is cut in low, swampy places, has depreciated the character of that which is collected here.
The natives are excellent hunters and fishers. One of their modes of fishing is singular. The water on their coasts being very clcar, they can easily see the fish basking, or swimming near the surface, or in the shallow plaees; and they kill considerable numbers, by following them in eallocs, and shooting them with arrows. The women and children plant and cultivate Indian corn, eassava, plantain, and other provisions, the men eut down the wood, prepare it for sate or other purposes, and elear the ground for plantations. They are not 50 wuch addicted to spinituous liquors as some of the other Indians of the const; and they drink chicka, which they make from Indian curn, cassava, and plantains, in preference to rum. They in general have one wife; some, who can maintain them, have four or five. Their houses are eonstructed at a short distance from each other. Each wife has a separate house or hut. The husband usually takes up his residence with the eldest, who considers it her duty to set the othess a good example, and maintain a friendly understanding, by directing theirattention to the comfort and eonvenienee of the husband. Sometimes, but not often, they all live in one honse, except during an advanced state of presvol. I.

## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences
Corporation
nancy, confinement, or suckling their children, at which season they invariably live separately.

The men of greatest consequence, next to the principal chiefs, are the Sookeah-men, who are both doctors and priests. They are supposed, by the more ignorant natives, to hold communication with an invisible spirit, and to be ernpowered, through his means, to foretel events. They have acquired a knowledge of the medicinal virtues of some plants, and are thereby enabled to cure wounds, and also some of the local diseases. They are deep, shrewd, and com. paratively intelligent men, and, having once acquired an ascendancy among their own tribe, their fane soon extends to others.

It is asserted that they have been known to dance, in a state of nudity, in the middle of a large fire, the flames having little or no effect on their body. The effects of the fire is supposed to be resisted by some antidote, extracted from vegetable substances, the preparation of which is only kuown to the superior sookeahs.

Their knowledige has not extended to diseases introduced by Europeans, many of the natives having been carried off by the small-pox, measles, and other complaints for which they know no cure, and by which their numbers have been greatly diminished. On the first appearance of the measles or small-pox, which have proved as destructive to these Indians as the plague has been to the inlabitants of other quarters of the globe, they abandon their settlements, and fly to some of the numerous keys on the coast for the benefit of the air; on one of these the infected are carefully secluded until they are free from disease;death generally puts an end to their sufferings.

The Mosquito Shore men have repeatedly attempted to acquire authority orer the San Blas Indians, and much blood, in consequence, was formerly shed. The last expedition against the latter took place about forty-five years ago. The Mosquito-men, about 300 in number, were nearly all cut off in the differeat engagements that took place.

The country of the San Blas Indians is naturally so strong, and the lagoons and harbours so very iniricate, that centrabandists, privateers, or pirates, if on friendly terms with the Indians, can always find shelter; and in consequence of the impolitic duties and prohibitions of the New Granadian government, the trade to Carthagena, Porto Bello, \&cc., may be superseded by the contrabandists.

Chrico Mola.-On Mr. Roberts arriving at Chiriqui Lagoon, he ascended the River Chrico Mola, about twenty-five miles, to the principal settlement of the Valiente Indians; a station said to be exceedingly healthy, for the recorery of his health.

He found that the river has two mouths, formed by a small island at its entrance; the one to the westward is broadest, having only about two feet mater
season they invariably live principal chiefs, are the hey are supposed, by the n invisible spirit, and to be hey have acquired a know. re thereby enabled to cure re deep, shrewd, and com. an ascendancy among their
ce, in a state of nudity, in or no effect on their body. y some antidote, extracted only known to the superior
duced by Europeans, many $x$, measles, and other comtheir numbers have been the measles or small-pox, the plague has been to the ndon their settlements, and e benefit of the air; on one ey are free from disease;-
ed to acquire authority orer ce, was formerly shed. The forty-five years ago. The all cut off in the different
y so strong, and the lagoons privateers, or pirates, if on elter ; and in consequence of nadian government, the trade by the contrabandists. hiriqui Lagoon, he ascended the principal settlement of gly healthy, for the recorery
ned by a small island at its ng only about two feet water
on the bar; the other three feet. After passing these entrances, it is of considerable depth up to the first rapid, a distance of about twelve miles.

At this rapid the land rises ligh on each side, pnd: up to the settlement, the river is so full of falls, rocks, and rapids, that it would be totally impossible for persons unaccustomed to such places to ascend even in the lightest canoes. The Indians are obliged in the ascent, frequently to lay aside their paddles and use poles-and at some places even to haul their canoes over the rapids, which the force of the current renders no easy task-the smooth rocks and rounded stones making it difficult to find a secure footing. Between these rapids, however, there are many smooth and deep parts of the river, some of them about a mile in length, and the banks are covered by a variety of majestic trees and shrubs of the most lively colours. Above is the first Valiente Settlement. The houses are situated at a small distance from the river.

He soon received visits from several families, sometines from ten to twenty ill a group, each person bringing from fifty to eighty pounds of sarsaparilla, in large bags made of silk grass, having a large band of the same material fastened across its mouth.-These bags, when filled, appeared like baskets, of which ine band formed the handle ; and they were suspended on the back of the Indian by this band across the forehead: women and children were laden in a similar way.

They also brought him abundance of fowls, some fine hogs, and a great many extremely neat bags, or purses, of various sizes, made of silk grass, and dyed of various bright colours, some of the threads nearly as fine as lace.
Scarlet, blue, ye'low, and purpie, were the most predominant colours ; and, when newly dyed, they appeared very bright, but did not stand the rain or weather; these Indians possess some very valuable dyes, but do not know how to fix the colours. They also brought him some small lines from twenty to thirty fathoms in length, made of the interwoven fibres of cotton and silk grass. These they are in the habit of bartering with the fishing Indians of the coast, who use them as lines for catching turtle, \&c. He gave in barter for these articles fishhooks, glass-beads, small Dutch looking-glasses, seamen's knives, and other articles of little value.

The Indians inhabiting the coast assume a superiority over these "Montanios" or Hill people. He found the natives of the interior, harmless, inoffensive, honest in their dealings, and satisfied with whatever was given them in exchange for the commodities they brought.

Many of the people, who then and subsequently visited him, came, as he was told, from the low country, bordering on the Pacific Ocean ; having crossed the mountains about thirty miles above this village. These monntains are of considerable elevation, covered with wood to the summits, and form the natural
boundary between the Valientes, and those Indians who occasionally trade with the Spaniards.

Sarsaparilla was one of the principal articles of trade with these people; the kind which is collected in the savannahs is more esteemed than that which is brought from the mountains.

After he had resided some time at Chrico Moia, the Indians from the south side of the mountains frequently brought him Spanish money and pieces of silver, for the purchase of iron pots, cutlass blades, earthenware, and dry goods. Many of these Indians had incurred the jealousy of the Valientes, who distike any intercourse with the Spaniards. Their quarrels on this subject have often ended in bloodshed, and the Valientes seldom approach, or trust themselves within reach of the Spanish territory.

From his first arrival at Chrico Mola, he gradually acquired bodily strength, -and he followed the example of the inhabitants, old and young, by daily bathing in the river, which is here as clear as crystal, and pleasantly cool. Alli. gators do not ascend higher than the first fall, so that there is no danger from them.

In less than six weeks he had purchased upwards of 5000 lbs weight of sar. saparilla.

Having heard that the Atlantic and Pacific Oceans could be seen at the same time from the summit of a mountain about thirty miles from Chrico Mola, he proceeded to it, accompanied by an Indian. The way was nearly free from underwood, or any difficult impediment, except ravines, which are, in some places, wide, and the bottoms and sides partly composed of large masses of rock.

On gaining the summit of the mountain, which did not terminate in any peak or cone, but was rather the continuation of a chain, or ridge of mountains, which rose higher than any of those in the immediate neighbourhood.

About 500 yards across this summit, the descent, towards the Pacific was rather abrupt ; and more precipitous than on the Atlantic side. Mountains still higher appeared to the eastward in the direction of Panama and Chagres. To the north-west, an immense and continued unbroken chain of mountains presented themselves as far as the eye could reach ; and, here and there, various high isolated peaks, having the appearance of volcanoes, sprung up from the chain. He had a clear and distinct yiew of both seas; many of the islands in the Bocco del Toro and Chiriqui Lagoons on the Atlantic side, were distinctly seen, but he could not perceive Quibo, nor any of the islands on the Pacific, which he thought would, if correctly laid down in the charts, have been visible. The immense forests of stately trees which vegetate on the sides of all rivers in this country, and clothe most of the mountains to their very summits, effectually prevented his tracing the course of these rivers. The country, from the spot on which he med than that which is

Indians from the south 1oney and pieces of silver, e, and dry goods. Many dientes, who dislike any subject have often ended trust themselves within
acquired bodily strength, ld and young, by daily ad pleasantly cool. Alli. there is no danger from
f 5000 lbs . weight of sar.
ould be seen at the same es from Chrico Mola, he as nearly free from under. ich are, in some places, arge masses of rock.
not terminate in any peak idge of mountains, which surhood.
towards the Pacific was tic side. Mourtains still anama and Chagres. $T_{0}$ in of mountains presented ad there, various high iso. g up from the chain. $\mathrm{He}_{\mathrm{e}}$ e islands in the Bocco del distinctly seen, but he Pacific, which he thought en visible. The immense 11 rivers in this country, nits, effectually prevented rom the spot on which he
obtained this magnificent view, presented, as it were, a map of an immense mountain forest.

When one of the Valientes Indians dies, the body is buried under the floor of the house occupied by the family; the only exceptions to this rule are, when an Indian has been poisoned by a serpent, or slain in a quarrel with one of his own tribe : in either case they are interred under a house in their provision-ground, and their implements of war, and other moveables, are buried with them; their canoe also is generally split in two, and laid over the grave. Even the plantainwalks and provisions on the grounds, immediately belonging to persons so killed are destroyed. On the death of a relation, they manifest extraordinary grief; the women beat their bosoms, tear their hair, cut their flesh, and exhibit the mosi extravagant sorrow. The son, if there be one, succeeds' to his father's house and women. The moveables, such as canoes, hunting and fishing-implements, arms, trinkets, \&c., are divided amongst all the children. If there be no children, the eldest brother succeeds to every thing. The women have little choice in marriage : that affair being always decided by their father, or nearest male relations.
Children, of both sexes, are early taught to swim; one of their chief pastimes is in the water, to which they resort as soon as they can walk. As they grow older they are instructed to use the bow and arrow and spear; and they acquire dexterity by practising with blunt instruments upon the fowls, dogs, or other domestic animals or birds. As they acquire strength, the boys are taken to fish or spear turtle: on these expeditions they are sometimes absent, with the inen, three meeks or a month; and, on returning, always divide part of the produce among their neighbours. The girls accompany their mothers to the provision-grounds; carry light burdens of wood, plantains, cassava, and other articles; grind corn, wash and prepare cotton and silk grass, and attend to other domestic duties. They, as well as the boys, bathe frequently during the day; but, from the age of six years, at which time they are generally betrothed, these ablutions are made separately, and with their mothers, who after that period seldom allow their daughters to be out of their sight until marriage, which generally takes place at the age of ten or twelve years.
When a Valiente Indian considers himself affronted or injured by one of his own tribe, he deliberately sharpens his moscheat, or cutlass; and, taking a friend with him, goes to the house of his adversary, whom he challenges to fair combat. The challenge is frequently accepted on the spot, and the duel never ends until one, or sometimes both, are killed or maimed.
They are dexterous in the use of the cutlass, both in attack and defence; it is rare to find a Valiente without deep scars on his body, particularly about the head. If the clallenged party puts off the quarrel it is generally made up by
the intervention of friends. Few of them can use fire-arms with effect, but they are expert with the bow and arrow, and are good and dexterous spearmen.

They are in general courageous, possess a keen sense of honour, and continue to merit the appellation given to them by their first discoverers, of "Indios Bravos" or "Valientes." They are a taller race than those of San Blas, and may, from their intercourse with Europeans and other traders, be considered more civilised than most of the other tribes inhabiting this part of Terra Firma. Their hatred to the Spaniards, and partiality to the English, are remarkable; and, in pcint of honesty, they are far superior to the Mosquito-men, to whose king they, however, have paid a sort of tribute, or acknowledgment, annually, which they consider in the light of a gratuity, according to ancient custom, rather than an acknowledgment as subjects. On more than one occasion they have refused to pay this tribute, and about fifty years ago, a dispute took place on the subject, and the Mosquito king's uncle, with the whole of the chiefs and people who then accompanied him, to the number of about fifty men, were sacrificed.

No Sookeah-man, or priest of any kind, lived amongst them during the years that Mr. Roberts visited or resided in their country. Marriage, baptism, and other ceremonies, commonly considered religious, were performed by the elders of the settlement. They are not, however, without ideas of a future state, and an overruling Providence; and to any wonderful or providential escape from danger, or unaccountable preservation, they sometimes give the name of "God business."

They have also some faint idea of spirits, and of another world, where they expect to find good hunting-ground, with game and provisions.

Their houses are built generally near the banks of a river. In constructing then three or sometimes four hard wood posts are driven into the ground, at equal distances, the intended length of the house, to these is secured the roof-tree. Small posts are driven, into the earth along each side, ten or twelve feet apart; long poles or rafters are then laid upon these from the roof-tree and along the sides ; the roof is covered with a species of durable palm, and the sides are covered in the same way. Sometimes the roof descends to within five feet of the ground, and the sides behind left open, without any wall. In this case they sleep on a kind of elevated platform, constructed by four posts being driven into the ground at equal distances, so as to form a square frame; a broad plank of cedar-wood forms the bottom. This bed is generally large enough for the husband and two or three wives. When the fanily is numerous, seerala of these bed-places are erected round the inside of the house, on a level with the eaves' lower side of the roof. A $\log$ of wood, notched, serves toi steps to this sleeping berth.

The plantain walks of the Valientes are extensive; and, at Cbrico Mola, extended several miles aloug the banks of the river. These walks are neverer-
-arms with effect, but they dexterous spearmen. of honour, and continue to verers, of "Indios Bravos" San Blas, and may, from considered more civilised Cerra Firma. Their hatred narkable; and, in point of whose king they, however, ually, which they consider m , rather than an acknowthey have refused to pay a place on the subject, and iefs and people who then ere sacrificed.
gst them during the years Iarriage, baptism, and other ormed by the elders of the a future state, and an over. tial escape from danger, or lame of "God business." another world, where they rovisions.
f a river. In constructing en into the ground, at equal se is secured the roof-tre. , ten or twelve feet apart; the roof-tree and along the oalm, and the sides are co Is to within five feet of the y wall. In this case they by four posts being driven a square frame; a broad generally large enough for mily is numerous, seeveral of house, on a level with the hed, serves toi steps to this
; and, at Chrico Mola, ex. These walks are neveres-
hausted, as on some parts of the Mosquito Shore; a continual succession of suckers, or young plants, are always found springing round the foot of the origiual plant; and such is the luxuriance of their growth, that they are frequently thinned or transplanted. Cassava and Indian corn are cultivated further in the interior; for subsistence, they principally depend upon the plantain, banana, and cassava. Their method of preparing ground for a maize crop, is simple. The man who wishes the work done invites his neighbours to a chichee drink. It is then agreed by the guest to clear a piece of land. Oll the day appointed every man comes with his axe or moscheat, the trees and bushes are soon levelled, and the grain is loosely scattered on the ground amongst the fallen trees. This is generally done a few days before the commencement of the rainy season. The fallen branches screen the shoots from the sun, and in about five months the ears, haring overtopped this covering, is ready for gathering.
After the grain has been collected, the wood is set on fire ; and, with the dry stalks of the maize, burns so thoroughly as to leave merely ashes, and the stumps of the trees. The ground is then considered sufficiently cleared for agricultural purpose. The cocoa-tree grows amid every banana or plantain walk. The soil on the borders of the Chrico Mola, and other rivers emptying themselves into Chirqui Lagoon, is well adapted to its growth; and it arrives at perfection in four or five years, with little trouble to the cultivators.
The soil about Chrico Mola is remarkably fertile ; and yields in great perfection almost all the fruits common in South America, among which the mammee, sapodilla, cocoa-nut, orange grape-tree, locust, soupa (which in season is preferred to the plantain, banana, and cassava); and a variety of other delicious fruits.
The soupa, a species of palm with the trunk armed with prickles or thorns, is from fifly to sixty feet high: on the top, the leaves branch out like those of the cocoa-tree-they are pinnated-thin-undulated and frizzled toward the points. It bears several clusters of fruit, each cluster consisting of from eigity to a hundred fruit. The fruit is first green, then yellow like an apple, and grow red as they ripen. They are the size of a hen's egg, and sometimes without any kernel ; the fruit is farinaceous, and an excellent substitute for bread or vegetables. The wood of the tree is extremely hard, heavy, and close-grained; it is used for bows, staves for striking turtle, and for spear shafts. The stem is so prickly that the fruit is gathered by means of long bamboos.

Nature has supplied the Valientes abundantly with the mere necessaries of life; their plantations are managed with very little labour, and their woods contain abundance of game : their rivers abound in the finest fish, and their lagoons frequented by the best turtle, and fish and fowl. Formerly the clothing of these Indians was made of a sort of bark, prepared by being soaked in running water,
and afterwards beaten with a smooth heavy club into a cloth resembling chamois leather. This was formed into a square piece, six or seven feet long, and about five feet wide, with a hole cut in the centre to admit the head. Now they are often dressed in a complete European suit ; or, in their own words, "true English gentleman fashion."

The wet season is not, with them, considered an unhealthy period. It is one of rest and enjoyment, during which they form parties for drinking weak preparations of cocoa, of which they take inmense quantities. Their method of preparing it is simple: it is bruised, or srushed, between two stones to a consistence of paste, then diluted with warm water; and, in this state served in calabashes, containing each about a quart; some Indians drink eight or ten quarts at a sitting, which brings on a state of sleepy insensibility. At these convivialities they tell long stories, or make harangues, in a şinging monotonous tone of voice, to which all listen without interrupting the speaker, however improbable the tale may be.

They sometimes from drinking chichee, a sort of wine, made from the fruit of a species of palm-tree, become madly intoxicated. This is rare amongst the Valientes and San Blas men. These drinking orgies are only indulged in on some particular occasions, such as previous to setting off for the turtle-fishing, gathering a maize harvest, a wedding, or the birth of a child.

## Mr. Roberts says,-

"There may be many places on the coast better situated for trade; but, for a healthy residence, or permanent settlement of Europeans, I would prefer Chrico Mola River to any other I have seen. Domestic animals increase very fast when the least care is taken of them; a few hogs, which I procured for breeding, as also a quantity of tame fowls, increased so rapidly, that in the end I was at a loss what to do with them until the month of May, when the traders should arrive to take them, and some cows and calves off my hands.
"Mosquitoes, sand-flies, and other insects, which on the coast are so very troublesome and tormenting, are here scarcely known; and, during the whole time of my residence, I slept without being under the necessity of using mosquito curtains. Serpents, or other poisonous reptiles are equally rare, and it is still rarer that any injury is sustained from them."

Chiriqui Lagoon has three entrances, one from the eastward round Valiente or Valencia Point; the other from the north-west, by the Sapadilla keys; and a third by the Bocca del Toro Lagoon. The first and second entrances commanda sufficient draught of water for ships of the largest class; and the lagoon is capable of containing the whole British Navy secure from all winds. There are several shoals of soft white coral in the lagoon, but all distinctly visible when the sun shines; and the water being, in general, smooth, a vigilant look out is all the pilotage requisite. At the eastern entrance is Paterson's Key, opposite to which, at the northern end of a mandy beach, and not far from the entrance of the harbour, is a cascade, falling from a rock of the height of about five feet
oth resembling chamois ven feet long, and about ad. Now they are often ords, "true English gen-
salthy period. It is one for drinking weak prepa. Their method of pretwo stones to a consistthis state served in cala. lrink eight or ten quarts bility. At these convisinging monotonous tone ker, however improbable

1e, made from the fruit of his is rare amongst the are only indulged in on off for the turtie-fishing, vild.
lated for trade ; but, for , 1 would prefer Chrico increase very fast when ured for breeding, as also nd I was at a loss what to d arrive to take them, and
ast are so very troublesome hole time of my residence, irtains. Serpents, or other any injury is sustained from
eastward round Valiente e Sapadilla keys; and a ond entrances command a ; and the lagoon is capawinds. There are several ctly visible when the sun vigilant look out is all erson's Key, opposite to $t$ far from the entrance height of about five feet
from the ground, forming a most convenient watering-place, as a seventy-four gun ship may lay close to it. It is superior to Water Key, which, together with Tigers' Island, Provision Island, and many other places on this coast, received its name from the old Buccaneers. The entrance to Bocca del Toro Lagoon, or Bahia del Amirante from the north-west, is narrow, yet sufficient for a vessel to work in or out; and, it has about three fathoms water in the channel; the other entrance, from Provision Island, is also a good channel, of considerable deptl: the best entrances into Chiriqui Lagoon are those from the eastward.
Provision Island has for many years been occupied by fishermen, from San Andres, and the Corn Islands, who resorted to it to bartes tortoise-shell and other produce with the traders.
Mr. Roberts made many excursions to the various islands and keys in these lagoons, and found plenty of quams, curassowos, pigeons, monkeys, deer, and a variety of other game on all of them. They also produce vanilla. On some of these islands he found a small species of tiger, but not at all dangerous; the climate is considered healthy, the lagoons, notwithstanding the very heavy rains duning the season, being at all times open to the sea breeze. Between Provision Island and a sniall island opposite to it, their is a deep Bight, called Nancy's Cove, completely sheltered from all winds, and in which the water is smooth. From this place to the north-west entrance of the port of Bocca del Toro, is about six miles; and the whole length of both lagoons cannot be less than ninety to a hundred miles.
The buccaneers and free-traders used occasionally to conceal their vessels in these lagoons, by hauling them into creeks or intricate passages, under the overhanging branches of the trees, and then by lowering the topmasts, and fixing green boughs to the yards and masts, so disguised their appearance, that it was almost impossible to discover the vessel.
Even when a discovery was made, no moderate force dared venture to attack an enemy, who, under cover of the bushes, and assisted by their Indian allies, could beat off their assailants without exposing themselves to a single shot.

The banks of many of the rivers falling into these lagoons, are now totally destitute of inhabitants; although, at one period, the country contained a numerous population of various tribes: some of them, from the apparent remains of their ancient settlements, of considerably antiquity. The Chilibees, the Tirribees, and Blancos were once numerous, but in consequence of their wars, and the introduction of European diseases, they are now almost extinct.

During one of the turtle-fishing scasons, Mr. Roberts fitted out a large canoe, loaded her with goods to the value of about 300l., and taking two stout lads to assist him, he visited several places on the coast of the Province of Veragua, calling at Cocoa Plum Point, and the small island Escuda Veragua, off the river
vOL. 1. 50
of that name-both places much frequented for turtle. From thence he went over to the entrance of the Rio del Oro, the last Spanish settlement onl the coast in the above-namied province, where he found a party of four people stationed for the purpose of apprising the Spanish merchants at La Concepcion, a town in the interior, of the arrival of any trading vessel on the coast. Here, from two Spanish creoles, he procured, in payment of goods, sevcral ounces of gold dust.

At the river Belen, or Belem, in the year 1502, Columbus was prevented, by the bravery of the natives, and turbulent disposition of his followers, from establishing a colony.

This river is large, and wide at its entrance; but being open to the northwest, it has a bar with no more thun four feet water over it at its nouth. The country on each side of the river appeared to be very fertile, and abounding in provisions and natural products of the soil. Coclee River is of a similar cha. racter.

The whole of the coast, from Chiriqui to Chagres, is destitute of harbours for large vessels : the mouths of the rivers being completely exposed to the heary seas which rollin from the north, north-west, and north-east, are completely barred up, and have only a very few feet water over their entrances.

From the Tiribee River to Monkey Point (Punta Chica) the last headland in the province of Veragua, the distance is not more than eight or ten miles; it is easily known by a remarkably bluff rocky islet, distant only a few yards from the mainland. The islet itself is perforated ir. a remarkable manner through the middle in the shape of a high imperfect arch, under which there is room for a large boat fo pass.

The Rio Culebras, or Snake River, is considered the boundary between the province of Veragua and Costa Rica; -and, to the northward of this river, the Blancas, who are believed to be the fairest Indians in South America, sometimes repair, in large parties, for the purposes of hunting and fishing. They are a mild race, extremely shy, and obliged to be constantly on their guard against their enemies, the Tiribees and others.

Between Matina and Monkey Point, the country, which is thinly inhabited, presents a beautiful appearance of hill and vale, well watered, but destitute of good harbours and headlands. The following are the names of rivers and places in this tract, viz., Rio Quemado, Point Caneta, De las Doraces, De Dios, Banana, Blanco Point, San Antonio, Lime Bight, Grape Key, Salt Creek, and the small open roadstead of El Portete.

Salt Creek is about twelve miles from Matina, which, ${ }^{\mathbf{s}}$ with the small harbour of El Portete, may be called the sea-port of Cartago ; the bay opposite to Matina River being nothing more than a wild open roadstead, where it is almost im-

From thence he went settlement oll the coast four people stationed Concepcion, a town in oast. Here, from two everal ounces of gold
lumbus was prevented, n of his followers, from
eing open to the north. it at its mouth. The rtile, and abounding in er is of a similar cha.
estitute of harbours for posed to the heary sens e completely barred up,
ica) the last headiand in ght or ten miles; it is ly a few yards from the le manner through the $h$ there is room for a
boundary between the ward of this river, the th America, sometimes shing. They are a mild cir guard against their
rich is thinly inhabited, atered, hut destitute of nes of rivers and places races, De Dios, Banana, lt Creek, and the small
with the small harbour bay opposite to Matina where it is almost im.
possible to land in an Europenu boat : Salt Creek may be distinguished by several small islands lying off the poiut of land at the south end of the bay, from which it is not more than five or six miles distant. This is the principal resort of the contraband traders, when their cargoes caunot be landed at Matina River. That river has its source more than eighty miles in the interior ; and it is joined, at about thirty miles from its mouth, by a tributary river, where there was a fort, named Castillo de Austria; from whence, for about eight leagues, there was a road to an Embarcadero, or carrying-place, about twelve miles from Salt Creek. During the last ten years of Spanish rule, the citizens of the United States regularly, but clandestinely, visited this port every season;-one house in New York sent annually three or four fast sailing schooners to an agent at Salt Creek, who disposed of the cargo, and collected the proceeds, during the time schooners were running down the coast, trading with the Indians for tortoise-shell, copal, and other gums, sarsaparilla, tassao, \&c. This may still be considered rery much the character of the trade carried on.
The city of Cartaco, the capital of the province of Costa Rica; had an estimated population, in 1823, of $\mathbf{3 7 , 7 1 6}$ souls; but, about two years after that period, it was nearly destroyed by a tremendous earthquake, which shook the whole Isthmus of Darien.
The mountain of Cartago is an active volcano, situated far back in the interior ; itfrequent'y emits fire and smoke, and is an excellent landmark to navigatorsbeing seen, in sailing along the coast, at an immense distance.
From Matina, in proceeding north along the shore, are the rivers Vasquez and Azuelos; and to the northward of these, the Bocca de la Portuga, or Trurtle Bight -at this place the finest turtle are killed annually, merely for the sake of their manteca or fat, which is melted into oil, and used by the Indians and others as a substitute for butter. Mest of the fishermen, on their return from the southwards towards home, stop at this place for the purpose of procuring this oil and turtes' eggs, which latter are dried i.it ti:e sun to preserve them ; and in this way many thousands of turtles have been annually destroyed or prevented from coming to maturity.
During the months of April, May, June, and July, the green turtle comes in from rarious keys, and places a great many leagues distant, to several parts of the Mosquito Shore, especially to the sandy beaches in the vicinity of Turtle Bogue, to deposit their eggs. At this season the sea is covered with what the fsshernen call thimblcs-a small blubber fish, in shape not unlike a tailor's thimble; thesc, and a sort of grass growing at the botton of the sca, is their principal food. The turtle has large lungs, and cannot sink deeper in the mater than five or six fathoms, heing obliged to comefrequently to the surface for air. The male and female remain together about nine days, during which time the female feeds and keeps in good condition; but when they separate the
male is totally exhausted, and unfit for use as food. Some time after, the female crawls up the sandy beaches, and prepares to lay her egga ; she makes a circle in the sand, then digs a hole, about two feet deep, in which she deposita from sixty to eighty, covers them up, and goes off, generally before daybreak. About the fifteenth night afterwards she returns, and deposits the same number near the same spot. The young turtle are hatched in about thirty-two days, and immediately find their way into the sea. Both the hawksbill and loggerhead turtle keep the same season; but, if a trunk turtle, which is of immense size, and reniarkably fat, is found dead on the beach, neither kind will lay their eggs within a mile of the place, for which reason trunk turtle is never killed.

The handle of the spear with which the Indians strike turtle is made of very hard wood; the head is a triangular-shaped piece of notched iron, with a sharp point; a piece of iron is joined to this, which slips into a groove at the top of the spcar handle, and has a line attached to it which passes through eyes fastened in the shaft of the spear, to which a float is fastened. The Indian, when near enough, raises the spear over his shoulder, and throws with such skill, that it takes a circular direction in the air, and lights, with its point downwards, on the back of the turtle, penetrating through the shell, and the point becoming detached from the handle, remains fastened in the animal's body ; the float shows on the surface of the water which way the turtle moves; it is then soon brought up, and secured by means of the line attached to the spear-head.

The turtle has many enemies which destroy both itself and its eggs;such as the racoon, squash, fox, \&c. The congar, or American lion, and a species of black tiger, will also watch the turtle when coming to lay its egge, seize and haul it into the woods, and there devour it.

Pursuing the voyage from Turtle Bogue, we come to the Rio Colorado. Its entrance is wide, but there is too little water on the bar to admit ships of any size, though sufficiently deep inside. It takes its name from the muddiness of its waters, which discolour the sea to a considerable distance ; and, in the rainy season, its entrance may be easily found on the coast, by this discoloation, and by the extensive green downs to the south.

A communication between it and the great River de San Juan (running out of the Lake of Nicaragua), takes place at a distance of about thirty miles from its mouth, by the branch Serapini. Its course in the interior is neurly paralled to the River San Juan, and is said to be joined by many streams having their souress in the mountains to the southward of the Lake of Nicaragua. It enters the oceaa about ten miles from the harbour of San Juan; but, in most charts, it is erroneously laid down at a much greater distance to the southward.

The harbour of San Juan de Nicaraqua is the best forlarge vessels, on the whole range of coast between the Bueca del Toro, and Cape Gracios à Dios -to which latter it is also superior in not being exposed to southerly winds.
te time after, the female gga ; she makes a circle hich she deposita from efore daybrcak. About the same number near at thirty-two days, and awksbill and loggerhead is of immense size, and kind will lay their eggs is never killed.
trike turtle is made of of notched iron, with a sinto a groove at the top ch passes through eyes fastened. The Indian, d throws with such skill, ith its point downwards, and the point becoming al's body ; the float shows ; it is then soon brought pear-head.
h itself and its eggs;serican lion, and a species to lay its eggs, seize and
o the Rio Colorado. Its o admit ships of any size, e inuddiness of its waters, 1, in the rainy season, its loation, and by the ex.

San Juan (running out of bout thirty miles from its terior is neurly parallel to eams having their sources agua. It enters the ocean n inost eharts, it is errothward.
best for large vessels, on and Cape Gracios à Dios posed to soutlierly winds.

There is a suffieient depth of water, and room, at the upper part, for fifteen or twenty ships of the largent class, benides smaller vessels; which, when there, would be completcly land-loeked.
Many of the fishermen and Indians, on their return from the southern fishing grounds, cnll in this neighbourhood, for the purpose of taking manatees in the river, and in a creek at the upper end of the harbour. Many of these fohermen remain to cure the meat, on the sandy point at the entrance of the harbour, without being molested by the Spaniards. This animal may be considered the connecting link between quadrupeds and fishes; it has the forefeet, of the former, with the tail of the latter-spreading out in a horizontal direction like a large fun. Beneath the skin, which is hard and thiek, there is a deep layer of sweet fat. The meat in its thiekest parts is streaked in alternate layers of fat and lean, and is exeellent food. Persons afflicted with scorbutie, or serofulous complaints, are soon eured by using it freely; the blood is said to become purified, and the virulence of the complaint, thrown to the surface of the body, quickly disappears. The manatee is extremely acute in its sense of hearing, and immerges it the water on the slightest noise; it feeds on shoots of grass growing on the banks of the rivers, and will rise nearly two-thirds of its length out of the water tw reach food. It is found only in the solitary, and least frequented creeks and nivers; the male and female are generally together; their usual length is from eight to twelve feet, and it weighs from 500 to 800 lbs.: some of them are, however, much larger, weighing from 1200 even to 1500 lbs . The Indians generally creep up to then early in the morning, when they are fceding, and kill them with a harpoon; but if the least noise is made, they immediutely sink and escape.
Between the Rio de San Juan and Point de Gorda, a distanee of between thirty and forty miles, the coast forms a large bay, into whieh flows the Rio Trigo (Corn River), Indian River, and several smaller streams, sonte of whieh, in most of the charts, are erroneously laid down as having commmieation, in the interior, with the River San Juan by Indian River.

## Mr. Roberts says,-

" 1 never could trace the report to any authentic source; neither in the passage up and down the Rio San Juan, could I discover such a communication. Between Cora Rliver and Point de Gorda, is Grindstone Bay, with anchorage in from four to five fathoms water. At a short distance from the coast, the country liere rises consuirably; and fron the neighbourhood of San Juan to Bluefields, it is occupied by
the the Rama Indians, whose principal settlement is at Rama River, or Rio de Punta wards, from the interior, throush said to have a course of about eighty miles, or uptinous ridyes at a short distance from the sea-shore,." ${ }^{\text {and }}$ and passing between two mounThe a
Torth placeau of Costa Rica extends between 9 deg. 20 min and 10 deg .20 m . abover le elevation of the plateau is estimated at more than 2000 feet above the sea. In winter the mercury in Fahrenheit sinks to the freezing point. ligh peaks rise in the plateau to more than 10,000 feet above the sea. Most of them are or lave been volcanoes.

cent is gradual from the pt, and terminates about being occupied by a low nundations. The nume-ble-lanú of Costa Ricaand can be carried off by the pots, is consequently laid et. Through this plain, to be navigable to a great t being numerous. The sied by native tribes. n entrance, growing nar, contains good harbours, a shell-fish found which
le-iand of Costa Rica: to st it is more undulated. A estern part of the tableand south-easc direction Lake of Nicaragua there en the lakes of $I$ icaragua 1 disappear opposite the hey are succeeded by a On the north volcanoes of the Plain of Nicaragua

In the middle of this like the north-westem shores sually sends forth smoke.
It is covered with large es without rain, especially descends in torrents. In healthy.
on, are cultivated in this orests. East from Lake des of cattle, horses, and are sent to the northern nt kind. On the western

## CHAPTER VII.

\section*{observations on the construction of a canal between the atlantic

and Pacific oceans.}

As far back as the final conquest of Mexico by the Spaniards, the uniting of the waters of the Atlantic with those of the Pacific, was projected. Cortez first suggested the bold plan, which political and moral difficulties, more than physical obstacles, have, hitherto, prevented even the attempt at execution.
Three parts of the great Isthmus have each of them had their advocates as superior to the other two. The Isthmus of Tehuantepec, or the narrowest part of Mexico,-that of Panama,-and that of Nicaragua.

A survey of the Isthmus of Tehuantepec was executed in the years 1842 and 1843, under the direction of the engineer, Signor Gaetano Moro. A long report mas drawn up by him in which he states that,
"On accepting the direction of the scientific commission with which I have had the honour to be intrusted, one of the first points to which I directed my attention was the investigation of all the former data upon the subject.
"With the celebrated Hernando Cortes originated the iden of a communication by this ishnnus between the two oceans. Nevertheless I am not of opinion that Cortes contemplated the opening of a canal, for although it is observed in the work of Lorenzana, that 'Cortes had studied mathematics,' and that for more than a century the construction of locks had been practised in Italy, still their use was but of limited application, and on so small a scale that it is not probable they had much engaged the attention of
Cortes."

With respect to the Tehuantepec scheme, much stress is laid on the navigation of its chief river :
"Towards the end of the seventeenth century, Dampier, speaking of the Coatzacoalcos, said-'This is one of the principal rivers of this coast; it is not half the breadth of the 'fabasco river, but deeper. Its bar is less dangerous than any on this coast, there being fourteen feet of water, and but little sea : within the bar there is much greater depth, and a bed of soft oasie ground.' * 'This river hath its rise near
the South Sea, and is craft:'
"The oldest amoings the documents of most importance is the narrative of a voyage of discovery which the engineer, Don Augustin Cramer, governor of the castle of San Juan de Ulua, performed in 1774, by order of the viceroy, Don Antonio Maria Bucareli.
"After his arrival at the isthmus, by the Gulf of Mexico, he observes:-‘The bar of the river Coatzaconlcos has on it, at half-tide, twenty-fou: palms of water, excepting a very small portion of its length, on which there are only eighteen palms.'"
Signor Moro proceeds and says-
"These soundings correspond with those taken on the first survey, and afterwards by me; for which reason, and as frequent soundings taken by the present pilots during the last thirteen years agree with theni, it may be inferred, that the said bar is permanentiy notice nolice.
"Afier passing the bar the river is six 10 eight fathoms deep."

Cramer continues his narrative, briefly describing, but with admirable exactness, the course of the river up to Mal Paso, and demonstrates the facilities which the country presents for making a good road from this point to Tehuantepec, concluding with the following observations:
"The river courses, with the mountain chain interrupted between Santa Maria Petapa and San Miguel Chimalapa, and the evenness of the grounds, plainly indicate that it would not be a work of great difficulty, nor excessively costly, to effect acommunication between the two seas across this isthmus. In the supposition that the waters of the rivers Almoloya and Citune were held back, a canal might be opened to join them with those of the San Miguel or Chicapa, the course of which into the Pacific Occan, by the bar of San Francisco, passes by the Venta de Chicapa, and from this spot forwards there are no further difficulties, because it is one perfect plain as far as Teluantepec."
It was with reference to these results that Baron de Humboldt, after having very properly asserted that until then "the topography of the Isthmus of Tehuantepec was quite unknown in Europe," adds, "we cannot doubt that this point of the globe deserves no less attention than the Lake of Nicaragua."

In 1820, Robinson, speaking upon the same subject, writes, "We will now proceed to examine another (route for a canal) which, although it be deficient in some of the natural advantages of Costa Rica, still possesses others of so important a character as to render it almost doubful to us at which of the two places the desired communication ought first to be opened."

And, speaking of the Coatzacoalcos, he adds, "it is the only port in the Mexican gulf where vessels of war, and others of a large size, can enter, and is far superior either to Pensacola or Espiritu Santo. There are at all seasons on the bar, at the mouth of that port, twenty-two feet water."

In the year 1824, the state of Vera Cruz and the federal governments appointed each a commission to survey the isthmus: the former chose Don Tadeo Ortiz, and the latter selected Colonel Don Juan de Orbegozo of the general staff.

The attention of Ortiz was specially directed to colonisation, and the cultivation of these fertile districts, upon which he enlarges with much enthusiasm. He also proposed to render the Coatzacoalcos navigable to the confluence of the Malatengo ; and further to construct a road from this point to the Pacific, passing through the Portillo de Tarifa, the Venta de Chicapa, and the lagoons.

The bar of the Coatzacoalcos is said by him " to be permanent and constant, form. ing two canals or channels; that to the left or the west has on it in the rainy season (that is, from the beginning of June to the end of February) three and a half fathoms of water, or twenty-one feet, these being increased to twenty-three at high tides. That on the right or to the east, has two and a half fathons, or fifteen feet, and both during the dry season lessen three or four feet, the principal channel maintaining itself at not less than eighteen feet, except perhaps under extraordinary circumstances. When a vessel would effect an entrance, with a view only to greater security, the fifteen feet channel should be preferred, because it has less current in it, and is probably wider, and because, when the sea-breeze blows hard, the currents are rapid in the great channel setting from east to west, and without taking a pilot it would be difficult, it not dangerous, to be entered by vessels of great draft of water.
"Since the direction of the channels is from north to south, we are of opinion that vessels can enter with the wind from north, north-east, and the easterly and southerly monsoons, by keeping to the wind. The prevailing winds offer no difficulty with the same precaution, only attending to the currents, which as before said. run with rapidity from the east to the west, and might cause vessels to be stranded. However, there are pro.
with admirable exact. nstrates the facilities this point to Tehuan.
between Santa Maria rounds, plainly indicate ostly, to effect a commusition that the waters of be opened to join them to the Pacific Ocean, by from this spot forwards far as Tehuantepec." boldt, after laving very aus of Tehuantepec was int of the globe deserves
"We will now proceed deficient in some of the important a character as e desired communication
only port in the Mexican and is far superior either bar, at the mouth of that
ederal governments aprmer chose Don Tadeo rbegozo of the general
onisation, and the culwith much enthusiasm. o the confluence of the $t$ to the Pacific, passing the lagoons.
nent aad constant, form. on it in the rainy season three and a half fathoms hree at high tides. That een feet, and both during maintaining itself at not circumstances. When a $r$ security, the fifteen feet nd is probably wider, and in the great channel sellifficult, if not dangerous,
h , we are of opinion that e easterly and southerly 10 difficulty with the same d. run with rapidity from However, there are pro.
bably some periodical variations to the phenomena, which mariners would be the most competent to appreciate for their guidance.
"The departure of vessels by both channels cannot of course take place with the above winds, but easily with those from the south and west, and off the land. The latter of which almost every day prevails, at least during the rainy season, from after midnight till eight or nine in the morning, when the sea-breezes commence, on which account vessels should proceed to sea after five o'clock, A.m., until seven, but not later than eight, which is allowing sufficient time for vessels to be beyond the danger of drifting into the dangerous iron-bound bay, which is forned by the ridge of San Martin, running out to a promontory."

These difficulties for the entrance and exit of vessels, would be obviated by steam-tugs at the mouth of the harbour.

The survey of Senor Orbegozo was made contemporaneously with that of Senor Ortiz, but he admits that he was in want of many things, and that on this account the results of his rapid examination must be defective under the unfavourable circumstances in which he was placed.

Senor Orbegozo found, as well as Senor Ortiz, that it would be both easy and advantageous to render the Coatzacoalcos navigable as far as the confluence with the Alaman (or Malatengo) ; and from this point he proposes a carriage-road to bemade as far as the lagoons, passing by the Chivela instead of by the Portillo de Tarifa, as proposed by Ortiz.
Signor Moro and his assistants, well provided with proper instruments, arrived at Tehuantepec on the 28th of May, 1842. The journey from Mexico had occupied nearly a month, and the roads were so bad that almost all the instruments had been more or less injured.
"In the description of the Coatzacoalcos, given by Captain Robles, I have not found any thing that does not agree with my own ubservations and notes, excepting the width of 700 metres attributed to the river near its mouth, where it is widest. Judging from sight only, I had supposed it to be 500 at the utmost; but as Messrs. Robles and Gonzalez measured that distance by means of a micrometer, it is probable that my calculation was incorrect. Besides, this question, after all, is quite insignificant, and I only mention it that the report of our operations may be as correct and accurate as possible."
The following report is literally the same as that which was forwarded by Captain Robles after his exploration :-

The river Coatzacoalcos, according to the report of Captain Robles, takes its rise in the unexplored part of the Sierra Madre, and the highest point in its course visited by Signor Moro, was at its confluence with the Chimalapilla, from whence he examined it to its mouth in the Gulf of Mexico, situated in 17 deg .8 $\mathrm{min}, 30 \mathrm{sec}$. north latitude, and 94 deg .17 min . west longitude from Greenwich.

The Chimalapilla flows into the Coatzacoalcos on its right bank, seven kilometres, about four miles and one-third English, to the south-south-east of the village of Santa Maria Chimalapa. At this confluence it is 119 metres,* or about 396 feet above the level of the sea.

[^77]On the same side, and at a short distance below the Chimalapilla, is the confluence of the River del Pinal, so called because it flows through mountains on which pine-trees were cut by the Spanish government and sent to the Havannah for the masts of large ships. This part of the Coatzacoalcos is still called the River del Corte (of the cutting).

As far as the confluence with the River del Milagro, which joins on the left at two kilometres and a half to the west-north-west of Santa Maria, the Coatzacoalcos flows through a deep ravine, with a descent of forty metres in the space of nineteen kilometres, that is 0.21 metres in every 100 metres. " The mountains which border the channel are at first very high and precipitous, but gradually lowering and softening in their characier as the mouth of the Milagro is approached, they then appear only as hills of moderate elevation, and the river has changed from being a rapid torrent, in which the rafts could with difficulty float, into a quiet stream, with only occasional rapids of small extent. The rocks on the banks of the river are of sandstone, calcareous spar, and slate, although this last but rarely occurs. The limestone is excavated by the river, which appears to pass under the ruins of a bridge."

On small patches, on the borders of the river, the Indians of Santa Maria plant maize, tobacco, and cocoa; some of these tracts of land are only accessible on rafts, and others only by craggy pathways.

Beyond the confluence of the Milagro, the river previously running from east to west, flows towards the sontl-west as far as the junction of the Escolapa.

From the Malatengo to the mouth of the Sarabia, the depth is generally from one-and-a-half to two-and-a-half metres, and sometimes even five metres deep, or from aborit five to sixteen feet.

Mal Paso has a strong rapid a little below it formed of various ridges of calcareous spar and granite, and for a distance of about 180 metres, or about 200 yards.

After the junction of the Sarabia the hills are inconsiderable, and nearly disappear a little below the River Jumuapa (or de la Puerta); the rapids are less frequent, and the last, called the Suchil, occurs before reaching the mouth of the River Jaltepec.

The rivers Sarabia, Jumuapa, and Jaltepec, flow into the Coatzacoalcos from the left bank, and the Chalchijapa the right hand.

The course of the Coatzacoalcos from the confluence of the Malatengo to that of the Jumuapa is from south to north ; then from north-west until it anteis the Jaltepec ; and thence to the bar about north-east. The whole length of the Coatzacoalcos, from the mouth of the Malatengo to the Sarabia is thirty-five kilometres; from the Sarabia to the Jumuapa, twenty-seven kilometres; from the Jumuapa to the Chalchijapa, thirty-six kilometres; and to the Horqueta, sixty-five kilometres more, being a distance of 163 kilometres, or about 110 English miles between the Malatengo and the Horqueta.

Chimalapilla, is the conows through mountains nd sent to the Havannah ooalcos is still called the
which joins on the left : of Santa Maria, the nt of forty metres in the ery 100 metres. "The igh and precipitous, but re mouth of the Milagro e elevation, and the river afts could with difficulty mall extent. The rocks par, and slate, although ed by the river, which

Indians of Santa Maria f land are only accessible
usly running from east to of the Escolapa.
e depth is generally from even five metres deep, or
of various ridges of cal80 metres, or about 200
siderable, and nearly disrta); the rapids are less eaching the mouth of the
o the Coatzacoalcos from
of the Malatengo to that th-west until it meteis the The whole length of the the Sarabia is thirty-five $\gamma$-seven kilometres; from ; and to the Horqueta, kilometres, or about 110

The banks, after leaving the hills, are not steep, and generally from three to five metres high : they are occasionally covered oy the floods. At some few places, the cerritos, or hillocks, are from twelve to twenty metres high, and are formed of clay.

Where these low and sloping banks occur, the river spreads laterally, and the slowness of the current; after the confluence of the Jaltepec is scarcely apparent, the depth of the stream does not therefore increase; and during the dry season, the shoals are covered only by half a metre, about twenty inches, of water. These shoals are formed of sand and gravel. Those of any extent are, the one commencing below Tecolotepec, which occupies the greater part of the bend of Cascajal; that between the River Naranjo and the brook Churriagao; that of Cuapinoloya, between the island of this name and one a little lower down; and lastly, that of Horqueta, obstructing the entrance of the two branches of the river mhich divide at this point.

These branches unite after having formed the Island of Tacamichapa. The one to the west is longer and narrower than that to the east called ApotzongoThe length of the first is fifty-five kilometres; its width between ninety metres and 100 metres, or about twenty metres to thirty metres less than the river was before its separation, and the depth is above four metres. Several streams fall into it. In the west there occurs the Paso de la Cienaga, which is only two leagues distant from the village of Jaltipan ; and in this same branch is the pass of Blancos, at a distance of twentr-one kilometres from the town of Acayucam, the capital of the district.

The Apotzongo, or largest branch, is forty kilometres long, and on its right bank, twenty-nine kilometres from Horqueta, is the village of San Miguel de los Almagres (or Hidalgo-titlan), the first inhabited place met with coming down the river. Below this point the water is constantly six metres to seven metres deep; but a little above Los Almagres, between the strands of Mistan-grande and Gaviota, it is interrupted by a large shoal.

Below the re-junction, the Coatzacoalcos receives from the right the streamlet Ishuatepec, the stream of Otapa, and the River Coachapa, the mouth of which is sisteen kilometres from the lower end of the Island of Tacamichapa. The source of this river is unkuown, and the district it traverses is a desert; it has been ascended in canoes for twelve days, which is the same time as that occupied in going up from the bar of the Coatzacoalcos to the pass of Sarabia, and schooners have also sailed up it to a sugar plantation twelve kilometres above the entrance. Three leagues higher up, it receives the river Coachapa, into which flow the maters that leave the Coatzacoalcos at Cascajal. The stream Otapa flows from some small lagoons which yield salt.
Scven kilometres below the confluence of the s sachapa, and on the opposite
shore, is the village of La Fabrica, or Milan-titlan; and at seven kilometres more below this, the River Uspanapan joins the Coatzacoalcos from the right.

Half-way, between the River Coachapa and Mina-titlan, on the left bank in front of an islet, are the creeks Tacojalpa, Ojozapa, and Cuamecatan, a place where the pine logs for the arsenal at the Havannah were formerly brought for exportation.

Of the villages founded by Don Tadeo Ortiz, only Mina-titlan and Hidalgotitlan now exist.

The Uspanapan is the most considerable tributary of the Coatzacoalcos; its course is broad, flowing through an uninhabited country; its sources are unknown, but generally supposed to come from a range of mountains, often visible to the south-east from the upper part of the Coatzacoalcos. This range has the reputation of being rich in gold and silver minerals, and has been explored by expe. ditions, which ascended the river in canoes for sixteen to eighteen days, and some are said to have done this even for twenty-six days. On the banks of this river, at thirty-eight kilometres from its mouth, a Mr. Baldwin of Mina-titan built a schooncr a few years since.

Below the Uspanapan, near Paso Nuevo, the high road runs, leading to Tobasco. At sixteen and a half kilometres below Uspanapan, and eight and a half kilometres from the bar, from the left, the confluence River Tierra Nueva, or the Calzades, flows in, and is the channel by which the Coatzacoalcos unites with the River Huasuntan, which empties itself into the sea by the Barrilla, not passable for vessels of any size.

The banks of the river here are very low, frequently flooded, and there are many creeks.

The depth of the Coatzacoalcos, from the junction of the branches which form the Island of Tacamichapa to the mouth of the Coachapa, is eight metres, rather more than four and a quarter fathoms; and from this to the bar, not less than ten metres to twelve metres, or four-and-a-half fathoms to six-and-a-half fathoms. Its breadth, where narrowest, is from 120 metres to 150 metres; and in some places below the mouth of Tierra Nueva, it is nearly 7000 metres. As far as the Island of Tacamichapa, a distance of fifty-five kilometres (thirteen Mexican leagues nearly, or rather more than thirty-four English miles), or at least up to the confluence of the Coachapa, the Coatzacoalcos is navigable in all seasons and for every class of ships, forming a convenient as well as a most secure harbour. Schooners might ascend as far as Horqueta by the Mistan branch and to Hidalgo-titlan, and higher by that of Apotzongo.

From the battery on the left entrance of, the river, the channel is to be seen through the breakers on the bar, which is said never to vary its position. Signor Moro says :
" We know well that there is a sufficient depth of water for large ships (since but
at seven kilometres more s from the right. tlan, on the left bank in nd Cuamecatan, a place vere formerly brought for

Mina-titlan and Hidalgo-
of the Coatzacoalcos; its its sources are unknown, tains, often visible to the This range has the repu$s$ been explored by expe. n to eighteen days, and s. On the banks of this r. Baldwin of Mina-titlan
h road runs, leading to panapan, and eight and a ce River Tierra Nueva, or Coatzacoalcos unites with sea by the Barrilla, not
ly flooded, and there are
n of the branches which Joachapa, is eight metres, 2 this to the bar, not less athoms to six-and-a-alalf etres to 150 metres; and nearly 7000 metres. As -five kilometres (thirteen our English miles), or at coalcos is navigable in all enient as well as a most Horqueta by the Mistan otzongo.
the channel is to be seen er to vary its position.
er for large ships (since but
a few years ago two large French vessels with colonists had entered the channel), we examined it ourselves in an open boat, going out to the distance of 3000 metres, where we found fifteen metres water with a rapidly increasing depth. The shallowest water we found on the bar was 6.2 metres, and we were not certain that we had gone over the deepest part of it.* A North American pilot, who resides in the establishment of Mr. Baldwin, assured us that he had niany times crossed the bar, and that he had never found less water upon it than twenty-one English feet, equivalent to 6.4 metres. This account nearly agrees with our own observation, and confirms the old opinion that the bar does not shift, a circumstance easily explained, since the current of the river is slow, and the tides are almost imperceptible at its mouth."

In the vast forests which cover the shores of this river and its tributaries, excellent ship-building timber, as well as dye-woods, are to be found in profusion; the principal trees seen are the tall pine trees of the Sierra de Chimalapa; the large cedars along the river, especially above the stream of the Perlas; superb mahogany, and other hard and close-grained trees, such as javicues, huayacanes, macayos, and paques, from the latter of which crooked timbers were cut in the time of the Spanish government for vessels of the largest burden.
The abundance of durable ship-timber which grows on the borders of the nirer, - the convenience and security of the port,-the facility of defending its entrance by batteries, all combine to render the Coatzacoalcos the fittest place in the Gulf' of Mexico for the establishment of' a depôt. These advantages were suggested to the Spanish government by the engineer Cramer, in the year 1774. In 1778, another engineer, Don Miguel del Corral, submitted to the riceroy a plan for the construction of an arsenal, with two slips for vessels of every size, and a fort to defend the entrance of the river.

## M. Moro says, -

"The various plans which I am about to submit, are formed on the supposition of Coatzacoalcos being rendered navigable as far as its confluence with the Malatengo, and and the Bocca barra of San Francisco fitted for the admission of large vessels. Both these ends are, in my opinion, attainable without having to overcome extraordinary
diffities." Of the five projects of Signor Garay and of Signor Moro, the last is that which they decide as the best. After having conveyed by a trench to the immediate neighbourhood of Tarifa, as a summit level, the waters of the Ostuta and Chicapa, the next consideration would be to take advantage of the beds of the rivers, which from that point flow toward both oceans. The stream of Tarifa, and the rivers Chichihua and Malatengo, might be rendered navigable, or followed on the one side, and on the other the Monetza and the Chicapa.
The commissioners say they "do not pretend to have indicated the only means of effecting the desired canal transit, much less do they flatter themselves of having proposed the best, and only hope to have been the means of showing the practicability of the undertaking."

[^78]"Estimate of Expense--Dutens, speaking of the Caledonian Canal, which he visited before its completion, observes, that " in a great undertaking of this kind it is im. possible to pre-estimate the cost of every part.'
"If in Europe, where it is comparatively easy to obtain correct data in these matters, it is considered veuturesome to name beforehand a sum as the probable cost of an undertaking of this nature, it must necessarily be more difficult to do so in the present case, from the want of the requisite particulars. However, by making use of proper investigations, and tending to over-estimate the expense rather than to diminish it, I trust to come near the truth; nor is it possible to expect more in our present disadvantageous position.
"It would be an error to suppose that every portion of the work must, in our case, cost more than it would in Europe. The prodigious quantity of timber of the best quality which the projector is authorised to use at pleasure, in virtue of the grant made to him by government, and which lies profusely in every part through which the canal would pass; the excellent kinds of building stone, the lime, bitumen, clay, and all other necessary materials, which nature seems to have taken pleasure in scattering in the most convenient spots; and, lastly, the ground and the waters, the acquisition of which occasions often considerable expenditure, and which, in our case, if it did occasion any at all, would be so trifling as not even to be worth mentioning, are all advantages in favourof our undertaking, and which very few of the same kind in Europe could easily command.
"The canal, which I have taken as a model, is the Caledonian, the dimensions of which appear to me sufficient. To alter them much would occasion a considerable increase in the expenditure, perhaps without a suitable compensation, whilst the alteration required in the dimensions of some of its parts for the admission of steamers destined to a transatlantic navigation, would not make it much more expensive.
" Each lock of the Caledonian canal cost, upon an average, 200,000 francs, and therefore the whole twenty-seven amounted to five millions and a half.
"Selecting the proper ground, the declivity of the proposed c'nal is :
From the table-land of Tarifa to the Pacific . . . . 200 metres.
From the same point to the month of the Malatengo . . 160
"Giving to it a number of locks proportionate to that of the Caledonian canal, there would be reyuired :
On the side of the Pacific . . . . 89 locks
On the side of the Atlantic . . 72 "

Total number of locks. . . . 161

## But he reduces this number to 150.

"The longitude of our canal would be eighty kilometres, or nearly forty-nine miles and three-quarters.
"The trench, intended to convey to Tarifa the united waters of the Ostuta and the Chicapa, would be about twenty-five kilometres in length, or about sixteen miles and an eighth, and we will give to the section of its excavations forty square metres of sufface. We will take ten franes as the cost of ex, ating a cubic metre of ground according to what is actually paid in Mexico and the United States for a similar work in soils analogous to that of the isthmus.
"The trench necessary to join the Ostuta to the Chicapa might be five kilometres in length at the utmost, and allowing for unforeseen obstacles in this part of the country on account of the nature of its rocks, we will suppose it to cost three millions of francs.
"Lastly, let us apply four millions more to regulate the course of the Coatzacoalcos and to excavate the lakes and the Bocabarra.
"Then, summing up the preceding calculations, the total amonnt of the work will be $f \circ$ nd to consist of the following sums:

Caledonian Canal, which he rtaking of this kind it is im.
orrect data in these matters, e probable cost of an underto do so in the present case, aking use of proper investiian to diminish it, I trust to our present disadvantageous
the work must, in our case, intity of timber of the best in virtue of the grant made art through which the canal bitumen, clay, and all other bure in scattering in the most he acquisition of which ocea. if it did occasion any at all, 11 advantages in favour of our pe could easily command. ledonian, the dimensions of uld occasion a considerable ensation, whilst the alteration nission of steamers destined expensive.
verage, 200,000 france, and and a half.
sed cinal is :

- . 200 metres.
. 160 "
- the Caledonian canal, there
- 89 locks
- 72 "
. 161
es, or nearly forty-nine miles
waters of the Ostuta and the or about sixteen miles and an rty square metres of surface. letre of ground according to a similar work in soils analo.
a might be five kilometres in in this part of the country on it three millions of francs. course of the Coatzacoalcos al amonnt of the work will be

Cost of 150 locks at 200,000 francs
80 kilometres of canal at $475,000^{\circ}$ fre $30,000,000$ francs. 25 kilometres of trench, at ten francs per cubic metre

10,000,000
5 kilometres of trench at fifteen francs . .
Regulation of the Coatzacoalcos, lakes, und Bocabarra
Total cost
Or sterling

3,000,000
4,000,000
85,000,000 "
$\mathbf{£} 3,400,000$

Other estimates have since been made, which calculated the expense at $20,000,000 \mathrm{l}$. sterling.
Descriptive Sketch of the Isthmus of Tehuantepec.-Robinson, who examined the locality, says-
"If, on a topographical survey of the isthmus, it shall be found practicable to cut a canal, there is no place where such an undertaking could be accomplished with such ease, as in the province of Oajaca. In its boundaries are comprehended a great part of the Isthmus of Tehuantepec. Its salubrity is unequalled on the American coninent; even its shores on the Pacific Ocean appear exempted from the usual diseases which afflict the inhabitants of the Atlantic and South, Sea coasts.
"The population of Tehuantepec are among the most active and healthy race of Indians we lave ever seen, and the cutting of a canal through such parts of the isthmus, as an accurate survey shall show to be fittest for that purpose, could be performed with the greatest facility by the inhabitants of Oajaca."
Mr. Michel Chevalier, who lately visited America, speaking of the isthmus, in one of his recent publications (Revue des Deux Mondes, January 1st, 1844), says :
"The exploration of General Orbegozo, confirmed the presence of a magnificent vegetation in the isthmus, which proves the fertility of its soil. Even previous to the royage of Humboldt, the beautiful forests of Tarifa had attracted the attention of the court of Spain. The fertility of the extensive plain of Tehuantepes was also ascertained, no less than the healthfulness of the country at some distance from the sea. Besides it being well known that the isthmus was once densely populated, there seems to be no reason why it could not be so again."

During the long sojourn of the commission, under Signor Moro, in the isthmus, they, with their numerous attendants, had often to undergo severe toils, and were frequently exposed to the inclemencies of the weather, but none of them experienced any illness.

The Isthmus of Tehuantepec is comprised within the Mexican Republic, and forms part of the departments of Oajaca and Vera Cruz. According to the official reports, published by the Mexican government December, 1841, as a basis for the elections, the former department contained a population of 500,278 inhabitants, and the latter 250,380 .

The boundaries of these two districts are not yet definitely settled.
This undefined boundary is a natural consequence of the unsettled state of the country. The coasts of the isthmus are the only inhabited portions, and they are separated from each other by an immense forest.

The southern division in the department of Oajaca, or Oxaca, is maturally
divided into two sections. The first occupies the plain which extends from the Pacific Ocean to the foot of the Sierra, and the second comprises the Sierra.

Politically, the southern districts of the isthmus constitute the greater part of Tehuantepec, and comprise twenty-four municipalities ; the town of Tehuantepec, which the Spaniards called also Guadalcazar, is the head of the district, and the residence of a prefect, a judge, a military commander, and a parish priest. Juchitan and Petapa are the heads of two sub-districts with their respective sub-prefects.

Ecclesiastically this division is dependant on the Bishop of Oajaca, and in addition to the parish of Tehuantepec has five rectories.

The whole of the southern territory of the isthmus is estimated to contain about 31,000 inhabitants.

This population is composed of Europeans, Huaves, Zapotecos, Mijes Soques, and Zamboes.

The Europeans, constitute an insignificant number of the population.
The Huaves are in all little more than three thousand, and occupy the four villages of the coast called San Mateo, Santa Maria, San Dionisio, and San Francisco.

These natives differ materially in their aspect from the other inhabitants of the isthmus. They are robust and well-formed ; some among them are intelligent, but the majority are grossly ignorant.

The Huaves of both sexes are generally in a state of almost complete nudity. Their industry consists of little else than fisling: with the produce of their fisheries, however, they carry on some trade. Not possessing vessels to venture into deep water, they only frequent shallow places such as marshes, and the margin of the lakes and of the sea. Although the Huaves are chiefly fishermen, very few among them know how to swim.

The Zapotecos constitute the greater part of the southern population of the isthmus, almost exclusively,-sixteen villages out of twenty-four. According to a manuscript obtained by the secretary of the commission, "Montezuma, Emperor of Mexico, after subjugating the Huaves, proceeded to the conquest of Guatemala, but whilst he struggled with the difficulties of the war, Cosijoess, King of Teozapotlan and of the Zapotec nation, assisted by the King of Misteca, drove the Mexicans away, took possession of Tehuanterec, and maintained the Huaves in subjection.
" Although Cosijopi did not offer any resistance to the Spaniards, the Zapotecos opposed their progress towards the interior. Cortes, speaking in one of his letters of two provinces which he intended to conquer, says:
"The people of one of them are called Zapotecos, and that of the other Mijes, which provinces are so rugged that they cannot be traversed even on foot, since I have
which extends from the comprises the Sierra. nstitute the greater part ies ; the town of Tehu. the head of the district, nder, and a parish priest. ts with their respective 3ishop of Oajaca, and in $s$ is estimated to contain aves, Zapotecos, Mijes
f the population.
nd, and occupy the four San Dionisio, and San
the other inhabitants of among them are intelli.
ate of almost complete ng: with the produce of ot possessing vessels to places such as marshes, h the Huaves are chiefly
athern population of the enty-four. According to nission, " Monteruma, ceded to the conquest of s of the war, Cosijoesa, by the King of Misteca, rec, and maintained the
the Spaniards, the Zaportes, speaking in one of er, says:
that of the other Mjies, even on foot, since I have
twice sent troops to conquer them, and they have not been able to succeed, these people being very strung and well-armed, and the country almost impassable." The Zapotec
The natives of Tehuantepec are in civilisation superior to those of any other part of the republic. Moro says he "found them intelligent, industrious, docile, and joyous.
"In point of personal appearance the Tchuantepecans are vigorous, and of a pleasing aspect, and I nay say, that of the Indians with whom I am acquainted they are perhaps the only people who possess what may be called a fair sex.
"It appears evident to me that these qualities are not inherent to the Zapotec race, but a consequence of their admixture with the Europeans ; for I have observed that tie Zapotecos, who inhabit the mountains, and the valley of Oajaca, are similar to the natives of the rest of the republic, and bear no resemblance whatever to those of Tehuantepec, among whom there are many with light hair, and a complexion comparatively fair.
"It is well known that Cortes had collected a great number of Spaniards in the Isthmus, which was his favourite apot. The women of Tehuantepec enjoy some celebrity in the republic for their charms; and the predilection which they show towards the Europeans, together with a rather over degree of socia bility, render this supposition very protable. White speaking of the women of this part of the isthmus I will add, that they are also noted for their graceful corriage, and the regularity of their features: their giladress is picturesque, rich, and elegant, as well as the head-dress which they gene--
rally wear."
The Zapotecos have some branches of industry. In Tehuantepec there are bakers, carpenters, smiths, tinkers, silversmiths, tanners, shoemakers, saddlers, and as the secretary of the commission observes, "every family, whatever may be their circumstances, manufacture the soap necessary for home consumption." The clothes woven by the women from wild silk and cotton are really admirable, paricularly considering the very imperfect instruments which they possess for the purpose.
The Mijes were formerly a powerful nation: they still occupy the land from the Sierra, north of Tehuantepec, to the district of Chiapas. In the isthmus they inhabit the village of Guichicovi, and a small portion of the Sierra is never visited.
Physically and morally speaking, they are a degraded race, of repulsive aspect, and grossly ignorant. They, however, grow plantains, maize, beans, and sugarcane, from the latter of which they extract an impure kind of sugar, which they supply to the southern division of the isthmus.

The ambition of the Mijes of Guichicovi is that of possessing the greatest posible number of mules, of which they make no use, not even for the carriage of goods, which they prefer carrying on their own backs.

The Mijes are idolaters, and pollute the altars of the Catholic churches with the blood of birds, which they offer as victims to other deities. Their number is about 5000 .

The Soques came originally from Chiapas. They inhabit in the isthmus the vol. I.
villages of San Mignel and Santa Maria Chimalapa. They are distinguished from the other inhabitants of these regions by their repulsive featurcs.

In point of morality the Soques appear somewhat more rational than the Mijes, and they are naturally kind and obliging.

The Soques cultivate maize for their own consumption, a small quantity of tobacco, and two plants of the bromelias, from which they extract the iztle and the pita, the fibres of which they bleach, weave, and dye of different colourn. Their spun threads, and the hummocks which they weave with them, constitute their chicf industry.

The inhabitants of Santa Maria extract also some annotto, and supply the southern part of the istlinus with a delicious orange, which grows abundantly.

The Zamboes, a half-caste between the Indian and the Negro, chiefly inhabit the estates of the Marquisate del Valle. They are also mixed with the Zapotecos in the villages of Zanctapec, Niltepec, Petapa, Barrio, and Santo Domingo.

The Zamboes are descended from African slaves, brought to the Marquesanas estates by the successors of Cortes, and to the Frailescas possessed by the Dominican friars in the territory of Zanatepec. They are robust and industrious, labourers in the fields, nad applying themselves to the cultivation of whea, indigo, and cochineal. Neither the Zambocs nor the other natives of these districts are remarkable for sobriety.

The climate of that portion of Tehuantepec, which in this part of the isthmus extends from the shores of the Pacific to the foot of the Sierra, is generally warm and dry, a circumstance to which is attributed its salubrity.

The climate of the elevated section of the isthmus is so different from that of the plains, that when the thermometer stands in the latter place at 30 deg, it scarcely rises to 13 deg. at Chivela or Tarifa. In all the heights surrounding these cstates, we find the pine ocote, which indicates a temperate climate.

The summits of the Sierra Madre are generally enveloped in clouds, which coming from the Atlantic, there discharge their waters on the heights. This accounts for the rivers of the istlmus having an almost constant body of water during the greater part of the year. At Guichicovi and Santa Maria Chimalapa it rains almost incessantly.

Minerals.-Iron is found in abundance in many parts of the isthmus, and that of Tarifa appears to be of excellent quality. As regards the precinus metros, for which the department of Oajaca was formerly famous, there is 7 Imwatun wh prevalent, that the mountains of Mijes and the upper Uspanapau contain nich gold and silver mines.

Vboetables.-The mangrove tree (Rhizophora mangel) is not so common on the coasts of the isthmus as on others of Mcxico. In the southern division, itis found in the ae: $\cdot \mathrm{r}$ ? m murhood of San Francisco and of the Morro.

In the Perscula of san Mateo and Santa Maria, the most remarkable trees
are distinguished from tures. ore rational than the n, a small quantity of $y$ extract the iztle and e of different coloun. with them, constitute rotto, and supply the grows abundantly. Negro, chiefly inhabit ed with the Zapotecos Santo Domingo. it to the Marquesanas ossessed by the Domibust and industrious, Itivation of wheat, in. tives of these districts
is part of the isthmus erra, is generally warm
diffcrent from that of er place at 30 deg, it heights surrounding aperate climate.
ped in clouds, which he heights. This acnstant body of water nta Maria Chimalapa
of the isthmus, and Is the preciuns metros, tere i ; л truatun tul spanapau contain rich
is not so common on southern division, it is orro.
most remarkable trees
are the tamarind, palm, and eocoannut, besides which there is generally a luxuriant regetation.

The land to the north of the lower eastern lagoon, in which the gromeds of the Huaves of San Dionisio and San Franeisco are situated, uppear clothed with a vegetation, somewhat resembling that of the pariss in Europe. The flowers in some of these localitics are of splendid brillianey.

Between the coast and the Sierra the plain is partly covered with acaeias.
On approaching the Sierra the vegetation is more vigorous, and the Brazilwood tree (Casalpinia crista) becomes very common. The granadillo, the mahogany tree (Svictenia mahogani), the eopalchi (Croton cascarilla), and the dragon tree (Pierocarpus draco), make their appearance as well as many otlier shrubs that yield rusins and balsams, to which the natives ascribe marvellous virtues. There arc also the fustic (Morus linctoria), and according to Don Tadeo Ortiz, the log-wood (Hematuxilon campechianum), as well as a considerable number of other trees, both picturesque and useful for the hardness and durability of their wood.

Both the soil and the climate are favouruble to the cultivation of indigo and the sugar cane, and those trucks of land whieh are protected from the winds produce cotton of excellent quality.

The table land and hills between Turifa and the Barrio appear covered with grass which affords excellent pasturage for cattlc. The valleys abound with palmtrees, and there grows the ocote pine (Pinus religiosa ?) which has some affinity with the pinus picen. The latter is also found on the summits of the hills between the above places and Santa Maria Chimalapa, alternately with the tropical plants which grow in the lower portions of the ground.

The luxuriance of the vegetation in the latter places exhibits a multitude of plants; however, the guayacan (Diospyros lotus), the cedar, the mahogany, the rosewood, the gateado, and the ebony, are there abundant. The amber-tree (Liquidambar styraciflua), from which is extraeted the resin of the same name, and the tree yielding the Peru balsam (Myroaylon peruiferum), and the ocozotl, producing a gum very similar to the true amber, grow also in this district.
Two kinds of vine, bearing good grapes, the plantain, the orange-trec, two species spontaneous cocoa (Theobroma cacao), and the sapo-tatree of various kinds abound.

Several kinds of indigoferas : the bixa orellana, from which the annotto is extracted, the sarsaparilla (Smilav salsaparilla), the gingcr (Amomum zingiber) two kinds of vanilla, are very common.

The table-land of Cerro Atravesado is covered with exccllent pasture grass, and a splendid wood of pine ocotes.

## Signor Moro says,-

"The southern side of the most elevated portion of the chain appeared to me pro-
"To the right ofthe upper Coatzâroalcos, or riverDel Corte, are found in abundance vations kinds of pines, and among them it would appear is the Pi: ment used to send to the dock-yard at the Havannah for the construction of ship-masts. According to Don Tadeo Ortiz, many of these trees are from two to four merres in diameter, and of a prodigious height; they are found at the very banks of the river. The plains watered by the rivers Malatengo, Chichihua, and Almoloya (the latter of which takes in its lower course the name of Guelaguesa) are noted in the isthmus for their delightful aspect. When speaking of the exploration of these rivers I have alluded to this fact, and therefore I vill now only add, that the vegetation in them is similar, and perhaps even more luxuriant than that of the low grounds on the rond to Santa Maria. The soiland clinate are likewise peculiarly adapted to the growth of inaize, coffee, cocoa, totacco, rice, and the sugar-cane.
" $\mathrm{O}_{\mathrm{n}}$ the road from Boc? d: Monte to the Mal Paso, the vcgetation begins to assume an aspect peculiar to the plains of the Coatzacoalcos. The laurus sassafias, the fern tree, an infinite variety of palms, and the plants of the tropical regions alrearly alluded to, united and interwoven with passion flowers, and innumerable filamentous iceds; or richly enve. loped and crowned by a multitude of exquistely beautiful orquidaciæ, formed an admirabic and suolime spectacle. But she peculiar characteristic of these shrubberies is, that the plants concealed in the midst of this luxuriant vegetation appear desirous to reach as soon as possibie, an elevat:on where they may enjoy the rays of the sun, thus acquiring an extraord nary height, and their stems being remarkably straight."

Wild Animals.-Sigor Monro informs us, that in every estate of this isthmus a tigrero (tiger-man) is kept, who with a numerous pack of hounds is exclusively engaged in destroying wild beasts, which causc serious damage among the herds of cattle, notwithstanding the immense number of deer, hares, and rabbits on which they could and do also prey. As som as the dogs discover ole of these animale they set off in pursuit, and soon compel hina to climb a tree for protection, where he is quickly despatched by the tigrero's rifle.

I'he wild beast most common in the isthmus is that which is improperly called a tiger by the inhabitants, it being in reality the ounce (Felis uncia); after this comes the American lion or puma (Fclis discolor) ; chey arc both numerous, but, it is said, never attack man. The ocellots, or small tiger (Leoparaius pardalis), the wild cat, and the American fox (Vulpes fulvus), and martens are also numerous.

The most remaikable animal, in proportion to its size, is the tapir ( $T$ apirus terrestris), which abound in great numbers in the upper course of the rivers Chicapa and Ostuta, as well as all the wild parts of the Sierra. The flesh has an agrecoble tastc.

In the Upper Ostuta there arc considerable herds of wild cattle, the progeny of those which escaped into the woods from the old estates calied Frailescas.

There are two kinds of hog common; one called the wild boar, bears no rscmbiance to the wild boar of Europe; the other the peccari, Dicotyles tayacu of zoology. The male has on the back a gland that contains a foctid humour, but its flesh, especially that of the female, is delicious food.
in the woods, multitudes of monkeys, of the genera Lagothrix and Ateles.
Decr, rabbits, and hares are said to be innumerable.
Of the feathered tribc, the crax alcctor, improperly called pheasant, the wild turkey (Melcagris gallo piev), the chachalaca (Ortalida garrula), parrots of beau-
e, are found in abundance varions abies, which the Spanish govern. construction of ship-masts. Actwo to four merres in diameter, anks of the river. The plains ya (the latter of which takes in the isthmus for their delightiful I have alluded to this fact, and n is similar, and perhaps even to Santa Maria. The soil and maize, coffee, cocoa, totacco,
the vegetation begins to assume laurus sassafias, the fern tree, an gions already alluded to, united amentous reeds; or richly enve. rquidaciæ, formed an admirabic of these shrubberies is, that the ppear desirous to reach as soon of the sun, thus acquiring an exght."
in every estate of this isthmus ack of hounds is exclusively ous damagc among the herds $r$, hares, and rabbits on which liscover ore of these animals a tree for protection, where

1at which is improperly called nec (Felis uncia); after this they are both numerous, but, ll tiger (Leoparáus pardalis), d martens are also numerous. ss size, is the tapir (Tapirus upper coursc of the rivers he Sierra. The flesh has an

Is of wild cattlc, the progeny states calied Frailescas. d the wild boar, bears no ree peccari, Dicotyles tayacu of tains a foctid humour, but its
ra Lagothrix and Ateles. lc.
rly called pheasant, the wild la garrula), parrots of beau.
tiful plumage, the partridge, the quail, the wild pigeon, and ducks of various kinds abound.

Am,..g tho reptiles are the guana, the flesh of which is considered by the uatives delicate food. There are also the most dangerous kinds of serpents, such as the rattle-snake (Crotalus horridus), the coral coloured, and many others.
The lagoons, the rivers and the sea, contain a great variety and abundance of fish, and tortoises and turtles of various kinds. The divers of other coasts are in the habit of coming to the neighbourhood of the Morro in quest of tortoise-shell, coral, and pearl. The natives find also near the 1 Morro a kind of purple shell-fish, from which they extract a substance mucil in use among them as a dye. The alligator inhabits the lakes near the coast.
Tl 9 most remarkable products of insects are the honey and wax which the bees suppl; and enormous bags of raw silk suspended by small worms from the braiches of trees, which the women of Tehuantepec turn to useful account.

A road from the coast of the Pacific to the navigable portion of the Coatzacoalcos, opening a communication between the two seas, has been twice established. This took place irst at the time of the conquest, and the second towards the end of the eighteenth century. At present scarcely any vestige remains of those roads, and the isthmus remains chiefly ali unproductive waste.
Aariculture.-" The estates," says Senor Garay, "which more particularly deserve attention, both for their extent and for the improvement of which they are susceptible, ore those called Haciendas Marquesanas, from being entailed in favour of Hernan Cortes, Marquis del Valle, whose descendants eujoyed them up to a late period."
These estates are situated between the Barrio de la Soledad and the course of the civers Malatengo and Chichihua, the stream of Zopiluapa, and the River del Cazadero. At present they belong to Messrs. Guergue and Maquco, merchants of 0 ajaca, the former a Spaniard and the latter an Italian.
The produce most cultivated is maize for making tortillas; but the wanting roads to facilitate its carriage makes the inhabitants grow only an much as they require for their own consumption, which is insignificant, as the woods and rivers fumish them with an abundance of provisions.

Some attention is also paid to the cultivation of the sugar cane. Therc is a sugar factory in the neighbourhood of Chihuitan, belonging to Messrs. H. Gobert and Olivier Gourjon, the former a Gcrman and the latter a Frenchman.

According to Don Pedro de Garay, "this establislment, founded but a few years ago, can yield 50,000 kilogrammes of sugar, representing there a value of 45,000 francs, and 20,000 francs more for the brandy distilled from the molasses. Should the plantation and cultivation of the sugar-cane receive the encouragement of which they are sloceptible, this estate alone might supply the sugar requisite for the consumption of the whole district of Tehuantepec, which may at present be considered to amount to about 125,000 kilogrammes."
Senor Garay observes "that these are not the only plantations of sugar-cane existing
in the isthmus, and that the Incliuns of Guichicovi especially mmanufucture an impure sagar, used for the confection of brandy. This spirit is chiefly distilled at Telmanicpec, Jachitan, and Izztateplee. Senor Guray estimutes at 40,000 francs the total villue of the bruntly consmmed in the sonthern part of the isthmus, to which he thinke oughtit to be aldal 30,000 franes for the mescal, a kind of brandy extracted in those places from the leaves of the Americun agave."

The most important agrieultural produce in this part of the country is indigo. The secretary of the commission under Signor Moro remarks-
"It is of such excellent quality as to be in request in all parts of the republic, and it is ulso exported abroad. An average crop will produce abont 60,000 kilugrammes, representing a value of 600,000 francs. Its cultivation denuunds scarcely any attention, as the plant continues to be productive for the long period of three years. It las leen often calculuted that the expense of the cultivation of indigo in fruitfil years, before it nequires its peffect growth, docs not exceed 3.75 francs per kilogramme, whilst its value is never less than ten francs.
"The settemeuts where this important cultivation is most flourishing are Juchitan, Itzaltepec, San Gcrónimo, Chibluitan, and generally throaghout the whole districts of Tehuantepec."

The eochincal inseet of these parts is the best in quality of any known, but its cultivation is almost entirely abandoned. Gum is so abundant, that according to Senor Garay, the neighbourhood of Juehitan nlone will furnish 300,000 kilogramines.

Cattle.-Formerly numerous herds of eattle grazed in the southern division of the isthmus. Don Tadeo Ortiz says, that in the Frailescas estates alone there were more than 30,000 hend of horned eattle, besides a considerable quantity of horses. At present there are not more than 1500 of the former, and only a few hundreds of the latter.

According to the inemoranda of the seeretary of the commission, the number of horses and mules may be estimated at 25,000 , und that of the sheep at 1500 . No use whatever is made of the hides.

Fisnenies.-The shrimp and dry fish prepared by the Huaves in the four villages of the coast, besides providing for the consumption of the inhabitants of the eountry, are earried in rather large quantities to Oajaca.

Salt Pits.-The secretary of the commission says-
"That salt pits are so numerous, that it would be difficult to determine the quantity of salt they yield ; but from a proximate calculation, made with the assistance of some well-informed persons, their prochice may be cstimated daring the periol when they were worked on nceomint of the governinent at 35,000 kilogrammes ; and it may be asserted with trath, that the whole of their produce was not tarned to account, since it is no exaggeration to say that from Haanelula to Tomala the cutire intervening space is one continued salt mine. This salt is highly cstecmed in various parts of the repablic, both for its purity nud its whiteness. The principal consumption takes place in the depatmonts of Cliapas und Oajaca, the amual produce derived from it being aboat 200,000 francs. This salt was sold at the public administration of Tchuantepec at six francs per kilogramme, and somewhat less when sold in the works themselves. Its cost to the government was not more than one fianc twenty-five cents for ceery 100 kilogrammes; since being of spontaneous formation, and not requiring any operation whatever, the expenso was linited to the mere carriage from the works to the place of deposit."

Manupactunes.-As to manufactures, the inhabitants confine themselves
ly inanufucture an impure ly distilled at Tehuaucpec, 0 francs the total value of which he thinke onght to be ted in those places fron the
rt of the eountry is indigo. marks-
I parts of the republic, and about 60,000 kilugramanes, ands searcely any attcntion, of three years. It has been 0 in fruitful years, before it :ilogramme, whilst its value
ost flourishing are Juchitan, hout the whole districts of
uality of any known, but abundant, that according will furnish 300,000 kilo-
d in the southern division ailescas estates alone there a considerable quantity of he former, and only a few
commission, the number hat of the sheep at 1500 .
the Huaves in the four ption of the inhabitants of jaca.
s—
It to determine the quanlity with the assistance of some ng the period when they were les; and it may be asscrted to account, siace it is no exittervening space is one corarts of the republic, both for kes place in the departuneuts being about 200,000 franes. tepec at six francs per kilo. lves. Its cost to the governery 100 kilogrammes; since ration whatever, the expense of deposit."
bitants confine themselves
eliefly to leather-dressing and harness-making. At Teluantepee and Juchitan doe-skins are prepared of any colour required, and with considerable skill. Other kinds of skin are also tanned there, and the sole-leather and dressed ox-hides of Tehuantepec are estecmed. Shoes and saddles manufactured of them are oscasimally sent to Guatemala and the interior of the republic. They also make cotton stuff of considerable fineness, considering the imperfection of the looms employed for its manufacture.
sketcil of the northern division of the isthmus within the derartMENT OF VERA CRUZ.
This portion of the isthmus was formerly one of the most densely populated of the Mexican empire.

The topographical knowledge of this division, which is nearly covered with forsts of almost impenetrable thickness, is very limited.

Don Tadeo Ortiz, comparing the Coatzacoaleos with the rivers Mississippi, Bravo, Panuco, Papaloapan (now Alvarado), Tabaseo, Maydalena, and Orinoeo, asserts that the waters of the Coatzacoalcos are always elear "even in the greatest floods," to which ought to be added the additional advantage of there being no logs of timber to obstruct its course, although it runs through a continuous forest, this circumstance being undoabtedly owing to the gentle current, and the tenacity of its bauka.

The river next the Coatzacoalcos in importance is the Uspanapan, whieh Ortiz says "runs through a pleasant and picturesque region of temperate elimate, and onee thickly populated." This region, he thinks, is that which Cortes and Clavijero called Chimatlan and Quiexula.
"It is very probable," says Ortiz, " that this district which is now deserted, may afford a short and regular transit to the beantiful plains in the centre of the isthmus, as the conquerors penetrated through it into Upper Tabasco and Guatemala."

Besides the Uspanapan, tho rivers Coahuapa, Coachapa, San Antonio, Tancochapa, and Zanapa, water also the plains lying on the right of the Coatzacoaleos: all of them are more or less navigable, and the latter discharges itself into the Atlantic, about forty kilometres, or about thirty miles, eastward of the mouth of the Coatzacouleos.

The territory west of the Coatzacoaleos is also intersected by rivers, among which the Jaltepee and the San Juan are the largest. The former, before joining the Coatzacoalcos, flows through a country remarkable for its magnificent vegetation; and Ortiz is of opinion that a great portion of its course night be navigable for steamers. The latter falls into the Atlantic by Alvarado, and the Aeayucans follow its course, when going to Vera Cruz, between whieh port and the Coatzan coalcos it is asserted that a canal communication might very casily be established.

In the district of Acayuca there are sixteen municipalities.
The town of Acayuca, situated at about 17 deg .50 min .30 sec. north latitude, and 5 min .45 sec . east of the meridian of Juchitan, is the head of the district of the same name.
inhabitants.
The population of this district is estimated at about 21,000 inbabitante, divided into Europeans, Indians, and Mestizos.

The Europeans, who are few in number, and chiefly engaged in commerce, and the administration of public affairs.

The Indians constitute more than three-fourths of the whole population, and apply themselves to agriculture. These Indians are almost all Mexicans, and very ignorant and superstitious. Their manners and customs are somewhat loose; they are little inclined to work. They have not the disagreeable features of the Mijes and Soques, and are not to be compared to the Zapotecos; the excessive use of strong spirits, as well as the habit acquired from childhood of eating earth, deforms them, and imparts to them a sickly complexion.

Jaltipan is celebrated among the Indian villages of this territory, for having been the birth-place of Malinche (Dona Marina), who so greatly assisted Cortes Signor Moro says,
" The women of this village are famed, and not undeservedly, as the handsomest throughout the district; but in common with the rest of their sex in the isthmus they cannot boast of very strict ideas of propriety. It is also said that the male population, instead of watching them with o jealous eye, carry their ideas of hospitality to a very peculiar length.
" A singular circumstance, deserving the attention of the ethnologist, is the existence of a race of dumb people, of which there are numerous families in Jaltipan. Howerer strange this may appear it is nevertheless certain, and the Rancho de los mudos (settle. ment of the dumb), established a few years since near the lower part of the island of Tacamicllapa, owes its designation to the fact that the individuals are all dumb who inhabit the three or four houses which form the settlement."

The Mestizos are in general more rational and industrious than the Indians; but, like them, indulge in intemperate habits, and are much more turbulent. The number of Mestizos exceeds that of the Europeans.

Climate.-The climate of this part is damp, but its temperature being generally low, it is said by Moro to be by no means uuhealthy, as its position would lead one to suppose. The centigrade thermometer does not reach in these regions more than 30 deg ; the most prevalent diseases are intermittent fevers, but no instances have hitherto been known of the yellow fever, endemic in other countries.
"About the year 1830, three expeditions of Europeans were sent to the Coatzacoalcos for the purpose of colonisation. By a most unaccountable want of foresight, the unfortunate colonists were abandoned from the moment of their arrival, and were left without provisions, without shelter against the inclemencies of the season, and without assistance of anty kind. Although every thing seemed calculated to favour the development and progress of an epidemic, no disease of this kind appeared among them, for those who died perished more from misery and famine than from any other cause.
lities.
min. 30 sec. north lati0 , is the head of the dis-
out 21,000 inhabitants, $y$ engaged in commerce, e whole population, and most all Mexicans, and customs are somewhat the disagreeable features to the Zapotecos; the puired from childhood of ly complexion. his territory, for having greatly assisted Cortes
vedly, as the handsomest rex in the isthmus they that the male population, as of hospitality to a very
thnologist, is the existence es in Jaltipan. However incho de los mudos (settlelower part of the island of riduals are all dumb who
trious than the Indians; ch more turbulent. The
temperature being geney, as its position would not reach in these regions termittent fevers, but no ever, endemic in other
were sent to the Coatzauntable want of foresight, of their arrival, and were s of the season, and withcalculated to favour the ind appeared among them, from any other cause.
"By means of considerable felling of timber and the cultivation of the ground, the climate of this portion of the isthmus would no doubt be considerably improved, as it would remove the clouds of insects which at present render a residence here to a great
degree uncomfortaole."

Minerals.-Moro relates that in a statistical account of Don José Maria Iglesias, mention is made of two mineral veins in the neighbourhood of the village of Joteapa, which were denounced in 1597 as being of silver, but the exact nature of which in reality is not known. It is stated in the same work that the calcareous rocks found in several parts of this territory might furnish excellent building materials; that in the settlement of Los Quemados there is beautiful alabaster; and near Jaltipan, gypsum of excellent quality. Lastly, it is stated that in the villages of Sayultepec and Moloacan there are fountains of petroleum; in the last-mentioned place and Almagres, springs of sulphureous water; and in the village of Chinameca, a fountain of mineral waters, without mentioning its qualities.
"I have been fortunate enough to be the first to find in the Mexican republic mines of coals of a superior quality, which I have already legally denounced, and the circumstance of their being situated in the ncighbourhood of a great river, would render of the existence of this valuable fossil."

Vegrtable Productions.-All the plants of the southern division of the lsthmus, are also found in the northern. The luxuriance and majestic appearance of the forests of the Coatzacoalcos are beyond all description, and Don Tadeo Ortiz says, they exhibit "a truly monstrous vegetation, of which ocular inspection alone can give an adequate idea."
"These forests might furnish all the mahogany and other fine woods required in the United States and throughout Europe, at prices considerably less than those of other parts of America, where these woods are certainly neither so abundant nor of the gigantic size of three metres in width, and from fifteen to twenty in height."
Don José Maria Iglesias, speaking on the same subject, says,
"They abound (the forests) with the finest and most precious woods, but especially mahogany and cedar, which, without hyperbole, might well supply the whole of Europe."

## Don Pedro de Garay says, in his memoir,

"There are seen on every side dye-woods and timber, which will in time acquire their true value, and will exceed, without doubt, the cost of any speculation."
On the high lands of almost all the rivers, and especially the Jaltepec and Uspanapan, the pine is found in the upper part of their course; below which the oak, and in the lower part, the most precious woods. Among those used in construction, the cedar, the sapota, the oak, the yellow-wood, the ebony, the javicue, mucayo, and, above all, the paqui (iron-wood), which, from its extreme hardness, is also called quiebra hacha (break-axe).

Along the whole coast of the Atlantic, the tree yielding the pepper known by the name of myrtle (myrtus pimenta) is found growing luxurisintly.
VOL. I.
5 R

In varions parts the siphonia cahuca flourishes, from which caoutchouc, or India-rubber, is obtained. In many parts the cassia is very common. Fruit trees, the sapotas of various kinds, the lemon, the orange, and the wild chocolate tree, as well as two kinds of vine are abundant. The vanilla, the indigo plant, and the sarsaparilla. are also very plentiful.

Animals.-The number of wild animals which infest these territories is incredible, particularly in the neighbourhood of the settlement of Teposapa. According to Senor Iglesias, they are of the same kind as in the southern division. Some are peculiar to the woods of the Coatzacoalcos, among which are some nocturnal species and the stentor ursinus.

Along the course of the Coatzacoalcos, its banks are alive with the socalled pheasants, the wild turkeys, the pigeons, partridges, ducks, and many other fowl, the flesh of which is wholesome and delicious food.

The multitude of parrots which inhabit the woods is astonishing. Toucans, including the ramphastos and the pteroglossus, and other birds, are numerous, some of them being remarkable for the beauty of their plumage, and others for their song.

The waters abound in excellent fish. In the lower part of the Coatzacoalcos the manatus, or manate, is frequently found. A peculiar kind of fresh water tortoise deposits on the banks of these rivers great quantities of eggs quite different from those of the sea tortoise, and very similar to those of the hen both in appearance and taste.

The coasts of the Atlantic next to the Isthmus are celehrated for abundance of tortoise, the fishery of which for shells gives employment to the inhabitants of Campeachy.

The guanas, the flesh of which is a delicious morsel to the natives, differ in the southern and northern divisions. In the former they inhabit the dry and barren spots, and are of a dusky-brown colour, whilst those of the Coatzacoalcos are of a light green, variegated in the males with red spots. Venomous reptiles are also abundant.

In the oak thickets of this district there are in vast quantities 'bags of wild silk, and wax and honey in abundance.

There is no manufacturing industry of consequence. Agriculture has made some progress of late years, and several of the inhabitants have applied themselves to the cultiration of cotton and tobacco.

The cotton grown appears to be of excellent quality, and also the tobacco, which is especially cultivated in the territory of Jaltipan. The grains most generally sown are maize, beans, and rice, but only in sufficient quantity for home consumption.

The soil is so fruitful that both Don Tadeo Ortiz and Don José Maria
n which caoutchouc, or very common. Fruit , and the wild chocolate anilla, the indigo plant,

It these territories is in. ment of Teposapa. Acin the southern division ong which are some noc-
are alive with the 80 idges, ducks, and many is food.
astonishing. Toucans, her birds, are numerous, plumage, and others for
part of the Coatzacoalcos liar kind of fresh water antities of eggs quite dif. o those of the hen both
celehrated for abundance ment to the inhabitants
al to the natives, differ in they inhabit the dry and hose of the Coatzacoalcos ots. Venomous reptiles quantities 'bags of wild

Agriculture has made ants have applied them-
$y$, and also the tobacco, a. The grains most geneicient quantity for home iz and Don José Maria

Iglesias assert, that the efforts of the cultivator are in some places rewarded with five annual crops of maize.

Senor Ortiz, speaking with enthusiasm of this fertility, says -
"That which most particularly characterises this privileged region, however, is the singular fact that one single sowing of rice will yield successively two large crops without the slightest additional labour, as I had an opportunity of observing in the rancho de Gavilanes, situated in the strand between the rivers Coatzacoalcos and Toneladas."

The sugar-cane, coffee, and cocoa, prosper, and are cultivated in the neighbourhood of all the settlements, although in very limited quantities. On the Coatzacoalcos, the only plantation of any importance is one of coffee and cocoa, which an European settler established a few years ago, near Hidalgotitlan on the banks of this river, opposite to this village.

The iztle is chiefly cultivated at Jaltipan, Soconusco, Tejistepec, Oteapa, Ishuatlan, and Moloacan. In 1831, Senor Iglesias numbered 1221 iztle plantations, the value of the produce of which, generally sent to Vera Cruz, he estimated at upwards of $\mathbf{1 0 0 , 0 0 0}$ francs.

In Mina-titlan there was then a brandy distillery, the most considerable in the district, but almost everywhere, and even in the ranchos or small settlements, this pernicious liquor is distilled by means of a still of baked earth.

As regards mechanical arts, it may be said that none exist in this district.
Altitudes by Trigonometrical Measurements.

| NAMES OFPLACES. | Height above the Levei of the Sea. | NAMES OEPLACES. | Heighta above the Level of the Sea. |
| :---: | :---: | :---: | :---: |
| Summit of Daniguiati. . . . . . . . . . . . . . . . . | metres. 2745 | Palo Blanco. . . . . . . . . . . . . . | metres. |
| Top of the cupola of the church of Juchitan |  | Eatate of Tarifa (the place of the hahita- | 3710 |
| Basement of the same church......... .... | 18 0 | tions, which is presumed to be the |  |
| Monapostimc. . . . . . . . . . . . . . . . . . . . . . . . | 1110 | summit tract of projected canal). | 2085 |
| Vmalalang . . . . . . . . . . . . . . . . . . . . . . . . . . . | 2180 | Cerro de Piedra Parada. . . . . . . . . . | 4160 |
| Dariguibix $0 . .$. ......... . . . . . . . . . . . . . . | 2980 | Pb del Convento........................... | 440 |
| Guierichi. . . . . . . . . . . . . . . . . . . . . . . . . . . . | 416 <br> 460 | Pano Partida. . . . | 4860 |
| Pat Peak of Cerro Prieto. ... . . . . . . . . . . . . | 460 598 | Masabulta.............. | 8150 |
| Guevixia............ .................... | 598 | East summit of Massahus | 6960 |
| Maseahua (the middle sumnit) . . . . . . . . . | $\begin{array}{ll}687 & 0 \\ 775 & \end{array}$ | Guiexila...... | 11520 |
| Cerro de Lanollaga........................... | $\begin{array}{r}7243 \\ \hline\end{array}$ | Teak of the Cerro Atravesado............. | $\begin{array}{ll}1529 & 0 \\ 2343 & 0\end{array}$ |

Barometrical Altitudes across the Isthmus of Tehuantepec.

| NAMES OP PLACES. | Heights above the Level of the Sea. | NAMESOR PLACES. | Heighta above the Levei of the Sea. |
| :---: | :---: | :---: | :---: |
| Yrualalag . . . . . . . . . . . . . . . . . . . . . . . . . | metres. $220$ | Source of tho stream Monetza........... | metres. <br> 196 |
| Mitiachuaxtoco.. . . . . . . . . . . . . . . . . . . . . . . . . . | 250 | Petapa (the town-house) | $\begin{array}{r} 196 \\ 204 \end{array}$ |
| Daniguthxo............................. | 246 | The Kiver Chicapa, at the Uitimo Raucho | 208 |
| Venta de Chicapa (house at the estate). The River Chlcapa, near the Rancho of | 24 | Parm of Chivela.............................. <br> source of the River Almoloya | 210 295 |
| La Puerta Vieja.................. | 83 | Source of the River Almoloya............. | 225 |
| The Biver Coatzacnalcon, at the con. fuence of the Chimalapilla | 119 | El Barrio (the town-house)................ | 226 232 |

Towns and Villages in the Southern Division of the Isthmus of Tehuantepec, with the Number of Inhabitants, from the Account furnished to Don Pedro de Garay by the Prefect of that District.

| NAMESOFILACES. | Inbahitanta. | NAMES OFPLAUES. | Inhabitants. |
| :---: | :---: | :---: | :---: |
| Tehnantepee (trwn).......................... | $\begin{aligned} & \text { nuoper. } \\ & 8,934 \\ & 247 \end{aligned}$ | Brought forward | number. 20,200 |
| Santa Catalina Mistequiina. . . . . . . . . . . . . . . . . . . . . . . . . . | 247 282 | San Francisco dot mar......... .............. | 285 |
| Santiapo Laollaga. . . . . . . . . . . . . . . . . . . . . | 182 | Niltepeo. . . . . . . . . | 336 |
| Santo Domingo Chihuitan................. | 832 | Tapanatepeo................................ | 620 |
| San Gerónimo | 805 | San Mhguel Chimajapm .................... | 318 |
| Itataitepec................................... | 1,546 | Santa Murla Chimalapa...................... | 584 |
| Kaplarl.. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 504 | Santa Maria Petapa......................... | 1,47\% |
| Juchitan........................... . . . . . . . . . . . . . . | 4,567 | Santo Domingo Petapa. . . . . . . . . . . . . . . . . | ${ }_{626}$ |
| Huilotepec. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 185 1,500 | Barrio de la soledad. <br> San Juan Guichicori. | 990 |
| San Mateo del mar............................ | 1,500 148 |  | 8,000 |
| San Diunisio del tuar...... ............. . . . . | 888 |  | 71 |
| Carriod forward............... | 20,290 |  | 30,843 |

Principal Haciendas and Ranchos of the Southern Division of the Isthmus of Tehuantepee, and of the Number of IIorned Cattle iu each, from the most authentic Inforination whieh Don Pedro de Garay was able to obtain.

| NAMES OFPLACES. | Hurned Cattie. | NAMESOFPLACES. ${ }^{\text {¢ }}$ | Horoed Cattle. |
| :---: | :---: | :---: | :---: |
| Llano............. ............................. | nuaber. 250 | Chicapa..) Brought forward.... ........... | number. 7,335 |
| San Niculan. . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1040 | Tarifa.... ${ }^{\text {a }}$, Marquenanan........ .......... |  |
| Zuleta...... | 300 | Chivela... ${ }^{\text {c }}$ ( | 10,000 |
| Jicaras... | 1000 | Trapiche de San Pahio.............. . . . . . | - |
| Salazar. . . . . . . . . . . . . . . . . . . . . . . . . . . . | 125 | Expinai..... . . . . . . . . . . . . . . . . . . . . . . . . . . . | 3,000 |
| Nlasabiti. . . . . . . . . . . . . . . . . . . . . . . . . . . . | 300 | Menguital.. . . . . . . . . . . . . . . . . . . . . . . . . | 200 |
| Cienaga..... . . . . . . . . . . . . . . . . . . . . . . . | 60 | Loa Cerrilios.. . . . . . . . . . . . . . . . . . . . . . . . | 400 |
| Guignchuni.. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 50 800 | Paso Lagarto. . . . . . . . . . . . . . . . . . . . . . . . . . . | 700 |
| Rio Grande. ............... . . . . . . . . . . . . . . . . . | 800 | Huasuntlan . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 80 1480 |
| Nanches...................... . . . . . . . . . . . | 150 | Sauta Bárbara. ...... . . . . . . . . . . . . . . . . . . . . | 1,480 100 |
| Potrero de Santo Domingo....... . . . . . . . | 1100 | Lachilana.............. . . . . . . . . . . . . . . . . . . . . | 100 |
| Barrio de Petapa. . . . . . . . . . . . . . . . . . . . . . | 2000 | Comitancillo ....... . . . . . . . . . . . . . . . . . . . . . . | 120 |
| Gulchilona.................. . . . . . . . . . . . . | 200 | Juchitau .... . . . . . . . . . . . . . . . . . . . . . . . . | 12,620 |
| Carried forward. . . . . . . . . . . | 7355 |  | 8,000 |
|  |  | Totai.... . . . . . . . . . . . . . . . . . | 41,135 |

Towns and Villages of the Northern Division of the Isthmus of Tehuantepec, the Number of Inhabitants and Head of Cattle in each, according to the Statistics of the State of Vera Cruz, in 1831.

| NAMESOFPLACES. | Inhabitants. | Oxen. | Horses. | Mules. |
| :---: | :---: | :---: | :---: | :---: |
| San Martin Acayncum (villa)........................ . . . . . . | $\begin{gathered} \text { number. } \\ 1,962 \end{gathered}$ | $\begin{gathered} \text { number. } \\ 267 \end{gathered}$ | number. 249 | number. 50 |
| San Andrca Sayultepeque. . ............ . . . . . . . . . . . . . . . . . . | 1,206 |  |  |  |
| Tejletepeque. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 2,132 | .... | 88 |  |
| San Juan Oluta. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 059 |  |  |  |
| Santa Auna Soconuac 0.. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,611 1,302 | "... | 468 |  |
| Jaitipan. .............. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,302 | 88 303 | 238 |  |
| Cosolincaque. ................. . . . . . . . . . . . . . . . . . . . . . . . . . | 1,595 | 303 | 52 |  |
| San Pedro Joteapa. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,605 | 16 | 40 |  |
| Santiagn Mecayapa ....... . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 736 773 | . $\cdot$. | 55 |  |
| Santa Maria Mingapanm . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 773 779 |  |  |  |
| San Juan Chinameca. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 779 887 | 3679 | 906 | 13 |
| Oteapam. . ............. ....... . . . . . . . . . . . . . . . . . . . . . . . | 8897 | 147 | 33 |  |
| San Crintobal Ishuatlan....... ........ .... . . . . . . . . . . . . . . | 4917 | 500 | 21 |  |
| Santiago Moioacan.. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 624 |  |  |  |
| Minatitlan and neighbouring rauchos........ . . . . . . . . . . . . | 460 | ? | ? | ? |
| Hidalgotitian and its ranchos. . . . . . . . . . . . . . . . . . . . . . . . | 300 | 1 | 1 | 1 |
| Total.................................... . | 17.038 | 5000 | 1728 | 15 |

of Tehuantepec, with tho Oon Pedro de Garay by the

of the Isthmus of Tehuan. most authentic Information

| Places.' | Horred catule. |
| :---: | :---: |
| ard.... | $\begin{gathered} \text { number. } \\ 7,335 \end{gathered}$ |
| af............ | 10,00 |
| ..............: | 3,000 |
| :.............. | 200 |
| :................ | ${ }^{780}$ |
| ................. | ${ }_{1}^{1,480}$ |
| :-.... | -100 |
|  |  |
| ............ | 41,13 |

Tehuantepce, the Nunber e Statistics of the State of


Hactendas and Rancherias in the Northern Division of tho Isthmus of Tehuantepec, with the Number of Inhabitants and Head of Cattle, from the Statistical Account of tho State of Vera Cruz, in 1831.

| NAMESOFELCES. | lahabltants. | Oxen. | Hornen. | Mulea. |
| :---: | :---: | :---: | :---: | :---: |
| Rancherla de Mlchapa... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | number. <br> 325 <br> 882 | number. 230 | number. <br> 160 | number. |
| " ${ }^{\text {del }}$ Coyute........................................ | 882 | . ${ }^{\text {. }}$ | 35 |  |
| Rancherlas $\left\{\begin{array}{l}\text { Jalapr....... } \\ \text { Somat }\end{array}\right.$ | 450 |  |  |  |
| Hacieoda del l'edegral . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |  |  |  |
| Hacieoda del Calabozo........ ...................................... | 20 83 | 100 |  |  |
| " de Santa Cathlina........................... ........ | 210 435 | 1,000 | 10 |  |
| " de de Cuatotolapam ........... . . . . . . . . . . . . . . . . . . . . . . | 435 716 | 30,000 10,000 | 4000 | 180 |
| Raocheris de la Malota............................................. | 716 287 | 10,000 | 4000 | 285 |
| " de Corral Vlejo. ${ }_{\text {del Paso de San Juau. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } \text {. } \text {. }}$ | 81 |  |  |  |
| Hucienda de Sotcuautla. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 204 |  |  |  |
|  | 123 | 5,000 |  |  |
| " de San Felipe. . . . . . . . . . . . . . . . , . . . . . . . . . . . - | 133 | 1,300 | 360 | 18 |
| Raocborla de los Quemados.................................... | 254 |  |  |  |
| Reochertas $\left\{\begin{array}{l}\text { Camabuacapa } \\ \text { Correa...... } \\ \text { Canas Viejaa.. }\end{array}\right\} . . . . . . . . . . . . . . . . . . . . . . . . . . . .$. | 165 | 513 | 73 |  |
| Hacienda de los Almagrea. . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 49 | 2,200 | 200 |  |
| " de Sao Antonio........................................ | 9 | 400 | 90 | 4 |
| " Le San jond Tepoak | 7 | 2,400 | 10 | 2 |
| Total................................ . . . | 3973 | 62,143 | 8938 | 490 |

There is little doubt, from all that can be judged of the foregoing data, that a canal across this isthmus might be constructed, though with considerable difficulty in overcoming the natural obstacles which are to be removed. Opening so rich a country would assuredly pay those who had capital and skill to accomplish the undertaking. But the moral and political obstacles never will be overcome while the Spanish race possesses the country. Is there any other race whom the Deity has allowed to exist, except, probably, the Turks and Africans, who would have so thoroughly neglected a territory surpassed by no other on the surface of the globe?

## PROJECTED CANAL ACROSS THE ISTHMUS OF PANAMA.

From Chagres to the Bay of Panama, the insalubrity of the climate is urged as a fatal objection to the construction of a navigable canal. There arc only two seasous-the dry season, or summer ; and the rainy season, or winter. The first begins with the last part of December, and lasts till April; the second follows in April, and continues until December. In those parts which are most advantageously situated, as in the city of Panama and its neiglbourhood, rain begins to fall in April, and May and June arc rainy months. In July, August, September, and October, it rains incessantly. In November rain seldom falls, except during night; the weather usually clears up in Deccmber. Rain scarcely ever occurs during the months of January, February, and March. Lightning and thunder-storms are frequent during the rainy season. In the carly part of the sumucr the thermometer rises to 90 deg., and cren to 93 deg., and the weather is very sultry during the day. The land-winds at night are
cool, and blow from the mountains which occupy the middle of the isth. mus. In the rainy season the thermometer stands at night at 82 deg., and in the day it rises to 87 deg. The city of Panama is considered un exception to the uubealthiness of the isthmus.

Luxuriant fertility is the characteristic of this part of Central America. The caouthoue-tree, the palo de vaca (the milk-trec), vanilla, the styrax officinalis of Linneus, and many valuable woods and plants are abundant. Rice and Indian corn are grown; the sugar-cane, coffee, and eacao, are cultivated for domestic consumption.

Of the live stock, the horned called are esteemed; the horses are small and hardy. Mulcs, goats, pigs, and poultry are reared. Wild deer, monkeys, the guana, rabbits, and hogs are eaten. The tiger-cat, puma, and bear are found. Wild turkeys, pheasants, pigeons, and ducks are met with. Fish is plentiful ; hundreds of young sharks, the young shovel-nosed, are daily sold at Panama for food. Materials for building are abundant. Chareoal is exported.

Panama has some excellent deep harbours, and several good ones for small vessels.

Porto Bello (Puerto Velo), in 9 deg. 34 min . north latitude, and 77 deg. 54 min . west longitude, is a good port, surrounded by high mountails. The town stretches into the bay, forming searecly more than one street. Formerly it was a populous trading place. From the unhealthiness of the elimate, it has been nearly abandoned by the few inhabitants, who have survived its vomito and fevers.

Limones' Bay, or Puerto de Naos (Navy Bay), west of Porto Bello, affords good anchorage. The Rio Chagres approaehes within two and a half miles of bay, and as the intervening tract is quite level a canal has been suggested, as easily practicable.

Chagres, at the mouth of the Rio Chagres, has a harbour for vessels drawing no more than ten to twelve feet water. A bar or ledge of rocks extends across its entranee. It is said to be very unhealthy. From this harbour, which has a village of miserable houses, some trade is carried on aeross the shores to and from Panama. The distance is travelled over in about eighteen hours.

Panama, in 8 deg. 58 min . N. lat., and 79 deg .30 min . W. lat., is built on a neek and point of land which extends into the bay. It is well built of stone, the houses have patios or courts. It has a cathedral, several convents, a college, and some other public buildings. The harbour is protected by a number of islands, and there is good anchorage within them. The trade consists in the exportation of the produce of the country to Lima and Guayaquil; and by way of Jamaica gold and silver is frequently sent from Panama to Europe. The population,
middle of the isth. ight at 82 deg., and dered un execption to of Central America. la, the styrax officinalis abundant. Rice and a0, ure cultivated for
the horses are small Wild deer, monkeys, puma, and bear are e met with. Fish is osed, are daily sold at nt. Charcoal is ex. veral good ones for latitude, and 77 deg. high mountains. The one street. Formerly of the climate, it has urvived its vomito and
f Porto Bello, affords o and a half miles of as been suggested, as
bour for vessels drawfrocks extends across harbour, which has a oss the shores to and hteen hours.
n. W. lat., is built on a well built of stone, the onvents, a college, and y a number of islands, ists in the exportation nd by way of Jamaica ope. 'The population,
which consists almost entirely of a mixed race, is estimated at nearly 200,000 . There is no town of any importance in the interior: east of Porto Bello and Panama, the country is very thinly inhabited. Cruces, on the Chagres, with about 2000 inhabitants, who live in miserable huts, is the entrepôt where goods are put on board of boats to be brought down to Chagres: from Panama to Cruces they are conveyed on mules. Farther west is Chorera, on the river of that name, which it is said contains about 4000 inhabitants, and earrics on some trade ; and Nata Los Santos, each inhabited by about 4000 persons, and situated on the best-cultivated part of the Isthmus of Panama. Steam packets are now established between Panama, and several ports south, to those of Chili.

On the Pacific the harbour of Punta de Arenas is situated on the enstern shores of the Gulf of Nieoya, and has good anchorage for vesscls drawing no more than nine or ten feet of water: it is the harbour of San José, the present capital of Costa Rica, which is about seventy-threc miles distant, and exports, through Punta de Arenas, sugar, timber, and some maize to Peru and Chile.
M. Michel Chevalier, while exumining the circumstances which ought to be kept in view in selecting the most appropriate place for an occanic conmunication, observes, that one of the most important is its salubrity. He says :
"However great might be the saving of time effested by steering through the Isthmus, it would always be shunned by vessels if it were to prove a charnel-house."

Signor Moro says :
"The climate of the Isthmus of Panama is acknowledged to be dangerous, a fact confrued by the accounts of Humbolde and other writers. The fear of its unhealthiness was one of the causes that prevented the assembling of Congress there, after the emancipation of the states of Spanish America had been convened, in order to establish a system of general policy suited to the interests of the American nations. The same fear prerented the engineers, Lloyd and Falmare, remaining in the Isthmus a sufficient tine to complete the labours of the exploration, which they undertook in 1827 and 1828, by order of General Bolivar, and in a succeeding expedition Lloyd lost his life. To this grievous cause is likewise to be ascribed the paucity of population and the want of the neecssary'means of existence in that Istlimus, and as the climate does not permit the increase of the former, there is no possibility of augmenting the latter.
"The Isthmus of Panama is again being explored, but it has been lately estimated that even should the work be at all practicable, its nccomplishment would require the united efforts of the principal nations of the world, and an expenditure of at least 200,000,000 francs."

According to the surveys of M. Garella, by order of the Frenel government, a canal through the Isthmus of Panama presents great difficulties. The length of the proposed canal through Panama would be only about thirty miles, and the atmost height to be attained, according to M. Garella, only 177 feet; but it is asserted that there is no means of boring water to the summit level. This is cettainly, if true, a great obstacle. M. Garella proposes to make a tunnel, the cost of which would be $2,000,000 \%$. sterling. Other authoritics, especially V . . Wheelwright, assert that the country from Chagres to the Pacific is nearly level;
and we are not disposed to condemn the project of a canal over this Isthmis untit we have far more complete surveys than we yet possess.

It is certain that since $\mathbf{M r}$, Wheelwright and the British company have estab. lished steamboats between Panama and various ports of the Pacific, that the greatest advantages to trade and commerce have heen the result. In connexion with the establishment of these atcamboats, we have been furnished with calculations and statements, which we have condensed as follows :

Table of Distances and IIours steaming from Panama to the following Ports, viz,


From the discovery of the Pacific down to the independence of the Spanish American provinces in 1824, Panama was the highway between Spain and leer possessions, along the west coast of America. Vasco Nunes de Balbao, in 1513, crossed the Isthmus with troops, from Santa Maria del Darien to the Gulf of San Miguel. In 1524, the city of Panama had a governor. It became the scat of a royal "Audiencia," and until the discontinuance of the Spanish galleons, it was the depôt of the merchandise sent from Spain for the southern coast of New Granada and Peru and the northern ports of Central America. During the war of independence in Peru, troops from Spain were sent up the Chagres to Panama, and from thence by transports to Peru. The buccancers, as early as the reign of Queen Elizabeth, frequently passed over this route; and until the trade with the Paeific, by Cape Horn, was opened by British ships, the Spanish colonists on the Pacific coasts were clandestinely supplied through Jamaica, by way of Panama,

The canoes on the Chagres are described as large enough to earry eighty bales of merchandise.

With respect to the length of voyage and distance round Cape Horn, and by way of transit through the isthmus, we have some curious statements. It is said that a fast-sailing schooner, of the class known under the designation of "Clipper," took thirty-two days in sailing from Panama to San Blas, a voyage which, by a steamer proceeding direct, might be performed in eight or nine days. The extreme difficulty of sailing to the westward from Panama Bay, arises from
ver this Isthmus until company have estab. the Paeific, that the result. In connexion furnished with calcu-
following Porte, viz,

| . | Milua | Hours, |
| :---: | :---: | :---: |
|  | No. | No. |
| $\text { claco }\left\{\begin{array}{l} \text { via Mazat- } \\ \text { lan...... } \end{array}\right.$ | 3456 |  |
| dirrot..... | 3200 | 34.30 |
| $\left\{\begin{array}{l} \text { via Mazat- } \\ \text { lan....... } \end{array}\right.$ | 3514 | 390,30 |
| ay (direct...... | 3258 | 308 |
| via Maratlan ..... | 4034 |  |
| ... da drect. . .... | 3570 | 385, 30 |
| andwlch Islands | 4020 | 313 |
| atka, via Woahl, | 7380 | 880 |
|  | 7950 | 88.3 |
| Woahoo.. | 58.10 | 1000 |

ce of the Spanish Ame. Spain and lier posses. albao, in 1513, crossed te Gulf of San Miguel. e seat of a royal "Auons, it was the depot of New Granada and Peru ar of independence in ama, and from thence n of Queen Elizabeth, h the Pacific, by Cape on the Pacific coasts mama.
rough to carry eighty
ad Cape Horn, and by statements. It is said the designation of o San Blas, a voyage in eight or nine days. ama Bay, arises from
calms, squalls from all directions, and the struggle of opposing winds and currents. The same "elipper," sailing often at eleven and eleven-and-a-half knots per hour, took twelve days on her voyage from Valparaiso, in sailing from the equator to Panama.
If a eanal be impraeticable aeross the short distance over the Isthmus of $\mathbf{P a}$ nama, a railroad would undoubtedly be a work of neither great diffieulty nor expense, even according to Mr. Garella's report. We fear, however, that the great obstacle will be found in the moral and politieal difficulties.

## One writer says -

" If ever it should be ceded to another power, the nation holding it will acquire an immense influence and power over the communleation of the world (supposing the above improvements in steam), with a territory well-wooded, well-watered, fertile in the extreme, rich in gold and pearl fisherles, capuble of supporting a numerous population, and not, by any means, generally unhealthy; whiie the inhabitants will acquire that wealth and prosperity which the advantages of their situation secure to them."

The passages in merchant vessels to and from England direet by Cape Horn, average-


The passage by Panama may be performed by steam-


The transit from Panama to Chagres is easy, being only twenty-one miles by land, and the remainder by a river, safe and navigable for boats and canoes. This was the route by which the several towns and provinces on the Pacific Ocean made their communications with Europe, before the separation of the Colonies from Spain; but the frequent revolutions which have taken place in South America, and the consequent poverty and want of enterprise in the Spanish population, have disturbed periodical communications between these places.

Comparative Table of Distances.

| PLACES. | By Cape of Good Hope. | ${ }^{\text {Bype Horn. }}$ | By Papama Canal. |
| :---: | :---: | :---: | :---: |
| pRompalmouth. | milen. <br> 14,420 | ${ }_{\substack{\text { miles. } \\ 26,616}}$ | miles. <br> 18.59 |
| Pingapore.................. | 14, $17 \times 20$ | 13,830 | 13,728 |
| Canton..................... | 13,433 | 23,156 | 11,612 |
| Valparalso................... | 23,950 | 9,400 | 8,060 |
| Lıa...................... | 26,200 | 10,936 | 7,598 |

vol. ..
5 s

## CANAL ROUTE BY THE ISTIIMUS OF NICARAGUA.

Surveys and projects have been made, in order to construct a navigable canal from the harbour of San Juan, already described, to the lakes of Nicaragua and Managua, and thence by a short cut to the Pacific. If England, France, and the United States, were to enter into a contract with any de facto government of the country, whatever government succeeded would be then compelled to observe the stipulations of such treaty. Until then we can hold out no security whatever for executing a work which would be immediately under. taken by the capitalists of Europe and America. If there were no moral, social, or political obstacles, there is no doubt that the natural obstructions might, with comparatively little difficulty, be overcome. Mr. Baily, an English engineer, surveyed the route in 1837-8; a survey of the river was made by Mr. Lawrence, of her Majesty's ship Thuviderer, in 1840, and a report was also made by a Captain A. G., quoted in an able work on the subject, privately printed, by Prince Napoleon Louis Bonaparte, whom the government of Nicaragua, in December, 1845, offered to place at the head of the executive direction of an undertaking to construct the projected canal.

Mr. Stephens did not visit the River San Juan, but he did visit both the lakes of IVicaragua and Leon, or Managua, and the port of Realejo. He describes the Lake of Leon, or Managua, as not so vast or broad as the Lake of Nicaragua, but that it is a noble sheet of water, and in full view of the volcano of Momotombo. The shore presented the animated spectacle of women filling their waterjars, men bathing, horses and mules drinking, and in one place was a range of fishermen's huts; on the edge of the water stakes were set up in a triangular form, and women, with small hand-nets, were catching fish, which they threw into hollow places, dug, or rather scraped, in the hand. The fish were called sardinitos, and at the door of the liuts the men were building fires to cook them. "The beauty of this scene was enhanced by the reflection that it underwent no change. Here was perpetual summer; no winter ever came to drive the inhabitants shivering to their fires; but still it may be questioned whether, with the same scenery and climate, wants few and easily supplied, luxuriating in the open air, and by the side of this lovely lake, even the descendants of the Anglo. Saxon race would not lose their energy and industry."

This lake empties itself into the Lake of Nicaragua by means of the River Tipitapa, a communication between the two seas has been suggested, by means of a canal from it to the Pacific, at the port of Realejo.* The ground is perfectly

[^79]
## ZAGUA.

construct a navigable the lakes of Nicaragua If England, France, th any de facto govern. uld be then compelled 1 we can hold out no - immediately underwere no moral, social, structions might, with an English engineer, rade by Mr. Lawrence, was also made by a , privately printed, by ent of Nicaragua, in utive direction of an
did visit both the lakes jo. He describes the Lake of Nicaragua, but lcano of Momotombo. lling their water-jars, was a range of fisherin a triangular form, hich they threw into fish were called sargg fires to cook them. that it underwent no ame to drive the instioned whether, with ed, luxuriating in the endants of the Anglo.
means of the River suggested, by means he ground is perfectly
in Sir Edward Belcher in
. 28 min. north, and about der proper precaution, in nd safe anchorage extends e three hours six minutes. ily to oe procured of any plentiful and cheap. The
level, and the port is perhaps the best in Spanish America ; but the distance is sixty miles, and there are other difficulties which seemed to him insuperable.

There is not a single stream on the contemplated line of canal from this lake to the Pacific, and it would be necessary for this lake to furnish the whole supply of water for communication with both oceans.
Of the harbour of Realejo, Mr. Stephens observes-
"Rested and refreshed I walked down to the shore. Our encampment was about the centre of the harbour, which was the finest I saw in the Pacific. It is not large, but beautifully protected, being almost in the form of the letter $U$. The arms are high and parallel, running nearly north and south, and terminating in high perpendicular bluff. As I afterwards learned from Mr. Baily, the water is deep, and under either bluff, according to the wind, vessels of the largest class can ride with perfent safety. Supposing this to be correct, there is but one objection to this harbour, which I derive from Captain D'Yriaste, with whom I made the voyage from Zonzonate to Caldera. He has been nine years navigating the coast of the Pacific, from Peru to the Gulf of California, and has made valuable notes, which he intends publishing in France, and he told me that during the summer months, from November to May, the strong north winds which sweep over the Lake of Nicaragua, pass with such violence through the Gulf of Papajayo, that during the prevalence of these winds it is almost impossible for a vessel to enter the port of San Juan. Whether this is true to the extent that Captain Yriaste supposes, and if true, how far stean-tugs would answer to bring vessels in against such a wind, is for others to determine. But at the moment there seemed more palpable difficulties.
"The harbour was perfectly desolate, for ycars not a vessel had entered it ; primeval trees grew around it, for miles there was not a habitation ; I walked the shore alone. Since Mr. Baily left, not a person had visited it; and probably the only thing that keeps it alive, even in memory, is the theorising of scientific men, or the occasional visit of some Nicaragua fisherman, who, too lazy to work, seeks his food in the sea. It seemed preposterous to consider it the focus of a great commercial enterprise; to imagine that a crity was to rise up out of the forest, the desolate harbour to be filled with ships, and become a great portal for the thoroughfare of natives. But the scene was magnificent. The suin was setting, and the high western headland threw a deep shade over the water. It was, perlaps, the last time in my life that I should see the Pacific, and in spite of fever and ague tendencies, I bathed once more in the great ocean.
"At seven o'clock we statted, recrossed the stream, at which we had procured water, and returned to the first station of Mr. Baily. It was on the river San Juan, a mile and a half from the sea. The river here had sufficient depth of water for large vessels, and from this point Mr. Baily commenced his survey to the Lake of Nicaragua.
"My guide cleared a path for me with his machete; and working our way across the p'ain, we entered a valley, which ran in a great ravine called Queb;ada Grande, between the mountain ranges of Zebadea and El Platina.
"Up to this place manifestly there could be no difficulty in cutting a canal, Beyond the line of survey follows the small stream of El Cacao for another league, when it crossed the inountain, but there was such a rank growth of young trees, that it was impossible to continue without sending men forward to clear the way. We therefore left the line of the canal, and crossing the valley to the right, reached the foot of the mountain over which the road to Nicaragua passes.
"The side of the mountain was very steep, and besides large trees, was full of branıbles, thorn bushes, and licks. I was obliged to dismount and lead my macko; the dark skin of my yuide glistened with perspiration, and it was almost a climb till we reached the top.
"Coming out into the road the change was beautiful. It was about ten feet widc, straight, and shaded ty the noblest trees in the Nicaragua forests. In an hour we reachied the bocca of the mountain, where Nicolas was waiting with the nules under the rillaze of Realyjo is about nine miles from the sea, and its population is about 1000 souls. The principal occupation of the working males is on the water, loading and unloading vessels. It has a custom-house and officers under a collector, comptroller, and captain of the port."
Whe Forld, vol. ii., p. 307 .
shade of a large tree, which threw its branches fifty feet from its trunk, and seemed reared by a beneficent hand for the shelter of a weary traveller. Soon we reached another station of Mr. Baily. Looking back I saw the two great mountain ranges, standing like giant portals, and could but think what a magnificent spectacle it would be to see a ship with all its spars and rigging, cross the plain, pass through the great door, and move on to the Pacific. Beyond, the whole plain was on fire; the long grass, scorched by the summer's sinn, crackled, flashed, and burned like powder. The road was a sheel of flame, and when the fire had passed the earth was black and bot.
"Off from the road, on the edge of the woods, and near the River Las Lakos, was another station of Mr. Baily. From that place the line runs direct over a plain till it strikes the same river near the Lake of Nicaragua. I attempted to follow the lines again, but was prevented by the growth of underwood.
" Beantiful as the whole country had been, 1 found nothing equal to the two hours before entering Nicaragua. The fields were covered with high grass, studded with noble trees, and bordered at a distance by a dark forest, while in front, high and towering, of a conical form, rose the beautiful volcano of the island. Herds of cattlegave it a homelike appearance.
"The whole of the next morning I devoted to making inquiries on the subject of the canal route. More is known of it in the United States than at Nicaragua. I did not find one man who had been to the port of San Juan, or even who knew Mr. Baily's terminating point on the Lake of Nicaragua. I was obliged to send for iny old guide, and after a noonday dinner started for the lake. The town consisted of a large collection of straggling houses, without a single object of interest. Though the richest state in the confederacy in natural gifts, the population is the most miserable.
"Before reaching the lake we heard the waves breaking upon the shore like the waves of the sea, and when we emerged from the woods the view before us was grand. On one side no land was visible; a strong north-wind was sweeping over the lake, and its surface was violently agitated; the waves rolled and broke upon the shore with solemn majesty; and opposite, in the centre of the lake, were the islands of Isola and Madeira, with giant volcanoes rising as if to scale the heavens. The great volcano of Omotopeque reminded me of Mount Etna, rising like the pride of Sicily from the water's edge, a smooth, unbroken cone, to the height of nearly 6000 feet.
"Mr. Baily is a half-pay officer in the British navy. Two years before he was employed by the government of Central America to make a survey of this canal route, and he liad completed all except the survey of an unimportant part of the River San Juan, when the revolution broke out. The states declared their independence of the general government, and disclaimed all liability for its delts. Mr. Baily had given his time and labour, and when I saw him had sent his son to make a last appeal to the shadow of the fcderal government; but before he reached the capital this government was utterly annihilated, and Mr. Baily remains with no reward for his arduous services but the satisfaction of having been a pioneer in a noble work. On my arrival at Grenada he laid before me all his maps and drawings, with liberty to make what use of them I pleased."

The River San Juan, according to Mr. Baily, is, with its windings, ninety English miles long. Mr.G. Lawrance, mate and assistant-surveyor of hermajesty's surveying vessel Thunderer makes it 104 miles. The Lake of Nicaragua is ninety geographical miles long; the river of Tipitapa, joining the Lake of Nicaragua to that of Lcoll, is twenty miles; the Lake of Leon, or Managua, is thirty-five miles; and the isthmus between the Lake of Leon, and the port of Realejo, is twentynine miles aeross; total length of projected canal 278 miles, or, according to Mr. Baily, 264 miles: eighty-two miles of whieh require deepening, or locks, and other canll work.

Mr. Baily calculates the Lake of Niearagua to be 128 feet three inches abore the level of the Pacific Ocean, at low water and full moon.
a its trunk, and seemed iler. Soon we reached great mountain rangen, icent spectacle it would pass through the great on fire ; the long gras, like powder. The road $s$ black and hot.
e River Las Lakes, was lirect over a plain till it ted to follow the lines
equal to the two hours rass, studded with noble t, high and towering, of of cattle gave it a home-
ries on the subject of the t Nicaragua. Id did not n who knew Mr. Baily's send for my old guide, isisted of a large collec. Though the richest state serable.
the shore like the waves ore us was grand. On 5 over the lake, and its the slore with solemn Is of Isola and Madera, volcano of Omotopeque rom the water's edge, a

Two years before he a survey of this canal ortant part of the River d their independence of s. Mr. Baily had given ake a last appeal to the capital this government for his arduous services k. On my arrival at ty to make what use of
its windings, ninety rveyor of hermajesty's of Nicaragua is ninety Lake of Nicaragua to ta, is thirty-five miles; of Realejo, is twenty, or, according to Mr . pening, or locks, and

## The Lake of Managua is twentreeight feet eight inches above the level of that of Nicaragua.

The most elevated summit to be traversed, between the Lake Managua and Realejo, is fifty-five feet six inches above the level of the lake. Total height of the summit level, 212 feet five inches.
M. Garella makes the difference of level between high water in the Pacific and low water in the Atlantic nineteen feet and a half, which will make the summit level above the Pacific 231 feet eleven inches.
"The River San Juan," says Mr. Baily, "flows from the Lake of Nicaragua at its south-eastern extremity, at the place where formerly stood the fort of St. Charles, now completely destroyed. Here is the only discharge for the waters of both the lakes, The whole length of the river, pursuing all its windiugs from St. Charles down to the port of San Juan del Norte, is ninety miles (others say 104 miles); it forms a magnificent strean, somewhat irregular in its breadth, which varies from 100 to 200 yards, studded with small islands, forming for the most part a channel on each side of them. The depth of the water varies from one-and-a-half to seven, eight, and nine fathoms. In the mid-stream the depth is generally from three to five fathoms, but during the rainy season, namely, from May to November, the depth is considerably inereased; for, according to observations nuade at the ruined fort near Grenada, in calm weather, in October, 1838, when the rainy season had just terminated, and again in May, 1839, before the rains had commenced, when the lake was at the lowest, the difference of height between these extremes was found to be six feet six inches. In November, 1839, at which time the rains had ceased, the same observations were made, and the result was that the maters hal risen fourteen inches less than in the previous year.
"The banks of the river, particularly the right, are fringed with wood of all sizes and descriptions, with a dense undergrowth, forming, altogether, a forest nearly impenetrable; consequently there are no inhabitants, nor is the land cultivated, although of prodigious fertility. The immediate shores are undulating, being in some parts not more than a few feet, and in others between twenty and thirty feet aoove the surface of the water.
"Two large rivers, the San Carlos and Ssrapiqui, besides many small streams, discharge into the San Juan."
Captain A. G-—, quoted by Prince Napoleon Louis, says, there are large rivers, which have their source in the mountains bordering the country of the Mosquitos, which discharge from the left bank into the San Juan.
"From the gentle declivity of the River San Juan, the current is not strong, being at the rate of a mile or a mile-and-a-half per hour, except in the tinues of freshes, when it is accelerated variously, according to circumstances. It is navigated all the year round by boats of eight or ten tons' burden, called bongos, and which are generally manned by ten or twelve men, besides the patron. They can carry about 100 seroons of indigo, or 500 hides, or a proportionate quantity of Brazilian timber. The obstacles which now prevent the advantageous navigation of the River San Juan are,-first, the rapids; seeondly, the drainage occasioned by its influx into another river, called the Colorado, seventeen miles above the port of San Juan; and lastly, the labyrinths of small islands, which extend ten or twelve miles from the opening of the River Colorado to the mouth of the River San Juan. It is generally believed that at some former epoch, the Spaniards purposely enlarged the opening of this branch with the intent of exhassting the main river, at that part, to such an extent as to render the river inpracticable to navigation, loping thereby to protect the town of Grenada from external attacks. In the present advanced stage of the science of civil engineering, this obstacle Mould be easily surmounted. The rapids are four in number; called del Toro del Castillo Vijo, de las Balas, and de Machuca, all compromised within an extent of ten miles, but there is clear water-way from one to the other, having grod depth of from
three to six fathoms; the longest of these rapids is not more than one mile. The rocks by which they are occasioned are all placed transversely to the current, leaving a narrow channel on each side, and showing their ragged and sharpened edges above the surface of the water during the dry season.
"The breadth of the river from this point is between 100 and 120 yards; the current rushes with violence, and dashes with grcat force against and between the projecting points. The bongos, however, make the passage without hazard, and we have never heard of the occurrence of an accident.
"The Colorado diverges from the San Juan in 10 deg. 50 min , north latitude, and after running in a south-westerly direction, falls into the sea in 10 deg. 46 nin., forming a dangerous bar. This river abstracts from the main stream a considerable quantity of water, the opening from the San Juan being 1200 feet wide, and having in the deepest part nine feet of water at the lowest state of the river. From measurements of this section, carefully taken at two different periods, in May when at the minimum, and in July when much increased by freshes, it appears froin calculation, that at the first period the loss of water from the river was 28,178 cubic yards per minute, and at the latter observation, as much as 85,840 cubic yards. The main current being thus suddenly wakened, the motion of the water becomes sluggish, and the natural effect is, that deposits of zand and mud are formed, which gradually augment where the movement of the water is feeble; trunks of trees and other floating bodies grounding on these, small islets are formed by successive aggregations, which soon become covered with rank grass, reeds, and other herbaceous plants of rapid growth; a great number of these mounds, have been thus raised, and the progress of formation is continually going on. The usual methods of clearing the beds of rivers could here be applied with facility and good effect, as the accumulations are nothing more than silt and sand with occasional logs buried underneath. A dam across the Colorado branch, constructed on such of the well-known plans as might be judged the most efficient, would be indispensable. Then the reforced body of water, aided, if necessary, by the resources of art, would, by the momentun of its increased velocity, soon clear a channel to the depth that should be deemed requisite: other parts of the river where such operations might be wanted, could be improved by nearly similar methods, as the bottom is everywhere composed of mud and sand, except about the rapids, where it is of rock or loose stones.

## The Lake of Nicaragua or Grenada.-Mr. Baily says,

"The Lake of Grenada is ninety geographical miles long, its greatest breadth is forty, and the niean twenty miles; the depth of water is variable, being in some places close to the shore, and in others half a nuile from it, two fathoms, increasing gradually to eight, ten, twelve, and fifteen fathoms, the bottom usually mud. [Mr. A. Gsounded in the middle of the lake forty-five fathoms.] This basin is the receptacle of the waters from a tract of country six to ten leagues in breadth on each side of it, thrown in by numerous streans and rivers, none of them navigable except the fiver Frio, having its source far away in the mountains of Costa Rica, which discharges into the lake a large quantity of water near the spot where the river San Juan Hlows out of it. The embouchure is 200 yards wide, and nearly two fathoms deep. There are several islands and groups of islets in different parts of the lake, but none of then embarrass the navigation, nor is this anywhere incommoded by shoals or banks, other than the shallow water in shore ; and even this is but very trifling, or rather it is no impediment at all to the craft at present in use, the practice being to keep the shore close aboard for the purpose of choosing convenient stopping-places at the close of day, as they scarcely ever continue their voyage during the night.
"The district extending to the eastern coast is called Chontales. Its soil, although covered with trees, presents in differeut places excellent pasturage, divided into farms, on which the breeding of cattle is chiefly pursued.
"The largest islands on the lake are Omotepe, Madera, and Zapatera. Taken together, the first two of these islands are twelve miles long. Zapatera is almost triangular, and five miles long. Sanate, Salentinane, and Zapote, are amaller, and uninhabited, but some of them, and the last in particular, are capable of cultivation.
e than one mile. The rocks he current, leaving a narrow ned edges above the surfice
0 and 120 yards; the current and between the projecting hazard, and we have never
50 min . north latitude, and in 10 deg. 46 nin., forming a considerable quantity of e , and having in the deepest $m$ measurements of this sec. at the ninimum, and in July , that at the first period the ute, and at the latter obserbeing thus suddenly weaktural effect is, that deposits here the movement of the punding on these, small isets e covered with rank grass, at number of these mounds tinually going on. The usual wish facility and good effect, with occasional logs buried d on such of the well-known ensable. Then the reforeed would, by the momentun of hat should be deemed requi. e wanted, could be improved tposed of mud and sand, ex-

## Baily says,

long, its greatest breadh is rriable, being in some places thoms, increasing gradually rally mud. [Mr. A. Ghis basin is the recepacte of breadth on each side of it, navigable except the fiver a Rica, which discharges into river San Juan Hows out of fathoms deep. There are lake, but none of then em. shoals or banks, other than g, or rather it is no impediing to keep the shore close laces at the close of day, as

Chontales. Its soil, although asturage, divided into farms,
a, and Zapatera. Taken to. Zapatera is almost triangular, smaller, and uninhabitiel, cultivation.
"Near the town of Grenada there is the best anchorage for ships of the largest dimensions."

## The River Tipitapa.-Mr. Baily says,

"The Lake of Nicaragua is connected with that of Leon by means of the river Panaloya (or Tipitapa), navigable for the boats employed in that country for twelve miles, as far as the place called Pasquiel, where the inluabitants go to cut and bring away Brazilian timber. The four miles which remain between that place and the Lake of Leon, are not navigable by any kind of boat, whatever may be its construction, because, beyond Pasquiel, the cliannel is obstructed by a vein of rocks, which,' when the river is swollen, are covered with water; but in the dry season, " water sinks so low that it can only escape through gradually diminishing fissures in the rocks. At a distance of a mile beyond this first vein of rocks, we find another more solid, which, crossing the river at right angles, forms a cascade of thirteen feet descent.
"The river Tipitapa, which discharges itself into the Lake of Nicaragua, is the only, outlet for the Lake Leon. The lands bordering this river are somewhat low, but fertile, laving excellent pasturage ; as at Choutales, they are divided into grazing and breeding farms. All this country, covered with Brazilian timber, is scantily inhabited. The only village is that of Tipitapa, situated near the above-mentioned waterfall. It contains a small church, and about 100 cottages. The river is crossed by a wooden
bridge."

Captain A. G-_ is of opinion, that for the first twelve miles, it would only be necessary to have a lock to increase the depth of the river. Mr. Lawrance says, that the navigable part of the river has a depth of from three to eighteen feet, and that the fall at Pasquiel is thirteen feet high. He estimates the length of the river at twenty miles. According to Mr. Stephens, the whole fall of the river Tipitapa, which amounts to twenty-eight feet, is comprised within the first six miles from the Lake Leon. Mr. Rouhaud, who has assisted in the topographical discoveries in that country, told M. Michel Chevalier that the fall of twenty-eight feet was distributed as follows, viz., eighteen feet are precipitated by a cascade at Tipitapa, and the remaining ten feet and a half descend from lipitapa to Nicaragua.

The Lake of Leon or Managua.-The Lake of Leon is from thirty-two to thirty-five miles long, and sixteen miles at its greatest width. It receives from the circunijacent lands, chiefly from the eastern coast, a number of small streams. According to Mr. Lawrance, it is rot so deep as that of Nicaragua; but, according to Captain A. G——, it is still deeper.
The Istimus between the Lake Leon and Reílejo.-M. Michel Chevalier says, that the account of the celebrated navigator Dampier, who had been at war in those regions, induced a belief that throughout the different routes from the Lake Leon to Realejo, and from the Lake of Nicaragua to the Gulf of Papagayo or to that of Nicaya, the land consists for the most part of level plains, and that between the lake of Leon and the coast of Realejo, the soil is quite flat. Mr. Rouhaud has described in the same terms the country between the north-western part of the Lake of Leon, and the port of Realejo, and of the tract of land which extends between the same point and the port of Tamarindo. He ${ }^{\prime \prime}$ 'nks nineteen feet or twenty-two feet to be the height of the bank above the level of
the water. "Then comes," says he, "a small zone on a very slight and pet sensible declivity, by which we gently descend to the Pacific Ocean."
M. Michel Chevalier says (page 96),
"I see, however, in the description of Central America and Mexico. published in Boston in 1833, that the highest land between the Lake of Leon and the Pacific Ocean descends to bs only tifty-one feet above the level of the lake. From the same lake to the River Tosta is but eleven miles; and that river not more than three feet above the lerel of the lake, at the point where a junction might be effected. If fully established, this statement would be of great inportance, for we can avoid any extraordinary cuiting, and d fortiori a tunnel. A cutting of seventy-two feet inaximun is nothing unusual in the operations of the engineers of the ponts and wim. ©s. Dy emplyying improved ma. chinery and implements, which are now at th of the engi..eer, we can execure deep cuttings at little expense, in the atsenc aky grounds. In the canal from Arles to Bouc, for instance, the table-land of the ceque has bee.. cut through to the ex. tent of 2289 yards, the extreme depth being from forty-three to fitity-four yards. The expense has been less than $160,000 l$., notwithstanding its having been executed on the old system. Now-a-days, works of this nature are executed with powerful engines; manual labour is cunfined to mere digging and loading; and upon the great notheria railroad of France, a machine has been successfully and economically employed even for this last purpose."

Sir Edward Belcher, R. N., who explored part of the country in 1838, says-
"At the term-day, we pitched our observatory near the sea-margin, at the base of the volcano of Conseguina, or Quisiguina, and having completed the requisite obserrations, started with the Starling and boats to explore the Estero Real, which I had been given to understand was navigable for sixty miles; in which case, from what I had seen of its course on my visit to the Viejo, it must nearly communicate with the Lake of Managua.
"After considerable labour, we succeeded in carrying the Starling thirty miles from its mouth, and could casily liave gone further, had the wind permitted, but the preailing strong winds rendered the toil of towing too heavy.
"We ascended a small hill about a mile below our extreme position, from which angles wcre taken to all the commanding peaks. From that survey, added to what I remarked from the summit of the Viejo, I am satisfied that the stream could have bean followed many miles higher; and I have not the slightest doubt that it is fed very near to the Lake of Managua. I saw the mountains beyond the lake on its eastern side, and no land higher than the intervening trees occurred. This, therefore, would be the most advantugeous line for a canal, which, by entire lake navigation, might be connected wilh the interior of the states of San Salvador, Honduras, Nicaragua, and extended to the Atlantic. Thirty navigable miles for vessels drawing ten feet, we can vouch for, and the natives and residents assert sixty more. But steamers will be absolutely necesary to tow against the prevalent breezes."-Voyage Round the World, Vol. 1., pp. 236.

He adds in the Appendix, that-
"In the port of Realejo there is a river, the Donna Paula, which takes a course towards Leol, and is navigable within three leagues of that city. It has been sugreseded to carry a railroad from Leon to the Lake of Managua. As to any canal into the Patific, unless behind Monotombo, Telica, and Viejo range, into the Estero Real, I see litite feasibility in the sclicme."

## Mr. Baily tells us,

"In executing so stupendous an undertaking, salubrity of climate, and the means of feeding abundantly and economically so large a body of workmen as would be col. lected, are subjects that cannot be passed over without notice. With regard to the fist, the writer can aver that during four months that he was occupied between the Paciife and the Lake of Grenada, with a party of forty individuals, there was not a man ple-
e on a very slight and pet Pacific Ocean.'
ica and Mexieo. publistel in of Leon and the Paeific Ocean e. From the same lake to tie than three feet above the level ted. If fully established, this any extraordinary cutiting, and rum is nothing unusual in the Dy employing improved ma. the engi.eer, we can execule grounds. In the canal from as bee.. cut through to the ex. three to fifty-four yards. The 1 having teen executed on the cuted with powerful engines: ; and upon the great notithern conomically employed even for
the country in 1838, saysthe sea-margin, at the base of mipleted the requisite observa. Estero Real, whieh I had been ch case, from what 1 lad seen communicate with the Lake
the Starling thirty miles foom id permitted, but the prevaling
extreme position, from which that survey, added to what 1 hat the stream eould have been loubt that it is fed very near to ake on its eastern side, and no therefore, would be the moit ation, might be connected wih caragua, and extended to the n feet, we ean vouch for, and Is will be absolutely neessary e World, Vol. l., pp. 236.
a Paula, which takes a curise at city. It has been sugqesesed Is to any canal into the Paeific, o the Estero Real, I see itite
rity of climate, and dhe means of workmen as would be ol. tice. With regard to the first, occupied between the Pacific uals, there was not a man pre.
vented by sickness from performing his daily labour, although continually sleeping at night in the open air. On the lake and in the river San Juan, with a large party, the men mainained their lealth well, although exposed to frequent rains in the latter. But wibter (hertc), or near to it, sickness got among them, which was mainly attributabic to the use or rather abuse of ardent spirits, and other excesses, so fredulgenee in excesses, because San This change, however, is not assignable solely to inclimate and temperature peculiar to is is exposed to all the dangerous influences of Gracios a Dios to Carthagena and beyond it.
"The population of the state of Nicaragua may be said not to extend, south only, much beyond the environs of the town of Nicaragua, so that the line of survey approaching it in no part nearer than four leagues, passed over a comparative wilderness, and consequently all provisions were supplied from that place ; these are always to be had in abundance, and, slould circumstances require it, they could be drawn from other parts of the state to alinost any extent. The principal articles of consumption are mcat (beef), maize, frijoles, rice, plantains, and fruits, which can be furnished at moderate prices; as for example-meat at three and a half, four, or four and a half reals the arroba of twenty-five pounds (the real is equal to sixpence of English money); maize, varying according to seasons, six, eight, or ten, scldom twelve reals per fanega, which weighs about 260 pounds ; frijoles and rice in similar proportions ; plantains, which are universally used, especially by the labouring classes, are so plentiful that a mule load of them (which is from two to three quintals). can be had throughout the year for two or two and a half reals; so that if a large number of workmen were to be collected in this direc-
tion, there would be found no dificuly in tion, there would be found no difficulty in supplying thom with all the ordinary neces-
saries of life.
"The price paid for labour during the survey amounted to half a real a-day; bu this was higher than what is usually given for general field-work, in consideration of the men being taken to a distance from their families for an indefinite time. For work such as that in question, good native artisans would be scarce, but there would be no want of labourng hands, for the certainty and regularity of their pay would attract men, not only from all parts of this, but from the adjoining states of Costa Rica, Honduras, and Salvador also, while a judicious system of equitable regulations would insure their docility and submissiveness. The barbarism that has been attributed to this population in the mitings before alluded to, needs no other refutation than saying that the imputation is unfounded; nor is it, nor can it be a supposable fact that the peasantry of the one country should differ very much from that of the other adjoining to it, the same language, habits, and customs being common to both.
"We now come to the communication with the Atlantic by means of the Lake of Nieragua and the River San Juan. The lakc is ninety-five miles long; in its broadest part about thirty, and averages, according to Mr. Baily's soundings, fifteen fathoms of water. The length of the river, by measurement, with all its windings, from the mouth of the lake to the sea, is scventy-nine miles. There are no cataracts or falls; all the obstructions are from rapids, and it is atall times navigable, both up and down, for piraguas drawing from three to four feet of water.
"From the lake to the River of Los Savalos, about eighteen miles, the depth is from two to four fathoms. Here conmence the rapids of Toros, which extend one nile, with water from one and a half to two fathons. The river is then clcar for four miles, with an average dephn of from two to four fathoms. Then come the rapids of the Old Castle, but little more than half a mile in extent, with water from two to four fathoms. The river is clear again for Mico and Las Balas, connected two and a half and five fatloms, where begin the rapids of than a mile, with water from one to thre fing into each other, and both together not more half to the rapids of Machuca, the three fathoms. Then the river is clear onc mile and a being more broken, from running over a clear and without any obstruction for a broken rocky bottom. The river then runs the River San Carlos, and then eleven miles with some islands interspersed, with water vol. I.
from one to six fathoms, to the River Serapequea, the measurements of one fathom being about the points or bends, where there is an accumulation of sand and mud. It then continues seven miles clear, with water from two to five fathoms, to the Rio Colorado, The River Colorado runs out of the San Juan in another direction into the Atlantic. The loss to the latter, according to measurement taken in the month of May, 1839, was 28,178 cubic yards of water per minute, and in the month of July in the same year, during the rising of the waters, it was 85,840 yards per minute, which immense body might be saved to the San Juan by damming up the mouth of the River Colorado. From this point there are thirteen miles with soundings of from three to eight fathoms. The bottom is of sand and mud, and there are many small islands and aggregations of sand without trees, very easily cleared away. The last thirteen miles might be reduced to ten by restoring the river to its old channel, which has been filled up by collections, at points, of drifted matter. An old master of n piragua told Mr. B-- that within his memory trees grew half a mile back. The soundings were all taken with the ploting scale when the river was low, and the port of San Juan, though small, Mr. Baily considers unexceptionable.
"The whole length of the canal, from the Lake of Nicaragua to the Pacific, is fifteen and two-third miles. According to the plan, in the first eight miles from the lake but one lock is necessary. In the next mile sixty-four feet of lockage are required. In the next three miles there are about two of deep cutting and one of tunnel, and then a descent of 200 feet in three miles by lockage to the Pacific.
"Thus far of the canal across the Isthmus. The Lake of Nicaragua is navigable for ships of the largest class down to the mouth of the River San Juan. This river has an average fall of one and six-sevenths feet per mile to the Atlantic. If the bed of the river cannot be cleared out, a communication can be made either by lock and dam, or by a canal along the bank of the river. The latter would be more expensive, but on account of the heary floods of the rainy season it is preferable.
"I am authorised to state that the physical obsiructions of the country present no im. pediment to the accomplishment of this work. A canal large enough for the passage of boats of the usual size could be made at a trifling expense. A tunnel of the length required is not considered a great work in the United States. According to the plan of the Chesapeake and Ohio canal, a tunnel is contemplated upwards of four miles in length. The sole difficulty is the same which would exist in any route in any other region of country, viz., the great dimensions of the excavation required for a ship canal.
"The data here given are of course insufficient for great accuracy, but I present a rough estimate of the cost of this work, furnished me with the plan. It is predicated upon the usual contract prices in the United States, and I think I am safe in saying that the chcapness of labour in Nicaragua will equalise any advantages and facilities that exist here.
" The estimate is-

From the lake to east end of the tunnel
Descent to the Pacific
From the lake to the Atlantic by canal along the bank of the river .
dollars.
$8,000,000$ to $10,000,000$
$2,000,000$ to $3,000,000$
$10,000,000$ to $12,000,000$
$20,000,000$ to $25,000,000$ which is but about the sum contemplated as the cost of our enlarged Erie canal."

## Mr. Stephens remarks-

"In regard to the advantages of this work I shall not go into any details.
"I will remark, however, that en one point there cxists a great and very general error. In the documents submitted to Concress before referred to, it is stated that 'the trade of the United States and of Europe with China, Japan, and the Indian Archipelago, would be facilitated and increased by reason of shortening the distance, about four thousand miles ;' but by measurement on the globe the distance from Europe to India and China
cents of one fathom being sand and mud. It then ns, to the Rio Colorado. ection into the Atlantic. ionth of May, 1839, was July in the same year, te, which immense bady he River Colorado. From to eight fathoms. The and aggregations of sand iles might be reduced to lled up by collections, at Mr. B- that within his 1 taken with the ploting th small, Mr. Baily conta to the Pacific, is fifteen $t$ miles from the lake but sage are required. In the of tunnel, and then a de-

Nicaragua is navigable for Juan. This river has an c. If the bed of the iver by lock and dam, or by a xpensive, but on account
he country present no im. enough for the passage of A tunnel of the length According to the plan of rds of four miles in length. te in any other region of for a ship canal.
lecuracy, but I present a e plan. It is predicated I am safe in saying that ntages and facilities that
dollars.
$8,000,000$ to $10,000,000$
$2,000,000$ to $3,000,000$
$10,000,000$ to $12,000,000$
$20,000,000$ to $25,000,000$ arged Erie canal."
ato any details.
eat and very general error. $s$ stated that 'the trade of ndian Archipelago, would nce, about four thousand zurope to India and China
will not be shortened all. This is so contrary to the general impression that $I$ have some hesitation in maldag the assertion, but it is a point on which the reader may satisfy himself by referring to the giobe. The trade of Europe with India and Canton, then, will not necessarily pass through this channel from uny saving of distance; but from conversations with masters of vessels and other practical inen, $I$ an induced to believe that by reason of more favourable latitudes for winds and currents, it will be considered preferable to the passage by the Cape of Good Hope. At all events all the trade of Europe, with the western coast of the Paeific and the Polynesian Islands, and all her whale fishing, and all the trade of the United States with the Pacific, without the exception of a siugle vessel would pass through it : the amount of saving on which, in time, interest of money, navigating expeuses and insurancc, by avoiding the stormy passage round Cape Horn, I have no data for calculating.
"On broad grounds, this work has been well characterised as 'the mightiest event in favour of the peaceful intercourse of nations which the physical circumstances of the globe present to the enterprise of man.' It will compose the distracted country of Central America, turn the sword which is now drenching it with blood into a pruniuglook; remove the prejudices of the inlabitants by bringing them into close connexion with people of every nation ; furnish them with a motivc and a reward for industry, and inspire them with a taste for nuaking inoney, which, after all, opprobrious as it is sometimes considered, does more to civilise and kcep the world at peace than any other influence whatever. A great city will grow up in the heart of the country with streams issying from it fertilising as they roll into the interior ; her magnificent noountains and valleys now weeping in desolation and waste will smile and be glad. The commeree of the world will be changed ; the barien region of Terra del Fuego be forgotten; Patagonia become a land of fable, and Cape Horn live only in the recollection of sailors and insurers; steanboats will go smoking along the rich coasts of Chili, Peru, Equados, Grenada, Guatemala, California, our own Oregon Territory, and the Russian possessions on the borders of Behring's Straits. New markets will be opened for products of agriculture and manufactures, and the intercourse of conmunion of numerous and immense bodies of the human race will assimilate and improve the character of nations. The whole world is interested in this work. I would not speak of it with sectional or even national feeling; but if Europe is indifferent, it would be glory surpassing the conquests of kingdoms to make this great enterprise ever attempted by human foree entirely our own work.
"I would have gone on iminediately, but felt that I might exert myself too far, and break down at an awkward place. In the afternoon, in company with Mr. Baily and Mr. Wood, I walked down to the lake. At the foot of the street by which we entered, built out into the lake, was an old fort, dismantled and overgrown with bushes and trees, a relic of the daring Spaniards who first drove the Indians from the lake; - probably, the very fortress that Cordova built, and in its ruins beautifully picturesque. Under the walls, and within the shade of the fort and trees growing near it, the Indian women of Grenada were washing; garments of every colour werc langing on the bushes to dry, and waving in the wind ; women were wading out with their water-jars, passing beyond the breakers to obtain it clear of sand, men were swimming and servants were bringing horses and mules to drink, altogether presenting a beautifully animated picture. There were no boats on the water, but about lialf-a-dozen piraguas, the largest of which was forty feet long and drew three feet of water, were lying on the shore."-Travels in Central America, Mr. Baily's Report, \&c.

We have given the foregoing information, being the substance of all that is worth knowing of the materials within our power: not, however, with the expectation that any of the projects are to be soon undertaken, but with the view of showing the practicability of executing a canal across one of the projected lincs.

## CHAPTER VIII.

## ancient ruins of central america.

Those remarkable ruins which have been diseovered in Central Ameriea and Yucatan, are generally supposed to have been edifiees constructed by races which ad beeome extinet before the diseovery of America, and not by any of the nations that were found inhabiting those parts by the first Spanish conquerors.

The accounts given of the population of the countries subdued by Cortez, Alvarado, and other captains, and the researches made since the begiming of the present eentury, compel us to conclude that all the ruins diseovered by $M$. Dupaix, Del Rio, M. Waldeek, and Mr. Stephens, were built by the nations conquered by the Spaniards, and that they were, in all probability, in a perfect state at the same period.
M. Waldeek had preceded Mr. Stephens to Palenque and Uxmal, and his work was published in folio, with beautiful plates, in Paris, before the work of the latter made its appearance, but not before the drawings in Mr. Stephens' work were completed. The similarity is so striking, that both must be correct; and without the plans and drawings, any deseription which we could give would be unsatisfactory. Antiquarians must refer, therefore, to the works of M. Dupaix, M. Waldeek, and Mr. Stephens. In each of them there is much to instruet, and much for those to reflect upon who take an interest in the history and desting of mankind.

We have no doubt of those edifiees having been construeted by the same races as the nations conquered by Cortez and Alvarado, notwithstanding the absence of tradition : for the destructive and withering poliey of Spain exterminated, or barbarised, the conquered so effectually, as to annihiinte even tradition.

The ruins on the sca-coast of Yueatan, visited by Mr. Stephens, were seen and even described as majestic edifiees by the Spanish navigators; and from his observations on the ruins of Uxmal, in the interior, they were evidently constructed by the aneestors of the wretehed remnants of the aborigines, still, in degradation, inhabiting the country of Yueatan. Near Cape Catoche, the ruins of an entire eity have been unmasked. There are two pyramids on the banks of the Rio Lagertos, nearly concealed by the trees grown on them. Tumuli are found near Campeachy, in other parts of Yueatan; and near them articles of terra cotta, and human heads curiously wrought, are found. In other places, as at Champoton, ruins have been discovered nearly covered with a dense forest of

Central America and ructed by races which d not by any of the first Spauish consubdued by Cortez, nee the beginuing of ns diseovered by M. It by the nations conlity, in a perfeet state
and Uxmal, and his s, before the work of gs in Mr. Stephens' oth must be correct; we could give would he works of M . Du . there is much to in. est in the listory and
ed by the same races tanding the absence of ain exterminated, or en tradition.

- Stephens, were seen igators ; and from his were evidently cone aborigines, still, in ce Catoche, the ruins mids on the banks of a them. Tumuli are them articles of terra In other places, as at ith a dense forest of
strong vegetation. The ruins of Cozumel, near the sea, are of vast extent. Traces of many others have been discovered, but Yueatan is still but imperfectly explored. At Uxmal the examinations of Mr. Stephens and M. Waddeek have been published, and the plates, and deseriptions, are very remarkable.

Of the ruins in Central Ameriea, those of Copan were the first visited by Mr. Stephens.

Copan is within that portion of the State of Honduras, which eomprises one of the most fertile valleys or basins in Centrul Ameriea. It is still famed for the excellent quality of its tobaeco. The ruins stand, or lie, on the left bank of an unnavigable river, the River Copan, a tributary of the Motagua.

The ruins, as far as yet known, extend along the river more than two miles. One monument has been discovered on the opposite side, at about a mile from the river. It stands on the summit of a mountain 2000 feet high.

The ruin near the river, which Mr. Stephens named the I'emple, is, he says, "an oblong enclosure. The front or river wall extends on a right line north and sulth 624 feet, and it is from sixty to ninety feet in height. It is made of cut stones, from three to six feet in length, and a foot and a half in breadth. In many plaees the stones have been thrown down, by bushes growing out of the crevices; and in one place there is a small opening, from which the ruins are sometimes called by the Indians Las Ventanas, or the windows. The other three sides consist of ranges of steps of pyramidal structure, rising from thirty to 140 feet in height on the slope. The whole line of survey is 2866 feet, which, though gigantic, and extraordinary for a ruined structure of the aborigines, that the reader's imag!uation may not mislead him, I consider it necessary to say, is not so large as the base of the great Pyramid of Ghizeh."

Mr. Stephens has drawn a plan aecording to his survey, which illustrates the ground-plan of this edifice, which is regularly laid out at right angles. In his description of these ruins, he says,
"To begin on the right; ncar the south-west corner of the river wall is a recess, which was probably once occupied by a colossal monument fronting the water. Beyond, arc the remains of two small pyramidal struetures, to the largest of which is attachicd a wall running along the west bank of the river; this appears to have been one of the principal walls of the city; and between the two pyramids there scems to have been a gateway, or principal entrance, from the water.
"The south wall runs at right angles to the river, beginning with a range of steps about thirty feet high, and cach step about cighteen fect square. At the south-east corner is a massive pyramidal structure, 120 fect high on the slopc. On the right are other remains of terraces and pyramidal buildings; and herc, also, was probably a gateway, by a passage about twenty fect wide, into a quadrangular area, 250 feet squarc, on two sides of which are massive pyramids, 120 fect high on the slope.
"At the foot of these structures, and in differcnt parts of the quadrangular arca, are nuncrous remains of sculpture. At one point, marked $\mathbf{E}$, is a colossal monument, richly sculpturcd, fallen and ruined: behind it, fragments of sculpture, thrown from their places by the trees, grown up, are strewed and lying loose on the side of tho
pyramid, from the base to the top, and among them our attention was forcibly arrested by rows of death's heads, of gigantic proportions, stull standing in their places about half way up the side of the pyramid : the effect was extraordinary.
"Of the moral effeet of the monuments themselves, standiug, as they do, in the depths of a tropieal forest, silent and solemn, strange it desigit, excellent in sculp. ture, rieh in ornament, different from the works of any other people, their usees and purposes, their whole history, so entirely unknown, with lieroglyphics explaining all, but perfectly unintelligible, I shall not pretend to colvey any idea. The tone which pervades the ruins is that of deep solemnity. An imagiuative mind night be infected with superstitious feelings. From constantly calling them by that name in our intercourse with the Indians, we regarded these solemu1 neemorials as "idols'deified kings and heroes-objeett of adoration and ceremonial worslip."

Mr. Stephens was unable to discover on these monuments, or on the sculptured fragments, any delineations of human or other sacrifice, but he considered the large sculptured stone invariably found before each "idol," as having been used as a sacrificial altar. The form of sculpture most frequent was a death's head, sometimes the prineipal and somctimes only an aecessory ornament: whole rows of these heads on the outer wall, "adding gloom to the nyystery of the place, keeping before the eyes of the living death and the grave, presenting the idea of a holy city-the Mecca or Jerusalem of an unknown people."

As to the age of these desolate ruins he offers no conjecture, nor does he consider as data the accumulations of 1 earth and the gigantic trees growing on the top of the ruins ; neither could he diseover any tradition of its depopulation or its ruin.

No trace was found as to whether the agents of destruction, or desolation, were the sword, or famine, or pestilence. "The trees," he says, "whieh shroud it may have sprung from the blood of its slaughtered inhabitants. One thing I believe, that its history is graven on its monuments. No Champollin has pet brought to them the energies of his inquiring mind. Who shall read them ?"

He alınost doubts that this is the place referred to by the Spanish historian as conquered by Hernandez de Chaves. He considers, however, that at that time its broken monuments, terraces, pyramidal structures, portals, walls, and sculptured figures, were entire, and they were all painted.

The silence of the Spaniards may, however, be aecounted for from the wellknown fact that they were nearly all illiterate, and ignorant, adventurers-tlirsting eliefly for gold and the precious metals, and regardless of every other object. Even if reports were made by them, the government of Spain would have suppressed all information which would have attracted the attention of other European nations to Ameriea.

Ruins of Quirigua.-Mr. Catherwood, leaving the road and continuing through the forest toward the north-east for about three-quarters of an hour, reached the foot of a pyramidal strueture, similar to those at Copan, with the steps in some places perfect. He aseended to the top (about twenty-five feet), and deseending on the other side by steps, he diseovered at a short distance from the pyramid a colossal head, six feet in diameter. It was nearly concealed by an
on was forcibly arrested g in their places abou ing, as they do, in the gn, excellent in sculp. people, their uses and glyphics explaining all, idea. The tone which ive mind might be inthem by that name in. memorials as 'idols'orship."
s , or on the sculptured out he considered the " as having been used it was a death's head, ornament : whole rous mystery of the place, e, presenting the idea ple."
ture, nor does he con. ees growing on the top epopulation or its ruin. on, or desolation, were ys, " which shroud jt itants. One thing I - Champollin has yet shall read them?" the Spanish historian however, that at that es, portals, walls, and
ted for from the well-adventurers-thirsting ery other object. Even Id have suppressed all ther European nations
road and continuing -quarters of an hour, c at Copar, with the out twenty-five feet), a short distance from early concealed by an
enormous tree. Near it was a large altar. Both were within the same enclosure, and so covered with moss that he fancied it impossible to make any thing out of $i$.

To the north, about three or four hundred yards from the pyramid, he found several monuments of the same general character with thora at Copan, but twice or three times as high.

Mr. Stephens says, -
"Of one thing there is no doubt, a large city once stood there; its name is lost, its history unknown; and except for a notice taken from Mr. C.'s notes, and inserted by the Senores Payes in a Guatemala paper after the visit, which found its way to this country and Europe, no account of its existence has ever before been published. For centuries it has lain as completely buried as if covered with the lava of Vesuvins. Every traveller from Yzabal to Guatemala has passed within three hours of it-we ourselves had done the same-and yet there it lay, like the rock-built city of Edom, unvisited, unsought, and utterly unknown."

Ruins of Palenque.-A short distance from the village of Palenque the River Chacamal separates it from the country of the unbaptised Indians, who at this place are called Kharibees.

The ruins of Palenque are distant about eight miles from the village, amid a desolate forest region. Mr. Stephens found the road was so bad that, in order to make explorations, it was necessary for him to remain at the ruins. He had great difficulty in procuring provisions.

It is said of these ruins, that in 1750 a party of Spaniards penetrated to the country north of the district of Carmen, in Chiapa, when they suddenly discovered in the midst of the forest wilderness, ancient stone edifices, the remains of a city, spread over a country of from eighteen to twenty-four miles in extent, and called by the Indians Casas de Piedras.

On this story, Mr. Stephens remarks,
"From my knowledge of the country I am at a loss to conjecture why a party of Spaniards were travelling in that forest, or how they could have done so. I am inclined to believe rather that the existence of the ruins was discovered by the Indians, who had clearings in different parts of the forest for their corn-fields, or perhaps was known to them from time immemorial, and on their report the inhabitunts were induced to visit them."

The existence of such a city was entirely unknown in Europe; there is no mention of it in any book, until that published by Bupaix, of which Lord Kingsborough's volumes, in regard to Palenque, is a transeript. Colonel Galindo's communications to the Geographical Society of Paris, are incorporated in the works of Dupaix. M. Waldeek, with funds contributed by an association in Mexico, passed two years amidst these ruins. His drawings were taken away by the Mexican government, but he had retained copies.

In regard to the extent of the ruins of Palenque, Mr. Stephens observes,
"The Indians and the people of Palenque say, that they cover a space of sixty miles; in a series of well-written articles in our own country, they have been set down as ten times larger than New York; and lately I have seen an articte in some of the
newspapers, referring to our expedition, which represents the city discovered by us, as having been three times as large as London!
"The Indians and people of Palenque really know nothing of the ruins personally, and the other accounts do not rest upon any sufficient foundation. The whole country for miles around is covered by a dense forest of gigantic trees, with a growth of bush and underwood unknown in the wooded deserts of our own cuuntry, and impenetrable in any direction except by cutting a way by a machete. What lies buried in the forest it is impossible to say of my own knowledge : without a guide, we might have gone within a hundred feet of all the buildings without discovering one of them.
"Captain Del Rio, the first explorer, with men and means at command, states in his report, that in the execution of his commission, he cut down prd burnt all the voods: he does not say how far, but judging from the breaches and excarations made in the interior of the buildings, probably for miles around. Captain Dupaix, acting under a royal commission, and with all the resources such a commission would give, did not discover any more buildings than those mentioned by Del Rio, and we saw only the same: but having the benefit of them as guides, at least of Del Rio (for at that time we had not seen Dupaix's work), we of course saw things which escaped their observation, just as those who conte after us will see what escaped ours."

## A description of the building or ruin which Mr. Stephens chose to live in, was

 called the palace."It stands," he says, " on an artificial elevation of an oblong form, forty feet high, 310 feet front and rear, and 260 feet on each side. This elevation was formerly faced with stone, which has been thrown down by the growth of trees, and its form is hardly distinguishable.
"The building stands with its face to the east, and measures 228 feet front, by 180 feet deep. Its height is not more than twenty-five feet, and all around it had a broad projecting cornice of stone. The front contains fourteen doorways, about nine feet wide each, and the intervening piers are between six and seven feet wide. On the left (in approaching the palace) eight of the piers have fallen down, as has also the corner on the right, and the terrace underneath is cumbered with the ruins. But six piers remain entire, and the rest of the front is open.
"Anotler purtion was enclosed by a richly-ornamented border, about ten feet high and six wide, of which only a part now remains. The principal personage stands in an upright position and in profile, exhibiting an extraordinary facial angle of about fortyfive degrees. The upper part of the head seemed to have been compressed and lengthened, perhaps by the same process employed upon the heads of the Choctaw and Flathead Indians of our own country. The head represents a different species from any now existing in that region of country; and supposing the statues to be inages of living personages, or the creations of artists according to their ideas of perfect figures, they indicate a race of people now lost and unknown. The head-dress is evidently a plume of feather: ; over the shoulders is a short covering, decorated with studs and a breastplate ; part of the ornament of the girdle is broken; the tunic is probably a leopard's skin ; and the whole dress, no doubt, cxhibits the costume of this unknown people. He holds in his hand a staff or sceptre, and opposite his hands are the marks of three hieroglyphics, which havedecayed or bcen broken off. At his feet are two naked figures, seated cross-legged, and apparently suppliants. The hieroglyphics doubtless icll its story. The stucco is of admirable consistency, and hard as stoue. It was painted, and in different places about it we discovered the remains of red, blue, yellow, black, and white.
"The piers, which are still standing, contained other figures of the same general character, but which, unfortunately, are more mutilated, and from the declivity of the terrace it was difficu't to set up the camera lucida in such a position as to draw them. The piers which are fallen were no doubt enriched with the same ornaments. Each one had some specific meaning, and the whole, probably, presented some allegory or history; and when entire and painted the effect in ascending the terrace must have been imposing and beautiful.
"The whole court-yard was over-grown with trees, and it was incumbered with ruins sereral feet high, so that the exact architectural arrangements could not be seen."

He ascended a neighbouring mountain so steep that he was obliged to haul himself up by the branches. On the top was a high mound of stones, with a foundation-wall still remaining. Probably a tower or temple had stood there, but the woods were so thick below that he could perceive no ruins.

The hieroglyphics at Palenque are the same as those at Copan and Quimigua, and although those places are occupied by races of Indions speaking different languages and unintelligible to each other, there is no reason to doubt but that they originally used the same hieroglyphics, or written character. He says-
"There is no staircase or other visible communication between the lower and upper parts of this building (the temple), and the only way of reaching the latter was by climbing a tree, which grows close ngainst the wall, and the branches of which spread over the roof. The roof is inclined, and the sides are covered with stucco ornaments, which, from exposure to the elements and the assaults of trees and bushes, are faded and ruined, so that it was impossible to draw them; but enough remained to give the impression that when perfect and painted they must have been rich and imposing. Along the top was a range of pillars eighteen inches high and twelve apart, made of small pieces of stone laid in mortar and covered with stucco, crowning which is a layer of flat projecting stones, having somewhat the appearance of a low, open balustrade.
"In fiont of this building, at the foot of a pyramidal structure, is a small stream, part of which supplies the aqueduct before referred to. Crossing this, we come upon a broken stone terrace, about sixty feet on the slope, with a level csplanade at the top, 110 feet in breadih, from which rises another pyramidal structure, now ruined and overgrown with trees; it is 134 feet high on the slope, and on its summit is a building like the first shrouded among trees.
"This building is fifty feet front, thirty-cne feet deep, and has three door-ways. The whole front was covered with stuccoed ornaments. The two outer piers contain hieroglyphics: 'ne of the inner piers is fallen, and the other is ornamented with a figure in bas-relief, but faded and ruined.
"At about a mile and a half from the village, we came to a range of elevations extending to a great distance, and connected by a ditch, which had evidently formed the line of fortifications for the ruined city. They consisted of the remains of stone buildings, probably towers, the stones well cut and laid together, and the mass of rubbish around abounded in fint arrow-heads. Within this line was an elevation which grew more im. posing as we approached, square, with terraces, and having in the centre a tower, in all $!20$ feet high. We ascended by steps to three ranges of terraces, and on the top entered ati area enclosed by stone walls, and covered with hard cement, in many places still perfect. Thence we ascended by stone steps to the top of the tower, the whole of which was formerly covered with stucco, and stood as a fortress at thic entrance of the great city of Utatlan, the capital of the Quichi Indians.
"This was the first appearance of strangers in Utatlan, the capital of the great Indian kingdom, the ruins of which were now under our eyes, once the most populous and opulent city, out of the whole kingdom of Guatemala.
"The padre asserted, that four days on the road to Mexico, on the other side of the great sierra, was a living city, large and populous, occupied by Indians preciscly in the same state as before the discovery of America. He had heard of it many years before at the village of Chajul, and was told by the villagers that from the topmost ridge of the sierra this city was distinctly visible. He was then young, and with much labour climbed to the naked summit of the sierra, from which at a height of tell or twelve thousand feet, he looked over an immense plain extending to Yucatan and the Gulf of Mexico, and saw at a great distance, a large city spread over a great space, and with turrets white and glittering in the sun. The traditionary accouris of the Indians of Chajul is, that no white


## CHAPTER IX.

## AGRICULTURE OF CENTRAL AMERICA.

Tue productions of the soil of Central America both agricultural and natural, are as varied as the climate. On the higher table-lands wheat, barley, and the rare fruits and vegetables of Europe are grown. Indian corn is also raised, as the principal article of food; in some parts rice is grown. The commonfruits and vegetables are apples, pears, peaches, apricots, grapes, and oranges; melons, beans, kidney-beans, peas, barbanzas, or Spanish peas, lentils, potatoes, turnips, cabbages, and pumpkins. From the maguey, as in Mexico, a spirituous liquor is distilled. (See abstracts from the works of Mr. Stephens and Mr. Roberts.)

In the lower plains and valleys the soil yields annually two crops of Indian corn; sugar-cane, bananas, mandiocca, pine-apples, cocoa-nuts, sapotes, and sweet potatoes, are all cultivated, or grow naturally. Indigo, cochineal, tobacco, and cotton are cultivated. Indigo is chiefly grown between the table-land of Honduras and the Pacific, in the state of Salvador, in the neighbourhood of San Vicente and San Miguel. Cocinineal is gathered on the table-land of Guatemala, which, and on the plains of Oaxaca, in Mexico, are the two places where the cochineal insect is found most abundant. Tobacco has always been a government monopoly, and the culture has been consequently very limited. The cacao, once grown in Soconusco, was considered so far superior to all others that the Spanish court retained it for its exclusive use. The quantities of cacao now raised in all Central America is said not to be sufficient for the domestic consumption. Sugar, in small plantations, is raised in many parts, for horre consumption; small quantities of it are exported to Peru. Coffee is
e Maya language, are aware ound, and murder any white n or circulating medium; no id the cocks they keep under dian city exist as Cortez and emystery that hangsover the id read the inscriptions on its its itself to my mind, and the
verily believe there is much That the region referred to ver been explored, and that other sources we lieard that, e told of another person who ense cloud resting upon it, had village of Chajul is general,

RICA.
h agricultural and natural, nds wheat, barley, and the dian corn is also raised, rown. The commonfruits ipes, and oranges ; melons, , lentils, potatoes, turnips, Iexico, a spirituous liquor hens and Mr. Roberts.) rually two crops of Indian cocoa-nuts, sapotes, and Indigo, cochineal, tobacco, between the table-land of the neighbourhood of San e table-land of Guatemala, wo places where the cochiways been a government limited. The cacao, once $r$ to all others that the The quantities of cacao to be sufficient for the is raised in many parts, orted to Peru. Coffee is
said not to be used in the country by the Spanish or native race, and there are but a few coffee plantations, which yield enough for the use of foreign residents.

The haciendas resemble those of Mexico, but vary according to their production. Mr. Stephens says of one of these on which cochineal was produced, near Old Guatemala,
"In the yard were four oxen grinding sugar-cane, and behind was the nopol, or cochineal plantation, one of the largest in the Antigua. The plant is a species of cactus, set out in rows like Indian corn; and at the time I speak of, it was about four feet high. On every leaf was pinned with a thorn a piece of cane, in the hollow of which were thirty or forty insects. These insects cannot move, but breed, and the young crawl out and fasten upon the leaf; when they have once fixed they never nove; a light film gathers over them, and as they feed the leaves become mildewed and white. At the end of the dry season some of the leaves are cut off and hung up in a storehouse 'for " seed, the insects are brushed off from the rest and dried, and are then sent abroad to minister to the luxuries and elegances of civilised life, and enliven, with their bright colours, the salons of London, Paris, and St. Louis in Missouri. The crop is valuable, but uncertain, as an early rain may destroy it; and sometimes all the workmen of a hacienda are taken away for soldiers at the moment when they are nost needed for its culture. The situation was ravishingly beautiful, at the base and under the shade of the Volcano de Agua, and the view was bounded on all sides by mountains of perpetual green; the morning air was soft and balmy, but pure and refreshing; with good government and laws, and one's friends around, I never saw a more beautiful spot on which man could desire to pass his allotted time on earth."

When the country around Guatemala was taken possession of by the Spaniards, the lands around the capital were partitioned out among the Canonigos. Indians were allotted them as adscribti Glebae to cultivate the soil. A village was formed, and the name of the Canonigo given to it. A church was then erected, and near it a large house for the ecclesiastic. In this way many parts were at an early period cultivated. Another hacienda, at which Mr. Stephens stopped, was in a large clearing, surrounded with forest. It had a cosina and sheds, and a large sugar-mill. In the evening twenty or thirty workmen, principally Indians, came to the masters to give an account of their day's work, and receive orders for the next. The proprietors of this hacienda were two brothers. They gave him for supper, on a small table placed between his hammock and one of the beds, fried eggs, frijoles, or black-beans, and tortillas; but, as usual in the country, without knife, fork, or spoon.

The hacienda of a Dr. Drivon, about a league from Zonzonate, he describes as one of the finest haciendas in the country. The doctor had imported a large sugar-mill, and was preparing to manufacture sugar upon a larger scale than was known in any other part of the country. He came from the island of St. Lucia to this place, and he was well acquainted with Europe, and with all the West ludia Islands.

A Mr. Bridges, an Englishman, from one of the West India Islands, who had been resident in Central America many years, was married to a lady of Leon, and, on account of the disordered state of government, lived on his hacienda;
the soil of which was fertile. He informed Mr. Stephens, that fifty men on his grounds could manufacture sugar cheaper than two hundred in the West India Islands; but that no reliance could be placed upon Indian labour.

Live Stock.-Cattle in immense herds are reared on the pastures. In the plains of Honduras, and on the eastern districts of Nicaragua, there are cattle farms, on which are herds from 10,000 to 40,000 oxen, bulls, and cows. Horises and mules are bred for riding and for burden; but they are never shod, except a few for riding in the city of Guatemala. Sheep are reared on the upper plains, and swine are reared for the flesh.

## CHAPTER X.

## MANUFACTURES.

Manufacturing industry is in the rudest state in Central America. Ordinary articles are made of leather, cotton, wood, and metals. The wretched condition of the country renders every investment of capital insecure, and considering the fertility of the land for producing raw materials for exportation, it would be unwise to attempt manufacturing articles which can be imported from other countries, at half the cost at which the -uid be produced in any part of Central America. On the way to Realejo, Mr. Stephens visited the maquina, or the only cotton factory in the country. It was established by a citizen of the United States.

On the way to Realejo he visited a maquina, or cotton-factory, of which he had heard much on the road. It was the only one in the country, and owed its existence to the enterprise of a countryman, having bcen erected by a Mr. Hig. gins, who, disappointed in his efforts, and disgusted with the people, sold it to a Don Francisco and a Mr. Foster. Mr. Stephens says,
" They were sanguine in their expectations of profit; for they supposed, that by furnishing a market, the people would be induced to raise cotton enough for exportation to Europe. The resources of this distracted country are incalculable. Peace and indstrty would open fountains which would overflow with wealth; and I have no doubt the influence of this single factory will be felt in quieting and enriching the whole distritt within its reach."

Mr. Stephens has been no prophet in these remarks. If the country were inhabited by people from the United Kingdom, or from Massachusetts, his expectations would have been realised.

## trade and navigation.

Of the trade and navigation of this country, no statistical account can be obtained. Small vesscls from the West Indies and the United States, and occasionally from Europe, frequent the coasts, and carry on a trade, chiefly contra-
ns, that fifty men on his ndred in the West India ian labour.
on the pastures. In the icaragua, there are cattle bulls, and cows. Horises are never shod, except a ared on the upper plains,

Central America. Orditals. The wretched conal insecure, and considerfor exportation, it would be imported from other ced in any part of Central ted the maquina, or the by a citizen of the United
tton-factory, of which he he country, and owed its en erected by a Mr. Hig. h the people, sold it to a
they supposed, that by furn enough for exportation to lable. Peace and ind'stry d I have no doubt the innriching the whole district
ss. If the country were n Massachusetts, his ex-
statistical account can be United States, and occa11 a trade, cliefly contra-
band, in consequence of the pernicious system of high duties, which the government of the day, in some mischievous form or other, has attempted to establish. Vessels from the western coasts of America also land various articles. Costa Rica has separated from the other states. Salvador may also be said to act independently. Guatemala is still under the sway of the Indian Carrera. Nicaragua has its separate misrule, and Honduras has published its distinct administration, and customs' laws. The tonnage duties for anchorage are four reals, or about two shillings, per ton for native vessels, and double that amount for foreign vessels. These were the rates established in 1837 for all the other states. Export duties, as well as import, are also attempted to be levied, but at such irregular and changeable rates, that we have not been able to procure correct data to enable us to give tabular statements or tariff for any of the states of Central America. (See Statistics of the Spanish American Republics hereafter.)

## CHAPTER XI.

## NEW GRANADA.

The republic of New Granada after its separation from the Confederation, which, under the name of Columbia, included Venezuela, Ecuador, and New Granada, comprises the north-western region of South America, and extends from the boundary of Central America to that of the more recently constituted republic of Ecuador. New Granada may, therefore, be considered as extending north from near the equinoctial line, to nearly 12 deg. north latitude, and east to west from about 70 deg. to 83 deg. west longitude. The interior limits, as well as the country, may be considered, as very imperfectly defined.
The area of New Granada is vaguely stated at 380,000 square miles; its greatest length, about 800 miles; the greatest breadth from the Rio Orinoco, between the mouths of the rivers Guaviare and Meta, to the Pacific, at about 600 miles.

On the east it borders on the republic of Venezuela : on the north is the Gulf of Darien and the Caribbean Sea; and near the western linit of the republic, the Laguna de Chiriqui. The not well defined boundary of Central America separates New Granada, or rather Veragua, by a line over the Isthmus of Panama, from the Caribbean Sea, a few miles west of the Laguna de Chiriqui, to Cape Boruca on the Pacific. The latter bounds New Granada south to Ecuador.
The western and Central Andes, are the great mountain ranges which spread over the country between 5 deg. and 8 deg. N. latitude, east of the Rio Magdalena. The basins of the rivers Magdalena, Cauca, Atrato, San Juan, and several other
rivers and streams, are comprised within New Granada. Along the shores of the Caribbean Sea, the lands are generally low, from the mouths of the Rio Magda. lena to the Rio Atrato. The isthmus of Panama and Veragua, though politically but loosely connected with the republic, are comprised within New Granada, About one-third of the Eastern Andes, or Great Cordillera, are also within this state. Of the great plains, termed the Llanos, a great portion belongs to New Granada. In the south-western parts are situated the mountain-region of Los Pastos, and the basin of the Rio Patia. These diversified regions vary greatly in clinate, fertility, and productions.

The region west of the lake of Maracaybo is said to be fertile, with a healthy climate, and either covered with forests, or spreading into prairies and pastures. It is very thinly settled. The páramos of the Andes are extensive table-lands, on the summits of the range, nearly without vegetation; the lower districts are fertile, and the climate favourable to the cultivation of European grain and fruits: in the lower north-western districts, near the basins, all tropical plants thrive, and these districts are comparatively populous. The declivities of the Central Andes are said to be barren. The mountain region east of the Mag. dalena is arid, the soil rocky, and but little settled or cultivated. It is said to be rich in gold and silver. The lands along the Caribbean Sea are generally described as fertile, the greater part as alluvial, and very unhealthy. Except along the banks of the Rio Magdalena, it is thinly settled. It is generally covered with forest, and produces all tropical plants. The eastern districts of the Isthmus of Panama and Veragua are covered with wood, fertile, unhealthy, and thinly inhabited; to the west of which praires occur, and the up lands are fertile, more salubrious, and nore populous. The region along the Pacific, west of the Andes and south of latitude 5 deg. N., is chiefly covered with dense forests, subject to incessant rains, excessive heat, and an intermitting climate. The mountain region of Los Pastos is in few parts fit for the cultivation of wheat or maize, but affords good pastures. In some of the valleys the grain crops of Europe will grow. The Llanos, north from the Rio Vichada, is similar to, and, in fact, a coutinuation of, the cattle plains of Carácas and Varinas, and affords pasture to numberless herds of cattle and horses. The southern Llanos are described as covered with forests, or intermingled with extensive swamps. They are inhabited by native tribes, and are considered very unliealthy.

Rivers.-Several tributaries of the Orinoco are navigable, but they are scarcely ever used. The Meta, and its tributary, the Cazanare, are navigated. The Magdalena, and its tributaries, the Rio Cesare, which flows from the lake of Zapatosa, the Canaverales, the Sogamozo, and the Rio Negro, are navigated. These rivers flow into the Magdalena from the east. The Cauca, and the Atrato and its tributaries, are navigated. The Sinú is navigable as far as Lorica, the

Along the shores of the uths of the Rio Magdaagua, though politically within New Granada, era, are also within this portion belongs to Nelw mountain-region of $\mathrm{L}_{08}$ d regions vary greatly in
e fertile, with a healthy to prairies and pastures. e extensive table-lands, ; the lower districts are of European grain and asins, all tropical plants The declivities of the egion east of the Mag. tivated. It is said to be on Sea are generally de ery unlealthy. Except settled. It is generally The eastern districts of vith wood, fertile, unaires occur, and the up The region along the g. $\mathbf{N}$., is chiefly covered eat, and an intermitting parts fit for the cultivasome of the valleys the om the Rio Viclada, is of Caricas and Varinas, horses. The southern rmingled with extensive are considered very ur-
ravigable, but they are nare, are navigated. The flows from the lake of o Negro, are navigated. e Cauca, and the Atrato ole as far as Lorica, the

Chagres up to Cruces, and the San Juan to Novita. The Rio Patia, for some distance, is navigated; small craft only are used, and even the Madgalena, though called the Danube of New Granada, is said to be interrupted by shallows. We have, however, but a very imperfect knowledge of these rivers, as well as of New Granada generally.
Numerous small and generally deep lakes occur on the slopes of the mountain ridges and on the paramos; large lakes are not numerous in the interior. The Lake of Zapatosa is scarcely known. North of the town of Bogota, a lake occupies the greater part of a plain about seventy miles long, and more than fifteen wide, but it is shalluw, no part being more than six feet deep. The Lake Sebondoy, in the mountain region of Los Pastos, is considerel as the source of the Rio Putumayo, an affluent of the Amazonas. Within the shores of the Caribbean Sea there are several lagoons, into which the sea flows. The Lagoon de Santa Marta, by means of which a water communication between Santa Marta and the Rio Magdalena is carried on; and the Cienega de Tosca, north-east of Cartagena, (more than forty-five miles long), are the largest.
Climate.-The páramos, the elevated table-land of Bogotà, the vales of the Magdalena and Cauca, and low districts along the Caribbean Sea and the Pacific, the mountain regions have each its respective climate, and its variety of productions. European grains, potatoes, are cultivated on the table-land of Bogota, in the districts north, and along the western declivity of the Eastern Andes. In the basins of the great rivers, and on the low lands along the sea-coast, maize, plantains, many vegetables, and fruits, cotton, cacao, tobacco, and some sugar, are cultivated. The forests yield many useful woods; among others, the brasiletto and fustic, from the forests bordering the Sierra de Santa Marta. Ipecacuanha grows on the banks of the Rio Magdalena; cinchona on the Sierra de Santa Marta, the Andes of Merida, Santa Fé, and Popayan; the balsam of Tolù on the banks of the Rio Sinú. The plains of Cazanare pasture immense herds of cattle, which yield supplies of jerked beef and hides. Pearls were formerly fished in the sea opposite the mouth of the Rio Hacha, and a small quantity are still procured in the Bay of Panama.
Miserals.-Gold is found in the Central and Western Andes. In the vale of the Rio Cauca it is procured by washing the sand of rivers and some alluvial soils. In the mountain region of Antioquia it is got by mining; it abounds still more in the countries along the Pacific, and occurs also in the Rio Zulia, and the Rio Hacha. Platinum is found along the Pacific, in the provinces of Chocd and Barbacoas. Silver is discovered less abundantly, and only in a few places in the Central Andes, near the mountain-pass of Quindiu, and on the banks of the Rio Sinú. Iron ore and copper ore have been found in several places, especially in the mountains of Antioguia, but they are not worked; tin and lead are also found;
emeralds are abundant in a river north of the town of Bogoti, but they are gencrally small; coal occurs in abundance on the plain of Bogota, and is also found on the banks of the Rio Sinú. According to Humboldt, a stratum of rock-salt traverses the Eastern Andes, between 5 deg. and 6 deg. north latitude, from southwest to north-east; it is worked at its extremities, at Zipaquira, on the plain of Bogota, and at Chita, in the Llanos of Cazanare.

Inilabitanys.-The inhabitants of New Granada consist of the descendants of Spaniards, Indians, negroes, and the mixed races. The negroes and Zamboss were formerly numerous in the mining districts of Antioquia and along the Pacife, but both races have been much reduced by the war of independence. At the time of the arrival of the Spaniards, an Indian tribe, the Muyscos, inhabiting the table-land of Bogota, and the adjacent countries, had attained a considerable degree of civilisation, and their descendants still inhabit the western declivity of the Eastern Andes, and the vale of the Upper Magdalena. The inhabitants of the mourcain-region of Los Pastos are described as of Peruvian race. The Indians who have been baptised by the missionaries inhabit the north-eastern part of New Granada, between the Lake of Maracaybo and the town of Cartagena, and also the lower vale of the Cauca. In the upper vale of that river there are few or no Indians. The native tribes along the Pacific, do not appear to have much improved since the arrival of the Spaniards, those of the Isthmus $0^{c}$ Panama, we have already described as independent, and in a state of hostility to the Spanish race. The Cattle Plains are mostly peopled by mixed races, especially Mestizos, and the Wooded Plains are in the possession of native tribes.

Population.-According to a census published in 1827, the whole population amounted to $1,270,000$ inhabitants. The number was some time after estimated at $1,360,000$ inhabitants, distributed among the five Provinces as follows:

| PROVINCES. | Area $\ln$ Square Milea. | Inhabltanta. | Inhableanta on a Square Mile. |
| :---: | :---: | :---: | :---: |
| Istmn . . . . . . . . . . . . . . . . . . . . . . | $\begin{gathered} \text { number. } \\ 25,000 \end{gathered}$ | $\begin{aligned} & \text { number. } \\ & \mathbf{1 0 0 , 0 0 0} \end{aligned}$ | number. $4$ |
| Mlagdalena....................... | 50,900 | 250,000 | 5 |
| Boyaca . . . . . . . . . . . . . . . . . . . . . . | 83,000 | $480,000$ | $5 t$ |
| Cundinamarca. . . . . . . . . . . . . . . . | 152,800 | $370,0 \bullet 0$ | lese than 2 |
| Cauca ........... . . . . . . . . . . . . . | 68,300 |  | 3 |
| Total................. | 380,000 | t,360,000 |  |

The most populous districts are the central portions of Boyàca and Cun. dinamarca, and the province of Veragua; the vale of the Rio Magdalena and the upper vale of the Rio Cauca are much less populous. The other parts are thinly inhabited, and with the exception of a few small native tribes, the Wooded Plains contain no inhabitants at all.

Th: Jepartment of Istmo contains the provinces of Panamá and Veragua already described.
of Bogota, but they are Bogota, and is also found lt, a stratum of rock-salt orth latitude, from southipaquira, on the plain of 1sist of the descendants of egroes and Zamboss were $a$ and along the Pacific, f independence. At the Muyscos, inhabiting the attained a considerable the western declivity of ena. The inhabitants of of Peruvian race. The nlabit the north-eastern and the town of Cirtaer vale of that river there acific, do not appear to s , those of the Isthmus and in a state of hostility peopled by mixed races, he possession of native

327, the whole population ome time after estimated ovinces as follows:

ons of Boyàca and Cun. e Rio Magdalena and the s. The other parts are small native tribes, the

Panamá and Veragua

The department of the Rio Magdalena comprehends the countries from the boundary of Venezuela westwards along the sea to the Gulf of Darien and the basin of the Rio Atrato, and is divided into the provinces of Rio de la Hacha, Santa Marta, Cartagena, and Mompox. It is only tolerably well settled along the coast and along the course of the Rio Magdalena: in the other districts there are scattered Indian families. Besides the Rio Magdalena and the Rio Cauca, the rivers Cesare and Cainaverales, two affluents of the Magdalena, and the Rio Sinú flow through this department. The products are cotton, cacao, tobacco, ipecacuanha, cinchona from the Sierra de Marta, balsam of Tolu, and dye-woods. Some of the rivers deposit gold dust, but it is not collected. Cartagena, with an inlet thirty-three miles in length, is formed by the islands of Tierra Boinba and of Baru: has three entrances, Bocca Grande, Bocca Chica, and the Eistero de Pasacaballos. The Bocca Chica, through which vessels usually enter, is between seventeen and eighteen feet deep, and admits large vessels; it is twenty-eight miles below tho town. Cartagena is well built and fortified. Its population is estimated at 18,000 . The Estero de Pasacaballos is navigated by small vessels, but only for three months of the year. Baranca Nueva is situated where the Digue de Mahates enters the Magdalena, at which the goods brought from Cartagena are embarked on the Magdalena, and those which come down that river are disembarked. Santa Marta has a tolerably good harbour ; it exports a great quantity of dye-woods. By means of the Cienega de Santa Marta, and some other lakes which are united by natural channels, imported goods are forwarded to the Rio Magdalena: the population of Santa Marta is estimated at 8000 . Cuidad de la Hacha is situated near the boundary of Venezuela, and has a small harbour adapted for vessels of light burden. Mompoxon the banks of the Rio Magdalena, with a population of about 10,000 , is the depot of the foreign goods destined for the basin of that river. Lorica stands ou the banks of the Rio Sinú, at the place where it begins to be navigable; it has 1000 inhabitants, and some trade. Ocaina, not far from the mountains of that name, has 5000 inhabitants, and some inland trade, the goods are transported by the River Cañaverales.
The department of Boyàca comprises the Eastern Andes between the plain of Bogota, the boundary of Venezuela, and the Cattle Plains of Cazanare; it is divided into the provinces of Pamplona, Socorro, Tunja, and Cazanare. The first three are situated along the mountain-regions, and are considered the best settled parts of New Granada. Wheat, cacao, cotton, coffee, tobacco, and indigo are collected and exported from the northern districts. At Chita there are mines of rock salt. On the Llanos are pastured the cattle, which are killed for jerked beef and ox-hides. The Rio Magdalena forms its western boundary, and the navigable streams of Sogamozo, Zulia, and Cazanare and Meta flow through this department. The inhabitants are chiefly whites or half-breeds: the number of vol. I.
pure Indians is small. Il Rosario de Cúcuta is situated on the banks of the Rio Zálin, a few miles above, where it becomes navigable, and near the boundary of Venezueln. It is the depôt for the produce of the surrounding districts, which is shipped for Maracaybo to be exported. Its population is estimated at 5000 ; eacao is grown in the neighbourhood. Salazar de las Palmas is situated in the midst of plantations of encno. Pamplona rises on a table-land, on the northern declivity of the Audes, 8000 feet above the sea-level. In the neighbourhood there are some mines of gold: estimated population 4000. La Grita, situated in a tolerablly well cultivated district, has a trading intereourse with Maracaylo. Girona, near the banks of the Cañaverales, carries on trade with Mompos: exeellent tobaceo is grown in the vicinity. Socorro, built on the declivity of a mountain, has about 12,000 inhabitants, and manufuctures coarse cotton stuffs and straw-hats. Tunin, not far from the boundary of the department of Cundinamarea, is the capital of Boyàca, and contains about 7000 inhabitants. On the Llancs of Cazanare are situated the villages of Cazanare, Poré, and Chita.

The department of Cundinamarea comprehends the whole of the mountain. region of Antioquia, the upper vale of the Rio Magdulenn, the Eastern Andes as far aorth as 5 deg. north lutitude, mad the Wooded Plains: it is divided into the provinees of Antioquia, Mariquita, Neyva, and Bogota. On the plain of Bogota, European wheat and cther grains, and the aracacha root, are grown; the other distriets yield tropical grains and plants. The cacao of the upper vale of the Rio Magdalena, is of exeellent quality. There are mines of gold and silver in the north distriets, and salt and coal are found in the Andes, The Rio Grande, a tributary of the Magdalena, is navigable. Several streams flowing into the Orinoco and negro are also navigable, but they are little used, The inhahitants consist of whites, Indians, and mixed races, nearly in equal proportions. Antioquia, on the banks of the Rio Cauca, and in the neighbourlood of some mines, has about 4000 inhabitants. Santa Rosa, a small place, has gold mines. Madellin, the capital, is situated in a fertile valley. It is estimated to have 9000 inhabitants. Mariquita is a small town, near some gold mines. Honds is a trading-place, near the confluence of the Rio Guali with the Riv Magdalena. Ibague, situated at the point where the Pass of Quindúu erosses the Central Andes, has about 5000 inhabitants. Exeellent tobacco is cultivated near Aubbalema. Neyra, on the Rio Maydalena, has about 3000 inhabitants, and is the commereial depott of the higher vale of the Rio Magdalena. Timana, near the source of the Rio Magdilena, yields excellent cacao.

Santa Fe de Bogota, the capital of Neiv Granada, stands on the east side of the spacious and fertile plain of Bogoti, 8058 fect above the sea, and 8280 feet above the surface of the Rio Magdalena at Honda. Behind the city the mountain rises nearly 2000 feet, almost perpendicular, and near the summit are
the banks of the Rio near the boundary of unding distriets, which is ustimated at 5000 ; mas is situated in the -land, on the northern In the neiglibourhood o. La Grita, situated urse with Maraeaybo. trade with Mompos: puilt on the declivity factures coarse cotton of the department of out 7000 inhabitants. Cazamare, Poré, and
lole of the mountain. a, the Eastern Andes Plaius: it is divided 3ogota. On the plain aeha root, are grown; 1c cacao of the upper cre are mincs of gold found in the Andes. ble. Several streans ut they are little used. races, nearly in equal and in the neighbourZosa, a snall place, has valley. It is estimated near some gold mines. io Guali with the Riv ass of Quindú erosses It tobacco is cultivated bout 3000 inhabitants, Magdalena. Timana, cao.
stands on the east side ove the sea, and 8280 Behind the city the di near the summit are
situated the convents of Montserrat and Guadelupe. The town is regularly built, but the houses are low, on aecount of the frequent eartlquakes. The palaee of the former vieeroys is inhabited by the president of the republic: the senate assembles in a wing of the convent of the Dominieans, aud the chamber of representatives in a private residence. The cathedral was a superb edifiee, butit wos aearly ruined by arc earthquake, in 1827. The University consists of three colleges, all well situated and built. The population is estimated at between 30,000 and 40,000 . This town owes its ehief importance to its laving been for a long period the scat of government. In the mountains behind the town is the source of the Rio San Franeiseo, whieh flows tirough the eity, and in the middle of the plain joins the Rio Bogotil or Rio Funza, which, runniug south rard, and turning to the south-west, descends from the plain by the cataract of Tequeudama, and thence through a ravine ncarly forty miles long. At the eataract the clefis between the rocks is only about thirty-six feet wide. The water deseends in one unbroken mass, $90 f$ feet, when the river is full, but in the dry season the fall is interrupted by two projecting rocks. Further to the east is the untural bridge of Icononzo or l'andi, whieh is formed by two large roeks that unite the opposite sides of a deep mountain ravine. The upper rock is 300 feet above the surface of the torrent, and the lower about 240 fcet. North of the eity is the Campo de Gigantes, on whiel gigantie fossil bones are said to be found. The Campo contains also a eoal-field, and towards its northern border the rich salt miles of Zipaquira. Near Bogota is the small lake of Guatavita, 8700 feet above the sea. It was supposed that the ancient inhabitants threw immense golden treasures into this lake. An attempt was made to drain it lake, for the purpose of getting these treasures; but the attempt did not sueceed. On the deseent from the plain of Bogotil to the banks of the Rio Magrlalena stands the town of Guaduas in a fine valley, 3768 feet above the sea : estimated population, 4000. In this valley sugnr-canes and tropieal fruits are cultivated.

The department of Canea comprehends the western seetion of New Granada, the vale of the Rio Atrato, the region along the Pacifie, the upper vale of the Rio Cauca, and the mountain-region of Los Pastos. It is divided into the provinces of Choco, Buenaventura, Popayan, and Pasto; and is drained by the upper river Cauca, and the rivers Atrato, S. Juan, and Patia. The products are, chiefly gold and platinum near the coast of the Pacifie, and in the vales of the rivers Atrato and Cauco, the cattle which pasture in the savannas of the Rio Cauca, and the eacao grown along the eoasts of the Pacifie. The vale of the Rio Cauca is inhabited chiefly by a white population ; the other districts, by Indians, intermixed with half-breeds, and a few negroes. The canal of Raspadura connects the upper courses of the rivers Atrato and S. Juan, and is navigable for eanoes during four or five months in the year, Quibdo or Citara,
in the Rio Atrato, has some trade with Onrtagena: the flat-bottomed boats used in the navigation of the river, traverse the sea between the mouth of the Atrato and Cartagena, and enter the latter port by the Estero de Pasacaballos : estimated population 3000. Novita, not far from the sources of the Rio S. Juan, at the western extremity of orie of the passes over the Western Andes, has 2000 in. habitants. Buenaventura, a good harbour on the Pacific, is only inhalited by a few mixed-brecd families. A very difficult road leads from it over the Western Andes to the town of Cali, in the vale of the Rio Cauca. This town is well built, has some trade, and about 4000 inhabitants. In the same vale, further to the north, is Cartago, with about 3000 inhabitants. It is situated at the western extremity of the long mountain-pass of Quindiù. Popayan, the capital of the department, is in a suadl plain, at the southern extremity of the vale of the Cauca, not far from the snow-capped volcano of Puracé and the Rio Venagre, or Vinegar River. It is well-built, and contains about 20,000 inhabitants. Almaguer, witi: about 4000 inhabitants, stands in a valley in the mountainregion of Los Pastos, 7440 feet above the sea. Pasto, built at the foot of a volcano, in a plain 8577 feet above the sea, is surrounded by woods and bogs. The great road which leads from Popayan to Quito, passes through Almaguer and Pasto.

Agriculture.-We have very little information as to the agriculture of this state. All that we can place reliance upon will be found hereafter.- (See Statistics of Spanish American Republics.)

Manupactures.-The manufacturing industry of New Granada is limited to the making of coarse woollen and cotton stuffs, which are chicfly made by the lower elasses for their own consumption.

Trade.- The maritime commerce of New Granada is far from important, considering the natural resources of this state. A great part of the exportable produce of the most papulous districts of the mountainous country of Boyica, is sent by the Rio Zulia to the harbour of Maracaybo, Venezuela. The produce which is carried down the Magdalens is exported from Santa Marta and Cartagena; vessels of 100 to 120 tons ascend from Citara to Cartagena; in consequence of bad roads, goods are carried on mules and men's backs from the Upper Cauca across the Andes to Porto Buenaventura, on the Pacific.-(See Statistics of the Spanish American Republics hereafter.)

## CHAPTER XII.

## VEnEzuela.

The Republic of Venezuela is a vast, fertile and splendid region. Magnifcent rivers, luxuriant forests, high mountains, low alluvial districts and islands,
-bottomed boats used e mouth of the Atrato asacaballos : estimatal e Rio S. Juan, at the A ndes, has 2000 ine, is only inlaalited by m it over the Western ca. This town is well the same vale, further It is situated at the Popayan, the capital xtremity of the vale of 6 and the Rio Venagre, at 20,000 inlabitants. lley in the mountainbuilt at the foot of a $d$ by woods and bogs. ises through Almaguer
to the agriculture of found hercafter.-(See
ew Granada is limited ch are chiefly made by
is far from important, part of the exportable s country of Boyica, is nezuela. The produce anta Marta and Carta. tagena; in consequence from the Upper Cauca -(See Statistics of the
and plains, are its most remarkable features. Our information respecting this state is far more satisfactory than that which we have collected respecting most of the other states of South America.*

This state is bounded on the north by the Gulf of Faria and the Caribbean Sea, on the east by British Guayana; on the south, along a not welldefined boundary line, by Brazil ; and west by New Granada. The extent of Venezucla south to north, from the boundary of Brazil, in aiout 1 deg. 50 min , north latitude on the Rio Negro,-to Point Chuspa, in about 10 deg. 25 min. north latitude, is about 630 miles. The greatest extent from east to west from the Canio Cayuno, at the niouth of the Orinoco, in about 60 deg. west longitude, to a point west of Lake Maracaybo, in about 73 deg. west, is estiraated at about 840 miles. Its boundarics are very irregular in outline and its a'ce is vaguely estimated at about 410,000 square miles. This country owes its name to the following circumstance. When the Spaniards discovered this country, they found a great number of Indian villages situated about the lake, built on piles, which was the reason that they gave it the name of Venezuela, after Venezia, or Venice. This name soon extended to all the province ; of which Coro became the first capital. The town of Caraccas having been afterwards made the metropolis of all the countries that compose the captain-generalship, its district took the name of the Province of Venezuela; the country surrounding the lake was named the province of Maracaybo ; the other three continental provinces were termed Varinas, Guayana, and Cumana. The country known by the name of New Andalusia, as well as the Island of Margarita, formed part of the government of Cumana.
The Island of Trinidad formed at one time a sixth province, or particular government, depending on that of Caraccas, before the English got possession of it in 1797. A captain-general, inteudant, and an audiencia, or supreme tribunal of justice and finance, composed the superior government of those provinces. The provincial governors were directly subjected to the captain-general of Caraccas, in all affairs concerning the military and civil government ; also to the intendant, of whom they took the title of sub-delegates, $f,:$ financial measures; and the royal audienca was a tribunal to which appeals were made, not only from the decisions of the provincial courts, but also to which individuals had the right of summoring such persons in office as they thought they had reason to complain of. There was a privilege of appeal from the decrees of the audiencia, to the supreme council of the Indies, at Madrid.
Venezuela includes the Páramos of Porquera, Merida, Niquitao, and Las Rosas, with the snow-clad Nevado de Mucuchies. The elevated part of these paramos rise above the limit of vegetntion. The valleys, declivities, and tablelands, are very fertile, and yield, in temperate elevations, the grains and fruits of

[^80]Earope, and in the lower parts the tropical productions. Parts of Venezuela west of the Lake of Maracaybo, are covered with wood; and extensive plains with'. out trees extend over other districts. The highlands of Venezuela, west of the Gulf of Triste, are arid from the want of rains. The higher parts are overgrown with the prickly pear, aloes, and dwarf cedar: the valleys, in which naturally valuable timber trees grow, yield under culture, excellent coffee. The remainder of this high mountain region, is fertile, especially in the valleys. About one-half of the low or alluvial grounds of the Orinoco lie within Venezuela. The eastern portion, or the Llanos de Barcelona, or Llanos Altos, are scarcely ever inundated by the floods of the Orinoco, with the exception of narrow alluvial tracts along the banks, and the delta of the low district near the Gulf of Paria and the Rio Guarapiche. These low lands are either covered with wood, or occupied by swainps. The more elevated portion of these Llanos are in parts undulated ; in others, extensive plains, interspersed with clumps of trees, predominate. The soil is fertile, and adapted for agricultural purposes. On the plains of Caraccas and Varinas, numerons herds of cattle are pastured. These latter plains are inundated for nearly six months in the year, especially those on the lower river Apuré. The great basin of the Rio Orinoco, is bounded by some portions of the Parime Mountains, which spread over Venezuela from the Andes of Bogotia in a northern direction, then east to the coast opposite the north-west part of Trinidad. This region is little known, with the exception of the large fertile valley of the Rio Caroni. The mountain districts are generally covered with forest. South of the upper course of the Orinoco, where it runs from east to west, on both sides of the caño of Cassiquiare and the River Guainia or Rio Negro, there are level, fertile plains, covered with trees,-but owing to the rains and the unhealthiness of the climate, said to he very thinly inhabited.

The Population consists of the whites, or descendants of Spaniards, estimated at about 250,000 ; the Indians, of pure blood, to 150,000 ; the negroes, who formerly exceeded 60,000 souls, but who have been greatly reduced by the nar of independence; and mulattoes, mestizos, and Zamboes. The Indian tribes that inhabit the mountains of Venezuela, and those within the valley of Rio Carony, have been visited; and, as asserted, converted by the missionarics, and are now citizens of the republic; but there are said to he naany independent tribes-the Guajiros, on the peninsula of the same name; the Cocinas, west of the Lake of Maracaybo; the Guaraons, inhabitants of the Delta of the Orinoco; and some of the tribes which wander over the Parime Mountains and the districts south of the Orinoco. The converted Indians attend to husbandry for their maintenance. M. Depons calculated the population in 1802 at 728,000 ; but MM. Lavaysse and Humboldt consider this calculation erroneous, and they estimate the population in 1800 at 900,000 , of whom 54,000 were slaves.

According to the report of the minister of the interior for 1841, the population is stated to amount to 887,168 ; but he does not consider this quite exact.

The citizer equal exter years.

Politic tary of fins Caraccas вово, BA Maracay Each of th functionarie

The Go of the repub at present hereafter.)

Accordir steppes and dated, and d M. de Lavay
"There Guajaribos, unknown) to
"The co sizes. All th small rivers t Many of its Europe: the sels for more tude 7 deg. 3 islands.*
"The Gu source, like a nominated M Tororo, \&c. granitic and a above the rest to determine south into the south-west of

[^81]Venezuela lains with. vest of the avergrown naturally remainder ne-half of stern porindated by the banks, uarapiche. nps. The rs, extenertile, and las, numefor nearly The great e Parime northern d. This of the Rio uth of the h sides of are level, ealthiuess y the war ribes that o Carouy, 1 are now ibes-the e Lake of and some cts south eir main. but MM, estimate e popula• ite exact.

The citizens of the United States would people a thoroughly new country of equal extent, and riches as Venezuela, with an equal population in less than ten years.

Political Divisions.-According to the same report, and one of the secretary of finance, in 1846, the republic is divided into thirteen provinces, viz., Caraccas, which contains about half the population of the whole state; Carabobo, Barquisimeto, Trujillo, Merida, Barinas or Varinas, Coro Maracaybo, Barcblona, Gauyana, Cumana, Apure,' and Margarita. Each of these provinces have governors, or chief administrators, and other functionaries, and each sends two members to the senate.

The Government and Laws are lodged in a president and vice-president of the republic; a senate of twenty-six members; a chamber o؟ representatives, at present consisting of fifty-nine members. - (See Statistics of Veneznela hereafter.)

## DESCRIPTIVE SKETCHES.

According to M. Von Humboldt and other authorities, there are extensive steppes and deserts-but otherwise this republic is watered, abundantly inundated, and drained by rivers and streams. These appear to be well described by M.de Lavaysse. He says,
"There are nearly 370 marine leagues from the Raudal (cataract) of the Guajaribos, east of the Esmeralda (the nearest point to its sources, which are unknown) to the mouths of the Orinoco.
"The country is intersected in every direction by navigable rivers of various sizes. All those which are eastward of Cape de Paria, the Guarapiche, and the small rivers that flow into the Gulf of Paria excepted, are lost in the Orinoco. Many of its tributaries are more considerable than some distinguished rivers in Europe: the Rio Apuré runs nearly 112 leagues, and is navigable for large vessels for more than sixty leagues from its confluence with the Orinoco. In latitude 7 deg .32 min . north, it is 4632 fathoms in width, and is not impeded by islands.*
"The Guarapiche presents a very remarkable phenomenon: this river has its source, like all those of New Andalusia, in that part of the Llanos which is denominated Mesa (a platform or plain) de Amana, Mesa de Guanipa, Mesa de Tororo, \&c. The mountains that separate the maritime range of Paria from the granitic and amphibolic mountains of the Lower Orinoco, form a ridge very little above the rest of the plain; but this elevation, which is called Mesa, is sufficient to determine the rivers to run northward towards the Gulf of Paria, and to the south into the Orinoco. The Guarapiche rises in the Mesa dc Amana, to the south-west of the village of Mathurin: it reccives near St. Antonio the Rio Co-

[^82]lorado, then the Rio Punceres, and at last the large river Arco, which is called Rio de San Bonifacio, near its source. The Governor Emparan had formed some very useful projects for colonial establishments on the fertile banks of the Arco and Guarapiche. The place where the Arco unites with the Guarapiche, at five leagues from its mouth, is called the Horquetta, a name given by the Spaniards to all junctions of rivers: at that point the Guarapiche has a depth of from forty to fifty fathoms. Previous to 1766, large vessels could have sailed up the Guarapiche to Mathurin : an earthquake has since raised its bed, and now the navigation of the Rio Arco is preferable. The latter is still sixteen fathoms deep as far as Port San Juan, at twnety-five leagues from the sea. I can venture to assert that there is no communication between the Guarapiche and Orinoco: I have never heard it mentioned in all the time I resided in that country, and in which I travelled through it in various directions."

In the map of a work, otherwise estimable (Travels of M. Depons), there is laid down a pretended natural canal, called Morichal, forming a communication between those two rivers above Old Cayenne. M. de Humboldt, who navigated that river, had no knowledge of such communication. The Guarapiche, notwithstanding its depth, and the great body of water it carries to the sea, is orly, from its sources in the mountains to its mouth, thirty-three marine leagues in length.

Maracaybo, and the other gulfs, or inlets from the sea, and the Lake Tacarigua, are all remarkable.

The Lake Tacarigua, to which the Spaniards have given the name of Valencia, is situated about fifty leagues west from Caraccas. "It is elevated 1200 feet abore the level of the sea, and has almost the shape of an oblong square: its length is thirteen leagues from cast to west, and it is two leagues broad in almost its whole extent." "The contrast of the desert and barren mountains of Guigue, with the hills and valleys opposite, ornamented with the most beautiful tropical products, and even the fields of corn and fruit trees of Europe, and the vicinity of the little town of Valencia, agreeably reminds an European of the Lake of Geneva and Vevay. The mountains of Caraccas, it is true, have not the graud appearance of the Alps; but then how much superior the rich, varied, and majestic vegetation which ornaments the borders of the Tacarigua is to the most beautiful natural productions of Europe! I was there in company with a Dane (Mr. West), a man of talents. Whilst we were absorbed in the contemplation of that delightful scene, the native of the north suddenly exclaimed: ' It is here that we should fix our residence for the remainder of our lives: I shall return to Santa Cruz, there collect my property, and come to these charming shores, which shall also be my tomb." "-Lavaysse.

Sevcral small rivers and streams flow into this lake, which has no outlet: by cvaporation more water is cahaled from the lake than is carried to it, from which M. de Humboldt explains the formation of the small islands that have been formed in
ver Arco, which is called r Emparan had formed the fertile banks of the tes with the Guarapiche, ta, a name given by the uarapiche has a depth of vessels could have sailed e raised its bed, and now $r$ is still sixteen fathoms m the sea. I can venture Guarapiche and Orinoco: d in that country, and in
ls of M. Depons), there 1, forming a communica. - de Humboldt, who nacation. The Guarapiche, er it carries to the sea, is irty-three marine leagues
sea, and the Lake Taca-
ven the name of Valencia, s elevated $\mathbf{1 2 0 0}$ feet above long square : its length is broad in almost its whole tains of Guigue, with the autiful tropical products, d the vicinity of the little the Lake of Geneva and $t$ the graud appearance of 1 , and majestic vegetation the most beautiful natural ith a Dane (Mr. West), a emplation of that delight' It is here that we should rall return to Santa Cruz, g shores, which shall also
, which has no outlet: by carried to it, from which M. $s$ that havc been formed in
the lake: at first they were only sand-banks, which by degrees became covered with vcgetables. Another cause, similar to that which is observed at Trinidad, has contributed to the formation of these islands; the draining and cultivation of the valleys of the adjacent Aragoa. "There is a prodigious difference between the quantity of slime carried off by the rains and torrents in a cultivated, or a savage country: it is known that in the latter the quantity of earth washed away is much less than in the former : if the mountains and valleys which surround the Lake Tararigua, had not lost their ancient trees and thick turf, perhaps it would have required a thousand years to have formed these small islands in its bed. From time to time new ones are seen to arise. The inhabitants of the neighbourhood have given to them a name that justly characterises them: Las Aparecidas, the new-born islands. A great number of small crocodiles are seen in this lake, which never attack the persons who go there to bathe."-Ibid.
The shape of the Lake, or rather Gulf, of Maracaybo, is an oval sea, of about 100 miles in length, by seventy in breadth : this inlet is situated between the lowest part of the mountains of Santa Martha, and near the place where the chain begins, which is detached from the Andes de Bogotà: "it communicates with a gulf of half its size, by a passage of about two leagues broad and eight long: thus this lake forms a little Mediterranean: it receives the tribute of more than twenty rivers, and a great number of rivulets that run down the two ridges of the mountains, between which it is situated. The most considerable are the Subio and the Matacau; for the Souba and the Cuervos, though wide at their mouths, are only creeks fed by torrents, into which the maters of the lake recoil during winter."
The Souba is nearly eight leagues in length, and the Cuervos forms a curve of about fifteen leagues : both of those creeks which branch from Lake Maracarbo are navige ${ }^{1}$ le. It is between them and the mountains, that the Guahiros are settled; warlike Indians who have never been subjected by the Spaniards They extend to the other side of the mountains, along the Rio de la Hache to the borders of the sea.
Though the Lake of Maracaybo is connected, by the flowing and ebbing tide, with the sea, its waters are sweet and fit for drinking; but when the wind blows inwards, with violence, the sca water rushes into the lake, and its water becomes brackish uutil the wind changes. This lake is not subject to tempests; yet when the north wind is strong, it produces a short and broken swell that sometimes does cousidcrable injury to the smaller craft.
The tide rises higher in this lake than on the adjacent coasts, where it is scarcely perceptible. Mr. Lavaysse says, "it is the same in the Gulf of Paria, and in that of Cariaco, because the tide and wind oppose the water there, which continually runs out. On the north-west shore of the Lake Maracaybo is an extensive mine of asphaltum, of the same nature as that in Trinidad."
VOL. 1.
5 y

Caraccas, the capital of the republic, and the seat of the legislature and go. vernment, is situated in the fruitful valley of Arragon, connected with the vale of the river Tuy, 2822 feet above the sea-level. It is separated from its port $\mathrm{L}_{\mathrm{a}}$ Guayra, which is about sixteen miles distant, by a mountain ridge, the highest part of which on the road is 5160 feet. In this ridge the Silla de Caraccas rises to a summit 8631 feet high. The town is regularly built on a declivity, and has wide streets, which cross at right anglea. The climate is hea!thy. The cathedral was much damaged in 1826 by an earthquake; and the city suffereo greatly from one also in 1812. Caraccas has a university, founded in 17 亿 8 ; about 50,000 inhabitants, about the same number as in 1810, when the province contained 496,772 inhabitants, and carries on a considerable trade in the products of the adjacent fertile valleys. It has an archbishop.

It was the residence of the captain-general, of the chief of the inquisition, and audienza, and the ruler of Spain, situated on an unequal surface, the consequent absence of regularity is gained in picturesque effect : many of the houses have terraced roofs, others are covered with tiles; several have only one story, the ground floor; the rest have but one more: they are built either of brick or of earth, and covered with stucco, the architecture is sufficiently solid, handsome, and well adapted to the climate. Many have gardens in their rear. The town, in consequence, is, in extent, equal to an European one, with more than 100,000 inhabitants. Four beautiful streanis traverse it, and contribute to its coolness and cleanliness, and give it an animation not experienced in towns deprived of running water. M. Lavaysse says,
"As in some towns of the Alps and Pyrenees, each hou ;eholder in Caraccas has the invaluable advantage of having in his house a pipe of running and limpid water, which does not prevent all the squares, and almost all the streets Irom having public fountains. In general there is much luxury and gilding in the decorations of the houses of wealthy persons, and among all, more clcanliness and comfort than in Spain. This town does not possess any public edifice remarkable for its beanty and size, with the exception of the church of Alta Gracia, built at the expense of the people of colour in Caraccas and its vicinity.
"It is divided into five parishes; that of the Cathedral, Alta Gracia, Saint Paolo, Saint Rosalia, and La Candelaria. Three other churches belong to confraternities: Saint Maurice, the Divina Pastora, and the Trinidad. They are solidly built, and richly ornamented in the interior. The cathedral is 250 feet long by seventy-five broad, and its walls are thirty-six feet high; four ranges of stone columns, each containing six, support the roof; the only public clock in the town, was in the steeple of this church.
"This town has five convents, of which three are for men, the Franciscans, Dominicans, and Brothers of the Order of Mercy. The church of the Dominicans has a very curious historical picture: it reprcsents the Virgin Mary suckling a grey-bearded Saint Dominic. The following is the account of this miracle, as rccounted by the sexton to those who visit the church : St. Dominic having had a violent paiu in his breast, and his physician having ordered him woman's milk, the Virgin suddenly descended from heaven, and presented her breast to the saint, who, as it may he supposed, was cured in an instant."

Porto Cavello or Cabello, is situated at a league to the west of Borburata, The latter was at one time the principal port of the colony; but it has been only
of the legislature and go. connected with the vale of parated from its port $\mathrm{L}_{a}$ untain ridge, the highest he Silla de Caraccas rises ilt on a declivity, and has is hea!thy. The cathedral the city suffereo greatly founded in 1703 ; about 0 , when the province con. le trade in the products of
hief of the inquisition, and ral surface, the consequent any of the houses have ter. only one story, the ground - of brick or of earth, and solid, handsome, and well - rear. The town, in conwith more than 100,000 contribute to its coolness ced in towns deprived of
:eholder in Caraccas has the ing and limpid water, which Irom having public fountains. ons of the houses of wealthy in Spain. This town does 1 size, with the exception of eople of colour in Caraccas
al, Alta Gracia, Saint Paoio, b belong to confratermities: y are solidly built, and richly ; by seventy-five broad, and lumns, each containing six, the steeple of this church. en, the Franciscans, Domini. f the Dominicans has a very ckling a grey-bearded Saint recounted by the sexton to lent pain in his breas, and tin suddenly descended from y he supposed, was cured in
to the west of Borburata. doluy; but it has been only
a village since the maritime trade was chiefly directed to La Guayra. It is an unhealthy place, yet one which any other government would have easily rendered healthy. There is, however, considerable trade carried on there, and although it was the principal port in the government of Caraccas for the Spanish nary, yet in no other part was there so much contraband trade carried on.

Lavaysse says -
"More than half the produce of the province of Caraccas was carried there, and sold to the sinugglers of Curaçoa and Jamaica, who paid for all the produce in Britisll and Dutch merchandise, besides selling annually to the amount of $1,300,000$ to $1,400,000$ dollars of those merchandises, for which they were paid in specie."
Porto Cavello is twenty-four leagues from La Guayra, and in 10 deg .28 min. north latitude, and 69 deg. 10 min . west longitude.
Valencia.-This town was founded in 1555 ; it is situated at half a league from the splendid Lake of Tacarigua. Lavaysse remarks,
"That the indigenous names of the mountains, lakes, rivers, \&c., are much more harmonious than those wlich the Europeans have wished to substitute for them: a few of those words, as the aboriginal inhabitants pronounce them, will prove the assertion; Tacarigoa, Maracaybo, Nik-karagoa, Ibirinocco,* Naiagara, Ontario, Amana, \&c."
The population of Valencia was 6500 persons in 1801; it increased to more than 10,000 in 1810; it is now stated about the latter number.

## M. Lavaysse says, -

"The inhabitants are nearly all Creoles, the offspring of ancient Biscayan and Canary families. There is great industry and confort in this town. It is as large as an European town of 24,000 to 25,000 souls, because the greater part of the houses have only a ground floor, and many of them have gardens. Fifty years ago (now seventy), is inhabitants passed for the most indolent in the country: they all pretended to desend from the ancient conquerors, and could not conceive how it was possible for them loexercise any other function than the military profession, or cultivate the land, without derading themselves. Thus they lived in the most abject misery, on a singularly fertile soil. Their ideas lave since completely changed; they have applied themselves to agrieulture and commerce, and the grounds in the neighbourhood are now well cultirated."
Valencia concentrates an inland trade from and with Caraccas and Porto Cavello.

## Maracay is situated at the eastern extremity of Lake Tacarigua.

"It was inhabited," says Lavaysse, " by a race of men, whose minds were never deranged by the frivolous and noxicus pride of birth : almost all tine inhabitants of the town, and of the neighbouring country are of Biscayan origin, and therefore, industry, comfort, cleanliness, and good morals are to be found generally throughout this district."

The grounds around Maracay, are under, principally, plantations of cotton, indigo, coffee, and maize, on the heights the vegetables of the teniperate climes of Europe, and wheat, will thrive. Estimated population about 10,000 inhabitants.
Tulmaru is situated in one of the valleys which communicates with the val-

* Of which the Spaniaris liave matie Orinoco, ibirinocco was also the name of the mountains where they supposed the sources of this river were.
ley of Aragoa; it is two leagues from Maracay. This was the residence of the administrators of the tobacco contract. This town is very well built; 8000 in. habitants were calculated as its population in 1807 ; and about the same number now inhabit it, the plantations of tobacco were from the first cultivated on account of the government.

Vittoria is situated between Caraccas and Tulmaro, on the side of a village of Caraccas Indians, whom the Spanish missionaries had converted to Christianity. About 125 years ago a great many Spaniards, who established themselves among them either by lawful or clandestine connexions with the native women, became the parents of a numerous and mongrel population.

In 1807, the population in the valleys of Arragon was distributed on 237 plantations, and nearly 2000 houses in towns or villages : it consisted of 24,000 whites, 18,000 mixed blood, 6500 Indians, and 4000 slaves. Total 52,500 persons

Cono.-The convenient situation of Coro for trading with the neighboiring islands, and particularly with Porto Rico and St. Domingo, caused its site to be chosen for the first settlement which the Spaniards founded on this part of terra firma. The tribe of Indians that inhabited it were called Coriana.

The environs are baren, but at three lengues from the town are hills, valleys, and plains of some fertility. The town is situated on the Isthmus of Paragoana whose inhabitants lead a pastoral life. In $1822,10,000$ persons of all colours, among whom there were scarcely 200 slaves, form the population of the town. They still hold a considerable trade with Curaçoa in cattle, hides, and indigo, and even in cochineal, which last article comes from the district of Carora.

Canoro is situated inland about fifteen miles east of Maracaybo Lake; called by an Indian name Carora, had with its district in 1822, nearly 10,000 inhabitants; we are ignorant of its present number. Formerly the inhabilants were occupied chiefly collecting a kind of wild cochineal, as fine as the Misten. The soil of the diatrict is arid, but herds of oxen, horses, asses, mules, sheep, and goats, pasture on it, and breed cattle chiefly for tanning the hides. The inhabitants were rather noted as shoemakers, saddlers, weavers, and ropemakers. They make hammocks and packthread of the fibres of the agave foetida.

Barquisimero, which gives its name to the province, is situated on a plain. Though in 9 deg .45 min . of north latitude, it enjoys a very mild climate, and wheat grows in the vicinity. All the tropical productions flourish in the surrounding valieys. The town is well built, and had, with its district, in 1825, a population of about 15,000 inhabitants. "In the parish church," says Lavaysse, "there is a crucifix which has worked a great many miracles, and is at the same time an olject of devotion with the people, and an abundant somice of revenue to the clergy of the church. In the same town is a convent of vich Franciscan friars, who are esteemed great lovers of good cheer, also an hospital, where the
was the residence of the very well built; 8000 in . 1 about the same number first cultivated on account o, on the side of a village converted to Christianity. lished themselves among he native women, became
a was distributed on 237 3 : it consisted of 24,000 es. Total 52,500 persons. ng with the neighboiring ngo, caused its site to be ded on this part of terra d Coriana.
he town are hills, valleys, e Isthmus of Paragoana 0 persons of all colours, e population of the town. cattle, hides, and indigo, distriet of Carora.
ast of Maracaybo Lake; ct in 1822, nearly 10,000 Formerly the inhabitants al , as fine as the Mistect. , asses, mules, sheep, and g the hides. The inhabis, and ropemakers. They ave fectida.
ace, is situated on a plail. a very mild climate, and etions flourish in the surith its district, in 1825, a h churcll," says Lavaysse, racles, and is at the same ndant souice of revenue to onvent of rieh Franciscan o an hospital, where the
poor are badly lodged and scantily fed," This town is nincty leagues west from Girraccas, and 100 north of Santa Fe de Bogota.
San Felire.-Was settled by a great number of Canary Islanders and natives of the neighbouring districts, who were attracted by the fertility of its soil. The inhabitants grow cocoa, coffee, maize, rice, and a little cotton. This district is watered by the rivers Jarani and Arva, and by numerous rivulets. The coppermines of Arva are in the neighbourhood. Population about 7000.

Tocuyo is built in an elevated valley; its climate is even cold, from the month of November to April, whilst the wind blows from the north. Its district is adapted to all kinds of agriculture, and a great quantity of wheat has been grown around. The wool of the Tocuyo shcep has had a high reputation for blankets and kerseymeres.

Guarare is situated in a magnificent plain on the banks of a river of the same name, and extends towards the Portuguese River, which is navigable, and fills into the Apure. It was founded in 1593.

The town of San Juan Bautista del Poa, 125 miles south-west of Caraccas, is the centre of a Portuguese district.
San Cales was settled by emigrants from the Canary Islands. Banio is near it. Calaloza, formerly a village of Indians, has becn transformed into a town by the Biscay Company.

In the valley, the towns of Aragua and San Matheo contain each from 6000 to 8000 inhabitants; Araure, 11,000. These towns owe their foundations to the ferility of the districts, and to the pastures of the continuous cattle plains.
"In those times of conquest and anarchy, the Spanish generals, who fought at 2000 leagues distance from their sovereign, acknowiedged no other law than that suggested by their strength and caprice. Cliristopher Cobos, enraged at the scanty force Roxas had put under his command, and at his private intrigues to coulteract his success, did homage for his conquest to Rodrigo Nuncs Lobo, governor of Cumana, and the metropolitan government approved of the union of the country of the Cumanagotos (the district of Barceloua) with the government of Cumana. From thence it arises, that the governors of Cumana style themsclves also governors of Barcelona."-Lavaysse.
Cumana.-According to M. Depons, the population of the town of Cumana was 24,000 persons in 1802. In 1807, according to M. Lavayssc, it amounted to 28,000 and upwards; and at the cnd of 1810 , it had increased to 30,000 inlabitants, almost all industrious and laborious.
Camana, when visited by M. Lavayssc, had two parioh churches and two convents for men; one belonging to the Dominicans, and the other to the Franciscans. It had no magnificent cdificc. It rains more rarcly at Cumana than at Caraccas.

Bull-feasts, coek-fighting, and rope-dancing, are the annusements most fre-
quented by the inhabitants of this town and the rest of the provinee. As there was no town clock when M. de Humboldt was there in 1800, he constructed a very fine sun-dial. The Cumanese never fails to say to a stranger who passes it, "We owe this sun-dial to the learned (sabio) Baron de Humboldt." The word sabio, in the mouth of a Creole of the Spanish colonies, signifies both wise and learned.

The River Manzanares runs through the middle of this town; there is a bridge across it : the water in this river has only sufficient depth for very small vessels. Large ships anchor at the Placer, a sand-bank in the middle of the port, which is well sheltered.

Cumana is situated in 10 deg. 37 min . north latitude, and 64 deg. 10 min . west longitude : its elimate is very hot, the elevation of the town above the sea level being only fifty-three feet. Falirenheit's thermometer nssually rises to 90 deg., and sometimes even to 95 deg., from the month of June until the end of October. In that season it seldom descends to 80 deg. during the night, but the sea breeze tempers the heat. It is said, however, that the town is healthy. From the commencement of November to the end of Mureh, the heats are not so great ; the thermometer is then between 82 deg. and 84 deg. in the day-time, and generally falls to 77 deg. and even 75 deg. during the night. There is searecly ever any rain in the plain in which Cumana is situated, though it rains frequently in the adjacent mountains.

It is built at the foot of a voleanic mountain, and subject to earth. quakes. To the north-east is the Gulf or inlet of Cariaco. Opposite to Cumana, is the Point of Arraya, on which there was once a fort. This gulf is about thirty miles long from cast to west, and from eight to ten miles in breadth. The largest slips might ride in it with safety from all weathers.

The Gulf of Cariaco has in all parts good anchorage. On each side the land presents two amplitheatres ornamented with the most beautifal and varied vegetation. At the bottom of the gulf, to the east, is the fine plain of Cariaco, watered by the navigable river of the same name. At a mile and a half from its mouth is the town, or rather the large village of Cariaco, which the Spaniards called San Felipe de Austria.

The population of this place was abo it 7000 persons in 1807. Uutil the beginning of the present century, coiton and cocoa-trees only were cultivated, but coffec was afterwards grown, with sugar plantations, and a distillery for rum established. In 1807, the governor, Manuel de Cagigal, endeavoured to prerent the distillation of rum, under the false pretence that it would injure the trade in brandies with Spain, ; but the true reason was, that the rum trade, one of the Englishsmuggling branches, brought large profits to his excellency.

Innumerable flocks of sea-fowls frequent the Gulf of Cariaco, chiefly on the banks of mud situated on the sides of the entrance to the river.

It of the provinee. As there e in 1800, he constructed a y to a stranger who passes it, de Humboldt." The word onies, signifies both wise and

Ile of this town ; there is a fficient depth for very small l-bank in the middle of the
atitude, and 64 deg. 10 min . of the town above the sea hermonieter "ssually rises to month of June until the end 80 deg. during the night, but ver, that the town is healthy. of Mareh, the heats are not and 84 deg . in the day-time, during the night. There is a is situated, though it rains
tain, and subject to earth. ariaco. Opposite to Cumana, a fort. This gulf is about to ten miles in breadth. The eathers.
orage. On each side the land most beautif:l and varied is the fine plain of Cariaco, At a mile and a half from its Cariaco, which the Spaniards
persons in 1807. Until the trees only were cultivated, but ns , and a distillery for rum gigal, endeavoured to prerent t it would injure the trade in at the rum trade, one of the to his excellency.
ulf of Cariaco, chiefly on the to the river.

## According to Lavaysse, -

"These birds issue by thousands from the mangrove trees, where they pass the night, and disperse over the surface of the water to seek their food: when their hunger is satisfied, some reposc on the mud and sand-banks; some swin on the water merely for diversion, while others cover the branches of all the neighbouring trees. I have seen a bank of sand above three hundred yards in length, and the little banks or islands near it entirely covered with these aguatie birds. Those I recornised were flamingoes of all ages and colours, pelicans, herons, boobies, five or six kinds of ducks, of which one is larger than that of Indla, several kinds of water-hens, a bird as white and as large as a swan, but which has a long beak, red and pointed, longer and more delicate legs, and feet formed like those of n swan: it swins like that bird, but flies much better, i also saw in the same spot, many other bircls which I am sure have never been described by
any naturalist."
M. Lavaysse describes the manner of catching aquatie birds as singular. The inhabitants of the shores of these lakes and gulfs, seatter calabashes over the water, in order that the birds, by being aceustomed to see them, may not be alarmed at the sight. When the Indians wish to catch wild fowl, they go into the water, each with his head eovered witl a ealabash, in which they make two holes to see through. They swim towards the birds, throwing a handful of maize on the water fiom time to time, the grains soon scatter on the surface. The wild fowl approach to feed on the maize, and the swimmer seizes them by the feet, pulls them under water, and wrings their neeks before they ean make the least noise to alarm the flocks.

The port of S'arupano is defended by a battery situated on an eminence. It is described as a healthy place, situated in the opening of two charming valleys, through which flowed two fine rivers.

Lavaysse says in liis time, -
"The inlabitants divide their time in the occupations of agriculture, some trading concerns, and dancing. It is completely a daneing town. I have scen very fine youths al the balls of Carupano, and many young women, who would be remarkable for their beanty even in our European cities : but they are beauties entirely strangers to the arts of our coquettes; beautics such as nature has made them, and who know no laws than what that unsophisticated deity has given them."
Population of the distriet about 7000.
Between Carupano and the Punta de Piedra, the fertile valley of Rio Caribe is crossed, watered by numerous rivulets: it is the Tempe and Campagna of this country.

The town and valley of Rio Caribe have an estimated population of from 4000 to 5000 persons.

Puita de Piedra, which in 1797, was only a hamlet of fishermen, it beeame afterwards the principal plaee in the district of Paria, and the residence of a lieu-tenaut-governor. It is situated in a district of prodigious fertility, and near the mouths of the Guarapiche, Orinoco, and the ports of Spain in Trinidad.
The town is situated in a magnificent plain, and on a platform which commands the sea; from whence there is a view of the port of Spain, all the western part of
the island of Trinidad, the Gulf of Paria, and of all the vessels that enter or go out of it.

At the extrenity of this plain opeus the beautiful and fertile valiey of Yaguaraparo, in which are plantations of coffee and cocoa; the fertility of its soil, and its elinate particularly appoopriated to the latter plant, at one time made the fortunes of most of those established there.*

The valleys, and above all the banks of the rivers of this part of the province of Cumana, abound in logwood and Brazil wood.

Cumanacoa is the chief town of one of the most fertile distriets of the province of Cumanacoa. It is situated in a valley of the same name, about forty-five miles inland, to the south-east of Cumana : the air is healthy and tolerably cool. The fruits cultivated there are reputed the best in the province. The population of the town and adjacent country is about five thousand souls. Until sixty years ago, the neighbouring country was inhabited by unconquered Indians, who made frequent incursions against the Spaniards of this quarter, the missionaries hare pacified and united them in missions.

Humboldt, who remained at Cumanacoa to make astronomical observations, determined its latitude at 10 deg .16 min . north, and its longitude at 64 deg. 15 min . west. $\dagger$

The provinee of New Barcelona is bounded on the east by the province of Caraecas, on the west by that of Cumana, and on the south by the Orinoco, which separates it from Guayana. It is thinly inhabited and ill-cultivated, but less mountainous than Caraceas and Cumana. On its vast meadows numerous herds of oxen, horses, asses, and mules, feed. The port of Bareelona exported during the peace of Amiens, in one year, 132,000 oxen, 2100 horses, 84,000 mules, 800

* A Catnlan sailor settled here in 1790 , when the valley was almost a desert ; he began alone to fell the woods and plant cocoa trees: in 1797 this man had twenty negroes on his plantation; in 1804 he had thirty slaves, and with this small assistunce he gathered more than one luudeded thousand pounds weight of cocoa. He died in 180t, intestate, it is said, and the Spanish goremment took possession of his property.
$\dagger$ At twenty leaguss inland, on entering the range of mountains, near thnt of Turimiquir, stile famous groto of Guacharo, in which are millions of a new speeies of Caprimulgus, that till the earen with their pthintive and dismal cries. The fat is extracted as an article of conmerce. In eerery country the same causes lave producei similar effects on the imagination of our species. The grotto of Gunclaro is, in the opinion of the Indians, a place of trial and expiation; soubs wlen separated from bodics go to this cavern; those of men who die without reproach do not remain in it, and immediately ascend to reside with the great Manitoul in the dwellings of the blessed; thacie of the wicked are retained there eternally; and such men as have eomnitted but slight faults of a venial nnture, are kept there for a longer ur shorter period, aceording to the crime.
"Immediately after the death of their parents and friend, the Indians go to the entrance of this cavern to listen to their groans. If they think they hear their voices, they also lament, and address a prayer to the great sprit Manitou, and another to the devil Muboya; after whicl they drown their grief with intoxicating beverages. But if they do not hear the wished-for voies, they express their joy by dances and festivals. In all this there is but one circumstance that cratas surprise, it is that the ludian priests have not availed themselves of surli credulity to algment their revenues. Many Indians, though otherwise converted to Clristianity, have not ceased to belicve in Guacliaro : and to destend into Guacharo is among them synonymous with dying:"Lavayse.
vessels that enter or gn
d fertile valley of Yaguae fertility of its soil, and , at one time made the
this part of the province
e distriets of the province e, about forty-five miles and tolerably cool. The nee. The population of souls. Until sixty years aered Indians, who made er, the missionaries hare
tronomieal observations, its longitude at 64 deg.
e east by the province of ath by the Orinoco, which ad ill-eultivated, but less meadows numerous herds areelona exported during corses, 84,000 mules, 800
most a desert ; he began alone enty negroes on his plantation; hered more than one hundred s said, and the Spanish gorern-
near that of Turimiquiri, stile Caprimulgus, that till the caven article of cormmerce. In eeery igination of our species. Thie igination oxpiation spouls wilen hout reproach do not remin in dwellings of the blessed ; thase committed but slight fauts of ng to the crime.
Indiaus go to the entrance of ir voics, they also lament, and levil Muboya; after whici they hear tle wisilied-for soies, they one circumstance that crate $s$ of such credulity to augment :liristianity, have not ceased to m synonyyous with dying,"-
asces, 180,000 quintals of tassajo, or smoked beef, $\mathbf{3 6 , 0 0 0}$ ox hides, 4500 horse hides, and 6000 deer skins-(See statisties of Venezuela hereafter.)
Barcelona is badly built; the houses are of mud, and in general said to be very meanly furnished. The streets are filthy and miry when there is rain, and in dry weather, with even the least wind, the dust is enough to blind one. Aleedo says that the elimate of Barcelona is more unhealthy than that of Cumana. It is exactly the reverse : the climate of Cumana is very healthy, though hot, because it is dry, and that of Bareelona unhealthy from the opposite causcs. 'This town had in 1807, a population of 15,000 persons ; at present the number is not estimated as having inereased.

Barcelona is in 10 deg. 6 min . north latitude, 67 deg. 4 min . west longitude, and thirty miles from Cumana in a direet line : but the windings whieh it is neeessary to make to avoid bad roads, make it a journey of twenty hours. It is reckoned ten marine leagues by sca from the port of Barcelona to that of Cumana; from the former to the latter port there are numerous islets, frequented by fishermen, brit they afford no shelter for large vessels.

Concer:cion del Pao is built in a plain situated behind the range of Bergantin; the climate is said to be wholesome, although very hot and subject to heavy rains. It owes this advantage to its elevated situation, from whieh waters run into the Orinoco and Guarapiche. It is little eultivated, but its pastures feed numerous herds that are exported by the above rivers to Trinidad and Tobago.

There are few eountries naturally more varied, fertile, or better watered than the different districts of Cumana. Its mountains on the eoast form a magnifieent barrier to the sea. On those mountains and hills, gigantie and valuable trees, shrubs, aromatie plants, and flowers grow luxuriantly.

Spanisn Guayana, now ineluded within the republie of Venezuela, has for its boundaries, Brazil at San José de Marasitanos to the south, New Granada and the province of Varinas to the west, those of Cumana, Barcelona, and $\mathrm{Ca}-$ raccas on the north, and the British, Freneh, and Duteh Guayana to the east.

The language of the Marsitan Indians is as gencrally disseminated towards the Equator, as the Caribbean tongue is from the banks of the Essequibo to those of the Magdelena.

According to the Spanisli historians, Juan Cornepo was the first European who sailed up the Orinoco, in 1531. Sir Walter Raleigh and Robert Dudley visited it afterwards. The cinmera of El Dorado also attracted a great number of Spanish adventurers to it.
In 1586, Don Antonio Berreo founded a town, to whieh he gave the name of San Tomé, on the right bank of the Orinoco ; but the Indians did not permit him to establish limself long in it. It having been pillaged by the English, Duteh, and French, another town was in 1764 built further from the sea, about 230 miles VOL. 1 .

5 z
from the mouthe of the Orinoco. It is known by the name of San Tome de Augostura, but its name in 1846 has been changed to Bolivar.

During the Spanish domination, it was the residence of a governor depending on the captain-general of Caraceas in political and military affairs, and on the iintendant of Caraecas for tionse of finance. It was also the residence of a bishop and chapter. The chapter and its bishop were the poorest ecelesiastics in Anieriea.

The other towns or villages in Spanish Guayana are Bareeloneta, Santa Rosa de Maruente, and Caicara, which is about 250 leagues westward of San Tomé and San Antonio, forty leagues distant from it. There were also missions diso persed over this province.

The town of San Tomé de Angostura had, in 1807, a population of about 8500 persons, among whom were 300 black slaves. This town is tolerably well built but horridly paved. Though situated in 8 deg. 8 min . north latitude, and not much elevated, it is said to be healthy.

It would be very remarkable, if the climate had been inhabited by any other than European race, that Spanish Guayana, whieh is by far the most fertile region of Venezuela, should be the worst cultivated, the poorest, and least peopled.

## M. Lavaysse says,-

"i I do not believc there exists a country more wholesome, better watered, more fertile and agreeable to inhabit than that which is situated on one side between the Essequibo and the Caroni, and on the other, between the Caroni and the Orinoco: this tract is more than forty-five leagues from norih to sonth, and seventy leagues from east to west ; yet in its whole extent, it does not form a sixth part of Spanish Guayana!
"If he Jesuits had not founded formerly the missions which are now superintended by the Capuclins, it would still have becı covered with forests inhabited by savages and bensts of prey. The number of inhabitants is about 30,000 souls, of whom 15,000 are united in missions. The others, such as the Arrooaks and Guaraouns, are independen, and have not embraced Christimity. It is cstimated that there are now 8000 whites dispersed in the villages and huts in the remainder of the province, about 6000 Mestizs or free people of colour, and about 3000 slaves."

The inconvenient position of Angostura is considered by Lavaysse as one of the principal causes of the languishing state of agrieulture and trade in this province :-
"It is necessary that there should be a commercial town nearer to the sea; for the swiftest sailing vessels require fifteen days to sail firom the mouths of the river to Angos. tura. This port becomes worse every day from the sand-banks: there are rocks in that part of the port most convenient for landing merchandisc, but these might be easily blown up. The town of Barceloncta, peopled with industrious Catalans, is well placed for becoming a situation of considerablc trade."

Steamboats will, however, obviate all the diffieulties and obstacles of the Orinoco. Spanish Guayana is a country almost wild; che only object of cultiration being a little sugar, cotton, indigo, arnotto, and excellent tobacco.

The oxen, horses, and asses, which were originally transported from Europe, inereased greatly in this luxuriant region, so that herds of them became wild in the savannalis and forests.
name of San Tome de jivar.
of a goveruor depending tary affairs, and on the he residenee of a bishop poorest ecclesiastics in

Barceloneta, Santa Rosa westward of San Tome were also missions dis.
${ }^{\text {a }}$ population of about is town is tolerably well .8 min. north latitude,
n inhabited by any other far the most fertile region t, and least peopled.
ome, better watered, more one side between the Esseand the Orinoco: this tract eventy leagues from east to Spanish Guayana! nich are now superintended is inhabited by savages and souls, of whom 15,000 are naraouns, are independeat, there are now 8000 whites vinee, about 6000 Mestizos
d by Lavaysse as one of ulture and trade in this
nearer to the sea; for the suths of the river to Angosks: there are rocks in that these might be easily blown atalans, is well placed for
es and obstaeles of the the only object of cultiracellent tobaeco.
ransported from Europe, of them became wild in

The wild horses live in societies, generally of 500 or 600 , and even a 1000 or more: they breed on immense savanuas, where it is dangerous to disturb or attempt to catch them. It is related of these wild horses by Lavaysse nod others,-
"In the dry season they are sometimes obliged to go two or three leagues, and even more, to find water. They set out in regular ranks of four abreast, and thus form a procession to the extent of a quarter of a league. There are always five or six seonts, who preeede the troop by about fifty paces. If they pereeive a man or jaguar (the Ametiean tiger), they neigh, and the troop stops. If avoided, thoy continue their mareh; but if an attempt be made to pass by their squadron, they leap on the imprudent traveller and crush him under their feet. The best way is always to avoid then, and let them continue their route. They have also a ehlef, who marclies between the sconts and the squadron, and five or six other horses march on eaeh sido of the band; a kind of adjutants, whose duty consists of hindering any individual from luitting the rauks. If any one attempts to straggle either from hunger or fatigue, he is bitten till he resumes his place, and the culprit obeys with his head hanging down. Three or four chicfs march at the rear guard, at five or six paees from the troop. What I have just stated is afict, which I witnessed twiee on the banks of the Guarapiehe, where I encamped five tayy for the express purposo of seeing those organised troops pass. I have met on the shores of the Orinoeo, herds of Gifty to a hundred wild oxen: a chief always marched at the head and another at the rear of these.
"The people of the eountry have assured me, that the wild asses, when they travel, oberve the same discipline as the horses; but the mules, though they also live in troops, are continually fighting with each other, and it has not been observed that they have any chief. They, however, unite at the appearance of a common enemy, and display still more trick and address than the horses in avoiding the snares which are laid for catching them, and also for escaping when taken."-Lavaysse, p. 134.

Province of Varinas.-The town of Varinas had, in 1787, a population of 12,000 inhabitants. Aecording to M. de Humboldt, it is situated in 7 deg . 33 min . of latitude, and 70 deg .22 nin . West longitude, from the meridian of Greenwich. This province has some other towns; San Jayme, containing 7000 souls; San Fernando d'Apure, 6000 souls. M. de Huinboldt places San Fernando in 7 deg. 53 min . north latitude, and 70 deg .20 min . west longitude. Pedraza is situated at the foot of the mountains which separate the plains of Varinas from the province of Maracaybo: this little town had, in 1807, a population of 3000 souls.

Some sugar, coffee, indigo, tobacco, cotton, calico, \&cc., are cultivated. Cattle and beef are exported.

This province of Varinas is watered by numerous streams, and several navigable rivers which flow into the great Portuguese river, and the Apure, the principal tributary of the Orinoco.
The inhabitants chiefly' lead a pastoral life. There are but few aborigines in this provinee. A few civilised Indians live with the whites and Mestizoes on the pastures. There were nearly 6000 slaves among the population of this province in 1825.
Province of Maracaybo.-The town of Mnracaybo, or New Zamora, was, until the begiming of the seventeenth century, the capital of Venezuela.

New Zamora was founded in 1571, by Alonzo Pacheco, four years after the foundation of Caraccas.

Maracaybo is tolerably weil built of stone: its climate is considered healthy though hot. In 1807, its estimated population was 25,000 inhabitants, of whom 5000 were slaves.

The Jesuits had a college there, and it was then called the literary town of America; but witin that order, their establishments for public instruction also fell.

Next to Maracaybo, the most important town in this province is Merida, founded in 1558 by -Juan Rodrigues Suare: this town is the seat of a bishop and chapter; it has also a seminary for young ecclesinstics, and a college. This town is situated between three rivers, which form an island of its district, and discharge themselves into the Lake of Maracaybo. The position of this town near the mountains, renders its temperature very variable.

Truxillo was founded in 1520, by Diego de Parades, and once considered the handsomest town in this pari of America; it was pillaged and burnt by the pircte Grammont in 1678 , wholanded eigh y leagues from it. All the inhabitants who could not escape, were cut to pieces. There were 12,000 inhabitants in it in 1807. This town is situated among the mountains, and enjoys a very mild te!nparature. In the valleys of its district are cultivated all tropical productions; and on the hills and elevated situations, wheat, vines, and other articles proluced in the temperate regions of Enrope. Gibraltar is another little town placed near the lake, and on the shore opposite to the town of Maracaybo: it contains 3000 inhabitants. The population of the province of Maracaybo was, in 180\%, 174,000 persons.

Island of Margarita.-The soil of Margarita is arid and unproducive. The pearl fishery attracted numerous adventurers. The Dutch, jealous of its prosperity, burnt and destroyed Pompatar, the principal town, in 1662.

The colony of Margarita was for a long time only a district of the province of Cumana, and governed by a chief who had the title of lieutenant-governor, under the orders of the Governor of Cumana. About sixty years ago the Spanish go. vernment erected it into a separate government.

The Island of Margarita has three ports, the most important is that of Pourpatar, situated on the south-east coast. It is a capacious and safe basin. There las long been carried on a considerable contraband trade with the English and French colonies, \&c., and also with Cumana.

Pueblo de la Mar is an open roadstead, of little trade, situated at a leagul-and-a-half westward of Pompatar. Pueblo del Norte is a village situated in the northern part of the island : a coral reef renders the entrance to it difficult. Near it is a village inhabited by fishermen.

The valleys of San Juan, Santa Margarita, and Los Robles, have each a village which bears their name. Assoncion is the capital of the island, and the residence of the governor.
aeco, four years after the ;ate is considered healthy ,000 inhabitants, of whom
called the literary town of public instruction also fell. this province is Menid, n is the seat of a bishop stics, and a college. This island of its district, and The position of this town le.
es, and once considered the illaged and burnt by the om it. All the inhabitants re 12,000 inhabitants in it 1s, and enjoys a very mild d all tropical productions; and other aricles proluced ther little town placed near racaybo : it contains 3000 Maracaybo was, in 1807,
is arid and unproductive. The Dutch, jealous of its al town, in 1662.
district of the province of lieutenant-governor, under years ago the Spanish go.
$t$ important is that of Ponis and safe basin. There has ith the English and French
trade, situated at a leagueis a village situated in the ntrance to it difficult. Near
os Robles, have each a wilital of the island, and the

The agriculture of the island scarcely suffices for the maintenance of its inhat'ants. Maize, cassava, and bananas are grown: the bananas are excellent, but small. The inhabitants cultivate in small proportions, and for their own consumption only, all the productions of the Antilles, the sugar-cane, coffee, and cocoa trees, \&c. : they rear goats and sheep.
The climate of Margarita is healthy; the island has only three rivulets, which, however, are sufficiently large to turn mills; their waters are limpid, but the inhabitants prefer drinking water from ponds, though it is always turbid, but said to be more wholesome than rain water.
The fisheriec form the principal object at Margarita.
The inlabitants of the towns and villages of Venezuela are generally farmers, who cultivate their lands, or keep flocks and herds in the surrounding countries. Priests, plysicians, escrivanos (lawyers, who are, at the same time, barristers, notaries, attorneys, and even bailiffs), and needy shopkeepers form the remainder of the population. Mountains, forests and savannahs occupy the intervals that separate the district of a town or village from the neighbouring towns or villages, which are generally twenty to thirty miles or more from each other. Occasionally, usually at about twenty-five miles distance, missions or villages of lalf civilised Indians.
This republic possesses all the resources of prosperity; and we must admit that its people and its government have acted, since their independence of Spain, with more wisdom than any of the Spanish republics, unless Chili form an exception; but the vast natural resources of a region comprising an area of more than three times that of the United Kingdom, and with less than $1,000,000$ inhabitants, requires a great population, intelligence, and wisdom, to realise the prosperity and power of which Venezuela is eminently capable.-(See Statistics of Venezuela hereafter.)

## OHAPTER Xifi.

## THE RIVER ORINOCO AND ITS TRIBUTARIES,

Alcedo denominates this magnificent river the most abundant river of the Nuevo Reyno de Granada, and South America, one of the four largest rivers on the continent. It rises in the Sierras Ncvadas, to the north of the Lake Parimc, in the province of Guayana, according to the discovery made by order of the court by Admiral Don Joseph de Iturriaga, and by the informations reccived from the Caribes Indians, proving erroneous the origin given to it by the Father Joscph Gumilla, the Jesuit, in his book entitled "Orinoco Illustrado," as also the origin
given it by the ex-Jesuit, Coleti, namely, in the provinee of Mocoa, in latitude 1 deg . 21 min . north. Without being able to prove fully where the source of this river arises, nor even whieh of the great upper branches constitutes its chief stream, the more recent accounts say its source is the small lake called Ipava, in the Sierra' Ibermoqueso, in the provinee of Guayana.

The Orinoco, taking the stream considered its principal branch, is estimated to flow over a course of about 1600 miles, receiving a multitude of tributaries, which swell its waters into vast magnitude.
"The Orinoco," says Alcedo, "bears the name of Iscaute until it passes through the country of the Tames Indians, where it receives by the west side the rivers Papamene and Plasencia, and acquires then the name of that district, which it changes at passing through the settlement of San Juan de Yeima into that of Guayare, and then to that of Barragan, just below where it is entered by the abundant strean of the Meta, and before it is joined by the Cazanare, of equal size. It receives on the north side the rivers Pau, Guaricu, Apuré, Cabiari, Sinaruco, Guahiaris, Irricha, Sna Carlos, and others; and by the south those of Benituari, Amariguaca, Cuchivero, Caura, Aroi, Caroni, Aquiri, Piedras, Vermejo, or Colorado, and others of less note; and being rendered thus formidable wilh all the above, it at last becomes the Orinoco.
"Its shores and islands are inhabited by many barbarous nations of Indians, some of whom have been reduced to the Catholic faith by the Jesuits, who had founded some flourishing missions, until the year 1767; when, through their expulsion from the Spanish dominions, these Indians passed to the charge of the Capuchin fathers."

According to the same authority, the Orinoeo is navigable for more than 200 leagues, about 500 miles for vesscls of any size, and for canoes and small craft from its mouth as far as Tunja or San Juan de los Llanos."

We doubt the correctness of this assertion. This river in several parts swarms with alligators. It abounds in fish. The main stream and its tributaries drain fertile countries, and forests of gigantic trees. In these woods and these waters are the wild animals, land birds and water-fowl common to the Amcrican tropics. It communicates with the Amazon by the River Negro and the Cessiquiare, whieh was proved ly the discovery made by the Jesuit Father Samuel Roman in 1743.

The Orinoco flows into the occan by several mouths through a vast alluwial delta, the principal mouth was discovered by Columbus in 1498, and Diego de Ordaz was the first who entered it, he having sailed up it in 1531. "The sounding between Fort San Franciseo de la Guayana and the channel of Limon, stated by Alcedo, is sixty-five fathoms deep, as measured in 1734 by the cngineer Don Pablo Dias Faxardo, and at the narrowest part it is more than eighty fathoms decp; in addition to which, in the months of August and September, the river is accustomed to rise twenty fathoms at the time of its swelling or orerflow, which lasts for five months; and the netives have observed that it rises a yard higher every twenty-five gears." The elving and flowing of the tide is visible many miles from the sea.

The Orinoco is remarkable for its tlood rising and falling once a year only.
of Mocoa, in latitude nere the souree of this itutes its chief strcam, ed Ipava, in the Sierra
branch, is estimated ltitude of tributaries, until it passes through ide the rivers Papamene h it changes at passing are, and then to that of of the Meta, and before orth side the rivers Rau, los, and others; and by Caroni, Aquiri, Piedras, ed thus formidable with
ions of Indians, some of who had founded sone ulsion from the Spanish athers."
ble for more than 200 anoes and small crait
iver in several parts ream and its tributaes. In these woods r -fowl common to the the River Negro and by the Jesuit Father
rough a vast alluvial 1498, and Diego de n 1531. "The soundnnel of Limon, stated by the engineer $\mathrm{D}_{\mathrm{on}}$ than cighlty fatioms September, the river swelling or orerflow, 1 that it rises a yard of the tide is visible

It gradually rises during the space of five months-that is, from about the middle of March to September, and then remains for some time stationary. These altermate changes are said to be regular, and even invariable. The height of the flood depends much upon the breadth of the river. In one part where it is narrowest, it rises (as Alcedo has correctly observed) to the astonishing height of 120 feet. Its average rise is from sixty to seventy feet.

The following article, which is translated and abridged from the work of Depons, is, we believe, the most correct description yet given of the mouths of the Orinoco:
"It is presumed that the course of this river, for the first 100 leagucs, is north, east, and south. In this part it leaves the imaginary Lake of Parina sixty leagues* from its left bank. The rivers which flow into the Orinoco give it, befor' it has run these 100 leagues from its source, as rapid a current and as great a body of water as any of the most considerabie ivers. From the Esmeraldas to San Fernando de Atabapa, its course
is fiom east to north-east. the conmunication between it and the Amazonas, by the River Casiquiari, which forms
"At about 100 miles from' the sea, the Orinoco, like Re Negro.
scatered with a number of little islands, which divide it into several forms a sort of fas, nels, and oblige it to discharge itself through this labyrinth into the sea by and channumber of mouths, lying north-east and south-west, and extending more than 170 milcs. These islands increase so on the coast, that the mouths of the Orinoco are very numerous, but very few of them are navigable. It is computed that these openings amount to near fifty, and only seven of them admit the entrance of vessels, and these must not be of alarge burden. An idea of the prudence and skill requisite for the navigation
of these mouths, may be formed by whe of these monthis, may be formed by what daily happens amongst the Guayanos Indians, who, athough born on the islands, and from subsisting solely on fish, are so accustomed to he infricacies or the differcnt channels, yet frequently lose thenselves, and are
oliged to allow the curren to the most minute observations and endeem out to sea, and then to re-enter, not without requires considerable skill to find the current; for thertain the proper passage. It even difierent directions, that in the greater part of ther the numerons channels have such in the others the eddies or the winds give the them no current at all is perceptible, and down. The compass is frequently of no use, and when a direction up the river instead of obliged to wander several days aming the Guayanos in a person is once lost, he is often the river when he is descending, or that he is descending when concciving he is ascending length he probably finds himself at the very point from whicl he is ascending; and at
"I. The first of the inouths which arc navirable is which he set ont.
entrance of the Guarapiche River, and emptics a ne is twenty-five miles south-east of the called the Great Manamo. The Little Maples its water in the Gulf of Paria. It is to the sea, and is navigable for shallops.
"2. The second mouth, Pedernales, is twenty miles north-east of the first. It runs fom the east of the Island of Guarisipa, and fallis into the sea three leagucs south-west "f Soldier's sland, which is situated at the south entry of the Gulf of Paria. It is ouly :arigable fur canoes, or at the most for shallops.
"3. The third month, Capuro, is an armof of the ehannel of Fadernales, froun which it Gulf of Paria, thirty-four miles south-cast of thath of thic the southernmost part of the navigation is lardly fit for any vessels but cannoes and slat channel of Paderuales. The "4. Macaren, the fourth mouth, enters the sea six leatlops. the clannel of communication between Guayana and Trinidad south of Capuro, and is

[^83]derate-sized vessels, its channel is straight and clear, and it falls into the sea opposite the point and River Erin, in Trinidad.
" 5 . The fifth mouth is little frequented, on account of the difficulty of the navigation and the ferocity of the Indians inhabiting its banks. They are called Mariusas, and have given their name to this fifth passage of the Orinoco. This mouth is thirty-five miles east-south-east of the fourth.
"Between Mariusas and the sixth mouth are several outlets to the sea, which are navigable with the tide or the floods.
" 6. Twenty-five miles more to the south-east is what is called the Great Mouth of the Orinoco; it bears the name of Bocca de Navias, Mouth of Shipping, because it is the only one which admits of ships of 200 or 300 tons burden.
" Navigation of the Orinoco up to St. Thomas."-The grand mouth of the Orinocois formed by Cape Barima to south-south-east, which is in 8 deg. 54 imin . latitude north, and the Island of Cangrejos, lying west-north-west of the cape. They are twenty-five miles from each other, but the breadth of the navigable part of the passage is not quite three. The depth of water on the bar, which lies a little further out to sea than the cape, is at ebb about seventeen feet.
" Immediately on passing the bar, the depth on the side of the island is four or six athoms, whilst on the side of the cape it is not more than one and a half fathoms. The flats extend from Cangrejos seven leagues into the sea, but from Cape Barima they do not extend more than two leagues.
"Nearly one lengue from Barima is a river of the same name, which discharges itself into the Orinoco. The entrance is by a narrow channcl one fathom and a hatf deep. On the same shores, south of the Orinoco, and two leagues higher up than this river, is the mouth of the Amaruco, which crosses a great part of the most easterly territory of Guayana. Shallops can sail ten or fifteen leagues up.
"Three leagues above Cangrejos is the Island of Arenas, which is small, and of a sandy soil. It is from twelve to fifteen feet under water in spring tides. On the south of it is a channel, often altered by the sand shifting. Before ascending half a league, there are two points, called by the Spaniards, Gordas. That on the north side has a flat, which runs out a little, but not enough to obstruct the navigation.
"The south shore of the Orinoco, eight learges above Barima, the River Araturo

* The following sketches are from the voyage of liobinson up and down the Orinoco and Arauca:-
"Owing to the amazing rapidity of the current, in the Gulf of Paria, we werc frequently obliged to come to anchor, to prevent our being drifted entircly out of the gulf.
"On the 15 th we encountered a lurricane, accompanied by dreadful thunder, lightning, and torrents of rain. There were a number of passengers on board; and, owing to the smullness of the cabin, not more than eight or ten could get admission, while the remainder, twelve in number, got among the luggage in the hold till the violence of the weather abated.
"Our vessel stood the weather very well ; and, on the 18 th, at six oclock, P. M., we entered one of the mouths of the Orinoco. This month was about the fifth or sixth to the south of the Macareo, and, although very narrow, was sufficiently deep for vessels drawing ten or twelve feet.
"It was not without some concern shat we learned from the master of the vessel, that le liad never sailed up this mouth before; and, reflecting on the late massacre of my worthy friend Colonel Macdonald and others, by the wild Indians, I thought the experiment unsafe.
" The thick and impenetrable foliage, of immense leeight, which crowded every inch of both sides the river, prevented the breeze from reaching our vessel, so that we found it absolutly necessary to warp the ship, or, in other words, dragged it onward, by cords fastened to the trees.
"On the 20th, at six, A. m., while at anchor, a canoe appeared, which had just started from a small creek in the bush, with about twenty men, women, and childret in it. Abont forty canoss followed. They assured us that the mouth we had taken had rarely been passed, on the way to the grand river, before ; because it was sumctimes infested with banditti of the most blooddlinsty kind, and that it was to prevent depredations by such, that they went in such grat numbers.
"These people, of a sort of red colour, are called Guaraunos, and are wholly naked, if re except a little piece of cloth, about six inches square, tied before them. They live in familics in canors. From time to time, especially when the river is low, they live in the bush, and subsist by fishing and lunting.
" We purchased from them, for some rum, straw hammocks, which they call chinchoro ; reed.
into the sea opposite the
ficulty of the navigation alled Mariusas, and have nouth is thirty-five miles
to the sea, which ore na-
$d$ the Great Mouth of the pping, because it is the

I noouth of the Orinoco is . 54 min . latitude north,

They are twenty-five the passage is not quite out to sea than the cape,
$f$ the island is four or six nd a half fathoms. The om Cape Barima they do
e, which discharges itself fathom and a half deep. her up than this river, is most easterly territory of
which is small, and of a ng tides. On the south of ding half a league, there rth side has a flat, which
arima, the River Araturo and down the Orinoco and
Paria, we were frequently of the gulf?
dfful thunder, lightning, and d, owing to the small ness of emainder, twelve in number, ated.
ix o'clock, P. M., wc entered or sixth to the south of the drawing ten or twelve feet. ter of the vessel, that he lad issacre of my worthy friend eperiment nosafe.
crowded every iuch of both that we found it absolutely cords fastened to the trees. hich had just started froma in in it. Abont forty canoes y been passed, on the way to itti of the most blood thisisty in such great numbers. and are wholly naked, if we m . They live In families in e in the busl, and subsist by
ch they call chinchoro; red.

Aows in from the south, the source is in the savannahs of the missions. Its mouth is very narrow, but it is navigable for ten leagues.
"Eleven leagues above Barina is the Island of Pagayos, in the middle of the Orinoco, but nearest to its right bank. Its soil is white mud, and at flond-tide it is eleven feet under watel. It was formerly much larger than it is at present, and id observed to dimiwish sensibly. Immediately above the Island of Pagayos, is that of Juncos. It is the most easterly of the Itamaca islands, which extend for a space of eighteen leagues up the Orimeco. They divide the river into two branches; the south braneh beirg called Itamace, and the north Zacoopana. Both of these are navigable; but the south branch, although the least, has by far the deepest water.
"The east entrance of the Itamaca branch, which is 900 fathoms wide, is formed by the Island of Juncos and Cape Barima Zanica, which juts out from the right bank of the Orinoco. A creek called Carapo, runs from the cape in-shore, and afterwards joins the River Arature.
"A little higher up is the mouth of the River Aguirre. Its source is in the tract of the niisionsof the Catalanian Capuchins. Its mouth, is very broad, and the depth ten or twelve leagues up from the Orinoco, is three fathoms. As this river does not pass through any cultivated country, its banks are wooded, and the trees on each side are so high, that sails are said to be useless, and vessels ascend and descend with the tide.
"Two learues from the mouth of this river, in the middle of th.e Orinoco, is the little island of Venado, and on the south bank of the Orinoco, eight leagues above the Aguirre, is the branch of Caruzina. It proceeds from the Orinoco, behind the mountains, and thence takes its course south-east, thus forming an island. This branch has deep water at its entrance, but a point of the rising grounds of Itamaca nearly obstructs it for half a league. It spreads into an infinite number of branches.
"The River Itamaca joins the Orinoco from the sonth. Its mouth is narrow, bnt deep, having from sixteen to eighteen feet of water. A bank in the Orinoco runs across the mouth of the Itamaca, with the exception of a very narrow passage. This river, six miles from its mouth, divides into two branches, the first of which flows from the west, and runs through mountain valleys formed by it ; the other isows from the savannah, near the mission of Polomar. The river is navigable up to where it thus branches off, for small craft and boats.
"At the mouth of the channel of the Island of Zacoopana commences a flat, running two leagues to the west, and often filling half of the river. Between this flat and another which proceeds from the Island of Palomas is the passage for vessels. Here the Orinoco, or rather that part of it which discharges itself into the sea by the Bocca de Narias forms only one channel for eight leagues westward. In this space is seen the mouth of a lake, on the south shore, at a little distance from the river. It extends to the foot of the mountain of Piacoa. From the middle of the Orinoco to the south, are seen the mountains of Meri.
"We now come to the chain of little islands which divide the channel of Piacoa from the river. They extend twelve leagues from south to wrist. On the north bank is the taskets; parrots, to which they give the name of lorr in this coantry; and monkeys, which they
all mari call marrquito.
"Many of these people are painted all over, and some on partienlar parts of their body only, with a sort of red nut. called ruco. This painting gives their person a singular appearance, while it also prevents the biees of inseet vermin, of which there are millions here. Some of them had painted on their beded with a garland of parrots' feathers, others had figures of various shape painted on their body and face. They are well shaped, generally of small stature; yet occa-
sionally sionally we found some most stupendous figures among them. Their face is broad, almost round, hanns over their breast, shoung black huir, excent over the face, where it is eut right aeross. It hangs over their breast, shoulders, and lin..Their eyes are sinall; and their shoulders round,
from the usc of the paddle,"
Streaking of flice, mosquit
of the day to keep these inseets and a soct of wasp, he says :- "In short, it was the oceupation kept in a sort of tortire.
the body or depress the heart of man." Delta, are filled with every kind of rermin that car. annoy vol. I.

ding to the Great Paragoan. the sea.
hes off towards the coast of mels.
This is the first place where rma, or land entirely secured oanks, the best is along the there is a very narrow chanring the swelling of the river,
nel. During summe: it has a contraband trade in mules, ange for dry goods.
d admits of the navigation of gh which it flows, they are arapo, is the Island of Araya,
coa, they are formed by three to the south coast, but there t this coast was formerly the excellent pasture, very fertile
that of Iguana. The river of the Island of Iguana, the ears to be nothing more than
Araya is full of sand-banks. a flat on the east part, which ortress, but which at full tide
the river, is the large rock of d is visible in summer, but Island of Mares, and on the 1 Hache. The ehannel north leagues higher, on the south int are the three rocky little r water. On the right bank, Chacarandy, from the wood rrow ehannel. The Island of $f$ the River Caroni. On the Torno. It is separated from ere are rocks, and a flat run-
three leagues above Faxardo. rocks stretehing to opposite in summer three are discernirdinal called Futaron. Guand of Faxardo, on the north A shallow runs from this port ag on the west exiremity three half a league from Guranpo, west.
, four leagues long, and more he main land has very little o the north and the Island of
ng a little to the west, and oc-
cupying half of the river. At the mouth is the island of the same name, which nearly joins that of Taguache. It has also a flat on the west point which is in many places vsible during summer.
"The Mamo channel has at its mouth a flat reaching nearly to the middle of the niver, and seven leagues below the capital is another, lying north and south with the lsland of Manoo, and having from the month of January to April only eight feet water. Vessels are obliged to be lightened in order to pass, which is the case with another chanrel which forms the Island of Mamo.
"After this bar is passed, are numerous rocks on the shore and in the middle of the river. The Currucay points are jutting rocks, and lie three leagues above Port St. Anne. Nearly opposite these points, in the middle of the river, is a large roek named La Pierre du Rosaire. Between this and the coast there are several others. To the north of the Pierre du Rosaire is a very narrow channel between the rocks lying under water. Vessels run great risks in summer, and in winter the current is so violent that if the wind dies amay, they are in danger of being wrecked against the Pierre du Rosaire. A league above this is a point of rocks on the north shore, and some distanee from this are three nidges near each other, and bearing south of the east point of the Island of Panapana.
"TheIsland of Panapana is a league above point Des Lapins, separated from the south shore by a channel moderately wide, but very shallow in summer. At the east and west points there are flats with very little water on them. That of the west point ascends more than a league, and inclines always to the south. Between this island, which is one league and a half long, and the north coast is the principal channel of the Orinoco. It is rather narrow and of little depth, except during the inundation
"Two leagues higher up is the narrowest part of the Orinoco, called by the Spaniards Angosturita. Two roeks north and south form this strait. A little higher up, and nearly in the centre, is a large roek called Lavadero, or Washing-place, visible ouly in summer. Between this and the south coast there is a little island of stones, opposite which the River Maruanta discharges it self. Point Tinco to the north, and Point Nicasio
10 the south are also formed of roeks.
"St. Thomas de Angostura, the capital of Spanish Guayana, is the next place. It is situate at the foot of a small hill on the right bank of the river. There is a fort nowin 1846 -ealled Bolivar, on the opposite side. This place was called Port Raphael, and is the thoroughfarc of communication between Guayana and the province of Venezuela and Cumana. Between Port St. Raphael and the city there is an island called Del Yedio, from being in the centre of the river. It is a rock under water in winter, but the porth side is dry during summer. The principal channel is between this island and the ity. It is at ebb tide about 200 feet broad, and about fifty more at flood.
"It is to be observed, that from the junction of the River Apure with the Orinoco to Angostura, the distance is estimated by Alcedo at eighty leagues, or about 200 miles. ln all this space no other important river falls into the Orinuco on the south save the Caura and Caueapasia. From its source it receives almust afl its abutaries from the left shore, and from the Apure it reccives many which open to it from thence to Guayana all the commerce of the southern plains. The navigation of all the upper part of the Orinoco is anong islands which obstruct the channel, and which throw its bed sometimes to the right bank and sometimes to the left; filled with roeks of all sizes and heights, of which some are even with the water, and others at a depth more or less ac. cording to the season. It is also subjeet to squalls, and cannot be navigated but by good pilots.
"The banks of the Orinoco are frequently bordered by forests of majestic trees, among which are birds of the most beautiful plumage. Various species of monkeys are seen crying, leaping, and gamboling. In other parts the view extends over plains with excellent pasture, and ofteu extending tiventy or thirty leagues."
Mr. de Humboldt observes,
"That the month of the Amazonas is much more extended than that of the Orinoco, but the latter river is of equal consideration with respect to the volume of water which it has in the interior of the continent, for at 200 leagues from the sea, it has a bed of from 2500 to 3000 fathoms, without the interruption of a single isle. Its
breadth before Angostura is 3850 fathoms, and its depth, at the same placc, according to the measurenent made by order of the king in 1734, in the month of March, the season when its waters are at the lowest, was 65 fathoms.
"This river, like the Nile and others, has an annual swell. This commences regularly in April and ends in August. All the month of September it remains with the vast body of water it has acquirel the five preceding months, and presents a spectacie astonishingly grand. With this increase of water it enlarges, as it were, its natural limits, making encroachmet ts of from twenty to thirty leagues on the land. The rise of the river is, opposite to St. 'shomas, thirty fathoms, but it is greater in proportion to the proximity to the sea; it is perceptible at 350 lcagues from its mouth, and never varies more than one futhom. It it, prestended in the country, that there is every twenty-five years a periodical extraordinary rise of an additional fathom. The beginning of October the water begins to fall, leaving imperceptibly the plains, exposing in its bed a multitude of rocks and islands. By the end of February it is at its lowest ebb, continuing so till the commencement of Apil. During this interval the tortoises deposit themselves on the places recently exposed, but which are still very humid; it is then that the action of the sun soon develops in the egg the principles of fecundity. The Indians resort fiom all parts with their families, in order to lay in a stock of food, drying the tortoises and extracting an oil from their eggs, which they either make use of for themselves or seli. The water of the Orinoco is potable, and even some medicinal virtues are attributed to it.
"The Orinoco abounds in fish of various descriptions, but these, although they bear the same name as the fishes of Europe, are found not to correspond precisely with them in their nature or quality."-Alcedo.

In Mr. Robinson's account of a voyage up the Orinoco it is stated that,
" In this river there is an immense quantity of fish, especially when full. They are even so plentiful that there is a singular practice adopted by the boys for catehing them. They tie three or four fish-hooks close together, pointing different ways, and without bait, they attach these and throw them into the river, from which they immediately pull them by sudden jerks, and thus they very frequently hook a fish, sometimes by one, sometimes by another part of the body.
"The alligators here are often very large and very plentiful. It is by no means uncommon for these monsters to come close in shore among tite bathers (and bathing is, I think, used almost to excess among the pcople here) and carry one or more of them off. About this time, while walking on my terrace, I saw a little female child carried off by one of them.
"Bathers are often annoyed by another kind of fish, catled the carabee, whieh is not so easily kept at a distance as the alligator. This monster is not large; but it has a mouth very capacious for its size. It fastens its tecth on any part of the body, which it often wholly removes, and generally leaves an ill-conditioned ulcer, which is very diffieult to heal.
"It is a curious fact, that almost all the fish in this river are provided with natural instruments of defence or attack :- - their nose, their tceth, their fins, or their tail, are the usual seat of these; and while many of them intlict a simple wound only, others cause excessive pain and inflammation."

The vast and fertile regions drained by the Orinoco and its many tributaries may be considered as still in a wilderness state. The small town of Angostura, or Bolivar, and the other small towns and villages on this river and its tributaries, are few in number. An Anglo-Saxon race, by the aid of steam-powerwould in a few ycars bring forth almost unbounded riehes from the soil, pastures, and forests which extend along the numerous rivers flowing into the Orinoco, from the Andes of Santa Fé,-from the north and western parts of New Granada, and from the vieinity of many parts of the Amazon.-(For the Finances, Agriculture, Manufaetures and Trade, see Statisties of Venezulea hereafter.)
he same place, accorling to month of March, the season
ell. This commences reguptember it remaius will the 3, and presents a spectacle ges, as it were, its natural 23 on the land. The rise of greater in proportion to the its mouth, and never varies there is every twenty-five -The beginning of Ocitober oosing in its bed a multitude west ebb, continuing so till toises deposit themselves on it is then that the action of
The Indians resort fiom d, drying the tortoises and e of for themselves or sell. cinal virtues are attributed
at these, although they bear respond precisely with them
roco it is stated that, cially when full. They are the boys for catehing them. different ways, and withoout vhich they immediately pull a fish, sometimes by one,
ful. It is by no means un. bathers (and bathing is, I ry one or miore of them off. female child carried off by
alled the carabee, whiel is er is not large ; but it has any part of the body, which el ulcer, wlich is very difif-

- are provided with natural teir fins, or their tail, are tle e wound only, others cause
, and its many tributaries mall town of Angostura, this river and its tribuaid of steam-power would in the soil, pastures, and g into the Orinoco, from parts of New Granada, (For the Finances, Agrizulea hereafter.)


## Chaprer Xiv.

## GUAYANA.

Guayana, or Guiana, comprehended originally the countries which border on the Atlantic Ocean between the mouths of the Amazon and Orinoco, and extending inland to an undefined distance.
French Guayana, or Cayenne, extends from the River Oyapoc, which separates it from Brazil, along the coast as far wcst as the River Marony, for about 200 miles. Iuland to the Sierra Acaray ; but as the situation of that range is very imperfectly known, the inland boundary is not determined ; eonsequently, the area of French Guayana is conjectural, when it is computed at about 20,000 square miles. lt may be much greater. The mountains in some parts approaeh within a few miles of the sea: and the rivers, amoug which the Oyapoe, the Organabo, and the Marony are the largest, are said to be obstructed by falls and rapids. The climate is deemed unhealthy, but its insalubrity must ouly be considered to pervade the swamps and low tracts between the mountains and the shores. The plantations are chiefly on the Island Cayenne, at the mouth of the nirer of that name: there are some on the neighbouring eoast, and on the banks of the Organabo: the remainder of the country is generally in a wilderness state. Sugar, cotton, annotto, cloves, cuffee, pepper, maize, \&c., are raised. The French transplanted pepper, elove, and nutmeg trees from the Indian Archipelago, the first are said to thrive well. In 1834 the population eonsisted of not more than ${ }_{2 \%}^{2,000}$ individuals, of whom threc-fourths were slaves. The aborigines cultivate small patches of ground, but gain their subsistenee priucipally by fishing and hunting.
Cayenne, the capital, is built on the northern side of the island of that name, and has a population of about 5000 souls. It exports the produee of the conntry, which in 1834 amounted to somewhat inore than 80,0002 . In the same rear forty vessels ( 4374 tons) entered the harbour, and forty-four vessels ( 5032 tons) cleared out. (For an aceount of its subsequent Trade, see Frenel Colonies Trade hercafter.)
Detcin Guayana, or Surinam, extends along the sea-coast, between the River Marony on the cast and the River Corentyn on the west. All Guayana, English, French, and Dutch, is assumed to extend to the sources of these two rivers, which rise probably in the Sierra Aearay, but searcely any thing is known of the country south of 4 deg. north lat. The coast-line of Dutch Guayaua extends inits windings, about 250 miles ; and area of this country is variously estimated at from 38,000 to about 50,000 square miles. Alongthe sea coast, to the distance of eight to fifteen miles inland, the country is flat, and littlc elevated above
the sea. The soil is dry, sandy, and impregnated with salt, yet adapted to the cultivation of cotton. At the back of this low tract the country rises higher, and sprcads into savannas, covered with grass, and here and there with bushes and trecs. Along the rivers for from half a mile to two miles the country is, where uncultivated, covered with large trecs; this soil is chiefly an alluvial, black fertile mould, and chiefly cultivated as sugar, coffee, tobacco, cotton, and cacao plantations. About forty miles from the shores the country rises to a higher elevation, and the region between the rivers consists of rocky soils chiefly covered with trees. The rivers Marony, Surinam, Saramaca, and Corentyn are navigable to near the foot of the mountains, except where for some little distance some rapids or cataracts occur. The Surinam is navigable for large ships for about thirty miles from its entrance. The climate is unhealthy during the rainy season between June and August.

Population.-The population consists of whites, negroes, mulattoes, and aboriginal tribes. The whites amount to about 17,000 , and the negroes and mixed race to about 66,000 . The number of maroons and Indians are unknown. In the mountains, and in some districts farther north, there are maroons, or sunaway negroes, who formerly used to attack the settlements. The most numerous aboriginal tribes are the Arawaak and the Caribs. They live mostly on the produce of the mandioc, plantain, and maize plantations. Among the whites there is a considerable number of Jews, some of whom cultivate plantations in a separate district. The country was first settled by some Englishmen in 1634, but in 1667 the English settlements were given up to the Dutch. In 1808 the English got possession of Surinam, but restored it to the Dutch by the peace of Paris in 1814.

Paramaribo, the capital, is situated on the western bank of the River Surinam, eighteen miles from its mouth. It is regularly built in the Dutch style, with wide and straight streets, which are planted with orange trees. The houses in general are two stories high, and built of wood. Near to it, on the northern side, is the fortress of Zelandia, in which the governor resides. The population amounts to about 20,000 swuls, three-fifths of whieh are negroes, or coloured people. They carry on a trade with Holland, to which they send the products of the country. The number of vessels employed in this trade in 1825 amounted to seventy-one, and the value of their cargoes exceeded 500,0001 . Since that period the colony has not, according to the official reports, advanced in prosperity. The average quantity of sugar exported has amounted to about 25,000 tons, and of coffee to about $4,000,000 \mathrm{lbs}$.

Britisu Guayana, the area of which is estimated at 76,000 square miles, lies between 1 deg. and 8 deg. 40 min. north latitude, and between 57 deg. and 61 deg. west longitude. It has a coast-linc of more than 400 miles, running south-east and north-west: cxtending from the River Corentync westward to the mouth of the
salt, yet adapted to the country rises higher, and nd there with bushes and es the country is, where $y$ an alluvial, blaek fertile , cotton, and cacao planry rises to a higher elevaoky soils cliefly covered d Corentyn are navigable ome little distance some for large ships for about y during the rainy season
, negroes, mulattoes, and 0 , and the negroes and ons and Indians are unarther north, there are attack the scttlements. $k$ and the Caribs. They , and maize plantations. of Jews, some of whom ntry was first settled by ettlements were given up Surinam, but restored it
bank of the River Suriuilt in the Dutch style, cange trees. The houses ar to it, on the northern resides. The population are negroes, or coloured they send the products of trade in 1825 amounted d $500,000 \mathrm{l}$. Since that ports, advanced in pros. rounted to about 25,000

76,000 square miles, lies ween 57 deg. and 61 deg. es, running south-cast and vard to the mouth of the

River Orinoco. Neither the western nor southern limits have been defined; and extensive distriets are claimed cither by Venczuela or by Brazil, and some by both governments. The western boundary-line, as claimed by the British government, extends from Point Barima, at the eastern embouchure of the Orinoco, nearly in a straight line southward to the River Cuyuny at its junction with the River Aruarua; it follows the course of the last river to its souree in the mountain-range which divides the affluents of the Orinoco from those of the Essequibo, and then runs along the crest of these mountains to the source of the River Cotinga, or Xaruma; along which river it continues to its confluence with the Rio Tocoto, an nflluent of the Rio Braneo, which falls into the Rio Negro of Brazil. The River Tocoto then forms the boundary up to its source; and farther sonth it follows the mountain-range, between the Essequibo, to the sources of the Essequibo in the Sicrra Aearay.
From the shores of British Guayana shallows, and in parts, muddy banks, extend from five to fifteen miles scaward, they are in parts dry, in others covered with not more than from three to four fcet water. They render the approach even in small craft frequently impracticable, and extend in shoals at the mouths of the rivers. The shores are low, and on a level with the sea at high mater. The soil is chiefly an alluvium of blue elay, impregnated with marine and regetable matter. When these soils are drained and cultivated, they sink about a foot below the level of the sea ; and require careful attention to the embankments and sluices. This fertile soil extends from two to eight miles inland. At the back of many of the settlements are swamps, of blackish vegetable matter: sometimes six or eight fect deep. Between the River Corentyn and the Demerara the low land of the coast is generally in the front of savannas, intersected by fertile, and generally wcll wooded tracts along the streams.
A range of sandy hills, from thirty to 120 feet above the level plain, crosses the country irom south-east to north-west. An elevated mountain range separates the streams of the Carony, a tributary of the Orinoco, from those of the Mazaroong, a branch of the Essequibo.
The explorations of Mr. Schomburgk, in order to make boundary surveys through the interior since 1837, have unfolded to us magnificent regions of rivers, mountains, plains, and forests of gigantic trees, during his last expedition. He completed the circuit of the colony from its sca boundary to within forty-two miles of the equator in the space of nearly thrce years.
He left Georgetown in February, ascended the Essequibo, and reached Pirara on the 24 th of March. He and his fellow travellers, on the 30th of April, departed at a period when the rains had swollen the Rupununit to such a height, that they ascended this river further than any large craft had ever done-the Wapisians declared they had never beheld such canoes.

At Wafu Ticaba they experienced some difficulty in procuring Indians from


IMAGE EVALUATION TEST TARGET (MT-3)


Photographic Sciences
Corporation

716):872-4503
the left bank of the Rupununi as carriers of the baggage and provisions. 0 n the 4 th of June they continued their route, and leaving the savannahs, entered the magnificent forests of the interior, over the mountain chain, and over undulating ground, interspersed with Manica swamps, abounding in a species of cocoa (theo broma), which the Indians gathered, as the pulpy arillus surrounding the seed has an agreeable vinous taste. The seed possesses a most delicious aroma, Mr. Schomburgk states they evinced astonishment when they saw him collecting these seeds and preparing them into a dish of chocolate, which he declares was the most delicious they ever tasted. These indigenous cocoa trees, Mr. Shomburgk informs us, they met with in innumerable thousands on this ( 5 th of June) and the following day; and he adds, that these inexhaustible stores of a highlyprized luxury are here reaped solely by the wild hog, the aguri, monkeys, and the rats of the interior.

On the 8th of June the party reached a settlement of Taruma Indians, near the River Cuyuwini. In this neighbourhood Mr. Schomburgk had sojourned on his expedition in 1837. The site of the settlement, however, was changed to somewhat nearer the river. "Many of the inhabitants whom I saw on the former occasion," he says, "were dead, but nothing struck me more mournfully than the ravages death had committed amongst the Atorais-the immediate neighbours of the Tarumas-since my former visit ; at that time the settlement consisted of 200 souls, which number was now reduced to less than thirty. The small-pox and the measles have done their worst among these people."

Here the travellers prepared their woodskins or bark canoes; with which, descending the Cuyuwini, they again entered the Upper Essequibo on the 21st of June. After several days' journey above the point of confluence of these two rivers, they arrived at two settlements of the Taruma Indians, where they sojourned some days, in order to afford time to inform the Maopityan Indians of their intended visit. In this locality Mr. Schomburgk found a variety of the bean tribe (the leguminose) which possesses a root, or underground tuber, that grows to an enormous size, fully equal to the largest yam. These roots were not at the time in full perfection, but their taste was somewhat between the yam and the sweet potato. The Taruma Indians called them Cùyùpá. Mr. Schomburgk thought that, if it were possible to transplant these roots to the coast regions, they would be a most valuable addition to the list of native esculents. The roots are considered fit for use when the herb above-ground dies. A few of the seeds Mr. Schomburgk brought with him.

At the mouth of the Urana the travellers abandoned their woorskins. This river debouches into the Essequibo in about 1 deg .37 min . north latitude. They continued their course landward, traversing a chain of hills, and on the 13th of July reached the sources of the Onororo, a tributary to the Essequibo; and, ascending an elevation of about 100 feet higher than the origin of the first river,
rgage and provisions. $\mathrm{On}_{\mathrm{n}}$ ng the savannahs, elltered tain chain, and over undu. anding in a species of cocoa lpy arillus surrounding the ses a most delicious aroma. en they saw him collecting late, which he declares was us cocoa trees, Mr. Shomsands on this (5th of June) austible stores of a highlyg , the aguri, monkeys, and
t of Taruma Indians, near romburgk had sojourned on however, was changed to its whom I saw on the forruck me more mournfully e Atorais-the immediate it that time the settlement d to less than thirty. The ig these people." bark canoes; with which, er Essequibo on the 2lst of of confluence of these two na Indians, where they soMaopityan Ind:ans of their and a variety of the bean erground tuber, that grows Chese roots were not at the between the yam and the yùpá. Mr. Schomburgk oots to the coast regions, ative esculents. The roots dies. A few of the seeds
ed their woorskins. This $\min$. north latitude. They of hills, and on the 13th of to the Essequibo; and, the origin of the first river,
the sources of the Caphiwuin or Apiniau, the head waters of the large river Trombetas (which afterwards amplifies itself opposite Phauxis, or Obedos, into the Amazon1), were attained. The chain of hills here, about 2000 feet high, divides the rivers which flow southward into the Amazon, and those which were northward and westward in the Essequibo.

A few miles from this spot they came to a Maopityan village. In this place were two houses of singular construction-the larger was of unusually ample diwensions-it was in diameter eighty-six feet. They were covered in by two mofs, like pagodas, one roof being over the other, and between these the smoke found its way from the house. The party was received by the Indians, and then entered the larger edifice, "which then encompassed," says Mr. Schomburgk, "the remains of the once powerful tribe of Maopityans, or Mawackwas."

The village was nearly destitute of provisions, and the Indians were grinding rotten wood with the little cassava flour they possessed, in order to increase the quantity of bread baked from it. The travellers then proceeded for the territory of the Pianaghotto and Drio Indians, at the head of the Curtini or Curuwini River which Mr. Schomburgk suspected to be the Corentyne. This portion of the journey appears to have been very perilous. The Caphiwuin-abounded in falls, some from forty to fifty feet in perpendicular height; and in a distance of sisty miles they descended 305 feet.

On the 29th of July they arrived at the confluence of the Caphiwuin with the Wanamu, both of equal size, whose united streams form a river, called by the natives of those regions the Kaphu. The travellers had been now eleven days from their last starting point, and were informed by a fanily of Zuramata Indinns, whom they found preparing a new provision field, that they would have to ascend the Wanama eight days more, before they could find an Indian settlemeni. This family was so poor, that they could not even give a plantain.
"The banks of the Kaphu River," says Mr. Schomburgk, "are inhabited by the Tshikianas Indians; and eastward is the territory of the formidable tribe of Maipurishanas (Tapir) Indians. These are described by the other Indian tribes as cannibals. "But," says our traveller, " of those warlike women, the Amazons, or Cunhapuyara Indians, no specific information could be procured. Our present journey appears to have chased them from their last hold-the upper Rio das Trombitas. Herrera and Acunna inform us that Orellana, while landing his troops at the mooth of the River Cunuriz-the present Trombetes-was attacked by Indians, among whom he observed women fighting at their sides; and as neither Brazilian nor European was ever able to ascend that river, the abode of the republic of women was planted near its sources. We felt almost regret to dispel the last hopes of seeing the romantic accounts realised, which Indians and Europeans alike have spread of the Amazons."

## vOL. I.

6 в

The travellers ascending the Wanainu on the 5th of August, Mr. Schomburgk's boat was in advance, and turning round an angle of the river, two canoes with Indians were discovered advancing to then. They fled in the utmost dismay. The remainder of Mr. Schomburgk's jouruey is a record of fatigue, hunger, and difficulty, ascending and descending rivers, until the 24th of Sep. tember, when they fortunately discovered the path leading from the River Corentyne to the Essequibo; and on the 13th of October, after auffering incredible privations, arrived at Georgetown.

Rivers.-The Essequibo has numerous rapids, or falls, in the upper part of its course. Fifty miles from its mouth, and about ten miles south of its confluence with the Cuyuny, are the lowest rapids, above which the tide does not ascend. The Demcrara River breaks over a great cataract. Several miles are rapids. The tide ascends within about ten miles of these rapids. In the River Berbice cataracts occur, up to which, a distance of 165 miles from the sea, along the windings, the river can be navigated by vessels drawing seven feet water. Vessels drawing not more than twelve feet may sail up 105 miles. The Corentyne is narigable from the mouth of the River Cabalaba for boats not drawing more than seven feet water, a distance of 150 miles from its mouth. In other parts it is obstructed by dangerous cataracts. Mr. Schomburgk considers the upper Corentyne the most perilous of all rivers to navigate; falls succeed falls, and he had frequently to lade and unlade the canoes several times in one day.

The River Rupunoony traverses the savannas south of the Pacaraima Mountains, and falls into the Essequibo, through the savannas, near the base of the Pacaraima Mountains. It is said to have no impediments to navigation.

Climate.-Guayana lias two dry and two wet seasons. On the sea coast the long dry season begins about the end of August and lasts to the end of Novembei: It is followed by the short rainy season, from November to the middle of February. Then by the short dry season, which continues to the middle of April, and is succeeded by the long rainy season, duaing which the rivers inundate the low lands. The greatest heat occurs during the long dry season, when the mean temperature is about 83 deg., but it is moderated by cooling sea-breezes; and during the night the thermometer sometimes falls to 74 deg. During the great rains the mean temperature is about $\mathbf{8 1}$ deg., and the heat oppressive wnen not moderated by the breezes. During the short dry and wet season the mean ten. perature is a little above 80 deg . The mean annual temperature is nearly 81.2 deg. The change of the seasous is attended by violent thunder-storns. The climate is considered tolerably healthy, except during the rains. South of the mountain-region two seasons only are said to occur. From the month of August to that of March there are only occasional showers; but from March to August the rain falls in torrents.

Guayana pical produc cotton; and \&c. The pi dilla, and th common, an kinds of exc to be equal fanily of th balattr), the adapted for fibrous veget Live St
The rearing from the Orir of inport ; b Pacaraima $M$ ant.bear, slot the Essequib birds are sev Muscovy du are the rattle-

Traces of
Inhabita tribes and of of Coolies, an

By the 1829, the po 69,368 slaves there were 5 estimated tha people of mix 1829 is to be are partly wh

British G Berbice. The ing up the riv distance from American Pos

Georaet

Mr. Sclıomtwo canoes utmost dis. of fatigue, 4th of Sep. tiver Coren; incredible
per part of of its con. de does not 1 miles are n the River m the sea, ; seven feet miles. The ts not drawmouth. In k considers acceed falls, ne day. ima Moun. jase of the on.
ea-coast the November. middle of lle of April, rundate the the mean eezes ; and g the great e wnen not mean tem. nearly $81 \cdot 2$ rums. The uth of the of August to August

Guayana is highly favoured by climate and soil for the growth of every tropical product. The cultivation has been chiefly limited to sugar, coffee, and cotton; and to yains, cassava, plantains, bananas, sweet potatoes, maize, \&c. The pine-apple, guava, the marmalade fruit, the delicious Anona, the sapodilla, and the Brazil and Suwarrow nuts, are indigenous. The cabbage-tree is common, and there are scveral varieties of palms. The forest contains many kinds of excellent timber-trees, among which the mora (Mimosa excelsa) is said to be equal to the teak of the East Indies, and the green heart (belonging to the fanily of the Laurinece), the sawary (Pekea tuberculosa), the bully-tree (Achras balata), the sirwabally, crab-wood (Carapa Guianensis), and purple-heart, are adapted for naval architecturc and cabinet-work, \&c. There are also many fibrous vegetables, which afford substitutes for hemp and flax.-Schomburgk.
Live Stock.-The domestic animals are horses, mules, hogs, goats, and fowls. The rearing of black cattle is neglected; as they are more cheaply imported from the Orinoco districts of Venezuela; butter and cheese are also great articles of inport; but herds of black cattle and horses graze on the savannas near the Pacaraima Mountains. Among the wild animals are the jaguar, armadillo, agouti, ant-bear, sloth, a great variety of monkeys, iguanas, alligators, and turtles. In the Essequibo and its affluents there are several kinds of large fislo. Among the birds are several kinds of parrots, nuckaws, and humming-birds, the flamingo, Muscovy duck, toucan, and spoonbill. Snakes are numerous, anong which are the rattle-snake and the boa-constrictor.
Traces of iron-ore are discerned; no other metals have yet been found.
Inhabitants, - The population of British Guayana is composed of aboriginal tribes and of foreign settlers: Dutch, English, Europeans, Africans, a number of Coolies, and the descendants of Europeans and officers.
By the census of the united colonies of Demerara and Essequibo, taken in 1829, the population consisted of 3006 whites, 6360 free coloured peoplc, and 69,368 slaves. By the last census of the population of Berbice, taken in 1833, there were 570 whites, 1661 free colourcd people, and 19,320 slaves. It is estimated that at present the whole population consists of 82,824 negroes, 8076 people of mixed race, and 4000 whites, to which the number of emigrants, since 1829 is to be added, which amounts to about 3100 individuals. The emigrants are partly whites from England and Malta, and partly Coolies.
British Guayana, as now constituted, cousists of Demerara, Essequibo, and Berbice. The settlements consist of piantations along the sea-coast and extending up the rivers. Some few are found on the banks of the rivers a considcrable distance from the sca, chiefly for cutting timber.-(See the Statistics of the British American Possessions hercafter.)

Groraetonn, formerly called Stabrock, the capital, is built on the east

mile wide. The harbour, y access, as a bar of nud wing more than nine feet, shore has nineteen feet and traversed by canals; high; they are generally $m$ each other by canals 1 the public offices, is a ominations of Christians, re than 20,000 souls, of
mile and a half along the cood, but intricate in its cl divides the river into enteen to twenty feet, in high water; a bar also e only seven feet depth of ed to 2900 persons. It e and Corentyne. voyage, 1498, when he nent was formed by the w Zealand, whence they he progress of the colony $y$, but it was restored to 'English, and was again ). It was taken for the d in their possession. In ice, were united into one were emancipated.
consist of the governor, the ns, and colonial secretary, from the colonists, by the of seven members, elected ccurs in this colonial legisof whom the colonial parare elected by the kiezers member of this legislative He has also an absolute by a majority. stics of the British Posses.

## Chapter XV.

## REPUBLIC OF ECUADOR.

Ecuador extends from about 1 dcg .40 min . north latitude, to 5 deg .50 min . south latitude, along the Pacific from the River Mira, south to the Rio Tumbez, for about 510 miles; and from some point not well defined between 69 deg. or nearly to deg. west, to 81 deg. 20 min . west longitude, or about 830 miles. Its boundary lines are very irregularly and very indistinctly defined, except on the Pacific, where it embraces the Gulf of Guayaquil, and several bays, headlands, and some roadsteads and seaports. This state claims as its boundary on the south with Peru, the River Tumber up to its source in the Andes, and thence south-easterly along these mountains to the Rio Chinchupe, following the latter to its junction with the Rio Amazon south of San Juan de Bracamoros; Ecuadór has from thence a boundary between it and Bolivia, or Upper Peru, the Rio Amazon, as far as is boundary of Brazil, from which it is separated by a line beginning on the south sidc of the Amazon, from in about 69 deg. west longitude, and thence northward to the Rio Negro, which forms the separation on the north, between Ecuador and New Granada, and west from the Rio Negro to the Rio Mira until the latter flows into the Pacific.

The equatorial Andes, the hilly country between those mountains and the Pacific, and the great plateaux between the mountain range on the east boundary of Brail are comprised within the republic of Ecuador, the area of which is vaguely estimated at about 320,000 square miles. These magnificent regions comprise every variety of configuration and scenery. Wooded declivities, rocky and naked precipices, great rivers, mountain torrents, elevated plains; with a soil and climate producing under the equator, the grains and fruits of Europe, while the lower plains yield the cane and tropical plants, and the elevated declivities afford extensive pasture. The valleys of the Rio Guayaquil and Daiili have planta. tions of cacao, and various other crops are or may be cultivated. The remainder of this region is less cultivated. Savannas occur in some extensive districts, and others are covered with lofty trees. In the regions from whence the rivers Guainia and Uaupes flow, mountains rising to moderate elevations prevail, and the country is chiefly wooded; savannas occur also near the foot of the Andes. Heary rain, lakes, and stagnant pools, render many parts of Ecuador unhealthy.

The Amazon is descended on rafts or balsas from the mouth of the Rio Chuchunga; it becomes navigable for vessels below the Pongo of Manscriche, at St. Borja, for which vessels not drawing more than six or seven feet of water nay as-
cend : large vessels ascend as far as the mouth of the Rio Tigre. The tributaries of the Amazon which drain the plains, are navigable, some in a greater, others to a lesser extent. These are chiefly the Rio Santiago, which falls above the Pongo de Manseriche, the Marona, the Pastaza, the Tigre, the Napo, the Putumayo, the Yapura. The Napo is as yet the only affluent much navigated. The navigation of the Yapura is said to be obstructed by a cataract. The Guainia and its affluent the Uaupes, rise within Ecuador ; but these rivers are but little known. Tre Rio Guayaquil, the Rio Baba, and the Rio Daüli, by which produce is brought down to the port of Guayaquil, the Rio Esmaraldas, the Rio Santiago, and the Rio Mira, are all to some extent navigable.

Along the sea-coast, from the Gulf of Guayaquil to the Cape of St. Lorenzo, rain is said never to occur. The valleys of the rivers Daüli and Guayaquil have regular rainy and dry seasons. In the mountain-region, the climate is temperate during the whole year; some rain falls almost daily. The plains suffer from ex. cessive rain and heat.*

In the western region of Ecuador, Indian corn, plantains, yams,', cacao, tobacco, sugar, cotton, and different kinds of tropical fruit and vegetables are cul. tivated. From the elevated valleys and plains of the mountain-region wheat is sent down to Guayaquil and other low districts. Towards the southern extremity of the Andes there are extensive forests; the cinchona bark-tree is common. The Great Plains yield vax, gum, resin, and sarsaparilla. In the mountain-region and plains, cattle in large herds, horses, mules, and sheep are pastured. Turtles are abundant in the Amazon; their fat, under the name of manteca, constitutes an important article of traffic on the banks of that river. The fish called manta abounds on the shores of the Pacific. It is salted and sent to Guayaquil and the mountain-region for sale. Pcarls were formerly fished. Some cochincal is collected near Loxa. Vessels are built at Guayaquil of the timber yielded by the western forests.

Gold is found in some of the rivers, silver ore occurs, but neither in any great quantity. Lead ore and quicksilver are found in some places. At $\mathrm{L}_{0}$ Azoges quicksilver is worked. Salt is made along the coast at Cape Santa Helena, wherc it constitutes an article of trade for internal consumption.

Iniabitants.-The population consists of the descendants of the Spaniards, and of Indians, and Mestizoes. The number of negroes has always been very small in Ecuador. The whites are most numerous in the valleys of the Andes, and in those of the rivers Guayaquil and Daïli, but in no part do they constitute more than one-fourth of the whole population. In the western region and in the mountains, the aborigines are of the Peruvian race, and speak the Quichua lan-

* Other accounts of the climate of the Ecuador differ. Dr. Smith gives a more favouralle description of it, and says the sea-coast region is, in most parts, a fertile, verdant country.
guage. The woollen and c and making sistence almo. of the Amazor may be procur

According about 492,000

The depart Chimborazo, A Vale of Quito; The province of between the Ri east of the mov Yapurì, Putum raddas, Santiago The following a Imbabura, 7572 coarse stuffs of cane succeeds $\mathbf{w}$ has, itis estimate Quito, the capi of moderate exte Pichincha. Ele parts regularly some buildings, palace of the arc

The buildings Mayor. There Jesuits. Quito is factures of cotlon Tacunga, sit near large ruins of
tributarie3 , others to the Pongo Putumayo, The na. uaïnia and but little by which s, the Rio
. Lorenzo, aquil have temperate $r$ from ex.
cacao, toes are cul. $n$ wheat is ern extre. e is com.
In the and sheep under the iks of that It is salted e formerly Guayaquil
her in any At L ape Santa ion.
Spaniards, very small des, and in itute more and in the uichua lan-
re favourable intry.
guagc. They are agriculturists, and employ themselves also in weaving coarse woollen and cotton stuffs. Along the coast many Indian familics live by fishing and making salt. The Indians who inhabit the Great Plains, gain their subsistence almost exclusively by liunting and fishing on the banks of the tributary of the Amazon : they cultivate small pieces of ground. Abundance of sulphur may be procurcd at Tescan, near Chimborazo.

According to the census of 1827, the population of Ecuador amounted to about 492,000, exclusive of the Indians of the castern plains.

| DEPARTMENT. | Area In Equare Miles. | Iuhabitants. | luhabltanta <br> to a <br> Square Mile. |
| :---: | :---: | :---: | :---: |
| Chlmbnrazo, or Ecuador........ <br> Guayaquil............................. <br> Amulay <br> Total | $\begin{gathered} \text { number, } \\ 100,000 \\ 25,000 \\ 105,070 \end{gathered}$ | $\begin{aligned} & \text { number. } \\ & 100,600 \\ & 1 \$ 0,000 \\ & 210,000 \end{aligned}$ | $\begin{gathered} \text { number. } \\ 1 \\ \text { zearly } 5 \\ 2 \end{gathered}$ |
| Total ............... | 320,000 | 550,000 |  |

The department of Chimborazo is divided into four provinces, Piehiacha, Chimborazo, Ataelmes, and Quixos. The province of Pichineha contains the Vale of Quito; and the province of Chimborazo that of Hambato and Alausi. The province of Atacimes extends over the iower country west of the Andes, between the Rio Mira and Cape Passado; and that of Quixos over the plains east of the mountain-mass as far south as the Rio Napo. The navigable rivers Yapuri, Putumayo, and Napo, which fall into the Amazon; the Rio Esmeraldas, Santiago, and Mira, which flow into the Pacifie, drain this department. The following are the prineipal places-Ibarira, at the foot of the voleano of Imbabura, 7572 fect above the sea-level: about 8000 inhabitants, who manufacture coarse stuffs of cotton and wool. Wheat is raised in the neighbourhood: the sugarcane succeeds well; but of the latter, no great quantity is produced. Otavalo has, itis estimated, 20,000 inhabitants, who manufacture woollen and cotton stuffs. Quiro, the capital of the republic, situnted in a valley, which unites two plains of moderate extent, 9543 fcet above the sea-level, near the foot of the volcano of Pichincha. Eleven snow-capped mountains are in view of this town. It is in parts regularly built, with widc and straight streets, and contains many handsome buildings, as the president's palace, formerly that of the viceroy, the palace of the archbishop, the eathedral, and the town-hall.
The buildings, as is generally the case in Spanish America, surround the Plaza Mayor. There is an university, an extensive building, formerly the college of Jesuits. Quito is said to contain a population of 50,000 souls, and has sonte manufactures of cotlon, silk, leather, lace, and jewellery.
Tacunga, situated near the southern declivity of the Alto de Chisinche, and near large ruins of a palace of the Incas : 3000 inhabitants.

Lactacunga, situated at the foot of the castern ridge of the Andes, 9524 feet above the sea-level, and built of pumice-stone, has about 10,000 inhabitants.

Hambato, near the foot of the Chinborazo, 8859 feet above the sea, is situated in a wheat country, 12,000 inhabitants; the ouly frequented road from the mountain region to the coast of the Pacific passes through this town to Guayaquil.

Along the coast of the Pacific there are no large towns. Coasters find shelter in the harbours of Tumacn, Tola, Esmeraldas, Atacámes, and Canoa; these places have no foreign trade. The Missionos of Bacza, Archidonia, and Avila, east of the Andes, are now said to be deserted, although formerly described as very populous. Santa Rosa de Oas, situated upon the Rio Napo, where that river begius to be navigable; has a sinall population.

The department of Guayaquil comprises the southern country, between the Andes and the Pacific, including the fertile valleys of the Guayaquil and Datili. It is divided into the provinces of Manabi and Guayaquil. The products are cacao, tobacco, cotton, maize, various tropical fruits, \&c. Guayaquil, the capital, is situated on the right bank of the Guayaquil, about forty miles from its mouth; and large vessels ascend to the town; the rise of the tide at full and change is said to be about twenty-four feet. The town is built on low ground, fronting the river for about two miles; estimated population, 25,000 inhabitants. It supplies the settlement of the mountain coast with wine, brandy, and the sugars of Peru and Chile, and with European merchandise. These goods are carried by vater to the head of river navigation, at Babahoyo or Caracol. From the head of navigation, merchandise is carried by the route of Guaranda and Hambato to the mountain valleys. In the vicinity of Guayaquil timber trees abound, of which vessels are built. Morro and Santa Helena have harbours, which are seldom visited. At Santa Helena sea-salt is made. At the island of Puna vessels take on board cargoes.

The Galapago, islands, about 700 miles from the continent, between 1 deg 40 min . south latitude, and 40 min . north latitude, are dependent on the department of Guayaquil.

The department of Assuay, includes the mountain region south of the valley of Cuença, the mountains of Loxa, the ligh country eastward to the Pongo de Manseriche, and most part of the plains between the River Napo on the north, and the Amazon on the south. Westward, the department extends to the south-eastem part of the Gulf of Guayaquil. It is divided into the provinces of Cuença, Loxa, and St. Jaen de Bracamoros. The Santiago, Marona, Pastaza, Tigre, and Napo, tributaries of the Amazon, flow through and drain this region. The cinchona bark tree abounds in the mountain forests east of Loxa, rising at an elevation of from 6000 to 8000 feet. There are silver mines, but not extensively worked. There are also quicksilver mines, Los Azogus. Cuença, the capital of the department, and an university city, is situated in a plain 8640 feet above the sea,
ge of the Andes, 9524 feet t 10,000 inhabitants.
59 feet above the sea, is ly frequented road from the Gh this town to Guayaquil. wns. Coasters find shelter :s, and Canoa; these places lonia, and Avila, east of the lescribed as very populous. ere that river begins to be
hern country, between the the Guayaquil and Duatil. yaquil. The products are c. Guayaquil, the capial, is y miles from its mouth; and It full and change is said to ground, fronting the river pabitants. It supplies the nd the sugars of Peru and are carried by water to the om the head of navigation, Hambato to the mountain bound, of which vessels are ch are seldom visited. At Puna vessels take on board
continent, between 1 deg e dependent on the depart-
region south of the valley of ward to the Pongo de ManNapo on the north, and the extends to the south-astem provinees of Cuença, Loxa, , Pastaza, Tigre, and Napo, this region. The cinchona xa, rising at an elevation of ut not extensively worked. ença, the capital of the de. in 8640 feet above the sea,
and contains a population of 20,000 . Loxa, is 6768 feet above the sea, with 10,000 inhabitants, and has a trade in cinchona bark. St. Jaen de Bracamoros, near the banks of the Maraĩon, contains about 2000 inhabitants. Zaruma, situated on the western declivity of the Andes, in a mining district; 6000 inhabitants. Tumber is situated near the Bay of Guayaquil. It has some trade. We must observe that all the foregoing statements, as to population, are based upon estimates made in the country, but which we consider no more than vague computations, given semi-officially by the authorities.
The manufactures of Ecuador are described as more important than those of any other of the South American republics. Coarse woollen and cotton stuffis are woven at many places in the elevated valleys. The inhabitants of coasts prefer English goods. There are manufactures also of silk, and some tanneries. But all these fabrics are produced at a much higher cost there, and are generally inferior to imported manufactures.
There are three roads or routes from the interior valleys to the Pacific, one from Hambato to Guayaquil, one from Quito to Esmeraldas, and one from Cuença to Naranial. The first is the most travelled over. By the last the cinchona bark and the produce of the mines are brought to Guayaquil. Three routes lead to the eastern plains, but they are very little travelled over. Formerly the elevated valleys received European goods, principally by way of Cartagena and Popayín; from Guayaquil gold, silver, cinchona bark, tobacco, and some other articles are exported.
Ecuador, which once formed part of the empire of the Incas, remained from the conquest under Spanish rule, until the revolution broke out in the Spanish colonies of South America. In 1811, Eucador formed part of the vice-royalty of New Granada. In 1823 it adopted the convention of Cúcuta, and until 1831 it formed a part of the republic of Columbia. Since the dissolution of that union, it has formed itself into an independent republic. Governed by a president, chosen for eight years, and assisted by a vice-president and council of state. The legislature consists of two bodies, the senate, to which every province sends a member; and the house of representatives, the number of which varies according to the populetion, a member being elected for every 40,000 inhabitants.-(See Statistics of the Spanish Republics hereafter.)

## CHAPTER XVI.

## PERU.-General sketches of the soil and climate.

Tas limits of the present republic of Peru extends from the mouth of the Kiver Loa, ( 21 deg .28 min . south latitude) to the entrance of the Tumbez in 3 deg . 30 min. 40 sec , south latitude. Its extreme length along the shores of the voL. 1 .

Pacific is estimated at uenrly 1700 miles. The greatest breadth is estimated at more than $\mathbf{1 0 0 0}$ miles.

It is bounded by Ecuador on the north, on the west by the Paeific, on the south and south-east by Bolivia, on the east by Brazil. The southern and southeastern boundaries are not, however, well decided.

Peru extends from the western declivity of the Bolivian and Peruvian Andes to the shores of the Paeific. This region is called the Valles. East of the Valles the Montaña, or mountain-region, comprehends the Peruvian Andes. Along the eastern side of the Montaina is the great upper plain of the Amazon.

The region of the Valles has little or no wood, and ineludes but small distriets fit for culture. Sandy or stony deserts prevail. In the mountain region, a large portion is rocky; the numerous valleys which intersect the mountains from south to north are generally fertile, especially the valley of the Rio Jauja. The castern mountain region is covered with forests and other vegetable growth; the western mountains are nearly bare, and frequently without any vegetation. The eastern plains are cultivated only in small spots by the native tribes, who grow roots and maize; the greater part of these places are covered with forests. Savannas of considerable extent occupy parts of these plains, but these regions are but imperfectly known to us.

The whole sea-coast region of Peru is by all described as sandy, arid, bare, and scorched. The sea-coasts of the state of Eeuador arc, on the contrary, described as well-wooded plains and villages.

Peru is traversed by two parallel chains of high mountains, called indifferently the Andes and the Cordilleras. Geographers may, to avoid confusion, give the name of Andes to the eastern, and Cordilleras to the westein, chain. The western range follows the shores of the Pacific at a distance of sixty or seventy Eng. lish miles. It is remarkable that all the streams flowing from its eastern slopes find their way through the chain of the Andes to the Atlantic. In all South America there is no exeeption to this rule. In no instanee do the Cordilleras afford passage to any stream flowing from the Andes,-yet the former chain is lower than the latter, at least in Peru and Bolivia. The region between the Andes and the Cordilleras, comprising a vast plateau, or rather many table-lands, about 12,000 feet above the level of the sea. This plateau is scarcely inhabited. The whole region is called by the natives Puna, in Spanish despolbado. The general aspeet of this plain is monotonous and dreary, the surface is principally covered with faded dull grasses; now and then a solitary stunted tree of the quenua, tracts covered with the reddish brown stalks of the ratana, which the few inhabitants use for fuel, or for roofing their huts. But here are found the llama, the alpaca, the huanacu, and the vicuna. Cold winds sweep from the frozen Cordillera over the plain, regularly accompanied for four months with daily violent snow-storms. Von Tschudi who resided in Peru from 1838 to 1842, inelusive, says,
adth is estimated it y the Pacific, on the southern and soutl|. and Pcruvian Andes 8. East of the Vallen an Andes. Along the Amazon. des but small districts untain region, a large mountains frum south the Rio Jauja. The cgetable growth ; the any vegetation. The tive tribes, who grow overed with forests. ins, but these regions
as sandy, arid, bare, , on the eontrary, de-
ns, called indifferently id confusion, give the , chain. The western ixty or seventy Eng. from its eastern slopes lantic. In all South ce do the Cordilleras $t$ the former chain is on between the Andes any table-lands, about reely inhabited. The spolbado. The general is prineipally covered ee of the quenua, tracts ch the few inhabitants the llama, the alpaca, frozen Cordillera over y violent snow-storms. usive, says,
"It often happens that the traveller passes suddenly ont of these eold winds into very wirm currents of air, which are sometimes two or three feet, oftener several hundred feet wide, and oceur in parallel lines at repeated intervals, no that one may pass through five or six of them in the course of a few hours. I found them particularly frequent in in the montis of August and September in the lightland plains between Chaeapalpa and flluancaveliea. As far as my repeated observations extend, the general direction of these currens is the sane as that of the Cordillera, namely, south-scuth-west and north-110rtheast. My course onee led me for several hours longitudinally through one of these warn streams of air which was not inore than twenty-seven paees wide. Its temperature was II deg. R. lighier than that of the eontiguous atmosphere. It appears that these streams are not nerely temporary, for the arrieros often predict with great aeeuracy where they will be eneountered; nor are they to be confounded with the warm air of natrow roeky ravines, since they extend over the open plain. The eause of this curious phenonona is well deserving of minute inquiry by meteorologists."

Pura is also applied as a term to the effects which the rarified air of the plateau produces on the body and spirits; other namen for which are "sorroche," "marreo," and "veta." These effects, experienced usually at an eleation of 12,500 feet and upwards, are difficulty of respiration, dizziness, palpiation of the heart, extreme lassitude and weakness of the limbs. The vessels of the eyes, nose, and lips often burst, and blood issues from theni in drops. The mucous membranes of the lungs and bowels are affected, and sonetimes accompanied by fatal hanooptysis, and bloody diarrhoea. Dr. Tscliudi seems to luink that there must be some other unknown condition of climate at work besides rarefaction of the air, and it does so happen that regions abounding in ore are iill-famed for the veta. Men and other animals born in the mountains suffer little from the attaek, strangers become acelimated to it ; but some domestic animals, particularly cats, cannot live at an elevation of 1300 feet. Water, it is said, boils at so low a temperature in the high regions, that potatoes and meat cannot be cooked in less than twenty-four hours' boiling.
We extract the following from Tschudi's recent valuable work, which describes one day's travelling in the horrid Pusa region through the deep snow that had fallen overnight :-
"I rode along a sorry traek up the gentle deelivity, often being compelled to make wide detours round roeks or swamps, which I could not pass over. The latter are particularly irksome to the traveller, for he loses mueh time in going round them, and if he attempts to pass through them he is every moment in danger of being swallowed up with his beast, or if less uitucky he may leave the floundering animal to its fate, and pursue his way on foot. Aiter the lapse of several hours, the sun at last dispersed the mist, the snow disappeared in a few minutes, and I looked round on the lonely landseape with renewed vigour. I had reaehed a height of nearly 14,000 feet above the sea. On both sides of me rose the peaks of the Cordillera clothed in eternal iee, with single gigantic pyramids towering to the heavens. Behind me lay, deep and deeper, the obscure valleys of the lower mountain regions, with their scareely diseernible Indian villages, and strecthing fur away until they blended with the horizon. Before me lay the immense billowy extent of the upland plains, here and there broken by long low eraggy ranges of liills. It seemed to me as if Nature breathed out her last breath in these lonely snowfields of the Cordillera. Here Life and Death meet together, and wage their everlasting warfare; and how inight the conflict end for me, for my lot too was involved in the issue? I could not tell.
"How little life had the sun awakened all round me, where the dull green puna


Hlad was I to greet the ances of the vegetable a fly or winged insect: e-a rare prize. Here lizard lay on a stone tures met my view in numerous. Amazing ital exuberance of the the scorching sunshine $f$ the sun, calls it forth ad almost disappeared. gain with the speed of us, gazing suspiciously $y$ lairs, and rushed up rush) came slowly out whilst the lively rockerbage that grew in the
of life in this singular 1 probably fallen under d cold. My presence eir crowned heads, and rem rose on their giant nd my head, whilst the 7. Holding my gun in It desire of further disand I had been riding ng mule slackened his limb a height that rose at the same time, and lects of the rarefied air, fore. I was obliged to ut was overcome by au ibs ; my breathing was ast ; my lips were blue, Is of my eye-lids. My distinctly; a gray mist d gathered on my eyeath, which I had beire compelled to lie down, n but a hundred feet

1, and in less than half. leep. Swamp and hill, ice of my path was lost, been as well acquained course by the flight of ñas which was lost in a ink in so deeply that it ly, and with incredible gger. After wandering as marked by skeletons of beasts that had fallen lonely wanderer! The pical sun was reflected smitten with surumpe ha handkerclief before
my face i was able to pursue my way, tormented with the apprehension of chronic ophalmia, or of total blindness.
"IIalf an hour afterwards the scene was repeated over again-thunder, lightning, wind, and s:ow, then sunshine, then storn again. I continued my route with extrene dificiulty, the mule hardly able to drag its limbs through the accumulated snow. Night was coming on ; exhausted with cold, hunger, and fatigue, I could scarcely hold the bride, and my feet were insensible, though partly protected by the broad wooden stirreps. I had almost given myself up for lost, when I observed a cave beneath an ovirhanging rock. I hastened to explore it, and found it would afford me some shelter from the wind. I unsaddled the mule, tied it to a stone, spread my cloak and trappings for a bed on the damp giound, and appeased my hunger with a little roasted maize and cheese. I then Jay down, but was long kept awake by the piercing clanours of the night birds. At last I slept, but was again awakened by an intolerable burning and smarting in the eyes; the lids were glued together with coagulated blood. There was no hope of sleep or rest, and I thought the night would never end. When I reckoned that day must be dawning I opened my smarting eyes, and discovered all the horrid misery of my situation. A frozen human corpse had served for my pillow. Shuddering, I went in search of my mule to quit the dismal spot, but my distresses were not yet at an end. The poor beast lay dead on the ground; in its ravenous hunger it had eaten the poisonous garbancillo. Poor creature! Many a hardship had it shared with me. I turned back to the cave ill despair; what could I do? At last the sun shone brightly, the snow was gone ; I felt thy spirits wonderfully revived, and began to inspect the body of my lifeless companion. Was it one of my own race, a traveller who had perished of cold and hunger? No, it was a half-custe lindian, and many deadly wounds in the bim nakel, and hid him in the save.
"I seized my gun and shot a rock hare, gathered a little fuel, and using a bone for a spit, I roasted the flesh, and made a not vary savoury breakfast. I then waited quietly to see what might befal. It was about noon when I heard at intervals a monolonous short cry, and starting to my feet at the well-known sound, I a scended the nearest them by means of a small present of tobicco, ind seen the day before. I prevailed on carrymy baggage. I cast a liandful of earth on the corpse of one of their llamas to pelt the unlucky spot."
Rivers.-The small rivers that flow into the Pacific are chiefly used for irrigating lands; none of them are navigablc, except the Rio de Piura, for some months, about twenty miles, as far as the town of Piura. Many of the rivers are dried up for several months of the year; a few flow to the Pauba, the others to the easterr waters. The mountain rocks have some streams which might supply irrigation, and even the most arid districts yield luxuriantly when watered.

The Montaina is drained by the Marañon, and its affluents the Huallaga and Ucayali. The Marañon is navigable from the mouth of the Rio Chuchunga downwards. No obstacle to navigation occurs below the Pongo for vessels drawing no more than six to seven fect of water, as far up as the junction of the Ucayali it may be, ascended by larger vessels.
The Lake of Parinacochas, which has no outlet, is surrounded by high mountains: and its surfase is said to be 10,000 feet above the level of the sea: the water is brackish. The Lake of Titicaca occupies an area of about 4000 squanc miles; from it the Rio Desaguadero, flows south-south-cast, in gentle course
and it is lost in swamps and lakes, about 19 deg. south latitude. The Lake of Titicaca is 12,795 feet above the sea.level, and the valley, on an average, 13,000 feet. The length of the valley is about 300 miles; its breadth varies from thity to sixty rniles. Its area is estimated at 16,000 square miles, the lake included. Several passes lead from the valley to the low countries on the east and west, and traverse the two chains of the Bolivian Andes. The average elevation of these mountain passes is about 14,600 feet above the sea-level, or $\mathbf{1 6 0 0}$ feet above the level of the valley.

The climate of this valley is not subject to great varieties of temperature; neither great heat nor cold are experienced; except during the nights from $M_{\text {ay }}$ to November, when ice is formed. The winter is dry, the sky is cloudless, there is neither rain nor snow. Snow falls at the beginning and end of summer or the rainy season, which commences at the end of November and terminates in April. During the summer it rains, not heavily, but almost constantly, during the day;at night the sky is cloudless. Even in February the thermometer never rises above 60 deg ; and in July it descends only during the night to 28 deg. The whole valley has but little wood; as a substitute the natives use the rushes which grow along the banks of the lake. This valley chiefly presents a beautiful green turf. Some parts are under cultivation; rye and barley are sown, but as they do not ripen, are cut green as fodder for beasts of burden. Quinoa (Chenopodium quinoa) and potatoes are grown.

The Lake of Chinchaicocha, or Reyes, which receives the streams descending from the tabie land of Pasco, and from which the Rio Jauja issues, is about thity miles long, with an average width of five miles; contains several islands. The Lake of Llauricocha is considered the source of the Marañon. Little is known of this lake.

Administrative Divisions.-The department of Truxillo is divided into the provinces of Caxamarca, Chachapóyas, Chúta, Maynas, Piura, Jíen, Lambayeque, Huamacucho, and Patás. The products of those are, rice, sugar, cinclionabark, sarsaparilla, cupaiva balsam, dragon's blood; bullion, the product of the silver mines, and various fruits and vegetables. Payta, with about 5000 inhabitants in the valleys, has a tolerable harbour, and some trade; Piura, with about 8000 inhabitants and some manufactures; Lambayeque, with about 10,000 inhabitants, an open roidstead, carries on some trade; Chiclayo, about three miles from Lambayeque, with about 8000 inhabitants; Truxillo, the capital of the department, built in a fertile plain, contains about 9000 inhabitants, has some trade, though its harbour (Huanchaco) is an ill-sheltered roadstead. Caxamarca, in the valley of the Maranon, has about 7000 inhabitants, and some manufactures of woollen cloth and hardware. It is situated in a plain 370 feet above the sea, and in the vicinity of mines, and not far from the mines of Gualgayo. Chachapoyas, with about 4000 inabitants, is a trading town
h latitude. The Lake of ley, on an average, 13,000 breadth varies from thirty miles, the lake included. on the east and west, and verage elevation of these el, or 1600 feet above the
varieties of temperature; ring the nights from May the sky is cloudless, there and end of summer or the $r$ and terminates in April. istantly, during the day;at mometer never rises above ht to 28 deg. The whole use the rushes which grow ents a beautiful green turf. sown, but as they do not noa (Chenopodium quinoa)
es the streams descending auja issues, is about thirty ins several islands. The Marañon. Little is known
uxillo is divided into the Piura, Jáen, Lambayeque, re, rice, sugar, cinchona; bullion, the product of Payta, with about 5000 and some trade; Piura, tures; Lambayeque, with on some trade; Chiclayo, 000 inhabitants ; Truxillo, contains about 9000 inhaaco) is an ill-sheltered raadas about 7000 inhabitants, e. It is situated in a plain and not far from the mines pilants, is a trading town
on the road from the vale of the Maranon to the Huallaga. Moyobambo, with about 5000, and Tarapoto, with about 4000 inhabicants, have fabrics of coarse cotton stuffs.
The department of Junin is divided into the provinces of Huari, Caxatambo, Huaylas, Conchucos, Pasco, Huamalies, Huanaco, Tarma, and Jauja. The producte are, silver from the mines of Pasco and other places, sugar, Indian corn, rice, cinchona bark ; the rock-salt from the banks of the Huallaga. Pasco, or Cerro de Pasco, is situated on the table-land which bears its name, at an elevation of 14,278 feet above the sea, and contains a population of between 12,000 and 16,000 souls. North of Huari, in the upper vale of the Maranon, Caxatambo has about 6000 inhabitants in the vicinity of silver-mines; Huanaco, in the upper vale of the Rio Huallaga, is situated in a fertile country, and has about 9000 inhabitants. It is about twenty leagues from Cerro de Pasco, with a desent of about 7000 feet. In its fertile valley are produced maize, wheat, bens, potatoes, \&c.* Tarma, in the upper vale of the Rio de Jauja, is the apital of the department, has 6000 inhabitants, and some cotton and woollen manufactures.
Tarma is described by Dr. Smith as "the favourite place of resort of sickly persons from different parts, especially Lina, and the rigorous climate at the mineral works of Yauli, whence the rheumatic miners, after their own hot springs fail to cure cliem, flock to the Estrada, or to the ball and tertullia of the blooming Tarmenians. All its peaceful inmabitnts are agriculturists; and mostly all the resident families emigrate during har-rest-time to little farms in the vicinity of this pretty Cerrano town, which is considered one of the most agreeable and civilised in all the sierra, and wherein the better classes, eren as in the provincial towns on the coast, desire to adopt the nianners of the capital
sithei as their standard. Near Tarma is a beautiful cascade, and many peach and apple
orcherds, with lanes lined and fragrant flowers in the wet season, when its hills wire verdant mint and many sweet people joyful."
*Dr. Smith, describing the Valley of Huanneo, says,-" But the plains that spread round the base of the hills and mountains thint go to form the Vale of Huanuco, are never allowed to times diverted from their natural ehannets. By the aid of rivulets from the mountains, somemiles in extent, the numerons flats among the recesses of by circuitous aqueducts of many derated much above the lower plains, are kecesses of the heights and slopes, frequently the fields and enclosures in the bottom of the vecr verdant and productive, in like manner as best sugar-cane comes to maturity in about eighteen fertilised by canals from the river. The cuttings of after-growth. The lueern or alfalfa, with months or two years, and yields several annualy for an indefinite number of years ; and inthout the aid of top-dressing, gives six crops meeks, and therefore gives eight crops yearly. The writer haded spots it yields a cutting in six affifu of about a yard in height, and in good flower. The plantain, that yielded, at this rate, Gg, grow in abundance; the finest piusopples are brougu plantain, the rielicst tuna, or Indian regetation is much more rapid and vigorous than in the Van the neighbouring Montaña, where the palta and cheremoya mellow on the branches in their native soil. Thic In this vale, however, and tine, the pomegranate and orange, the citron, lemout and soil. Thic maguey, coffee, cotton, manest villager, as well as the humblest lodger under a cand lime, \&e., flourizh here; and the brailh the odours of never-failing blossoms. As the morning sun gilds the ithales with every happy valley, its inhabitants are auimated to the the morning sun gilds the high ridges of this of the pretiy-plumaged inmates of their well-shaded bobers of the field by the cheerful voice cipalscat of recreation for him who wastes his strength and fret The city of Hunnuco is the prinirre pursuit of wealth in Cerro Pasco, and other inclenent mining localitics in the often delit-
liod.

The department of Lima is divided into the provinces of Cercado or Lima, Chancáy, Canta, Huaura, Huarochirí, Yauyos, Canete, and Ica. The products are chiefly maize, sugar, wine, brandy, tobacco, and salt is made.

The department of Ayacucho is divided into theprovinces of Huancabelica, $\mathrm{Lu}_{\mathrm{u}}$ cánas, Tayacája, Castroviréyna, Parinacochas, Guamanga, Guanta Congallo, Anco, and Andaguailas. The products are chiefly silver and quicksilver, cattle, horses, and mules. Some maize and sugar are cultivated in some of the lower districts. The capital, Guamanga, built on the declivity of some mountains, has about 26,000 inhabitants, a cathedral, a university, and an ecclesiastical seminary. It is situated on the road from Lima to Cuzco. A few miles east-north-east of Guamanga, on the plain of Ayacucho, General Sucre terminated the Spanish dominion over South America by a decisive victory. Huancabelica, west of Guamanga, has mines of gold, silver, and quicksilver: the quicksilver mines were formerly very rich. It contains about 8000 inhabitants.

The department of Cuzco is divided into the provinces of Cercado or Cuzco, Quispichanchi, Urubamba, Abancay, Aymaraes, Cutabambas, Chumbivilcas, Paruro, Calca, Paucartambo, and Tinta: the great majority of the population are of Aboriginal race. Woollen and cotton stuffs, and leather, are manufactured by them. Cuzco, the capital of the department, originally said to have been built by Manco Capac, the founder of the empire of the Incas, is situated in a broad valley, about 11,250 feet above the surface of the sea. It contains scveral ancient ruins. The population, about 40,000 , manufacture wool and cotton stuffs, leather, furniture, and embroideries, reputed for richness of design and work.

The department of Puno is divided into the provinces of Lampa, Azangaro, Carabaya, Chuquito, and Guancani. Quinoa, potatoes, and barley cut green for fodder, are the chief agricultural products. The produce of the silver mines, and of the cattle are exported from this department. Goods are transported from the port of Arica to Bolivia by the mountain passes over the Altos de Toledo, and of Las Gualillas. Puno, the capital, 12,832 feet above the sea, has about 9000 inhabitants; Chuquito about 5000 inhabitants: both these towns are near the western banks of the Lake Titicaca. Near Puno there are silver nines.

The department of Arequipa is divided into the provinces of Camana, Con. desuyos de Arequipa, the Cercado or district of Arequipa, Moquegua, Arica, Tarapacà, and Caylloma. The produce of the silver and copper-mines, cotton, wool, and sugar, are exported. Saltpetre in abundance is procured in the province of Tarapaca, and shipped chiefly to England. Acari, which is built in a fine plain not far from the sea, has about 6000 inhabitants ; Point Lomas, its port, has good anchorage. Arequipa, in the vale of Arequipa, has about 30,000 inhabitants. It is a tolerably well-built and trading town, situated 7797 feet above the sea, and a few miles from the volcano de Arequipa, which is 18,300
feet high. from the se used in the inhabitants. inhabitants. in the surro

The pla and are inh formerly est

The mos narrative of $t$ manuscript Brackenridge modore perm pose of makir

In Lima t to be attende intended to pa only with bla ticularly with ing the countr ports came in himself, to the terms, and tre It is a regulati the official gaz the few who a the interior, or

The injunc and among othe to look somew termsin which ing them mules ment that hors

On the 16 tl vol. t .
o or Lima, e products abelica, Lu rallo, Anco, tle, horses, er districts. out 26,000 is situated manga, on inion over manga, has merly very
or Cuzco, umbivilcas, population manufacaid to have is situater It contains wool and $s$ of design

Azangaro, It green for mines, and orted from de Toledo, about 9000 re near the les. nana, Congua, Arica, les, cotton, red in the ch is built Lomas, its out 30,000 17797 feet h is 18,300
feet high. Moquegua, has about 10,000 inhabitants. Tacna, about thirty milcs from the sea, and 1700 feet above its level, is a depot for European merchandise used in the Southern Montana, and the greater part of Bolivia, about 9000 inhabitants. Arica, the port of Tacna, has a good harbour, and about 3500 inhabitants. Iquique, with about 1000 inhabitants, exports the saltpetre procured in the surrounding country.

The plains east of the Montana are not included in any of the departments, and are inhabited by wild and independent tribes. The missions which were formerly established among them, havc been either destroyed or abandoned.

## CHAPTER XVII.

## DESCRIPTIVE SKETCHES OF PERU.

The most recent accounts upon which we can rely are those included in the narrative of the United States exploring expedition, those of Tschudi, and some manuscript accounts which we possess. Miessrs. Pickering, Rich, Agate, and Brackenridge, of the United States exploring expedition, obtained from the commodore permission to make an excursion to the Cordilleras of Peru, for the purpose of making botanical collections.

In Lima the journey was considered as a very serious undertaking, and likely to be attended with much danger, from the banditti who frequent the route they intended to pass over,-that to the mines of Pasco. They supplied themselves not: only with blankets and horse-furniture, but with all sorts of provisions, and particularly with bread, of which they took as much as they could carry, notwithstanding the country was described as well inhabited. After the delay of a day, the passports came in the form of a letter of protection and recommendation from Lafuente himself, to the local authorities throughout all Peru, couched in the most liberal terms, and treating the affair with as much importance as if it were a national one. It is a regulation that the names of all who receive passports shall be published in the official gazette; their intention, therefore, became known to all Lima. From the few who are gazetted, it would appear that but a small number travel into the interior, or else that the regulation is not very strictly complied with.

The injunction to render the party assistance in case of need was very strong, and among other things specified to be furnished was clothing, which was thouglit to look somewhat ominous in this country of banditti. In spite of the positive termsin which the passport was expressed, it was found of little effect in procur. ing them mules or ho.s, : and it was not till after much trouble and disappointment that horses were at iost obtained from the post establishment.

On the 16 th of May they were ready to set out.
VOL. I.
6 D

Their route lay along the margin of the extensive plain that borders on the sea; columns of dust and particles of sand were seen rising from the heated plain, stirred by the action of the wind. Clouds of smoke, too, were visible in the distance, proceeding, according to the information of their guides, from the burning of the cane-brakes. The Peruvian willow, so much resembling the Lom. bardy poplar in its form, was much admired, and the contrast between the barren clay-coloured hills and the bright green of the irrigated fields was very remarkable.

Three leagues from Lima they passed through the ruins of an Inca town, situated (as they uniformly found them afterwards) on the border of an irrigated valley. The walls c\{ the town were at right angles, very thick, built of mud, and unburnt brick ; the hills were covered with the ruins of Indian buildings, some of them resembling fortifications.

They turned up a beautiful valley, on the irrigated fields were herds of horned cattle, horses, and goats, a proof that the irrigated land is not exclusively used for tillage.

Around Caballeros, seven leagues fevin Lima, are extensive meadows and fields of clover.

At midnight there was a shock of an earthquake. The house was rolled and shaken as if it had been on an agitated sea. The natives of the adjoining huts ran out into the road, uttering shrieks, striking their breasts, and offering prayers to the Holy Virgin to protect them. The shock lasted altogether about two minutes. It produced a slight nausea, like sea-sickness, which continued for some time afterwards, and a bewildering sensation, that rendered it difficult to collect their ideas to speak. This earthquake was the most violent that had been experienced for some time, and it was sensibly felt at Lima and through all Lower Peru.

On the 17th, the party set out up a dry mountain valley, the soil of which was composed of stones and loose powdery earth. This kind of ground continued for five leagues, with not a drop of water, nor was a plant orbird collected; nothing was seen growing but a few tillandsias. On this route they passed many crosses, marking the spot where there had been loss of life.

Immediately on the confines of this dreary waste, is Yanga, a deserted-looking place, but having some good gardens and orchards.

During the day they had been much annoyed by sand-flies and fleas; besides these, they had a few mosquitos, but the latter are seldom seen in Peru.

The screaming of parrots during the night, announced that some change had taken place in the vegetation. The land in the vicinity was cultivated, and some orchards and fields of clover were seen ; the mountains, previously gray with tillandsias, had now assumed a greenish tinge. Agaves made their appearance here; and, a few miles beyond, the hills became green : all showed that a different regionhad

The val mountains i summits of were mingle the Cordille Humboldt rendezvous the Flora $\boldsymbol{P}$

Obrajillc said to cont in getting m were not con at lima, the

Obrajilv It has a ston the open sq wut furnitur impossible, all seem to 1 under a good and flowers
'Iere was burden ; the

On the 1 went the rou the utter disn that the party now lost the supplies the with difficult substitute, th

At Culne above the $s$ and basella. ceeded by th region gives of the second in height. T low herbaceo latter, it was

3 on the heated isible in rom the Lom. e barren arkable. vn , siturrigated ud, and s, some
horned ely used ows and lled and huts ran 'prayers out two for some collect been exII Lower bird coly passed some or1 tillandre ; and, gion had rienced.

The valley now became more contracted, level ground was seldom seen; the mountains increased in elevation. Cascades were springing from almost the very summits of the high peaks ; cattle were grazing, and occasional cultivated patches were mingled with the pasture-grounds; irrigation was no longer necessary ; and the Cordillera plants of the Flora Peruviana, with the vegetation described by Humboldt and Bonpland, were recognised. At noon they reached Obrajillo, the rendezvous of the two celebrated Spanish botanists, Ruiz and Pavon, authors of the Flora Peruviana.

Obrajillo, Canta, and San Miguel, about a mile distant from each other, are said to contain three or four thousand inhsbitants. At Obrajillo, some difficulty in getting mules occurred. The horses they had brought from the low country were not considered capable of standing the cold and fatigue of the mountains; and at lima, they refuse to allow their mules to cross the mountains.

Obrajilva, the largest of the three towns, contains about one hundred cottages. It hasa stone church, with two towers, apparently of some age, which fronts on the open square. The dwellings are of one story, without floors and almost withvut furniture; yet it is said to be the residence of many wealthy people. It was impossible, from appearances, to determine, the high and low, the rich and the poor, all seem to live in the same style: but there are many pretty gardens and fields, under a good state of cultivation. The roadside itself looked like a flower-garden, and flowers of every hue were seen on either side, calceolarias, lobelias, \&c.

Here was the first point where they had met the llama used as a beast of burden; the load which they carry is from seventy to uinety pounds.
On the 19th, at an early hour, some vagabonds, assuming the name of Chilians, went the rounds of the village, helping themselves to every thing they desired, to the utter dismay of theinhabitants, who made no resistance. The consequence was, that the party, having neglected to supply themselves with bread the evening before, now lost the opportunity of doing it. Thiswas a serious inconvenience, for Obrajillo supplies the upper country with bread, as Lima does the lower, and it is procured with difficulty, except at these two places. Potatoes were therefore taken as a substitute, though a very inconvenient one, from their great weight and bulk.
At Culnai, a village with about thirty cottages, believed to be 10,000 feet above the sea, cultivation ceases, ending with the potato, tropæolum, oxalis, and basella. The second region of plants also terminates here; which is succeeded by the "Paramera," or cold pasture region of the Andes. This third region gives growth to a sct of plants which make a gradual transition from those of the second region to low alpine scraggy bushes, none of which exceed two feet in height. The Paramera is remarkable for a dense sward of coarse grass, and low herbaceous plants, principally of the order compositce. The flowers of the latter, it was remarked, were particularly large in proportion to the plant. These
form a rich pasturage for the flocks and herds, which are seen feeding in the valleys and along the sides of the hills.
No cultivation is attempted beyond Culnai, and but two species of cacti were met with above this point.

The exploring party, from a northerly direction, diverged more to the northeast. The tenuperature fell as they ascended, the air grew clear and bracing, and the scenery as they advanced became, from Culnai, interesting and sublime. To its wild and precipitous features was now added the high snowy peak of La Vinda in the distance, and some few spots of snow were occasionally seen in places sheltered from the sun's rays. The mule-paths had become narrow, and when they met with mules, which was often the case, it became necessary to turnunder the rocks until the path was clear.

The sagacity of these mules is remarkable. They cling to the wall side, and will succeed in doing so if not prevented by the rider. Their caution is great when they apprehend danger in passing over steep places; the instant danger was anticipated, the nose and fore-feet were used to ascertain its extent, which done, the animals cautiously proceeded, and reached the bottom with great care and ease.

When the party had ascended to the fourth or alpine region, they met with sharp and cutting winds, with hail ant snow. The lower part of this region was estimated at an elevation of about 15,000 feet. As effects of this elevation, they were oppressed with headache, difficulty of breathing, and excessive lassitude.
"The crest of the Cordilleras is at this place a league in width, the surface very uneven, containing small lakes without outlets, sunk in deep hollows; beyond this the streams which form the extreme sources of the Amazon were running to the eastward."

After travelling two leagues on a gentle descent they reached at Casa Cancha, a muleteer's rendezvous. It was in charge of two women. The accommodation was an apartment common to all, with no fastening to the door or windows, without a fire, and only the hard ground to sleep on.

At night the thermometer frequently falls to the freezing point, and the climate is like that of winter; there is not a stick of wood nor any resinous fuel, as on the Cliilian Andes, to be had, and the cooking is done with turf, when it can be obtained, rut dry cow-dung is most commonly used for this purpose. This is the only and the best establishment the place affords; even the first females in the country who are bold enough to ascend the Cordilleras, can procure no better accommodations, and will bear it for the night with contentment.

During the night the party were very much troubled with headache and difficulty in breathing; they passed an uncomfortable night on the clay floor. The thermometer in the doorway stood in the morning at 33 deg .

Casa Cancha is in a valley surrounded by lofty mountains. Its height, upon the authority of a gentleman at Lima, is 14,500 feet above the level of the sca.

Pasturage in its vicinity is good; sheep and cattle are abundant: bread and potatoes are brought over the mountains from Obrajillo.

On the morning the party, with one exception, were all affected with vomiting, headache, and fever, and still suffering much from difficulty in breathing; this is usually felt on first visiting these elevated regions, and said to be particularly so at night.

The morning proved so boisterous with frequent hail showers, that they determined to remain the day, to rest their mules and recruit themselves.

As the weathel allowed them to botanise, they set out in two parties, but had not been occupied over two hours before they were overtaken by a severe snowstorm, which entirely covered up all small plants.

They started at an early hour, the wild geese were flying and feeding around them. The object was now to proceed to Alpamarca, distant from Casa Cancha about two leagues. Their guides being unacquainted with the paths, led them among the mountains, and over extensive plains, covered with coarse herbage. A variety of beautiful flowers were found, and domesticated llamas were seen feeding.
At Alpamarca are a few huts in the vicinity of a silver-mine, where they found some Peruvian gentlemen, collected from various quarters, who received the United States party with great kindness. They were served in a large gourd-shell with Spanish hotchpotch, or olla, with carrots, pot-garlic, pepper, and small bits of mutton. This repast was well timed, for the party had been fasting for several hours.
Silver Mines of' Alpamarca.-Ths Peruvians showed the process of extracting the silver: the ore is broken up until it resembles earth; it is then thrown into a large round vat, and mixed with mercury and water; six or eight mules are then turned in and driven round and round, until the amalgam is formed; it is then put into a vessel, and stirred with water until the earth mixes mith it, and the water being poured off, leaves the amalgam, whence the mercury is finally evaporated.
The ore appears to be taken almost entirely from the surface. It is poor, and the mines do not yield much profit. There are maly old veins that have been extensively worked, but owing to their depth have been abandoned.
The superintendel:c proved to be an English miner (Mr. R. Bevan), who had been twenty years in the country. He informed them that the old Spaniards had worked the mines cheaper than any one has been able to do since. They were large landholders, and contrived to keep themselves in debt to their tenants; this they always paid in manufactured goods, very much in denıand with the Indians who worked the mines, thus making a double profit on the wages. At the present time the mines are worked by Indians of mixed blood, who have a language of their own. They are much addicted to the use of coca (the leaf of the erythroxylon coco, which is mixed and masticated with guinoa), and without a supply of this leaf they will not work.

Mr. Bevan took the party to the mine, which is some distance up the mountains. Much difficulty was experienced in breathing the rarefied atmospherc, and great fatigue in walking; so much so, that it was necessary to stop every few steps to rest; Mr. Bevan, and the Indians who accompunied hitn, appeared to be more affected than any of the party. He assured them that it was the same even with the Indians born on the spot, showing that neither time nor other circumstances can adapt a constitution to this elevated region. On reaching the mouth of the mine, they saw several emaciated and ghastly-looking Indians seated near the entrance; they doscended a few yards into it, but found that time would not admit of the delay necessary to pass down to the places where they were at work.

On no part of their journey did they find so many remarkable plants as on this mountain.

Towards the middle of the afternoon they returned to the liut, when they determined to proceed to Banos.

Along the road they passed some high ridges, with snow and ice coming at times down to the path; also lakes in deep ravines, somewhat resembling small craters, which, like all the rest they had seen, were tenanted by numerous waterfowl.

The crest of the Andes did not appear here quite so broad as it had been found to be four leagues to the southward, but its elevation was thought to be greater. The continuous ranges of snowy peaks in the direction of Paseo were very striking. The Indians have names for the most remarkable ones, but the Spaniards embrace the whole, together with the principal onc, under the name of La Vinda.

At dark they reached Banos, which is considered to be at about the same elevation as Culnai, but the descent is more rapid to the former. According to the custom of the country, they applied to the alcalde for accommodations, who is obliged, according to law, to furnish travellers with a house, if the town should possess none for the use of strangers, free of expense, and to provide them with a cook; the cravellers buy their own provisions, and pay for the cooking, one real for each dish.

Banos is celebrated for its mineral hot-springs, from which it derives its name; they flow from the base of a high mountain.

The town consists of about thirty houses and a church, of which the inhabi. tants are very proud. It is a neat little village, situated in a deep ravine, by the side of a tumbling stream, bounded on both sides by precipitous mountains 3000 feet high.

Along the margin of the stream, carnations, pinks, stock gillyflowers, and French marigolds grew naturally ; the pinks grow in immense numbers in every crack and crevice.

The cabbages here are woody and arborescent, like the cow or tree-cabbage, the trunk and branches being quite hard, and covered with bark.

The thermometer stood at 50 degrees, and the weather, in comparison with the day before, was mild.

The soil in this valley is good, and cultivated in some places with care: no fruit was observed. The largest trees were a species of elder and a buddlea; calccolaria, salvia, and heliotropium abounded.

At an early hour in the morning the villages or huts of this pasture region are deserted by the inhabitants, who go forth to tend their herds.

The houses in these villages contained no other artieles of furniture than some roughly-made wooden spoons, earthen dishcs, and water-jugs, a few boards made into a rough table, with a stool or two, and a bedstead made of canes, and plastered with clay. In no part of the United States, whether in the cabins of the far west, or in the poorest suburbs of the eastern cities, are persons to be seen living in such a miserable manner. The country people of Peru, notwithstanding they are surrounded with every thing to make them comfortable, want the knowledge and industry to use the advantages nature has given them.

On the party returning to Culnai, the villagers were busy gathering in their potatoes. There were also several patches of oxaliscunata, tropæolum, tuberosum and a species of basella ; all of them are caten by the natives. These patches are enclosed by low stone dikes ; the plants, as they grow, are earthed up as potatoes are in Europe and the United States; irrigation is necessary, as the soil is light and open, and consists chiefly of decayed rock and vegetable mould.

Culnai and Banos are about on the same level, 10,000 feet above the sea, and are the highest points of cultivation; they are both distant from the crest, by the route of the streams, about nine miles.
At Obrajillo good crops of Indian corn, rye, and beans are raised; but none of these grow at a greater altitude.
The party saw in the morning a town officer strutting with a spear about the public square, ealling all the women out to come and sweep it. They soon made their appearance, and were not long in creating a prodigious dust. They swept the dirt up into small heaps, then taking their coarse shawls from their shoulders, they spread them upon the ground, and put the dirt they had collected into them to be carried away.
On settling with the guides at this place, they requested their money might be kept for them until they reached Lima, as they certainly would be robbed if they took it themselves. This proves how little security there is for persons laving any thing valuable about them in this country.
The frequency of murder, highway robbery, and a constant resort to the cuchillo, has not been exaggerated in the accounts of Lower Peru.
The guides, knowing well the dangers to be apprehended, showed much solicitude about keeping the company together.

They reached Yanga without accident, and finding the posada occupied by a party of soldiers and a recruiting officer, they were directed to a house with a porch, but they found it shut up. Soon after a woman appeared, and on being informed of their situation, and that they had fasted for two days, alhe set about providing for their supper. She proved to be the owner of the estate, was somewhat advanced in life, managed her own affairs, and was seemingly well adapted to encounter the roughness of the times. The heiress, a little girl, came galloping on a horse, driving the cattle before her with the air of a veteran, having command over both the animal she rode and those she drove; they were not much struck with her beauty, for her well-plastered face, and wide-spreading and matted hair, gave her the appearance of an elf; but she was a specimen of Peruvian nobility. Their supper was good, and they were permitted to lie on the clay floor in the housc.

They paid the usual price for the accommodations. In the morning, before their departure, they purchased fifty oranges for twelve and a half cents (a real), it being stipulated, however, that they should be gathered by themselves. These served to refresh them while passing over the barren track (described in their ascent) of four leagues.

Monotonous Vegetation.-The great difference of elevation, and the variation in climate consequent thereon, would lead one to expect a greater variety in the vegetation, than was actually found. Forests were nowhere met with, nor were any of the palin tribe scen; very few of the many tropical plants were perceived even on the coast of Peru. The smaller shrubs were seldom found, except in the lower region, where their limit is circumscribed to the well-watered district Thickets are very rare, and in the higher regions appear to be altogether wanting. The vegctation of Peru, on the whole, is characterised by an air of tameness, indicating but a slight change of season, and has been classed into four distinct botanical regions, which are easily distinguished.

Geology of Peru.-The geological structure of the region passed over by the exploring party, as far as their observations went, corresponds to that of North Chile, with the exception of a narrow belt of sedimentary rocks along the sea-coast, west of the granitic range, which is wanting in that country. This belt includes the island of San Lormao and others, as well as the coast itself, to the extent of from seven to ten miles from the sea-besch. These sedimentary rocks are argillaceous, distinctly stratitici, and more or less slaty, the laycrs being in many places discoloured by the red oxide of iron. In other places they appeared of a black colour, as if in the vicinity of coal-beds, of which the existence was spoken of, but they did not discover any unequirocil traces of this substance. Some conspicuous examples of faults were noticed by Mr. Dana along the coast of San Lorenzo. Many minerals were also found by this gentleman; among them gypsum was of frequent occurrenee, as well n , having were not ading and of Peru. the clay ng , before (a real), . These in their he variaer variety met with, ints were m found, frwatered be alto. ed hy an n classed
over by to that ry rocks ecuntry. the coast rese sedilaty, the In other beds, of equirocil oticed by found by as well
as some fossils: for fuller information reference is made to the Geological Report.
The hills and mountains to the eastward, joining the above sedimentary rucks, are exclusively of granite, which extends in width to the distanes of fortyfive geographical miles beyond Yaso. In places it has very much the appearance of a stratified rock: it is much broken, and variable in its claracter, so as to render it somewhat deceptive. Dr. Piekering observes, -
"That this peculiar character or appearance is owing to the slow process of the deoomposition of the rock in this dry climate, and which would, in other places, subject to the ordinary fluctuations of seasons, be covered with several feet of earih. The same masons will account for the duration of tho Inca villages that cover many of the hills, was coarse-grained, presenting more of the wash away. The granite on its eastern side Immediately eastward of the granite district uppearance of that rock."
sisting for the inost part of porphyry. Dr. Pick . for some miles: the hills prestion The eastern limit of the from the western. The porpegion is supposed to be distant some twenty miles of Boston, New Englund. Many porphyry Swedigh, and that in the vicinity formation, were found on the beach at Callo, pebbles, supposed to be of this carried there by the water-courses.
Next comes the plateau of the Cordilleras, which is formed of sedimentary moks; this includes the silver-mincs, and the lighest peaks, and is apparently of the same age as the coast. Much of the rock is argillaceous. At Banos, an argillaceous limestone was used for burning, and quantitics of gypsum, used for manure, was brought from the vicinity of Uasa Cancha, some twenty miles to the noth. Conglomerates prevailed over a great portion of the crest the party traresed. The pebbles included of regular shape, smooth and polished as if seamashed. The smoothness of the pebbles in the torrents of the Cordilleras had a strong resemblance to those on the sea-beach.-United States Exploring Expedition.
The bare spots of the higher peaks did not present the variety of colour of the Chilian Andes, but had a uniform dark, slaty hue. Gypsum incrustations were seen forming on the rocks and plauts.
Obrajillo, Canta, and some other valleys in Peru, extend fron the sea-coast to the Cordillera: some only descend a few leagues rapidly from the puna or lofty table-land, others sink into deep ravines in the Central Andes, or under the face of the Montana.
The great region between the gigantic mountains, Andes, and western or Cordillera rauge, comprises extensive table-lands yielding short, fine grass and billy pastures, which, Dr. Smith says, is "very like in general outline to the Highlands of Scotland, though destitutc of heath." This region is watered by lagoons and intersected by rivers and temperate or warm valleys, the soil and vol. I.

6 E
climate of which yield the richest fruits, while the summits of the hills and mountains are cold and bareen. Dr. Smith says, -
"From one of these glens, where we once resided for some time, we left - house at the door of whieh the lemon-tree was in perpetual fruit and blossom, and in two or three hours thereafter arrived at the rugged erags and peaks of the eastern Cordillera."

The roads or routes from the :vestern coast to the Central Andes wind along narrow glens and ravines, faced by lofty mountains or rocks.
" Many of the mountain roads," says Dr. Smith, "as they leave the bottom of the glens, and ascend, in more or less of a caracole, along the face of for.midalle steeps, seem io bear date of origin from the Quicioa era, when the llama was the only beast of Lircuien in the country. These animals, like their Indian owners, delight most in the cool of the hills ; but, when laden antl on the road, their slow and stately gait must not be hurried $r$ : interfered with, nor their burden inereased beyond their liking, which seldom exceeds seventy or eighty pounds weight on a long iourney: the Indian understands their way, and rules them by gentleness. As the llamas are not for forced mar hes, and only make short stages of three or four leagues daily, the paths thit lead throught the pasturegrounds are the best suited for them.
"There are places where there would be danger, on meeting an impatient animal or careless horseman, that either party would be hurled over the brink; and consigned to the condors and eaglets that nestle on the eliffs and in the dark chasms of the crags.
"Such dangerous passes are at some places so contracted that the stirrup of the muleteer is seen io overhang the foaming stream, or project beyond the verge of the boldest precipice ; and every now and then they are made more formidable byat.upt angles and insecure breast-work without parapets, hastily constructed when the rush of a sudder torrent from the hollow of a hill, or large stones rolling from the heights, have eleft the way so as to render it for a time impassable.
"There are also many cuestas or rapid steeps, with here and there fights of steps, roughly eut in the hard rock. By the wayside, in tedious cuestas of several leagues in extent, recesses are, in numerous instances, worked out on the higher side of the road, which serve for the passengers to draw up, while those from an opposite direction are allowed to pass on, or where muleteers stop their eattle to adjust their eargues and tighten their lassos. But when a roek or shoulder of a cliff juts out from the road towards the lower or precipice side, leaving more or less room for a resting-place, then the little flat space is coarsely walled in with large fiagments of rock and such smaller stones as may be at hand, giving the idea of a zude but commanding fortress.
"The famous Cuesta of San Mateo, on the Tarna road from Lima, we passed in the year 1834, and could not but wonder how, without any very serious aceident, an army of cavalry had been able to pass the same route a few months befnre, when the path and staircases were yet wet and slippery from oceasional showers.
"The Indian's eyrie ol، the cummit of some steep and lofty mountain (seldom visited by a white man, save the curate), may be easily passed many times unnoticed by a stranger, who may never be led to suspeet its existence, unless he meets a swiftfooted Indian, elosely followed by a person on a well-accoutred and elegant mule, whose gear," says Dr. Smith, " is ali laden with silver ornaments ; and the rider, who sits at his ease in a saddle of the country with a rieh pellon, wears a large-brimmed hat, with a black silk eap emerging to view at the cars and temples. He has on at least a couple of ponchos (mantles) well-decorated and fringed ; his black or brown stockings are of warm Vicuna wool; and the heel of a small shoe, half-concealed in a clumsy and costly, though wooden stirrup, is armed with a prodigiously disproportioned silver spur, with a large tinkling roller, used to keep his noble animal in mind that she is but the harbinger of death, and carries on her baek the keeper of the sinner's conscience.
"This minister of peace to the miserable hurries to save the soul of a dying Christian, whose abode, like the falcon's, overlooks the ordinary path of wayfaring mien; and which, whell descried, seems, to the sight of an observer underneath, to be indleed the loftiest earthly point between the ground he himself stands upon and that heaven for which, it
ime, we left - house at som, and in two or three ern Cordillera."
ral Andes wind along
eave the bottom of the e of for.nidalle steeps, a was the only beast of delight most in the cool stately gait must not be ir liking, which seldom Indian understands their orced mar hes, and only ad throug!t the pasture.
an impatient animal or brink; and consigned to chasms of the crags. that the stirrup of the eyond the verge of the re formidable by at:upt cterl when the rush of a from the heights, have
$d$ there fights of steps, as of several teagues in nigher side of the road, opposite direction are ljust their cargues and uts out from the road or a resting-place, then rock and such smatler ling fortress.
Lima, we passed in the rious accident, an army fore, when the path and
fity mountain (seldom any times unnoticed by iless he meets a swiftnd elegant mule, whose the rider, who sits at his re-brimmed hat, with a as on at least a couple brown stockings are of in a clumsy and costly, ned silver spur, with a the is but the harbinger cience.
ul of a dying Christian, faring men ; and which, oo be indeed the loftiest hat heaven for which, it
is believed, the anxious and fluttering spirit of the gasping Indian only waits the curate's absolution and blessing to wing its immortal flight. It occurs to us here to remark, that in the renote curacies of the hills no friars are to be seen, as on the coast or more genial climates; an important part of whose duty it is, wherever they loca;e themselves, 10 aid the Christian to die well, and to watch by his pillow, and exhort and comfort him, while the crucifix and taper are ever before his eyes, and the breath of life about to leave his animal frame."
From Lina to the Cerro de Pasco a rider, on a good horse, will arrive in four days without injury to himself or beast, and this is considered good work; but we have known the journey from the Cerro to Lima performed in about fifty hours: this again is a work of over-exertion for the man, who is very likely to incapacitate one or perhaps two animals in the undertaking. It may be said, in general, that on a rongh and hilly road a league an hour is a fair rate of travelling for a fresh beast on any ordinary journey in the interior of Peru.
The arrieros with cargoes usually take nine or ten days, and sometimes more, from Lima to Pasco, as they make short stages, consulting thie case of their cattle and convenience of lucern or pasture; and at Obrajillo they commonly rest a day at least, to refresh or perhaps relay some of their cattle, before they proceed to brave the toils of the Cordillera.

Bridges.-When the aboriginal race had to pass any river, their engineers supplied, as best they could, the wants of science by natural sagacity. They constructed a simple bridge near cise outlet of a stream whence it happened is How; as is seen at the Lakes of Lauricocha and Pomacocha. The bridge was built by laying down large stones at short intervals fronı bank to bank; and when piled above the surfacc of the water, they served as abutments or supporters, over which were laid transversely large flags, which formed an even and safe passage for men and cattle. These abutments, too wide apart for stepping-stones, are still to be seen firm in their places, though the transverse flags are no longer found, at least at Pomacocha.
The swing or soga bridge, of ancient invention, is still used in Peru. It is made by ropes twined from the pliable bejuco, twigs of willow, or any other flexible and vegetable flaments; and these are well secured at the ends on the opposite banks of the water : on these, bundles of maguey leaves, broom, or other long slarubs, are laid crosswise, and bound closely and firnly by ligaments or slips of the maguey leaf ("cabuia"). This kind of bridge is made of sufficient breadth for foot-passengers; and a hand-rope runs along each side, by which the travellur can steady himself while walking over. A good specimen of this kind is the soga bridge of modern Huanuco. At Oroya, over the River Jauja, there is one strong enough for cargo-mules to cross upon. The ropes are made of bul. lock's hide, and extend from bank to bank; the cross-bars are squared pieces of mood bound down with thongs, and broad enough to allow the animal to pass. For passing the lakes and rivers of the Andes, the "balsut" a small canoe inade of rushes, is used.

Aqueducts.--The aqueducts of the ancient Peruvians are still traecd along the chasms of roeks and sides of arid eminences in the vicinity of the coast, and in the dry intermediate valleys. These ruined aqueducts sometimes appear among the most rugged erags, and in some places are elevated to a remarkable elevation.

Dr. Smith says,-
"One of the most striking of these aqueducts is about eight leagues from Lima, on the low road to Aleacota by Caballeros, on a high rocky acclivity, along the base of which runs the road, close by the winding of the River Chillon or Carabaillo, which descends from the Cordillera, by Obrajillo. It is aiso very usual in the temperate valleys, where the hills are flanked with soil, and clothed in vegetation, to meet here and there the ruins of small villages with files of successively rising platforms on the hollow side of a hill. These tiers of artificial flats, or gardens, are generally only a few yards in breadth; but in length greater or less, in proportion to the dimensions of the semicircular sweep of the recess capable of cultivation."

Hanging Gardens.-Between the eliffs in the neighbourhood of Culnai, may be seen samples of those tiers of gardens, built up one above the other on the face of the acelivity.

In constructing these gardens one above the other, the aborigines must have begun by erecting a stone wall on the lower part of the slope, or more cven ground, that formed the base of the series; and, as it was ia process of rising to the desired height, the earth must have been seraped down from the side of the acclivity, to fill up the space thus partitioned off into a level bank or platform: then, behind this first level was raised another stony partition, and nore earth again seraped down; and so on suceessively, till the uppermost and last tier of these little and tasteful gardens was completed.*

By such means the natives always preserved deep soil, which they dug up at pleasure, bringing a new surfaee of earth to yield a new crop without manure, and by the same contrivance they preserved from the washings of the frequent and heavy rains, the vegetable loam which they thus so laboriously collected.

On descending from the inner regions of the eountry, among the arid and naked granite mountains near the coast, the ruins of Pagan dwellings show themselves in the creviees of the rocks, where no plant is secn on the waste land, save a few seattered eaeti, and no moving creature except the lizard that basks, and the kite that waits its motions, on the crumbling ruins and circumjacent bloeks, which have been rolled from their original seats on the face of the steep. Nearer the eapital, the vale of Rimac unfolds its wide and fertile deep alluvial soil, but which if not irrigated prescuts a sterile desert. It only requires irrigation-and no manure-to yield sugar-cane, and to send forth lueern and Indian corn in luxurianee.
*The Indian gardens on the hills of the Sierra are by the Spaniards called Andenes, whence Andes.
ins are still traced along cinity of the coast, and in sometimes appear among to a remarkable elcvation.
ight leagues from Lima, on vity, along the base of which Carabaillo, which descends the temperate valleys, where reet here and there the ruins on the hollow side of a bill. a few yards in breadth; but he semicircular sweep of the
ighbourhood of Culnai, on one above the other on
the aborigines must lave the slope, or more even vas ia process of rising to down from the side of the a level bank or platform: partition, and morc earth uppermost and last tier of
soil, which they dug up new crop without manure, washings of the frequent o laboriously collected.
country, among the arid of Pagan dwellings show o plant is seen on the virg ercature except the on the crumbling ruins from their original seats vale of Rimac unfolds irrigated presents a sterile -to yield sugar-cane, and

[^84]
## CHAPTER XVIII.

## minerals.

The mineral riehes of the Montana, especially in silver extracted, is very great; but many of the mines are abandoned. Those of Paseo are considered the richest mincs now worked in South Amcriea; they formerly produccd eight million of dollars, or $1,800,000$. annually. The mines of Gualgayoc, towards the northern boundary of the republic, are also rich. At Huancabclica there arc quicksilver mines, which were formerly productive; gold dust, and in pieces, oceurs in several rivers ; copper, iron, lcad, and sulphur are also found. Nitrate of soda is gathered in the Valles as un article of export. Salt is prepared along the Pacifie, especially at Salimus, near Callao, in Sechura Bay, rock-salt in the interior of Montaina.

Plain of San Juan and Mining Region of Pasco.-The town of Pasco, situated at an elevation of 13,000 feet, in the plain of San Juan, near the head of two ravines, one Rumiallana, lcading to the northward, the other Iuanuco, to the eastward. It has the bcautiful Lakc of Chinehaicoca, near old Paseo on the south. Herds of eattle and flocks of sheep fecd on the brows of the hills; the tame llama and the shy veeuna are also scen; geese, ducks, snipes, plovers, waterhens, flamingoes, and other birds abound on or near the waters. The elimate for at least half the year is gloomy and eold.

The ground that has been broken up, and in whieh ores have been found, is about half a mile in length, in a north and south direction, and about one-fourth of a mile east and west. Within the whole of this cxtent ores liave been mined of greater or less value, and the mines formerly worked, and now descrted, are said to amount to upwards of a thousand.

Pasco is surrounded, north-enst and south, by hills of blue limestone; on the west by hills of sandstone; and on the south-west by hills of a blue slate. All the ores of the Cerro are ferruginous, and the silver ncarest to the surface is contained in an ochreous irou-stoue. In some places the silver is mixed with lead and copper, and at variable depths; the ores rest on a bed of solid iron pyrites, which in some mines yield silver.

The plain of San Juan on the north is divided into many mining districts, to which names are given to distinguish them more readily. Tine southernmost of these, Zauricocha, contains scveral mines, from which the greatest quantity of silver has bcen produced sinee the revolution.

In the district of Santa Rosa, west of Zauricoelia, a greater quantity of ore has been raised.

On the cast of the Zaurieocha is the distriet called Aranillapata, in which few mines are now worked; the ore, although abundant, is not rieh.

Cayac, another district lying north of Zauricocha, is worked to some profit; and several mines in it have been yielding good returns.

To the north of Cayac are the Chucarillo and Zauracancha districts, the working of the niines in which had been impeded by water.

To the north of these last two districts lies the plain of San Juan; there are a few small veins running through some parts of it, but no important discovery has yet been made, although many mincs have been opened and carried down to the depths of 120 to 150 feet.

The whole number of mines considered rich in the different districts of $\mathrm{P}_{\text {asco }}$ nay be enumerated as follows :


Each of these mines comprises a space of 180 feet long by 90 feet wide.
The silver ores are estimated by a measure called a box of ore, which contains twenty-five mule loads of ten arrobas, or twenty-five pounds each. Each box varies in value from six Spanish marcs to 3000; the former being the lowest which, under the most favourable circumstances, will pay the cost of working.

The miner who raises ores in considerable quantities, which will give ten to twelve marcs per box, is considered to work profitably.

The produce of these mines since the close of the revolutionary war, has amounted to the following quantities :

| YEARS. | Silver. | Weight. |  | YEA IRS. | Silver. | Weight. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | bars. 228 | marce. |  | 1833............ | bars. 1133 | marcs. 256,333 |  |
| 1825. | 818 | 163,852 |  | 1834............. | 1142 | 267,363 |  |
| 1827. | 1068 | 221,707 | 7 | 1835............. | 11.18 | 276,813 | 2 |
| 1 s 28. | 922 | 201,338 |  | 1836............ | 991 | 241,404 |  |
| 1820. | 359 | 82,031 |  | 1837 .......... | 1972 | 23-4,785 |  |
| 1830. | 457 | 96,265 135.139 |  | $1838 . . . . . . . . . . .$. $1839 . . . . . . . . . . ~$ | 1172 1210 | 248,022 279,260 |  |
| 1831. | 635 | 135,139 219,380 |  | 1839............ | 1210 | 279,260 | 3 |

Shopkeepers and dealers in plata-pina are tempted to lend money to needy mine-owners, to be repaid in pina* at so much per marc. Such a lender is called "habilitador;" but, by the custom and usage of the miner, the last "habilitador" has a claim to be first paid, which leads to the worst practical results.

The esteblishment for grinding and amalgamating the ores are situated at

[^85]auracancha districts, the ter.
n of San Juan; there are t no important discovery ened and carried down to
ifferent districts of $\mathrm{P}_{\text {asco }}$

## o 14 <br> 12 12 6 12

ng by 90 feet wide. box of ore, which confive pounds each. Each ; the former being the ces, will pay the cost of
es, which will give ten to
he revolutionary war, has

| biver. | Weight. |  |
| :--- | :--- | :---: |
| bars. | marcs. 02. |  |
| 1133 | 256,333 |  |
| 1142 | 267,363 |  |
| 11.18 | 276,813 |  |
| 19 | 2 |  |
| 1991 | 241,404 |  |
| 1972 | 234,785 |  |
| 3 |  |  |
| 1172 | 248,022 |  |
| 1210 | 279,260 |  |
|  |  |  |

1 to lend money to needy - marc. Such a lender is the miner, the last "hate worst practical resuls. g the ores are situated at
irely purified from the mercury ation is effected by mixing lie the whole togethicr by men or hich it has been trodden, for a er is supposed to have combined am, called pella, which is sepat thus obtained is white, and so of the mereury is made, by pres. y a red heat; and the mercury jefore. In the process there is aratus employed; and the fixed is usually sold by the miner in re, by the trader who docs not ed at the mines, by whom they d as the ley or standard purity:
from one mile to three leagues from the mines: those nearcst the town are deficient in water for several months in the year. The construction of all these mills is rude, and much power is lost.

The consumption of mercury, including mechanical and chemical loss, is about one pound for each marc of silver produced.

No attempts have been made at roasting any of the ores.
Coal mines are met with in various parts of the country, at the distance of from two to seven leagues; the price is one real for an arroba, but might be much reduced if the business were properly attended to.

Speculation is always rife in search of these valuable ores, and prospects of great pain are invariably held out to those who engage in them; but there is much difficulty in getting the business into successful operation. The great error commilted by all the Einglish companies established in 1825, for working mines in Spanish Americu, was in saddling themselves with numbers of people, engaged at high salaries, and workmen at extravagant wages: the expenses attending this force scallowed up much of the funds before any work was begnn. These included not only inspectors and mining captains, but artisans, all of whom were sent from England. From a total change of life and circumstances, the mining captains ard artisans almost invariably turned out in a short time drunkards, and became good for nothing. In some cases miners were brought out, and these turned out still more worthless than either of the two former classes. They, indeed, did more work than the Indians, but their wages were higher, and the expenses for their importation in addition made them cost much more.
The silver yielded in this department must, according to law, be sent to the government assay office to be melted into bars, and thence to the mint at Lima to be coined. The usual price of silver as it comes from the nine, is from seven dollars six reals, to seven dollars seven reals per marc. If remitted to Lima on account of the miner, it yields him about eight dollars one real per marc.

## CHAPTER XIX.

## CLIMATE.

In the Valles of Peru rain scldom or never falls. There are heavy dews; for six months in the year the interior of the Montaina is subject to heavy daily showers, during the rainy season rains fall in torrents over the plains. In the Valles there are fogs, called garua. In the Montania there is great cold on the sides and tops of the mountains, and excessive heat in the deep valleys. The plains are unhealthy, excessive heat causes pestilential vapours to arise from the stagnant waters. Generally speaking, the climate of Peru is far less salubrious than would be supposed from external appearanccs. Dr. Smith, who lived in the country, and who made its maladies and its climate lis special study, says,
the temperature of the low valleys on the coast of Peru may be said not generally to exceed 82 deg . Fahrenheit in summer, nor lower than 60 deg . in winter. Pauza, the most northern province of Peru, has an almost perpetually dry atmosphere. When rain happens to fall-which is rare-grass and vegetables suddenly spring up on the fields of sand. As to the temperature generally of the sea-coast region, Dr. Smith observes,
"That where high hills overhang the sandy plains, or dry 'pampas,' it is difficult to say to what degree the thermometer may fall during night, when the rush of cold air from the upper regions is in proportion to the degrec of radiation from the plains, and the force with which the sun's rays during the day had struck on the scorched ground. So intensely on such occasions does the traveller feel the transition, that, when benighted on desert places, he is sometimes compelled by the keenness of the cold to dismount, and bury himself up to the neck in the warm sand, until a returning sun again befriend him on the morrow, and encourage him to pursue his trackless way.
"In Lima, the capital of Peru, neither the extrem"s of heat nor of cold are ever experienced; an advantage which it partly owes to its very splendid back-ground of mountains, rising one above another to the skies.
"On one occasion, when we observed the barometer fall from $29{ }_{90}{ }^{9}$ to $29 \frac{1}{2}$ inches, there had been a smart earthquake, which, though it happened in the usually dry month of January, was preceded by a gentle shower of rain, at the appearance of which the people in the streets rejoiced, and called it 'aqua bendita !'—holy water! On another occasion, when we noticed a similar sinking of the mercury, the River Rimac showed, by its turbid and swollen stream, that it rained heavily in the higher mountains. As for thunder and lightning, they have been so rarely witnessed in Lima, that there they may be said to be unknown. The above statements regarding the state of the atmosphere in Lima, it may be proper to mention, are founded on observations made by the writer at his residence in Archbishop's-street, close to the cathedral and great square; but about a mile higher up, in a part of the city called the 'Cercado,' the influence of the adjacent hills is more sensibly felt in the cootr evenings and mornings; the night thermometer sometimes sinks down to 54 deg . at the orchards of the Ccreado, when in the centre of the city it falls within an open window or veranda not under 60 deg. of Fahrenheit."Smith's Peru.

In Lima the seasons are usually distinguished as spring, summer, autumn, and winter, but the usual division of the aborigines, into wet and dry, are the true distinctions.
"In May the mornings become damp and hazy; and, from the beginning to the latter end of June, more or less drizzly. In October, again, the rains, which even in the months of July and August are seldom heavier than a Scoteli mist, cannot be said to be altogether over, as the days are still more or less wet, or occasionally there may be seen to fall a light passing shower; the evenings and mornings being damp and foggy.
"In November and December, when the dry season may be reckoned to have set in, the weather, except for an interval at noon, is for the most part cool, bracing, and delightful: and April, too, is in this respect an agreeable month; at the latter end of which, the natives of the capital, being so exceedingly sensitive as to feel a difference of only two or three degrees betwixt the temperature of two succeeding days like an entire change of climate, are admonished, by a disagreeable change in their sensations, to protect themselves by warm apparel against the chills arising from an occasional north-west, or from the influence of the common south-west wind.
"Throughout summer the wind blows almost uniformly, and in gentle breezes, from the south ; but the prevailing wind for nine months in the year is the south-west, which, as it mingles with the warmer air along the arid coasts of Peru, tends to moderate the temperature of the atmosphere, and to protuce the fog and 'garua,' or thick Scotch mists, of which we have taken notice. During the dry season on the coast, the rains are experienced in the interior of the country and lofty range of the high table-lands;
t of Peru may be said not , nor lower than 60 deg . in $u$, has an almost perpetually is rare-grass and vegetables the temperature generally of
or dry 'pampas,' it is difficult to right, when the rush of cold air of radiation from the plains, and struck on the scorched ground. e transition, that, when benighted enness of the cold to dismount, 1 a returning sun again befriend ackless way.
is of heat nor of cold are ever s very splendid back-ground of
er fall from 2999 to 291 inches ppened in the usually dry month at the appearance of which the lita ! '—holy water I On another ercury, the River Rimac showed, in the higher mountains. As or ed in Lima, that there they may ng the state of the atmosphere in sservations made by the writer at Iral and great square; but about do,' the influence of the adjacent ornings; the night thermoueter e Cercado, when in the centre of under 60 deg. of Fahrenheit,"-

1 as spring, summer, autumn, es, into wet and dry, are the
and, from the beginning to the gain, the rains, which even in the Scotell mist, cannot be said to be or occasionally there may be seen lgs being damp and foggy. tuay be reckoned to have set in, most part cool, bracing, and deble month; at the latter end of sensitive as to feel a difference of vo succeeding days like an entire bange in thcir sensations, to prong from an occasional north-west
rmly, and in gentle breezes, from the year is the south-west, which, of Peru, tends to moderate the og and 'garua,' or thick Scotch Iry seasou on the coast, the rains ty range of the ligh table-lands;
especially in the months of January, February, and March, when the rain that falls inland is often very heavy, and, on the most elevate, regions, it is not unfrequently alternated with snow and hail. Thus, the dry season of the coast is the wet in the sierra, or mountaiu land, and vice versáa; and by merely ascending nigher to the sierra, or descending close to the sea, without any appreciable slifting of latitude, the favoured Peruvians may enjoy, by the short migration of a few leagues, a perpetual summer or an endless winter; if that, indeed, should be called winter, which is the season of natural growth and herbage." "-Smith's Peru.

By the end of September, which is the beginning of spring, the trees in the great avenues around Lima begin to bud; and the leaves expand, as the grass fades on the adjacent hills. As soon as the natural vegetation on the neighbouring heights, and nearer ridges and declivities in view of the city, withers, the irrigated fields and enclosures send forth verdant agricultural crops.
Barley, peas, and maize, sown during the wet or misty season, come to maturity through the action of sun and artificial moisture, after all natural or spontaneous vegetation has withered and disappeared from the arid hills and sandy downs. The maize crops are always harvested in the "menguante," or decrease of the moon. Every cultivator believes, that if he collects the crop in the "creciente," or increase of the moon, it will not keep frce of moths or mould for three months, even if left in the husk, in which state it is least liable to damage.
In the valleys around Lima the agriculturist will not sow in the "creciente," lest the seed should not yield a healthy crop. The same attention is observed by the wood-cutter, who considers that timber cut in the "creciente" soon decays. Mr. Smith says,
"Being disiuclincd to believe what he considered to be the prejudices of the natives repecting lunar influence, he insisted upon roofing in part of a louse with alder and willuw cut in the 'creciente;' and after a couple of years he was couvinuced of his own
error when te saw efror, when lie saw the timber employed become quite brittle and useless."
The "arriero," or muletcer, scrupulously observes the influence of the moon on his cattle. If he travels in the "creciente;" he will not unsaddle his horses, nor mpad lis cargo-mules, until they have rested and cooled. He asserts that, if he should neglect these precautions, he would be sure to have his cattle disabled by large inflammatory swellings, rapidly running on to suppuration, forming on their shoulders or loins.
The "chalan," or horse-jobber, will not be prevailed upon to cut the lampas from a horse's gums; nor will a citizen of Lima, at any time, except in the "menguante," pare his own corns, for fear of inducing severe irritation. From

[^86]all these facts, lunar influence is considered very remarkable in Peru, both in respect to the animal and vegetable kingdom.

Therc certainly appears to be something peculiarly enervating in the atmosphere of Lima. According to Dr. Smith and others, the dog species becomes sluggish and spiritless, and more disposed to bark than to bite; and it shows itself in its influence on the male descendants of unmixed European parentage. The sons of the old brave and stately Spaniard dwindle away into effeminacy.

## Dr. Smith observes,

" If the mildness of contagious epidemic diseases were to afford a fair test by which to judge of the climate of any particular locality, or the medical police of its community, that of Lima would surely rank as one of the most favourable. But, however open and spacious be the construction of the houses and site of this capital, and whatever may be said for, or against, the personal aud domestic cleanliness of its inhabitants, and other circumstances affecting the health of individuals, it must be admitted that the salubrity of Lima, and the chances of life it affords, are materially diminished from the want of due attention to public cleanliness."

The aqueducts or canals, which run along the principal streets from east to west, and give off branches for gardens and convents, \&c., are, after they have passed the city, to some extent usefully distributed on fields between it and the seaport. But, in general, agriculture, like every other branch of industry, is neglected since the revolution. The drains intended to convey the surplus water from the city over a gentle slope, to impart moisture to the good soil which could not otherwise part with its nutritive properties, or support vegetation, are frequently in a ruinous condition. Thus, the water is suffered to stagnate in some parts, and run waste in others, without being applied to those purposes of tillage which should be the means of augmenting the health, population, and general resources of Lima and its environs. By the street-canals, are to be seen all day long vultures (by far the most efficient agents of police), gulping up the refuse cast into these receptacles of every sort of nuisance. When the water runs in small quantity, or is altogether stopped from neglect, the quantity of vegetable and animal deposit carelessly allowed to accumulate in these channels emits gaseous volatile poison, more or less penetrating and pernicious, according to the season of the year and heat of the weather.

The manure conveyed from the pens and stables, when not thrown into the canals, is conveyed to the broad walls of the city, and there heaped up day after day ; or, if not thus disposed of, it is carried to the river's brink, where it is suffered to accumulate into fermenting mounds, daily increasing in size. Here it absorbs moisture, and generates miasmata. Culpable inattention to the cleanliness and salubrity of the capital has contributed largely to entail upon them a greater proportion of disease and mortality than could be expected from the climate. Those natives, indeed, who have passed a life of well-regulated habits, are said to attain a cheerful old age in Lima; and there are instances
able in Peru, both in
y enervating in the eers, the dog species $k$ than to bite; and it of unmixed European ard dwindle away into
fford a fair test by which police of its community, But, however open and al, and whatever may be is inhabitants, and other itted that the salubrity of ed from the want of due
orincipal streets from onvents, \&c., are, after tributed on fields be. e every other branch of atended to convey the mpart moisture to the e properties, or support the water is suffered to being applied to those ating the health, popuBy the street-canals, cient agents of police), ort of nuisance. When from neglect, the quanto accumulate in these trating and pernicious, her.
hen not thrown into the ere heaped up day after iver's brink, where it is reasing in size. Here ble inattention to the largely to entail upon could be expected from a life of well-regulated and there are instances
of a few individuals exceeding a hundred years of age, who preserve considerable bodily activity and mental vivacity.
Nomber of Deaths in Lima and its Suburbs, from the Year 1826 to tho Year 1835, both inelusivo, taken from a careful Examination of tho Register-Books belonging to the Pantheon, or Public Cemetery at Lima.


The capital of Lima comprehends within its walls, huts and cottages, contiguous to the city gates, and suburbs of San Lazaro, 54,098 persons of all sexes, castes, states, and conditions, which are distiuguished minutely in the same statement, of which the total annount consists of 27,545 males, and 26,553 females.
Mr. Smith, speaking of the climate of Peru and of the high region which he visited, observes,
" From Yanga to Huaramayo, the glen through which lies the road to Cerro Pasco by Canta is extremely narrow and confined, except at Santa Rosa, where it is somewhat more open. The way often recedes from, though it is generally in sight of, the bed of the river; and is bound in on each side by lofty and sterile granite mountains, which, on the left side of the river as we ascend, are frequently intersected with narrow, perpendicular veins, that arise from the level of the water to the very summit of the mountain, and, from the road, prescnt a ferrugincus appearance. It is only by continued irrigation that the few patches and strips of soil throw forth their vegetable luxuriance.
"At Huaramayo the temperature is intermediate between that of the Sierra and the coast; and, as in the warm inland valleys in the centre of the Andes, so here, in a region of corresponding benignancy on the westcrn acclivity of the same great mountain pile, we have the tree called molle, or mulli, in abundance along the river's edge. This tree is much prized as fuel; and the sugar-refincrs of the interior use the ashes from it, in preference to those from any other wood, on account of their higher alkaline properties, and consisistence to be cast in moulds., ${ }^{*}$.

- "The Inca nation," as we learn from Garcilaso de la Vega (see "Commentarios Reales de los Incas," "ib. viii. cap. xii.), " made a highly valucd and unediciual beer, which some of the Indians of the interior still occasionally prepare, from the clusters of small-grained fruit that hang gracehily and abundantly from this pretty tree. We have said that the climate here corresponds to that of the warni central valleys of the Andcs ; but thongh analogons in several respects, yet there is this marked difference, that at Huaramayo, and other headlands like Hnaranayo, as, for example, Surco, on the San Mateo route to the Sierra fron Lina, there is neither winter nor summer, but one perpetual spring. It does not rain here for several montlis in the ycar, as in the more inland vales ; but it agrees with them in being out of the sphere of frosts, and exempted ties in narrow glens extending from the coast. At Surco, Huaramayo, and other similar localito set early, for it is ouly for a few hours ins to the Cordilleras, the sun appears to rise late, and the perpendicular and lofty hitls of ours in the middle of the day that it shines strongly het ween refection of the sun's rays on the bare rocks is ; and the mid-day heat, arising from the powerful then the atmospherical currents of monntains and anded by a cool and agreeabte eveniug. Here tremes of both disappear : and the result is a delicious meet and neutralise cach other, - the eximportant fact the delicate inhatitants of Lima are periectly acquauted, and they are accustomed to resort to the cabezadas, or headlands of valleys, where these verge on the joint air of monn-

Captain Wilkes, of the United States Exploring Expedition, observes, "that were it not for irrigation from the mountain streams, a greut part of Peru would become a dosert. Indeed, the upland is so now. Though dry, the atmosphere is far from clear. Father Truillo, more than a century ago, recorded that the heavens were generally obseured. Captuin Wilkes says, althongh a glimpse of the sun was usually hail some time in the cay, get it was almost as difficult to get an observation of the sun as in Terra del Fuego. The dew almozo of Lima is never so great as to produce runuing water ; yet it is more like rain than a Scottish mist." He accounts for the aridity of the high Cordilleras of Chili, as well as for the existence of the Desert of Acmma, the want of rain on the const of Peru, and the moisture of the high Cordilleras of Peru, to the fact that the cold dry winds from the southward, sweeping over the western, are great absorbents of moisture. On reaching about latitude 12 deg. south, they cense from being saturated, and on reaching to a sufficient height, are condensed by the cold, and fall on the mountain regions in almost constant rain. He further observes, fire is not used often in Lima, but thot there is a "cold clammy feeling, that is exceedingly uncomfortable and prejudicial to health. Lina has the reputation of being healthy, but it does not deserve it." The interments have annually averaged ozer 3500, in a population not exceeding 45,000. Many of these are those of stranger, and the climate has always been fatal to the Indians.
tains and const; ns, for example, Matucana, the favourite resting-place of phithisical aud hemop. tic individuals."

Close to Huaramayo, and by the old line of road, hegin the steep ascents called the laxaron, from the number of paroquets always seen about this place. The path is narrow, fatigning, and precipitous, to near the village of Obrajillo, a distance of severnl leagues. On the airy hiiltepse, that overlook this way and the ravine below it, nre several villages, which are only to be approached by a zigzag and ardnous track; and hero the traveller passes over scenery which terrifies those who are unacenstomed to the ruggedness of nlpine regions.

Canta and Obrajillo nre situated in the same opersing nmong the monutains: the later is entirely the residence of muleteers, whose strong and active women slare in the labours of the field; while Canta, on an eminence, is a provincial town, and the seat of a governorship.

The village of Obrajillo is built in a sort of irregular lollow near the bed of a small river, surrounded ly arable hiills receding and expanding as they rise towards the loftier sumnits, and therefore affording better ventilation than is to he found in any part of the valley between this and Yanga.

Canta is considered a sort of hospital for the invalides of Lima. In a medical point of view, Dr. Smith considers it invested with a great deal of interest. It is built on a lull whose base skirts the village of Obrajillo; while from the plaza of the lower village to the higher town, lle aseent is no more than about thirty minutes' walk. Canta is also considered to eujoy a far purer air than Ohrajillo. The inhabitants of Obrajillo and Caula enltivate alfilla, or licern, everywhere near the river, und in little enclosures, the surrounding hills are covered with pasture: the lower declivities and slopes produce wheat, beans, potatoes, inaize, sec.

Of the leaves of the culen, one of the most common shrubs, the natives make a ten which is decmed an excelleut stomachic. During the wet season flowers and flowering shrubs shoot forth with liberal profision ; but there is little wood to supply the inlabitunts. Stone or adobe walls, with thatched roofs, are the buildings of the small villages or pmeblos of the Sierra of Obrajillo. These dwellings are the receplacles of potatoes, maize, and other cutables. When the fanily retire 10 sleep, nost of them lie down on sheepskins wherever they can find room.
edition, observes, "that greut part of Peru would Ih dry, the atmosphere is ago, recorded that the s, although a glimpse of vas almost as difficult to He dew almozo of Lima is like rain than a Scottish of Chili, as well as for the I the const of Peru, and e fact that the cold dry are great absorbents of ey cease from being satuased by the cold, and fall further observes, fire is ay feeling, that is exceed. as the reputation of being e annually averaged orer ese are those of straugers,
lace of plithisiscal and hirmopep asceuts called the Paxaron, path is narrow, fatiegninn, und agles. On the airy liilitops, es, whieh are only to be ap. ies over secenery wlich terifies
the munituins: the lanler is an slare in the laboonrs of the att of a governurslip.
near the bed of a small river, wards the lofticr sumpits, and art of the villey betwen utis
a. In a medical pointof o view, wilt on a lilll whose besse skints to the liggler town, the ascent hered to enjoy a far purera ar - alfalfa, or licern, every where vered with pasture: the lower
lep natives make a tea wlich is $d$ flowering slrulls sluoot forth itaints. Sione or adobe walls, los of the Sierra of Obajijlio. nables. When the fanily fe. an find room.

## CHAPTER XX.

## POPULATION.

Tus iuhabitants are Creoles, or other descendants of Spaniards, Mestizoes, anl a few negroes and mulattoes, but chiefly the descendants of the ancient Peruvins. The deseendants of the Peruvians are tolerably industrious agriculturists, manufacturers, and fishermen. The consting trade in the balsas is also carried on by them. They speak the quichua or langunge of the Incas. The tribes that inhabit the plains live chiefly amid the forests, and along the rivers.
Estimated number of inlabitants- 230,819 whites ; 848,846 Peruvinns; 323,782 Mestizoes ; 64,878 mulattoes; and 31,628 slaves : total, 1,490,933.Distributed as follows in the departments.
But this and all other estimutes of the population we consider vaguely calculated, though probably as near an approximation to the number as can be obtained, without taking a regular and correct census.
Of the white, or population of European races, we can say little more than will be found hereafter in the account of Lima. Of their general ineapacity, until the people become more intelligent, and public men more virtuous, we have unfortunately too abundant proof.
The most recent description of the population of Peru is drawn up by Von Tschudi. He possibly tells us what lie considers true; and other writers unhappily corroborate his assertions, we believe, however, there are many exceptions to the general rule. We extend these exceptions even to all the other states of the Spanish American republies; and the following remarks are, we believe, as applicable to the one as to the other of these states. Of the aboriginal race, what is referable to Peru may be, with little variation, extended to Bolivia, Eeuador, and part of New Granada.

Von Tschudi's account of the state, and his opinion of the prospects, of Pern, do not certainly convey much that is satisfactory, nor much good to hope for. Its moral degradation is significant in the decline of its population, whiclh has been continually diminishing since the establishment of its independence, A great region, which contained an enormous population at the period of the a great numbered, according to what was termed the census of 1836 , less than 1 diest, inlabitants, not inore than formerly ine census of 1836 , less than $1,400,000$
"Not less remarkable," he says "
Hat of the new-born infants expose than the number of illegitimate children (860) is strking proofs of the immorality which and found dead (495). These afford the most people; to them belong nearly two-thirds of the illega, especially among the coloured of the children cast out to die. There is the illegitimate births, and filly four-fifihs of the children cast out to die. There is reason to snspeet, thongh it cannot be posi -
tively proved，that no small portion of the latter suffer a violent death by the hands of their mothers．When a dead child is picked up before the church of San Lazaro，or in the street，it is carried without a word of inquiry to the Pantheon；frequently it is not even thought worth while to bury it．I lave seen the vultures dragging about the sweltering carcases of infants and devouring them in the populous streets．On comparing the lists of births and deaths from 1826 to 1842，I satisfied myself that the annual excess of the latter over the former averages 550 ．＂

The causes of the decrease of population are ascribed partly to earthquake， epidemics，and civil wars；and to the corruption of the national character， chiefly aggravating the calamitics of the people．All the degraded features of Mexican character，all the public and private vices bequeathed by the Spaniard to his colonial descendants，present themselves，according to Tschudi，in Peru in exaggerated deformity．The white Creoles are described as a gross，sensual， slothful race，with，however，some generous qualities．The men are tall and well－ proportioned，but exceedingly effeminate，with，he says，features that might be thought handsome，but for the expression stamped upon them by low vices and sensuality．＊

The women of Lima are described as far superior to the men，both corporeally and intellectually；they are affectionate nothers，though their conduct in other respects is any thing but exemplary．It is not for the sake of pleasing their husbands that they cling，with invincible obstinacy，to the use of their national walking garb，the saya $y$ manto，in which they take their walks in the streets， quite secure in that disguise from detection，even by the most jealous scrutiny， The veil is inviolable；any one who should attempt to take off a woman＇s manto would be immediately attacked by the populace．The lives of these ladies com． prises two phases：in the bloom of beauty their time is divided between＂doing nought and naughty doings；＂when their charms are on the wane they take to devotion and scandal．$\dagger$
＊＂Not that they are wanting in natural nbilities，but these nre not suffieiently developed by their very imperfeet edueation，and their inveterate indolenee prevents them from making good the defieeneies of their early years in after－life．They seldom rise above the sphere of every day matter of fuet，and they are ignorant of almost every thing that lies beyond the narrow circle of their town，or at most of their distriet．I have often been nstounded at the gross ignorance dise played by what were ealled well－educated Peruvians，respeeting the position，extent，physical constitution，and the productions of their native land．Ineredible as it may appear，it is a posilive faet that a Peruvian minister－of－wnr could not tell either the number of the population or the area of Pern，and maintained with the utmost pertinacity that Portugal formed its ensern boundary，and that one might travel thither from Peru by land．Of past history they know linte more than the name of Napoleon ；but in talking of him they make the most ludicrous jumble of events，plaees，dates，and persons．For instanee，a gentleman of hight rank，who was univerally reputed to be a very learued man，onee related to me at full length how Frederick the Greal drove Napoleon out of Rlussia．＂
$\dagger$＂A young lady of Lima rises late，dresses her hair with orange or jasmine flowers，and waiss for breakfast，after whieh she reeeives or pays visits．During the heat of the day she swing in a liammoek，or reelines on a solu，smoking a eignr．After dinner she again pays vists，and finishes the evening either in the theatre，or the Plaza，or on the bridge．Few ladies occupy themseters with needte－work or netting，though some of them possess great skill in those artal Walking，sitting， pride whieh the fair Limenas take in their dainty little feet knows no bounds．Walking，sitting，
death by the hands of ch of San Lazaro, or in on : frequently it is not es dragging about the 1s streets. . . On atisfied myself that the
partly to earthquaker, e national character, degraded features of thed by the Spaniard to Tschudi, in Peru in I as a gross, sensual, men are tall and well. eatures that might be hem by low vices and
men, both corporeally their conduct in other sake of pleasing their use of their national r walks in the streets, most jealous scrutiny, e off a woman's manto es of these ladies com. vided between "doing the wane they take to
ot sufficiently developed by its them from making good ve the sphere of crery day ey ond the narrow circte of at the gross ignoranee dive position, extent, physical may appear, it is a positive er of the population or the ortugal formed its eastern oast history they know litule te most ludicrous jumble of I rank, who was univerally I how Frederick the Great
r jasmine flowers, and maits of the day she swings in 2 as gain pays visits, and finishes w ladies occupy themselies n those arts. . . . The bounds. Walking, sitting,

Of ill the coloured inhabitants of Lima the free negroes are, in Von Tschudi's opinion, the most hopelcssly depraved; and next to them in immorality and vileness are the Zambocs. The mulattoes display better mental qualitiec; the Mestizoes are little inferior to the white Creoles. The Mestizoes look down on the Indians with contempt. which the latter return with unforgiving hatred. Von Tschudi and others are of opinion that the degenerate descendants of the Spaniards will be exterminated by the aborigincs. The first edition of Garcilaso de la Veagn's "History of the Incas" was seized and burnt by the Spanish government, "because it contained a prophecy registered in the temple of Cusco long before the arrival of the Spaniards, and which announced the conquest of the kingdom, but added that the Incas would be restored to their throne at some future time by a people from a country called Inclaterra." The Indians made fierce attempts in the latter part of the eighteenth century to throw off the Spanish yoke, under Tupae Amaru, a descendant of their Incas. They were vanquished at last, it issaid, by Spanish gold, but not until nearly $\mathbf{1 0 0}, \mathbf{0 0 0}$ Spanish and Pcruvinn lives had been slaughtered. When the war of liberation broke out, the aboriginal neces were easily persuaded to join.
"But," Tsehudi says, "it is a great mistake to suppose that the native Indians made common cause with the Creoles against the Spaniards for the purpose of bringing about and establish a dynasty of their ; for their real object was to shake off the foreign yoke, or standing, swinging in the hammock, or lying on the sofa, they are ever watchful to let their
tinf fee be ting feet be seen. I'raise of their virtue, their understanding, or their beauty, sounds not half so wredy in their cars as encomiums bestowed on their pretty feet. They take the most scrupulous Ingles, 'an English foot,' as they that might favour their enlargement. A large foot (Pataza Rumpean lady deservedly extolled say) is an abomination to them. I once heard a beautiful eldopies with these words:-'Pero by some fair dames of Lima, but they wound up their pod heavensl it is like n great boat!) and valgame Dios! parcce una lancha! (but what a foot; ben thought large in Europe. boat!) and yct the foot in question would by no means have omrect views respecting the most diversified have great penetration, sound judgment, and very remarkable for their quick and pointed repartees of life. Like the women of Seville, they are seond best in a war of words. They possess a rare firmness of character, and a to come off geneally given to their scx : in these respects they armness of character, and a courage not men, and they have played as importnot a political troubles of the country. Ambitious as the latter (often one much more so) in all the maziest intrigues, with a prescence of mind the aspiring, accustomed to conduct with ease the undold, they mingle in the great game of polt never fails them at critical moments, passionate their oun advantage, seldom to that of the state. "All these chnracteristics were of the state.
Subyagn, the wife of Don Agnstin Ganinarra, in a high degree in the person of Dona Frnncisca deed, of having been the Agustin Ganarra, formerly president of Peru. She was accuscd, inmile, but I believe thnt the real souree of unhappy condition of Peru at the period of Gamarra's Whea Gamarra and his troops were pelted the evil lny in her husband's weakness and cowardice. stood whining in the Plaza Mayor pelted with stones by the populace of Lima, in 1834, and he from his side, put herself at the r, not knowing what to do, Donn Francisca snatched his sword onty means by which it was possible to the troops, and commanded a well-ordered retreat, the haring ventured to make someoffensive remarks on and the remains of the army. A looker-on that when she returncd she would have a epilpsy a few months afterwards, in have a pair of gloves made out of, his skin. She died of filedher threat four years afterwards, when things took a favourable turn for ncr party."-Tschudi,
republie they desired, but a monarehy, and a king ehosen from the sacred faaily of their Incas. Of this the leaders of the revolutionary party were well aware, and they eraftily affeeted to aequiesee ia the desigus of the Indians, and to labour for ilheir filtimenent. Imperfeetly acquainted with the true nature of the liberatio: war, in which they saw whine men fighting ngainst white meu, the ludians turned their weapons against all Pucacuncos (pale faees) and Mistis, and killed Spaniards and patiots iadifferently as they fell in their way. Their exasperation rose to steh a piteh that all who were not of ludian blood were ohliged to fly froin several provinees, evea though they were the most veinement foes of the Spaniards. In Jauja the Indians swore they would not leave a white dog or hen alive, und they scraped the very whitewash off the walls of the honsos. They carried sack-loads of white people's heads every morning to the markel-place, and ripped up the bellies of living Spaniards 'to see how many yards of guts a Godo had.' (Godo is their uickname for a Spaniard.) When General Vuldes erossed the river of Janja with a squadron of eavalry, aad attaeked the Indians assembled at the village of Ataua, the later distained to save themselves by flight; but eatehing the lanees of the soldiers, they thrust them into their own breasts, cryint out, Matame, Godo (kill tae, Goto!) II seemed us if they hated the foe too much to deign to fly before them. The bodies of 2000 Indians eovered the field.
"The provisional government of the patriots reinforeed their armies by levies in the conquered previnces. This was the first time the Indians were ealployed as regular soldiers, and they soon acquired great renown for their eoolness and their ineredible power of endurance. It was but in few distriets they came forward as volunteers, elsewhere they were forced conseripts, and they deserted whenever they had an opportunity."

After the expulsion of the Spaniards, the condition of the aboriginal race was very little improved; somc oppressions were removed, new ones were extended to them, and they now remain slaves in the land of their fathers. Is it to be supposed that he should not cherish hatred of all who are not of his own race? It is said by Tschudi that-
" In nost of the southern provinees the Indians assemble at eock erow on eertsin days in the hut of the village senior, or of the eaeique, who relates to theat the history of the lueas, the deeds of their deseendants, and the insurrection of the unfortunate Tupac Amarn; ineuleates upon then batred of the Pncacuncas; assures them that the rule of their kings will be restored; and sets before them their carefully preserved portraits. These traditions and propheeies will ussuredly not remain withont effeet. The arbitrary proceediugs of the govermment, and the conduct of the Creoles, who treat the Indians more as brutes than as men, are stretehing the eord to breaking. The Indians will once more aronse themselves and begin a war of extermiaation, as moder Tupae Amaru, but with more success; ufter a fearful contest they will win back their native land, and restore their old eonstitution, with some modifieations, perhaps, to suit existing circumstanees, but ull the other races will have fallen victims to their mereiless vengeance."

The prophecy is, we consider, one of thosc accidents which, like many other oracles, aequires credence from events causing a probability of realising a siuilar eflect. Nor do we believe that a restoration of aboriginal sovercign power would last if it should suppress Spanish republiean domination. But when we consider what has been cffected by the Indian Carrera in Guatemala, we must hesitate in.our judgrment, and the remarks of Von Tschudi on this subject are not to be passed over. He spys,
"The Indians have made immense progress since the liberation war; they are scquainted wilh the nse of fire-arms and wilitary mancenvres, and twenty years of uninterrupted civil war have kept them constantly practised in regular campuigning. host of
he sacred family of their aware, and they craftily our for their futtiment. , in which they saw white upons against all Pucaiots indifferently as they I who were not of Indian hey were the most veliewould not leave a white Ils of the houses. They narket-place, and ripped its a Godo had.' (Godo ed the river of Jauja with he village of Atauta, t'le nces of the soldicrs, they ill ine, Golo l) It seemed m. The bodies of 2000
ir armies by levies in the ere employed as regular and their incredible power olunteers, elsewhere they opportunity."
the aboriginal race was ones were extended to s. Is it to be supposed s own race? It is said
at cock crow on certain tes to thens the history of of the unfortunate Tupac ures them that the rule of fully preserved portraits. nt effect. The arbitrary as, who treat the Iudiaus

The Indians will once moder Tupae Amaru, but $k$ their native land, and , to suit existing circumnereiless vengeance." which, like many other ty of realising a siuilar vereign power would last whell we consider what re must hesitate in our subject are not to be
eration war ; they are actwenty years of minteror campaigning. Hitost of
the fugitives from the numerous lost battles escaped with their arms, and these they keep carefully concealed. They are perfectly acquainted with the art of making gunpowder, large quantities of which they prepare and consume in fireworks at all their great festivals; their mountain valleys yield the matcrials in abundance.
"In 1841, I found eighteen regulation muskets in a miserable little village on the verge of a montaña of central Pcru, in the hut of an alcalde where I resided for some diys. When I asked him off-hand to what end he kept so many weapons, he answered me with a furtive side-long look, 'that there would come a time when they would be useful).'
"The public functionaries and the Mestizoes fail not to add perpetually to the accumulated fuel, which needs but a spark to burst into a devouring flaine. So soon as the signal is given at any one point, the Indians of all Peru will gather with the speed of the wind under the banners of their leaders; but I believe that none but a man like Tupae Amaru, of imposing corporal and mental qualities, and of the royal lineage, will bc able to lead the insurrection to a successful issue; and such a man will be once more forthcoming. What means of resistance ean the government command, since its few troops consist for the most part of discontented Indians, who are ready at any moment to desert the hated service, and fight for their own interests? Even the most strenuous aid that could be afforded by European ships of war, would suffice at most to keep some harbours on the coast. The very first onset of the insurgents would be so terrific, that any junclion between the Creoles and Europeans would be almost out of the question; and liow small is their number in comparison with that of the Indians of pure blood!
"The claracter of the Peruvian Indian is uncommonly sombre : it was not so of yore, to judge from the lively delineations of the oldest writers on the country; but 300 years of tyrannous wrong have marked it with this hue. It is strikingly apparent in thcir songs, their music, their dances, and their whole domestic economy. Their favourite instruments are the pututo and the jaina. The former is a great conch shell, with which they produce a dismal music to accompany their mourning danees; in former tinass it mas used at royal obsequies, and now it is sounded almost exclusively on the solemn days of mouming for the fallon native monarchy. The jains, whieh appears to be a more modern invention, is an extremely simple kind of clarionet, made out of a large reed. The tone is thrillingly sad, unlike that of any other known instrument, and of almost marvellous effect. The wildest horde of Indians, in the uproar of diebauchery or in the fercest broil, grow still, as if by enchantment, if suddenly they liear the notes of the jaina, and nute and motionless as statues, they hang in rapt attention on the magic melody. A tear will steal into the Indian's hard cye, that before, perhaps, was never moistened but by intoxication, and the sobs of the women are the only sounds that disturb the almost unearthly music. The sad strains of the jaina awaken a nameless, vague jearning, and leave behind them for days a painful void; and yct the magic tones are always heard again with unabated eagerness."

Dr. Smith's remarks on the aborigines, though less sanguine, arc also remarkable.

Tangur, in the department of Junin, is one of those Indian villages so conimon on the elevated slopes which overlook temperute valleys in the interior of Peru. In this village a curate, who for several years visited it, stated to him that there were then two distinct municipalities, each possessing its separate church and magistrates.

The aborigines of each municipality speak the same Quichua language, but do not associate together, nor do they even hold their religious festivals on the same day. The origin of this separation of interests, according to tradition, is as far back as the time of the İneas.
"When," according to Dr. Smith, "sonie convicts, ordered from Quito, settled at this place, and formed a distinct family, which has here subsisted since that remote

Yot. I.
6 a
period, withnut ever mingling its blood with that of its ncighbours, or cntering into communion or alliance with any other people. This is the morc remarkable, as it is the ordinary practice in other remote villages of the interior, for the whole body of men to co-operatc in any great work, suc.. as constructing bridges for their common good, or building houses for the convenience of individuals; on which occasions one party conducts stones and turf, another builds the walls, a third conveys timber from the distant woods,* and a fourth cuts and lays on the thatch, \&sc. The unanimity in this case, and the want of it in that of Tangur, are equally characteristic of that love which the Indian entertains for the usages of his predecessors in all things. If the general revolution has been in any degree useful to the pour uninformed Indian of Perru, who has already sunk from the short-lived excitement of patriotic enthusiasm into the dejection of a military despotism-if it has really improved his prospects, it has been by rousing him, for a while at least, from his wonted apathy to the general concerns and conveniences of life; opening to his view a wider range of imitation and desire, and thus breaking in upon the hereditary routine of his customs and habils, to which, till now, he has adhered with the unvarying constancy of mere instinct."

The christianised Indians of the Inca dynasty, whose native tongue is Quichua (we do not at present speak of the half-christianised Pano, and other yet unscttled tribes of the Montana), are said to be an indolent race; but it is wellknown that their exertion increases as the prospect of bettering their condition expands, and that in general their labour is only conducted in a slothful manner when it is compulsory, or to themselves unproductive. When they labour by "tarea," or piece-work, and are sure of their wages, they work remarkably well. On their own little farms they are laborious; and if the fruit of their industry were not a temptation to the revenue exactors, they would be more constantly labouring. Dr. Smith truly says,
"It is those who tyraunise over them, who accuse them of laziness, duplicity, and natural perverseness of disposition. Of such persons we may be allowed to ask, 'Have they ever afforded the Indian any rational encouragement to honesty and industry? Have they ever, by fair dealing, persevered in the experiment of deserving the confdence, of conciliating the affections, or of calling forth the kindly sympathies of these humbler sons of the soil? What virtue, except patience, were they permitted to dis. close under Spanish oppression (would it were mitigated under the patriot system), when their masters supplied them with the necessarics of life just on what terms they pleased, and when the Indians could realise no property, however much they redoubled their toil, for in general the fruit of their labour was not their own ?'"

The Peruvian aborigines are for the most part an agricultural people: they live more by tilling the ground than by pasturage or other means.
" Many of the modern villages in the temperate climate of the interior were, not many years ago, large farms, possessed by Europeans or their Creole descendants; but the labourers, set free at the revolution in consequence of the confiscation of the goods and property of their fugitive or ruined masters, have continued to cultivate the land for their own maintenance, till by degrees their familics have swelled into villages, and at length assumed the important character of municipalities. With a few years of undisturbed peace, and exemption from undue exactions, small villages may thus arise and become considerable towns, whercver the locality happens to afford sufficient scope for

* As trees of sufficient size for the purposes required are not alwnys at hand, we have seen near a hundred men exhaust their strength in dragging a tree by the means of lassos from deep ravines and hollows. This waste of power might be easily avoided by the help of the pulley, with which they are unacquainted; but they show great skill in the npplication and management of the lasso, and, when arranged for the tng, their efforts are ronsed by a song, of which the chorus is " IIuasca runa l"-Men, to the lasso!-Smith's Peru.
cultivation. Bu on the brow of agricultural ind piece of ground subsistence beco raries must seek

The arts are with the excer trousers or bre poncho, with sa warm woollen s dispensable cov impediments to occasionally des cold regions, an which intervene prevalent as at encountered. tion among all c
"Whatever be such fountains of iion; and though Indian family, ye them; and it is a from their more punished, and felt

Incessant wa rigines of Peru, and manufactoric become an estal licentiousness, de domestic habits. hare, since the d dured oppression domestic tendern feelings are lame In the latter con leads or drives $t$ peaceful freedom or cultivated thcir relates some inte serve in the Patr
"In a hospital, asentence of Span treme instances, de itcir spirits. We
cultivation. But as it often occurs that the Indian hamlet is erected on a pinnacle, or on the brow of a hill, around which there is but little suitable soil for the spread of agricultural industry, the consequence is that the father divides and subdivides the same piece of ground among the rising members of his progeny, till at length the means of subsistence become too scanty for the support of the whole family, and, the supernumeraries must seek employment in the mines or elsewhere, as they best may."-Smith's Peru.

The arts are little needed by Indians who construct their own huts, and who, with the exception of coarse felt hats, make their own clothes, such as wide trousers or breeches open at the knee, a sliirt, a vest, a jacket, ard over all a poncho, with sandals of raw hide. In cold localities, as Cerro Pasco, they wear warm woollen stockings and a jacket ; not omitting the poncho, which is the indispensable covering by day as well as by night throughout the Sierra. The impediments to the increase of the population of the aboriginal race are the occasionally destructive effects of epidemic diseases, and among the mines in cold regions, an excessive use of spirituous liquors. In the temperate valleys which intervene between the coast and the Cordilleras this vice is by no means so prevalent as at the mines, where money circulates, and all temptation is to be encountered. Licentiousness is usually stated as a further source of depopulation among all classes and castes in Peru: but Dr. Smith avers that,
"Whatever be the true explanation of the fact, we think that evils springing from such fountains of impurity show themselves comparatively little in the Indian constitution; and though strict regularity of conduct cannot be claimed on the part of the Indian family, yet the modesty of their ancient mamaconas is still remembered among them; and it is a characteristic which to this day honourably distinguishes the Indians from their more cultivated masters, that with them conjugal infidelity is discouraged, punished, and felt to be a crime."
Incessant warfare and anarchy are as destructive and desolating to the aborigines of Peru, and to the prosperity of the country, as was that of the mines, and manufactories or "obrages," under the Spanish rule. A standing army has become an establishment, as an instrument of despotic and military power, and licentiousness, destroying the true sources of population, the domestic virtues, and domestic habits. It is remarked of the aboriginal Peruvians, that although they have, since the discomfiture of their last bold attempt under Amaru Tupac, endured oppression with silent meekness, they are tenderly alive to feelings of domestic tenderness, and to the natural ties of kindred or of country. These feelings are lamentable, when they are violently seized upon to rccruit tle army. In the latter condition, wherever the will of the military usurper of the day leads or drives them, they are known to sigh and mourn over the loss of the peaceful freedom which tliey enjoyed previously,-when they herded their flocks or cultivated their maize, pumpkins, and other simple articles of food. Dr. Smith relates some interesting facts respecting the Peruvians, who were compelled to serve in the Patriot (?) army. He says :
"In a hospital, on the coast, we have seen some of these poor fellows unable to speak asentence of Spanish to the physician who prescribed for their relief; and, in a fcw extreme instances, despair sunk the powers of life, and a hopeless love of home cxhausted their spirits. We have scen one very young lad thus affeeted who lefused food and
medicine, until in silent sorrow he expired, a victim to nostalgia, or a love of home, and a broken heart. These hapless beings, whose devotedness to early attachment and asoociations bespeaks the warmth and fidelity of their affections, though cherished under a cold and apparently a passionless exterior, we found to, be indeed reserved, but sagacious; and, when not under any unusual excitement, their minds, though not cheerfub, were serene. Their exterior mien always struck us as solemn, and even sad; but this may be partly the effect of the awfilly grand and sublime scenery so familiar to their view, which imparts a solemn and contemplative turn to the thoug̈lits of the mountaineer, and influences his moral feelings in such a nanner as stamps a certain air of mental gravity on his general deportment and expression. As an individual, the Indian is timid, and he will sooner take a cuff than give one; but when they assenible for mutual support, then indeed they are seen to fight most valiantly, and, like tame oxen, when the blood of one of their number is slied, they all become fearfully courageous. Bold and bloody battics we have seen between strong parties of the native miners in Cerro Pasco, armed for the combat with slings, stones, and clubs. At festivals, too, when roused by drink or enraged by jealousy, they lacerate and maul each other; and the meek-looking, dumpy Indian womon becomes equally exasperated and vehement if in her quarrels any one should cut away a tress of her long and coarse black hair; for the cutting of these tresses is an odious mark of female dishonour, to which women, of every caste in the land-except the woolly-headed blacks and mulattoes, on whom nature has not bestowed these ornaments,--are most acutely and painfully sensitive.*
" From the beagle courage of the Indian, who, like these gentle animals, fights better in company with others than singly, his military character stands very high; and a regiment of Indians when conducted by gallant officero, as was the case during the war of Peruvian independence, are surc to prove indomitably brave and laardy."

It is a well-known fact that the dark Zamboes of the sea-coast region, when marching as soldiers, and driven onwards up the Sierra, will sink under fatigue, cold, and privations, which are never experienced in the warm and humid low districts. The native Peruvian, with a pouch full of coca, and a bag of roasted maize, marches boldly over the heights, and along precipices as steep as any on which the llama can maintain its footing.

In cach village in the mountain valleys, the whites and Mestizoes have " pad. rinos," or protectors, of their own caste, holding some authority as captain of volunteers, governor, or alcalde, or more subordinate post, but the Peruvian or Inca native, who cultivates a patch of land, and who labours quietly to rear his family, is liable to and experiences constant oppression. To recruit the armed bands of a Gamara, or other military usurper, the natives of Inca race are torn from their homes or dragged from the caves and fastnesses where they have sought concealment. This cruel injustice is practised towards native races in all the Spanish republics.

Every new levy of conscripts is bound like galley slaves, "and then driven along," says Dr Snith, "hopelcss and helpless, from the recesses and glens of the interior to the coast, or elsewherc, as circumstances may require, there to die of ague or dysentery, or, if they survive the usual effects of great changes of climate and diet, to be harshly trained for the exercise of war."

The sixth article of the constitution of Peru suspends the rights of citizenship

[^87]to the notoris without caus conduct. T1 sion is inflic "mal casado, married by a be punished i practice of his in an union ceremony is, pay the exper must first be difficult to pr knife,-the t sibility for hi lowest rate o him in the $\mathbf{R}$ imitate the $\mathbf{C}$ worthy of imi to his consci nation, thoug
It requires from which e professes nut non-Catholic n
In order to labour is mort for the remain the burden un sions imposed rquire a separ
They are,

* "The coca le to time 10 renovat fresh himself by m about his person tendency of the c when fresh and enables the Indiai degree, with appa bimbs, and, wlat i rence; since, livin pelsons sccustome all of whom, whet of vitnessing asin, Smith's Perru.
of home, and ent and assoshed under a out sagacious; cheerful, were it this may be 0 their view, intaineer, and ental gravity is timid, and tual support, the blood of and bloody Pasco, armed sed by drink neek-looking, quarrels any tting of these $y$ caste in the not bestowed
, fights better ; and a regig the war of
gion, when nder fatigue, humid low of roasted p as any on
have " pad3 captain of Peruvian or etly to rear recruit the of Inca race where they native races
then driven ond glens of there to die changes of citizenship female delinderstand, was
to the notoriously vagrant, the gambler, the drunkard, and the married man who, without cause, abandons his wife, or who is divorced on account of his own misconduct. The rich or influential can easily evade this law, but a peculiar oppression is inflicted on the Inca, who is arrested on the alleged ground of being "mal casado," or cohabiting with a woman to whom he has not been previously married by a Roman Catholic priest. It is not impartial justice that he should bepunished in this manner for a delinquency which is almost authorised by the practice of his superiors. These poor mountain Incas join together, at an early age, in an union as binding as a marriage is by a Roman Catholic priest; the latter ceremony is, however, not evaded by the Peruvians, when they can either afford to pay the expense, or avail themselves of the opportunity. But to do so the priest must first be paid his fees. The poor agricultural Peruvian of the Sierra finds it difficult to provide himself with his coca,*' a hoe, and a maschetto, or choppingknife, -the tools that he usually works with. It is, therefore, almost an impossibility for him to save as many dollars as would enable him to pay even the lowest rate of marriage fees. Not being able to pay the priest for marrying him in the Roman Catholic ceremonial, he thinks it can be no great harm to imitate the Christians of Spanish race around him, whose example ought to be worthy of imitation : and, ignorant of the language which Scripture addresses to his conscience, he contracts a marriage sanctioned by the custom of his nation, though not by the Catholic religion-for this he is outlawed!!
It requires, at the same time, great labour for him to pay the capitation tax, from which even the superannuated are not always exempt; yet the treasury professes not to compel the infirm and aged to pay this odious tax. The non-Catholic married outlaw is certainly not exempted.
In order to pay this tax they are often obliged to borrow, for which their labour is mortgaged, and they are in consequence often virtually made slaves for the remainder of life. After death the sons are made to take upon themselves the burden under which the father sank into his grave. To recapitulate the oppressions imposed upon, and the sufferings endured by, the Peruvian Incas, would require a separate work.

They are, without any piotection, the victions of arbitrary petty governors

[^88]alcaldes, village captains, and military despots, who are destroying this splendid country. The Inca race, which forms the great majority of the Peruvian population, are insecure in their persons and property; they are forced to be subnissive in character, by being driven to degraded morals, when torn from their homes to become the vassals of civil and religious bondage.

The curates, who reside in the mountain valleys, are aware of the feelings cherished by the Peruvian race, who believe that the time will arrive when the aboriginal inhabitants of the hills or mountain regions of Peru shall be made to know their own political righ's and plys:cal strength,-that they will then be commanded by bold and sagacio ... . is of their wn race, and that they will successfully a venge their wrorgs 0 . ... 'advenedizos" (exotics), their white oppressors.*

There are powerful tribes of independent, and unconquered, aboriginal nations in the more remote parts of Peru, Bolivia, New Granada, Venezuela, the upper parts of Brazil, and the country watered by the Rio Plata, and the Amazon and the tributaries of those rivers. They are in very different circumstances to the conquered nations. All would join in extirpating the Spanish race. But they do not as yet possess the intelligence or the spirit of organisation.

## CHAPTER XXI.

## AGRICULTURE AND LIVE STOCK.

The temperate climate of the Valles admits of the growth of European grain, maize, and rice; the grasses and fruit trees of Europe succeed; sugar, wine, and distilled brandy constitute articles for home use and for export. In the elevated districts of Montana the cerealia and fruits of Europe are grown, and the valleys produce tropical products: the forests on the eastern declivity of the Andes, yield cinchona bark, copaiva balsam, copal, wax, yellow and black; indigo grows spontaneously. The Indians of the plains collect from the forests vanilla, sarsaparilla, copaiva, copal, caoutchouc, and several gums and resins for export.

Live Stock.-Cattle, mules, and horses are reared, chiefly on the extensive pasture grounds along mountain slopes. On the elevated ranges and table-lands

[^89]of Titicaca and Pasco, Ilamas are used as beasts of burden; and each carry about seventy pounds. Sheep are pastured in the colder districts.
Agriculture is not only in a rude state, but it would rather appear to deteriorate than improve since the Peruvian independence of Spanish domination. In the descriptive sketches of the country we have noticed the cultivation of some parts. The valley of Huanuco, is one of the most productive maize districts. It also produces wheat, beans, and other vegetables and grasses. This valley and the plains of Lagamarca, and other rather elevated districts are subject to frosts which occasionally injure the crops; although the wheat crops, considering the mode of culture, are generally good. Sugar is produced at Huylas, Huanuco, and other places.

The agriculture of Huanuco, though alluring to the eye, which only views its rich and waving fields enclosed with fences of mud, and hedges of the Indian fig, and aloe or maguey plants, is in every way defective as a branch of industry. Dr. Smith, who practically made himself acquainted with the subject of Perurian agriculture, informs us,
"The fields owe their luxuriance to nature rather than to man, except in the single advantage of water, which he oftin direets and applies to them. Manure is a thing never
thought of; and the ground sel year under crop; but nueh of the soil which is, though we see the same spot year after tile, in so favourable a climate, if the peoplo is considered poor might be rendered ferout their large eattle-pens onee a year; but this wounly take the trouble of eleaning toned routine, whieh they dislike to forsake. The idd be to diverge from their aecusrudest kind. The plough, which is slight, and The implements of husbandry are of the wood, without mould-board, which we have seen a one-handed, is constructed merely of deterity. The ploughshare is a thick iron seen a one-handed person manage with perfeet piece of thong, or lasso, on the point of the plough, only tied when required for use by a scially. Where the iron is not at hand, as frequent whieh divides the earth very superinstead, a share made of hard iron-wood that requently happens, the poor peasant uses, have, properly speaking, none; they sometimes use grow in the Montana. Harrows they have seen them use a green bough of a tree dragge large elumsy rakes instead; and we ypon it to make it serateh the soil. In roomged over the sown ground, with a weight rienced the advantage, they break down the earth the roller, of which they never expeafter it had got eight or ten plonghings ane earth in the field intended for eane-plants, handled hoe, which they call ' lampa;' a tool cross-ploughings, with the heel of a shortneeding the cane-fields and clearing aquedul which they use with great dexterity in we have seen some Indians use a more antiqu. For smoothing down the elods of carth, fat, and round stone, about the size of a small ched instrument. It consisted of a soft, its centre by dint of blows with a harder and poinese, whieh had a hole beaten through they fixed a long handle, and as they swung it about stone. To the stone thus perforated woik of 'cuspiando' or field-levelling."
Lucern or alfalfa is daily cut down, and used green to feed the numerous cattle and the oxen for the plough and sugar-mills. The scythe is not used. The grass is cut with a sickle. The cattle are fed on irrigated pastures during day, but at night with cut grass in corrals or pens.
Potato-ground is broken up on the face of steeps with cleep narrow spades, with long handles. In the same manner the soil is turned up by those who have
neither plough nor oxen, for maize on the temperate flats on the hill-sides, and in the thickets near mountain streams, where the soil is usually fertile, and materials for enclosing abound. Holes are made in the ground with a sharp-pointed stick, where the seed is dropped secure from birds, and when planted in virgin soil, it yields a luxuriant harvest. The white-grained maize is sown in preference to the yellow (morocho), us it makes, when toasted, the best " emnela," which the poor Indian uses instend of bread; when boiled it makes the sweetest "mote," or maize simply boiled; it is also said to yield the most agreeably-tasted chiea, or beer, which the Peruvians brew in their huts, whenever they have a little surplus muize. They ulso make a kind of beer from the fermented juiee of the maze. stalks whieh they press between small wooden rollers. Cattle are also fed on dry maize-leaves nud stubble, which are considered more nutricious than either lueern or the tops of the sugar-cane.
$A g i$, or pimente, is generally cultivated aromed the Indian dwellings and gar. dens in the warm valleys, and with it they season nearly all kinds of food.

The sugar-mills in the valley of Huanueo are, the greater nuaber of them, made of wood, and moved by oxen. On the larger estates brass rollers are used; but with n single exeeption, on the estate of Andaguaylla, where Dr. Smith was concerned in erecting a water-mill for the purpose of grinding sugar-eane, the proprietors adhere to the old practice of working with oxen by day and by night throughout the yenr, barring aceidents, and feasts or holy-days. He says,-
"The beautiful linciendn or estate of Quiencan is a model of industry and nethod, after the fashion of the comintry ; mid the most distingnished fanily of Echeroyen have, in Colpa-grande, the finest eane-estate, as far ns we know, in the interior of Peru. It extends for nine or ten miles ulong the fertile banks of the river, from the city of Huanueo towards the ascents that lead into the Montana.
"Respecting Huanueo," he coutinnes, "although the prineipal city or capital of the departument to which it belongs, we have to observe, that the consumption of its arrienlural produce, as well as its owil internal prosperity, depends on the mineral seat of Cerro Paseo. When the population of Cerro rises to 10,000 or 12,000 , every artide of Huannco produce is in high demand; but when, from any eause, the mines are not wrought, or when these are inumdned from defective drainage, and the hands emploeed in working them are fewer in number, the Hnanuquenos and other neighbouring agriculturists are greatly diseouraged or aetually ruined; because, deprived of this outlet for their prodnee, they cannot undertake the expense of sending sugar and spirits on mules to the const. The consequenee is, that they are frequently poor in the midst of plenty; the owners of extensive herds of sheep on the high pasture-lands, whose wool is of little value to them, as it cannot pay for mule or llama carriage to the coast; and the seanty produce of the looms of the interior have little estimation, as the ruined 'obrages,' or nanufaetories, now amply tesiify. The shuttle is, moreover, nearly put at rest by the cheaper artieles of warm woollen as well as cotton elothing coutinually introduced from the stores of our English manufneturers."-Smith's Peru.

A staple artiele, supplied by Huanueo to Cerro Pasco, is the coca-leaf, from the Montana, distant about fifteen leagues from the eity. The indigo growers in the contiguous Montana have nearly forsaken its cultivation from want of fuds or enterprise.

Much of the fruit of the Huanuco orelards is eaten at the tables of the in-
.s on the hill-sides, and in wally fcrtile, and materials ith a sharp-pointed stick, planted in virgin soil, it sown in preferenee to the " cuncha," which the poor the swectest "mote," or ngrceably-tasted eliea, or they lave a little surplus nented juicc of the maize. Cattle are also fed on dry atricious than either lueern

Indian dwellings and gary all kinds of food.
greater number of then, atcs brass rollers are used; rylla, where Dr. Smith was grindiug sugar-cane, the oxen by day and by night ooly-days. He says,odet of industry and nethod, ed family of Echegoyen have, in the interior of Peru, 1 e river, from the city of Hu-
e principal city or capital of that the consumption of is depends on the mineral seat 0,000 or 12,000 , every article any cause, the mines are not age, and the hands emploved ad other neighbouring agricul, deprived of this outlet for ng sugar and spirits on mules poor in the midst of plenty; e-lands, whose wool is of little to the coast ; and the scanty as the ruined 'obrages', or er, ncarly put at rest by the $r$ coutinually introduced from

Pasco, is the coca-leaff, from :ity. The indigo growers in ivation from want of funds
ten at the tables of the in-
habitant of Cerro; and in the conventa are made excellent sweetments, highly valued, in the surrounding country, as presents rather than as articles of com. merce.

Several lands formerly belonging to convents werc, after the revolution, ap. propriated as cndowiments of the college of Iluanuco.

The Montann regions, which aro watered by the Huallaga, Ucayali, Maranon, and their numerous tributarics, are but very imperfectly explored. They eombine the most fertile but uncultivated soils in the valleys.

From May to November the sun shines powerfully in the Montana, and consequently the soil, where it is cleared of wood-as in the vulley of Chinchaobecomes so dry that its surface cracks and opens for some depth, but undernenth it retains its humidity, and requires no irrigation. From Novenber to May it rains sonetimes for six or seven days without intermission.
In the rivers of Periu alligntors, tortoises, and a varicty of fish abound. The manate, sometimes called pexebuey,* feeds among the grass on the banks of the wivers.
The forest productions of the Montana, considered as articles of commerce or usefulness, are chiefly, cedar, and chonta or cbony, mahogany, walnut, and almond-trec. Edible herbs and roots, except the potato and yuca, are little cultirated; but coffec, plantains, and sugar-cane, of which a varicty called the blue or aul grows luxuriantly. The sugar-cane comes to maturity carlicr than in other parts of Peru, and yields an aunual crop at a very low cost of proJuction.
The fertile valley of Chinchao is renowned for its coca plautations. Some farms in Huanuco cultivate frijoles, or bcans, for the use of the coca-gatherers: rice is also grown along the low rich banks of the great rivers, and maizc is cultivated, wherever it will ripen as a nccessary of life.
In the Montana, and in other parts of Peru, chicha is made from maizc, but the matives here make a drink called masata, not known in more civilised parts of the country, produced by chewiug the yuca or maize, $\dagger$ \&c., and then lcaving it to ferment, when, according to the quantity of water added to it, the fermented juice will be found of greater or less intoxicating power.
Indigo and tobacco is of Montana growth.
Coton grows almost naturally, and requires no artificial assistance for its luxuriant growth. It is spun and wove into cloths of various texture by the Indians. Lemons, limes, oranges, citrons, and other cooling fruit, are also productions of those parts.

The pine-apple is very abundant, as well as of delicious flavour, though it
${ }^{4}$ From pexe, fish. buey, ox.
$\dagger$ See account of this liquor, and how made, in the description of the Mosquito Territory.

## YOL. I.

grows wild: and among the articles of spontancous growth in the Montana, contiguous to Huanuco, we may enumerate cacao or cocoa, einnamon, guiacum, vanilla, black wax, storax, dragon's blood, Maria oil, gum grana, balsam of copaiba, copal, and many other gums, balsams, and resins. Cinchona and arsaparilla abound in great quantity.

Milk, among the pastoral huts of the ligh gruzing comutry, is used for nuking eheese, it is not often drank as an article of nutriment, save by those who live in small round booths. These pastoral huts are seattered over the distant plains and ranges of the mountains, throughout the "estancias," on the hilly pasture-lands, for feeding eattle and sheep.

The poor Inea, who owns a few horned eattle, will endure hunger rather than kill for food one of his herd. He who owns shcep, however, kills one occasionally for the meat and "caldo,"-mutton ten: vegetables being scaree, to make chupe, a kind of broth nsed by the corn-growers. The inhabitants of the snowy region, or elevated valleys of the Andes, are distinguished by their warm elothing, broad chests, and fresh eomplexions. They deseend from the high cold district to the temperate and corn-growing country, to barter for vegetable prodnctions, fresh mutton, skinned and free from offill, which they carry on the back of asses. Mutton, like beef, is dried in the sun, and stored for use by the inhabitants of the warm districts. This dried meat is called by them "charque," and by the English jerked beef.

When the inhabitants of Tarma have sown their fields, they usually spend, according to Dr. Smith, an entire month in visiting and festivity:-
"And they say of their neighbours of Jauja (eight leagues to the south of them), whose rejoieing is at harvest-home, that they distrust Providence, while they thenselves pionsly rejoiee and rest their hope in the Giver of their harvest; hence, they infer the whent crops of the Jaujinos (whose granaries are in favourable years the most plentifully stored in all Peru) are often blighted and frosted, while the Tarmenian barley always flourishes."

The pine-apples and coffee of the Montana and hacienda of Vitoc, near Tarma, are very good.

The centre land of Pern is watered by streams and mountain torrents. They are subjeet, often suddenly, to rise and inundate the low grounds.

The food of the poor, as well as of the rich, constitutes an index to the eatable products of a country, and one may, there fore, include some observation on this head in eoneluding our sketehes of Peruvian agriculture; which may be considered to apply, in many respects, to all the countries of Western South America, between Panama and Chile.

A common dish of food on the Sierra consists of potatoes, sticed and boiled in water or milk, with on addition of eggs, cheese, and sometimes butter: but this nutritious dish is often represented by yaco-chupe, or water chupe, consisting of potatoes sliced and boiled in water, with the addition of a little salt, and a leaf of wild mint, as an antidote against flatulency.

In Lima Maize is far imported fro const is cook In Lima an quantities. I merous porti chicken sour pigeons and abundant ; th rian natives.
The num thousand year sequently gret is, after that tive in the hundred shee mutton of inf
Pastry ant fried pork and of gentecl pre the expense o stands.
Masamorer many varieties arrow-root, sta regetable acid, Masamora may land, or baked

Most of th forl, the pigeor of fruit and veg served up in a

The soups pepper.
The native and hardier in
"And many quantity, and wit of such excitants food and agi, may seized with infum guaiacum, balsam of and sursa.
for makiug who live in t plains and sture-lands,
rather than occasionally nake chupe, owy region, ing, broad trict to the tions, fresh k of asses. tants of the y the Eng.
ally spend,
h of them), y theniselves hey infer the st plentifully parley always
sear Tarma,
ents. They
$x$ to the eatervation on nay be conteru South and boiled butter: but , consisting salt, and a

In Limn the articles of diet are far more varied than in the country districts. Maize is far more gencrally cultivated than any other grain. Wheat is chiefly imported from Chile and other forcign states. The food of the poor on the seacoast is cooked camote and yuca roots : both are very nutritive and wholesome. In Linua animal food is even profusely consumed, and poultry in incredible quantities. It is the food of the sick, infirm, and couvalcscent, who constitute a numerous portion of the inhabitants of the eapital, all of whom have ehicken or chicken soup at least onee a day. Gcese and ducks are of low repute for cating, pigcons and turkeys are abundant in the daily market. Fish is usually good and sbundant; the fishermen of the coast are deseribed as the most robust of Perurian natives.
The number of fat pigs killed is estimated considerah'y above twenty thousand ycarly. The consumption of lard and fried porl. (chicharones) is eonsequently great. Dr. Smith says the "mantequero," or lard and swine-dealer, is, after that of the baker and lottery-mans (sucrtero), one of the most luerative in the capital. Fron forty to fifty head of oxen, and from three to four hundred shcep, are slaughtered daily for the Lima market: the becf is good; the mutton of inferior quality.
Pastry and swectmeat criers parade the Lima streets; a cook-stand, with fried pork and fish, stands at the corners of streets and squares. Poor families of genteel pretensions, who from necessity hire out their slaves, are seldom at the expense of eooking at home, and have their food from these ehcap cookstands.

Masamorerias arc pap-shops, common in Lima. Of the swect paps there arc as many varictics as there are matcrials, viz., paps of peas, bcans, rice, maize flour, arow-root, starch, \&c. These are boiled in water, with or without fruit or some regetable acid, and swectened with sugar, molasses, or coarsc sugar, "chancaca," Masamora may be considered as much a Limenian dish as roast-beef in England, or baked fowls in Vienna.
Most of the other Limenian dishes are sodden in lard, exeepting the common fowh, the pigeon, turkey, and a dish called the "puchero," consisting of a variety offruit and vegetables, with piaces of meat of different kiuds boiled together and served up in a great dish or plate.
The soups and vegetable dishes are strongly seasoned with agi or Chile pepper.
The native dark races are said by Dr. Smith to be much more robust in form, and hardier in constitution than strangers to the climate ;-
"And many of them drink 'aguardiente,' or uncoloured cane spirits, in great quantity, and with less immediate ill effeet than one would expect. Their constant use of such exeitants as ardent spirits and fermented beverages called ' chichas,' with animal food and agi, may possibly be a principal reason why these persons, whenever they are seized with infummatory complaints, stand general bleeding better than others of their
own caste fed upon sango, a name applied to a sort of mash made with maize-meal and sweet potatoes ; but persons of European descent, with skin so nuuch more delicate than the darker races in Peru, and endowed with a more susceptible nervous system, suffer much more readily from atmospherical vicissitudes; and their digestive organs and powers of assimilation being comparatively weak, those irregularities, Dorne by the negro and Zambo with comparative impunity, are to the white man, whose organisation is not so suitable as theirs for a warm and relaxing climate, the frequent cause of various dis. orders of the bowels, as indigestion, cholera morbus, or dysentery."

The Peruvians of the const are not supplied with fruits. The fruits produced in the orelards in and about Lima are as follow, according to a list by Mr. Mathews, an English botanist, viz.,
"January.-Grapes begin to ripen; and also apricots, and a few pears.
"February-Grapes, pears in abundance, apricots; peaches begin to sipen; lucumas scarce; figs.
"March.-Grupes in abundance ; pears scarce ; peaches in abundance; apples be. gin to ripen; lucumas in abundance; figs in abundance.
"April.-Apples in abundance; quinces, ceruela de frayle (spondias dulcit), and cerasas (malpighia glandulosa), patillas (psidium lineatum), and guavas; figs scarce.
"May.-The same as April; a few grapes are seell in the market, brought from the southward; cherimollas.
"June.-Cherimollas and guanavanas ; sweet and sour orauges ; a few apples.
"July.-The same as June, with the exception of apples and limes; sweet lemons and sour lemons begin to ripen.
"August.-The same as July ; but slight demand for oranges this month.
" September.-Lucumas, paltaz, and the fruits of the previous month.
"October.-Same as September ; but a great demand for lines and sweet iemons.
"November and December.-During these two months there is a great demand for sweet and sour lemons, for frescos, or cooling drinks. Sweet oranges rarely remain good after the middle of November."

Plantains are fit for food all the year, but are most abundant during the hot months. The pepino is much eaten during December, January, and February. In the months of April and May, the pulp surrounding the seeds in the pod of the pacay are much eaten.

In addition to the above, the melon, and sandia, or musk and water melon, are cultivated in the neighbourhood of Lima, and aro to be seen for sale in large heaps at the corners of the streets. They are consumed with avidity in the hot month of February. Very good olives grow in the Valley of the Rimac, and ripen in February and March. Strawberries and "tunas," or Indian figs, of in ferior quality, grow in Lima; but the market is supplied with these fruits, and of the best quality, from the neighbouring valley of Santa Ulaya. The pine-apple does not ripen spontaneously in Lima. That eaten in this city grows on the castern side of Peru, and occasionally are brought from Moro.

Tue Sp to make soin the aborigine ralleys of th marca. At kets, and orn doth, called parts of Braz

Trade.roads. Sinc eastern distri trade was chi cotton, gums, Pern is chief Mexico, Cent brandy, salt, silver, and th chilla fur, vict exported to 1 Statistics of th

Governmer based on that all the Spanis what existed u of the police 0 of deputies, th

[^90]
## CHAPTER XXII.

## manufactures, government, etc.

Tur Spanish system, which limited supply, forced the inhabitants of Peru to make some indispensable articles. Coarse cotton and woollen stuffs worn by the aborigines and by the Mestizocs, are either made by themselves, or in the ralleys of the Maranon, Jauja, and at Cuzcb. Iron utensils are made at Caxamarca. At Lima, Arequipa, and Cuzcó, gold and silver vessels, utensils, trinkets, and ornaments, arc made.* None of these are exported. Coarse cotton cluth, called tucuya, made in Moyobamba and Tarapoto, is exported to those parts of Brazil adjacent to the Amazon.
Trade.-The internal trade is obstructed, or rendered difficult, by the want of roads. Since the independence of $\mathrm{Perr}_{2}$ a trade has been opened from the eastern districts, with the Brazilian districts adjacent to the Rio Amazon. This trade was chiefly from the valley of the Rio Huallaga, and consists mostly of cotton, gums, resins, wax, sarsaparilla, and tucuya. The maritime commerce of Pern is chiefly with the western coasts, and other republics of America, with Mexico, Central America, Guayaquil, and Chile, to which countries sugar, wine, brandy, salt, and some other articles of minor value are exported. Gold and silver, and the saltpetre of Iquique, Arica, and Arequipa, are exported. Chinchilla fur, vicuna and sheep-wool, and chinchona bark, are the principal articles exported to Europe. - (For the Foreign Trade and Navigation of Feru, see Statistics of the Spanish Republics hereafter.)
Goverument.-The constitution of Peru was framed in 1828. It was to be based on that of the United States. But it will be seen that it has, like that of all the Spanish American republics, in administrative practice, retained most of what existed under Spain, with a strong tendency towards the centralised system of the police of France. The legislative body consists of a senate and a chamber of deputies, the members of which are chosen by the people. $\dagger$ The executive is

[^91]vested in the president, who likewise is chosen by the people for four years, and is assisted by a ministry, chosen by himself, and a council of state chosen by the legislature. The departments have the power of regulating their public and ecclesiastical affairs, without the interference of the general government,-to hold their departmental juntas, and to frame laws for their local territories; these laws require to be afterwards sanctioned by the central legislature to become law.

Departments.-The suprem ${ }^{-}$political government of every department is vested in a prefect, under immediate central subordination to the president of the republic ; that of every province answers to an arrondissement in France, and is intrusted to a sub-prefect, who is immediately subordinate to the prefect; that of the districts (say Canton) to a governor (juge-de-paix), who acknowledges the sub-prefect as his superior; and in every town, or lndian village (say commune), there is a still humbler officer called alcalde (say mayor), who acts under the orders of the governor, or juge-de-paix, of his district, and is intrusted with the ordinary routine of local police.

To fill the appointment of prefect, sub-prefect, or governor, it is required that the candidate should be an astive citizen, not under thirty years of age, and a man eminent for his probity. (?)

The duties invested in such functionaries are,

1. To maintain public security and order in their respective territories.
2. To cause the articles of the political constitution, the laws enacted by congress, and the decrees and commands of the executive power, to be duly curried into effect.
3. To enforce the completion of sentences pronounced by the different tribunals and courts of justice.

To take care that the functionaries subordinate to each of them shall faithfully discharge their proper duties.

The prefects are charged with the economical administration of the affairs of state within their respective departments. They are restrained from interfering with, or in any degree interrupting, the course of popular elections. From preventing the meeting of the departmental juntas, or interfering with the free exercise of their functions. From taking any cognizance in judicial cases; but, should public tranquillity urgently require that any individual should be taken up, a prefect may command his immediate arrest,-transferring the delinquent, accompanied with the grounds of having taken him into custody, to the judicial magistrate or judge, within the precise term of forty-cight hours.
chial college, a municipal body is cstablished with a right to superintend its own local interests, consistently with the laws and public good-and subject to the approbation of the departmental junta3. The clectoral colleges of provinces are composed of parochial electors constimted according to law, and they clect deputies to congress in the proportion of one for every 20,000 inhabitants, or for a fractional number which exceeds 10,000 . But the province in which the whole population does not come up to 10,000 inhabitants, will neverthecess name a deputy."-Smith's Pcru.
ple for four years, and is 1 of state chosen by the ng their public and eccle-vernment,-to hold their 1 territories; these laws ure to become law. of every department is ration to the president of dissement in France, and nate to the prefect; that ), who acknowledges the n village (say commune), vho acts under the orders trusted with the ordinary
governor, it is required thirty years of age, and
pective territories. the laws enacted by cinower, to be duly carried
aced by the different tri. each of them shall faith. stration of the affairs of trained from interfering ar eleetions. From pro. fering with the free exerin judicial cases; but, lual should be taken up, a the delinquent, accompa. the judicial magistrate or

This power is found to be exercised to the total subversion of all civil liberty.

Departmental Juntas.-In every department a junta meets in its capital, composed of two members from each province. The functions of these juntas are to provide for colministration of the provinces of the departments, and of the department itself. The members are elected after the same manner with those of the Congress or Chamber of Deputies.

The prefeets of the departments open and preside at the annual sessions of the juntas, to report to them in writing on the state of the public affairs of their respective jurisdictions, and to suggest measures calculated to promote the general interests of the departments. Such as to propose, discuss, and agree about promoting the agricultural, mining, and other branches of industry in their respective provinces. To forward public education and instruction according to the system authorised by congress. To watch over charitable institutions; and, generally, to all that relates to the interior police of the departments, except that of public security. To present the amount of assessments of each department; and to ascertain the amount raised in the particular towns through their respective municipal authorities. To adjudge the number of recruits for the service of the army and navy which each province and district should provide. To exact that the chiefs of the national militia maintain good discipline in their corps, and that they shall be always ready for service. To compel the municipal corporations to discharge their duties, and to inform the prefects of such abuses as they may detect. To audit the accounts required of the municipalities, to make return annually of the funds of the towns and villages. To prepare every five years a statistical report on the department. To provide for the subjugation and arilisation of the aborigines on the frontiers of each department, and to allure them within the pale of civilised society by persuasive means. To take cognizance of the imports and exports of the departments, and to transmit their remarks to the home department, or hacienda. To apprise congress of any infraction of the constitution; and to elect senators from the lists presented by the provincial
electoral colleges.*
If the administration of justice were conducted precisely on the foregoing system of government, Peru might be a happy and peaceful country. But the reverse is the general prevalence, and the consequence is, naturally, that the country is in a most unhappy and declining state.
Education.-The university of Lima, and other institutions for education, have been much applauded as schools of learning. There is little doubt, but that a fair share of merit must be attributed to them, and that among the higher clases under the Spanish rule there were, according to the ideas of their nation and their age, accomplished scholars as far as the course of instruction extended.
"See "La Constitucion Politica de laRepublica Peruana," published in 1828.

Since the revolution, education appears to have been greatly neglected. With respect to common schools, the attempts appeared to have been unsuccessful, though not in all cases.

Dr. Smith observes on this head,-
"The failure implied on this occasion may possibly have been less the fault of the system than of those who offered to apply it ; for it was remarked as very worthy the consideration of the honourable junta, that, in reference to many of the schoolsintended for the improvement of the indigenous or Indian race, wherein they were merely taught a jargon of Spanish which they could not comprehend, it were better for them to be left in an untutored state of mind than to be placed under the melancholy influence of such teachers as presided over them. These were represented to be so imbecile, and so unacquainted with the merest rudiments of reading, or so abandoned and drowned in vice, as to be persons utterly unfit to guide the mind of infancy and innocence into a proper path. The junta were therefore called upon by their prefect to appoint some better means of instruction, which might at once serve to improve the virtuous feelings of the individual, and promote the national cause of civilisation."

Hospitals and Charitable Asylums.-In Huaras, as well as in Huanuco, there were formerly well-endowed hospitals, but these are now fallen into such decay for want of funds for their support, that very few invalids can be accommodated or relieved in them; and they are now generally much neglected in Lima.
its exports nearly adjac

Captain of the Unite with the cha
"Every th dour and weal iohabitants. W have become
"The cour years, of which tirely, depende it and its inhe declining city.
"The negles are sad evidenc sand, although seventy thousa
"The aspec to the eye of th look of durabilit of the city com the locality. T rur with the d hrough their buzzards that $f$ The buzzards a ters, regardless watching for m

The alemac with a number and refreshes it is much freque citizens, This they are consta intrigue, is not

Captain Wi
"A more awk tive of the weare under its most fo effectual cloak.
"I never cou wretched conditi
"The saya a reserve, to insur general term for Tapada is likewi oier the head, so mate friend can be regretted, that trigues of all kind all societies, and suspected by her vol. I.
ected. With unsuccessful,
re fault of the ery worthy the chools intended merely taught for them to be y influence of becile, and so ad drowned in nocence into a appoint some ous feelings of
in Huanuco, len into such in be accomneglected in
ef formed the according to
six miles from ws through it. s , canes, and being seldom generally an court within. and stables, rcase is gene1 adorned with er, sufficienty e archbishop, st remarkable re several unchandise, and
its exports of the produce of the mines, and of the interior, are through the nearly adjacent port of Callao.
Captain Wilkes, who had visited Lima in 1821, and afterwards as commander of the United States Exploring Expedition, in 1841, observes that he was struck with the change which had taken place since his former visit.
"Every thing now betokened poverty and decay : a sad ehange from its former splendour and wealth. This appearance was observed not only in the city, but also among the inhabitants. Whole families have been swept off, and their former attendants, or strangers, have become the possessors of their houses and property.
"The country has been a seene of commotion and revolution for the last twenty-five years, of which Lima was for a long time the centre. The fate of Lower Peru being entirelydependent on it, and the fortress of Callao, the alternate possessors have stripped it and its inhabitants in every way in their power. It may with truth be designated a
declining eity.
"The neglected walls and ruined tenements, the want of stir and life among the people, are sad evidenees of this decay. The population is now said to be ahout forty-five thousand, although in former times it has been supposed to amount to as many as sixty-five or
serenty thousand.
"The aspect of the eity, especially a bird's-eye view from the neighbouring hills, gives tothe eye of the stranger the appearanee of ruins. There are few buildings that have the look of durability, and no new ones have been put up for the last forty years. The plan of the city eombines more advaitages than any other that could have been aciopted for the locality. The streets are at right angles, and all suffieiently brcad. Those which rirl with the declivity of the ground, north-west and south-east, have water flowing throigh their midale. The uses to which these streams are put, and the numerous burzards that frequent them, give the stranger any other idea than that of cleanliness. the buzards are protected by law, and may he seen fighting for their food in the gutwatching for more food."
The alemada is situated on the north side of the city ; its centre is adorned with a number of fountains; its walks are shaded with trees; water flows through and refreshes its air. It is, therefore, a delightful promenade. In the evening it is much frequented, and its seats, which are of stone, are oeeupied by numbers of ciizens. This is the best place to see the inhabitants enjoy their cigarittas, which they are constantly smoking. The dress of the ladies, however fitted to commit intrigue, is not adapted to the display of beauty.
Captain Wilkes says,
"A more awkward and absurd dress eannot well be eonceived. It is by no means indieatire of the wearer's rank, for frequently this disguise is rafged and tattered, and assumed under its most forbidding aspeet to deeeive, or carry on an intrigue, of which it is almost an effectual cloak.
"I never eould behold these dresses without eonsidering then as an emblem of the metched condition of domestie soeiety in this far-famed city.
"The saya and manto were originally intended as a retiring, modest dress, to mark resere, to insure seclusion, and to enable ladies to go abroad without an eseort. The ceneral term for the wearers is Tapada, and they were always held sacred from insult. Tapada is likewise applied to a dress which is also frequently seen, viz., a shawl worn orer the head, so as to eover the nose, mouth, and forelead. None but the most intibereretled can know the wearers, who frequent the theatres in this disguise. It is to tigues of all kinds are said to for very dififcrent purposes from its original intention. Inall societies, and to frequent any carried on under it. It enables the wearer to mix in suspected by her husband or rey plaee of amusement, without being klown, and, even if vol. I.
very. In this dress, it is said, a wife will pass her own husband when she may be walk. ing with her lover, and the husband may make love to his wife withont being aware it is she.
"The saya is a silk petticoat, with numerous small vertical plaits, containing about thirty yards of silk, and costing fifty or sixty dollars. It is drawn in close at the botom of the dress, so that the wearer is obliged to take very short steps (ten iaehes). It is a little elastic, and conforms to the shape, whether natural or artificial, from the waist down. The manto is a kind of eloak, of black silk. It is fastened to the saya at the waist, and brought over the head and shoulders from behind, eoneealing every thing thut one eye, and one hand, in whieh is usually seen a cross, or whose fingers are well ornamented with jewels. Before the manto is arrangerl, a Freneh shawl of bright colours is thrown over the shoulders, and brought between the openings of the inanto ia front, hanging down nearly to the feet. The loose saya is also much worn ; this is not eoatracted at the bottom, and in walking lias a great swing from side to side.
"The walk of the Lima ladies is graeeful and pretty, aad they usually have small feet and hands."

## The houses arc built of adobes, or wood.

The portales, or arcades, form the most attractive parts of Lima. At nearly all hours they are the most lively resort. They are built on two sides of the plaza. The ground-floor is occupied as shops, in which various goods and fancy articles are sold. Between the columns, next the plaza, sit lace and fringe workers ; and beforc them are cooks, fresco-sellers, and others. Frying cakes, and fish, in the morning and latc in the evening, seems to be one of the most brisk employments, the demand being remarkable.

The • les are about five hundred feet long, paved with small stones, interlaid with the knucklc-bones of sheep, which produces a kind of mosaic pavement, in which is wrought the date of its foundation, 1799. This place for many hours of the day is the great resort of the populace.

The palace, formerly that of the viceroy, occupies the north side of the plaza. The lower part of it is now converted into a row of small shops, principally tinkers and small-warc dealers. On the east-side is the archbishop's palace and the cathedral.

The fountain in the centre of the plaza, of which much has been said, was erected in 1600, by Don Garcia Sarmiento Scionayer, the then viceroy and captain-general of the kingdom. "El que be've de la pila sequenda in Lima," is the usual saying. "He that drinks of the fountain will not leave Lima."

The cathedral is a stately, large edifice; most of its decorations are in bad taste. Formerly it was celebrated for riches in precious metals and stones.

Its great altar is composed of silver. In a chapel on onc side of the building, there are portraits of all its archbishops but the one who, at the revolution, proved faithful to his sovereign; they all, except him, are interred in niches in the crypt, under the great altar. Most of the coffins are open, and exhibit the dried-up remains of the saints, clothed in leather jackets and shoes, which the sacristan will dispose of for a triflc. Two skulls and a hand were obtained by Captain Wilkes.

The market of Lima, kept in an open square, is well supplied. There are no
stalls: mats are used in their stead. The meat is spread in rows, and the vegetables heaped up in piles. The neat is cut with the grain, and into small pieces, to suit the purchasers; and poultry is cut up in a similar manner. The cooking establishments are in great request; stews, fries, and olla podridus, are in constant preparation.

## Captain Wilkes observes,

"The fried dishes seemed to claim their preference, if one could judge by the number in waiting. The expertness of the wonan who officiated was truly wonderful, twisting and twirling the dough in her hand, placing it upon a stiek, dipping it in the hot oil, and slipping it as soon as cooked dexterously into the dish for her customers. Then again was a frier of pancakes close by, equally expert. The variety of dishes cooking was surprising, and those who fried fish exhibited undonbted proofs of their freshness, by consigning them to the pan before they ceased to live.
"I was surprised at the variety of fish, meats, vegetables, and fruits ; the latter particularly. These were in season, and included oranges, cherinoyers, pommegranates, paltas, plantains, bananas, papaws, granadillas, apples, figs, and ananas.
"The above are the usual articles erowded into the market, but were I to stop here, one-half would not be told. All sorts of goods, jewellery, cottons, woollens, laces, hardware, linen fabries, handkerchiefs, shoes, slippers, hats, \&c., are hawked about by pedlars with stentorian lungs, who, with the lottery vendors, with tickets, ink-horn, and pen, selling the tiekets in the name of the Holy Virgin and all the saints, make an uproar that one can have little idea of without mixing in or witnessing it."
The buildings of the convent of San Francisco cover six or seven acres of ground. In its days of monkish prosperity it was a magnificent establishment. Its chapels are still rich in gilding, carved work, \&c., and the cloisters arc adorned with beautiful fountains and flower-gardens. Part of it is now occupied as barracks, and the muskets are piled on the altars. It has been stripped of its riches and deserted. The gallery of paintings contains, it is said, several Murillos. The remains of its former splendour seem to justify what Father Feiiille asserted, "that there was nothing of the kind to compare with it in Europe." There are feve friars at present, formerly it maintained 500 , living in luxury and licentionsness.

The public library of Lima contains rare books, both in French and Spanish, taken from the Jesuits' college and convents. They are in good order, and among them are numerous manuscripts beautifilly illuminated.

A public museum was lately commenced, by forming a collection of Peruvian antiquities, some native birds, and the portraits of all the viceroys, from Pizarro down. At the cabildo, or city hall, are to be seen some of the archives of Lima. The signatures of the old viccroys and governors, and, among others, that of Pizarro, is shown. Few of them could write, and they adopted the rubrica, by placing the finger of the left hand on the parchment, and making a flourish on each side of it, the clerk filling in the name. This method is said to be generally adopted among the South Americans in signing official documents, and considered as binding as if the name was written.

All classes of people are addicted to the smoking of cigars, even in carriages
and at the dinner-table. It does not seem to be considered by any one as unplea. sant, and foreigners have adopted the custom.

## Captain Wilkes says,

" There does not appear to exist any accurate account of the population of Peru; but it is generally believed to have decreased, particularly as regards the whites and negroes. The best in formation gives but little over $1,000,000$ inhabitants, viz., a bout 125,000 whites; natives and cholos, 800,000 ; with 90,000 negroes and ranchos, of whom about 35,000 are slaves. This does not vary much from the number given by the geographies forty years ago. The country appears, from all accounts, not only to have decreased in population, but to have diminished in wealth and productiveness. A much less proportion of the soll is now cultivated than formerly under the 'children of the sun." "*

There are half a dozen newspapers published in Lima, two of which appear

* "The proportion which the different sexes, castes, and conditions, \&ce., of the inhabitants of Lima bore to one another in the year 1818, may be learned from the subjoined summary taken from the census of Juan Baso, Oidor:-

"To eonvey a more particular idea of the different races of people in Lima, as these are divided and subdivided, and change in colour by intermixing with one another, we shall add tables on the subjeet, given by Dr. Unanue, in his work titled 'Observaciones sobra el clima de Lima:-

| Intermarriages. |  | Offrpring. | Colour. | Nixture. |
| :---: | :---: | :---: | :---: | :---: |
| Men. | Women. |  |  |  |
| European.. | European ... | Creole..... | - |  |
| Creole..... | Creole. ....... | Creule...... |  |  |
| White.... | Mleatlza.. | Creole... | te. |  |
| White.... . | Neyress. | Mulatto .... | .... | negro, white. |
| White. . . | Mulatta.. | Quirteron.. | .... | negro, ${ }^{\text {a }}$ white, |
| White | Quinterona. | White...... | .... | \$ Degro, \% White. |
| Niegro.. | Indian.... | Chioo..... |  |  |

"The same anthor gives the following as the retrograde intermarriages, by which the offspring are of more dingy appearance, and made to recede more and more from white, which he takes as the standard primitive colour :-

| Marriages. |  | Offipriug. | Colour. |
| :---: | :---: | :---: | :---: |
| Men. | Women, |  |  |
| Negro ..... | Nepress. . . . . . | Negro................ |  |
| Negro...... | Mulatta........ | Zambn.............. | 3-4th negro, 1-th wt, |
| Negro.... | Zamha....... | Dark Zambo......... |  |
| Negro.... | China....... | Negғ6. . . . . . . . . . . . . | 15-16th negro, 1-16: white. |

ed by any one as unplea-
he population of Peru; but ards the whites and negroes. , viz., about 125,000 whites 10s, of whom about 35,000 en by the geographies forty to have decreased in popuA much less proportion of f the sun.' "*
na, two of which appear
tions, \&c., of the inhabitants of the subjoined summary taken

| Summary of Women byCastes. |  |
| :---: | :---: |
| $\left\{\begin{array}{l} \text { Secular Spaish } \\ \text { women. } \end{array}\right.$ |  |
|  |  |
|  |  |
| Nuns. <br> Nestiza women. <br> ludian women. | 3,20 |
|  |  |
| $\left\{\begin{array}{c}\text { Black and smarthy } \\ \text { fre }\} \text { womeu. }\end{array}\right.$ |  |
| Id. alaves. | 384 |
|  |  |

people in Lima, as these are ith one another, we shall add bservaciones sobra el clima de

Misture.
negro, $\frac{1}{1}$ white.
negro,
tuegro,
white.
white.
narriages, by which the offspring re from white, which le takes as

Colcur.
daily. They are small sheets-but have some control over public opinion-few or no advertisements are seen in them. These are deemed unnecessary in Lima, all the amusements, such as the theatre, cock-fighting, \&c., are placarded on the portals.

Most of the buildings in Lima have suffered more or less from earthquakes.
Chorrillos, three leagues to the south of Lima, is the favourite watering-place, and frequented during the sultry months by gambling parties and persons of rank and fashion from town. It is a small village of fishermen, constructed of cane and mud. The Indian owners of the shades, and of some houses or ranchos, let them to the bathers during the bathing season; and some persons either take these for a term of years, or construct light houses for themselves, which they fit up tastefully, and pass the summer months in them in the midst of gaiety and mirth. Chorillos is sheltered from the south-ivestern blast by an elevated promontory, called the Mora-Solar, which tises like a gigantic guaca overlooking the numerous monuments, or Pagan temples, of this name which are scattered over the naturally rich, but now in a great measure waste and desolate plain, that extends from Lima to Chorrillos.
During the raw, damp, and foggy months of July and August in Lima, Chortillo enjoys a clear sky and a genial air. The south-westers, laden with heavy clouds, spend their strength on the Moro-Solar (on which burst the only thunderstorm witnessed by the Limeniens in the inemory of any one now living), and divide into two currents ; the one pursues the direction of the village of Miraflores, and the other, the hacienda of San Juan, leaving Chorrillos clear and serene between. Thus protected, Chorrillos does nut experience the chilly mists of minter; and it is the great hospital of convalescence for agueish, asthmatic, dysenteric, rheumatic, and various other sorts of invalids from the capital during the misty season.
The salutary practice of bathing in the sea was in former times confined chiefly to those affected with cutaneous diseases; but within the last fifty or sixty years sea-bathing has been preferred to river-bathing, or to the cold baths by the old Alameda, and fountain of Piedra-lisa. The women are usually cleanly in their persons; but, however, congenial cleanliness may be to their sex, they, like the sick and bearded men, seem to be greatly afraid of ablution in hectic fever, and some other diseases with which they are often visited.

## CALLAO AND THE ISLAND OF SAN LORENZO.

Captain Wilkes, who anchored for ten days at San Lorenzo, measured its three highest points with barometers. The result gave 896 feet for the southern, 920 feet for the middle, and 1284 feet for the northern summit.
"Upon the latter," he says, "the clouds generally rest, and it is the only place on the island where vegetation is enabled to exist. The others are all barren sandy hills. Itis said that the only plant which has been cultivated is the potato, and that only on the notth peak. This becomes possible there from the moisture of the clouds, and their shield-
ing it from the hot sun
"Quantities of shell-fish are found on the shore, and the waters abound with excel lent fisl.
"The burying-ground is the only object of interest here. The graves are covered with white shells, and a white board, on which is inscribed the name, \&c. They appearto be mostly of Englishmen and Americans, and it would seem that the mortality had been great. But when one comes to consider the large number of men of-war which have been lying in the bay, and the period of time elapsed, the number of interments do not seem large."

The Bay of Calluo, with the climate, combined with the prevailing wiuds, renders it a fine harbour. The island of San Lorenzo protects it on the west from the swell of the ocean, but its northern side is entirely exposed; but there is no danger to be apprehended from that quarter. A few miles to the north the in. fluence of San Lorenzo ceases; the surf there breaks very heavily upon the beach, and prevents any landing.

The plain rises gradually from Callao towards Lima. From the bay it is seen distinctly, about six miles distant, and does not appear to be elevated; yet Cap. tain Wilkes, who measured the height of Mr. Bartlett's house above the level of the sea by sympiesometer, found it $\mathbf{4 2 0}$ feet high. This rise is scarcely percep. tible passing over the road, except to one who has a praetised eye.

Since 1821, Callao had improved, notwithstanding the vicissitudes it has gone through since that time.
"A fine mole has been erected, surrounded by an iron railing. On it is a guard-louse, with soldiers lounging about, and some two or three on guard.
"The mole affords every convenience for landing from small vessels and boats. The streets of Callao have been made much wider, and the town has a more decent appearance. Water is conducted from the canal to the mole, and a railway takes the goods to the fortress, whieh is now converted into a depot. This place, the sea-port of Lima, must be one of the great resorts of slipping, not ouly for its safety, but for the convenience of providing supplies. The best idea of its trade will be formed trom the number of vessels that frequent it. I have understood that there is generally about the same number as we found in port, namely, forty-two, nine of whech were ships of war; five American, two French, one Chilian, and thirty-five Peruvian merchantmen, large and small."-Narrative.

The castle of Callao has long been the key of Peru. Whichever party has had it in possession were considered as the possessors of the country. It is now converted into a custom-house, and is nearly dismantled. Only five of its guns remain out of 145 .

The Limenians are said by Dr. Smith to be fond of seasonable bathing, and the pleasures of a watering-place, which they know how to enjoy for three months in the year.

The principal street of Callao runs parallel with the bay. There are a few tolerably well-built two-story houses on the main street, which is paved. These houses are built of adobes, and have flat roofs, which is no inconvenience, in consequence of the absence of heavy rains. The interior of the houses is of the commonest kind of work. The partition-walls are built of cane, closely laeed together. The houses of the connmon people are of one story, and about ten feet high; some of them have a grated window, but most of them only a doorway and one room.
aters abound with excel
e graves are covered with \&e. They appearto bo t the nortality had been n of-war which have been $f$ interments do not seem
the prevailing wind, ects it on the west from posed; but there is no es to the north the in. licavily upon the beach,

From the bay it is seen be elevated; yet Cap. ouse above the level of rise is scarcely percep. iscd eye.
vicissitudes it has gone
. On it is a guard-house, I vessels and boats. The mare decent appearance. t akes the goods to the ea-port of Lima, must be or the convenience of prore number of vessels that same number as we fonnd e American, two Frencli, mall."-Narrative.
hichever party has had untry. It is now connly tive of its guns re-
easonable bathing, and enjoy for three mionthis
bay. There are a few which is paved. These inconvenience, in cone houses is of the com, closely laced together. out ten feet high; sone loorway and one room.

Other dwellings are nothing more than mud walls, with holes covered with a mat, and the same overhead.
The outshirts of Callao deserve mentioning only for their excessive filth.
The donations to the clergy or priests, at two small clapels, are collected on Saturdays from the inhabitants. On the evening of the same day, the devotees of the church, headed by the priest, carry a sunall portable altar through the street, decorated with much tinscl, and various coloured glass lamps, on which is a rude painting of the Virgin. As they walk, they chant their prayers.
The market is held in a square of about one and a half acres. The stands for selling meat are placed indiscriminately, or without order. Beef is sold for from four to six cents the pound, is cut in the direction of its fibre, and looks fillhy. It is killed on the commons, and the hide, head, and horns are left for the buzzards and dogs. The rest is brought to market on the backs of donkeys. Chickens are cut up to suit purchasers. Fish and vegetables are abundant, and of good kinds, and good fruit may be had if ordered from Lima. Every thing confrms, on landing, the truth of the gcographical adage, "In Pera it ncver rins. It appears everywhere dusty and parched up."

The situation of old Callao is still visible under the water. The very found dtion seems to have been upturned and shaken to pieces, and the whole submerged bya mighty sca. The wonder is that any one escaped to tell the tale.
"Two crosses mark the height to which the sea rose. The upper one, one-third of the way to Lima, indicates the extreme distance to which the water flowed; the lower one marks the place whither the Spanish frigate was earried. I very much doubt the truth of either. I can easily conceive that a great wave would be sufficient to earry a large vessel from her moorings half a mile inland, but I cannot imagine how the water should have reached the beight of one hundred and fifty feet at least above the level of the sea, and yet permitted two hundred inhabitants of old Callav to have escaped on the walis of a church that are not half that height.
"Outside the walls of the fortress are several large vaults, filled with the dead, in all stages of deeay, and on which the vultures were gorging themselves; this was a revolting spectacle. Many are thrown in naked, and covered only with a few inches of sand. Great numbers of skeletons are still seen with pieces of clothing hanging to them. Dogs and vultures in great numbers were every where feeding upon the dead, or standing aloof fairly gorged with their disgusting repast. If any thing is calculated to make a people brutal, and to prevent the inculcation of proper feeling, it is such revolting sights as
these."

Callao is said to contain between two and three thousand inhabitants, but this number seems to be overrated. Several new buildings are in course of erection, notwithstanding the times of revolution. The principal street is about a third of a mile in length, and is tolcrably well paved, with side-walks.
"Billiard-signs stare you in the faec. This may be set down as the great amusement, to which may be added the favourite monté at uight."
Coaches, or rather omnibuses, run several times a day to Lima. The old accounts of robberies on the road to Lima, are still fresh in the mouths of strangers. In times of revolution it was infested by robbers, but the steps taken hy government lave effectually put a stop to them.

On the road to Lima is Bella Vista; but it is in ruins, and has been so ever since the revolution. It was generally the outpost or battle-ground of the two parties, and although the soil in the plain which borders the sea is extremely fertile, consisting of decomposed roct, zontainiug the elements of fertility in the greatest abundance, it is now a neglected waste. On upproaching Lima, the gardens and fields are cultivated and irrigated. Fields of Indian corn are seen, some fully ripe, some half-grown, and others just shooting up. This bears testimony not only to the fineness of the climate, but to the fertility of the soil. The gardens near the city are filled to profusion with fruits of all descriptions.

The road, on its near approach to the city, forms an avenue of about a mile in length. This, in its prosperous days, was the usual, and most agreeable evening drive. On earh side are gardens filled with orange-trees, the fragrance of whose flowers, and the beauty and variety of the fruit, add to its attractions. It is now going to decay from utter neglect. It is typical of Peru.

## CHAPTER XXIV.

## bolivia.

Bolivia extends north to south from 10 deg. 30 min ., to 25 deg. south latitude; and east to west from about 57 deg. 50 min ., to about 71 deg .30 min . west longitude. It extends nearly three degrecs and a half along the Pacific. The greatest length is estimated about 940 miles. The greatest breadth at about 850 miles.

Bolivia is bounded on the north by Peru ; on the cast by Brazil, and by the republie of Parague ; south by the Gran Chaco, the republic of Salta, and Chile.

The region between the Pacific and the Andes is appropriatcly called the Desert of Atacemì. Few parts of it are stated to be fit for agriculture. The streams which flow from the mountains, are soon lost in the sands. Tho country south of the Alturas de Lipez consists chiefly of rocky ridges, with little vegetation, except in the elevated valleys, which are about 5000 feet above thelerel of the sea. In the latter, the grains of Europe, maize, and the fruits of southern Europe, are cultivated. The valley of Titicaea has a fertile soil, especially in the neighbourhood of the lake, where quinoa, potatoes, and barley are cultivated; but generally no other grains or culinary vegetables succeed, owing to the severity of the climate. The valleys south of the Sierra de la Cruz are the most populous and best-eultivated parts of Bolivia. The valley of Cochabamba, is reputed for the richness of its soil and products. The Yungas, or small valleys north of the Sierra de Santa Cruz, are also productive. Therivers that
af, and has been 50 ever attle-ground of the two the sea is extremely fer. ments of fertility in the upproaching Lima, the of Indian corn are seen, ng up. This bears testifertility of the soil. The f all descriptions.
venue of about a mile in d most agreeable even-$e$-trees, the fragrance of t , add to its attractions. al of Peru.
to 25 deg. south latitude; deg. 30 min . west longihe Pacific. The greatest dth at about 850 mils. st by Brazil, and by the republic of Salta, and
appropriately called the fit for agriculture. The the sands. The country ridges, with little vege000 feet above the level nd the fruits of southern a fertile soil, espccially otatoes, and barley are cgetables succeed, owing de Sicrra de la Cruz are The valley of Cochas. The Yungas, or small luctive. The rivers that
drain these valleys, generally bring down gold, of which a considerable quantity has been collected. The Plains of Moxos and Cliuquitos are covered with forests, with occasional savannahs. But although extremely fertile, they are thinly peopled, and inhabitants and cultivation appears only along some of the river banks.
The River Loa flows, for about 180 miles, to the Pacific, but brings down so little water that in summer it is only about fifteen feet broad at its mouth, and only a few inches in depth. Almost every other stream fowing west from the Andes is lost in the sands, and does not reach the sea. The Rio Desaguadero, which drains the valley of Titicaca, runs about 200 miles, until it disappcars among some swamps and lakes. Mar.y rivers deseend from the eastern declivity of the Andes; and those which drain the country eyth of the Alturas de Lipez are also very numerous. They unite either with the rivers which fall into the Rio Madeira, or with those which constitute the most remote branches of the Pilcomayo, a great tributary of the Paraguay. Near 10 deg .30 min . south latitude, the Madeira is joined by the navigable Beni. The Guapahi and Mamoré, as well as the Beni, are navigable from the places where they leave the mountains. The navigation of the Rio Madeira is, however, interrupted by cataracts, which occur between 9 deg. and 10 deg. sout $\mathrm{t}_{11}$ latitudc. The cataract of Theotonio is said to be fifty feet high. Farther down the Madera is free from impediments to navigation, and may be navigated by vessels of any size to the Amazon. But the Beni, Mamoré, Pilcomayo, and Bermego, are navigable either to the Amazon, or Paraguay, for vessels sutficiently large to navigatc the Atlantic.- (See account of the Rivers Amazon and Paraguay hereafter).
The natural facilities for inland navigation possessed by Bolivia, east of the Cordilleras, and the fertility and power of production of which the soil is capable, are sufficiently great to render Bolivia a very rich and important nation.
Climate and Agriculture.--The discovered regions of Bolivia vary greatly in climate and productions. The region of Atacama is sterile, as it never rains ; fogs are common during a part of the year. A little maize is cultivated in a few spots. The valley of Titicaca and the plains of Moxos and Chuquitos present a great contrast: both regions have a rainy season, which occurs from Xovember to April; but while the rain descends in showers on the valleys, it falls in torrents on the plains. On the plains cacao, coca, indigo, cotton, rice, mandioc, and several tropical fruits are grown, whilst the forests supply copaiva balsam, sarsaparilla, caoutchouc, vanilla, and canella de clavo, and many other raluable plants and fruits, and excellent timber. The valleys between the mountains and plains have a temperate climate, and sufficient rain for the growth of the grains and fruits of Europe in the higher, and those of tropical countries in VOL. 1.
the lower regions. The forests of the eastern declivity of the Andes yieded ehinehona bark.

The valley of Titicacn as well ns the savannalis of the plain, supplies pasture for eattle, horses, mules, and sheep. The mountain preeipiees, which are almost inac. eessible to man, are resorted to by herds of guaneoes, vieunas, and llamas; a great number of llamas are used as leasts of burden in the valley of Titicicach. Fish is very plentiful in the rivers. Vieuna and sheep-wool, together with some hides, are artieles exported to foreign enuntries.

Minerals.-Gold oeeurs in all the valleys of the Yungas, and is considered abundant in the Tipuani, a tributary of the Beni. Large pieces of native gold are found in rivers. Gold is also found in a mountain near the coast, but it is not worked. The mines of Polosi have, for a long period, supplied more siver than all the other mines of the world, and they are still worked, but it is said with loss. Mines oceur in the valley of Titieaca, near Oruro, and west of Potosi, and in some other plaees. Copper is found in abundance on the surface, near the southern extremity of the valley of Titieaca: the ore is deseribed as very rich, but it is not yet brought to the Paeific, ns it will not pay the expense of carriage. Iron and lead occur, but they are not mined.

Population.-The population consists of the Spanish raee, Mestizoes, and aboriginals. The latter constitute about three-fourths of the whole, and they are most numerous in the valley of Titieaen, in the Yungas, and on the plains, The native population of the valley of Titieaen consists of Peruvians, who are distinguished by their industry in ngrieulture, and the rearing of cattle and llamas. They speak the Quichua langunge. The plains are inhabited by uu. merous tribes, most of whiels are comprehended under the names of Moxos and Cliquitos. The Moxos, who are said to lrave been eivilised by the missionaries, who commenced their labours about 200 years ago, have become an agricultural people; they cultivate different kinds of plants and roots, and live in fixed habitations. The Chiquitos appear to have retained their nomade habits. The Chiriguanos and Zamueos are independent natives. Of the Spanish race, and of the Christianised aborigines, most of what is said relative to the inhabitants of Peru, applies to Bolivia.

Nothing can be more vague than the estimates of the population, which range from 500,000 to $1,500,000$ i.hhabitants. The area of the departments into which Bolivin is divided has been computed as follows:-

1. Lamar, 30,000 ; 2. Cinti, 20,000 ; 3. Tarija, 12,000; 4. Potosi, 40,000; 5. Oruro, 12,000 ; 6. Chuquisaea, 24,000 ; 7. Cochabamha, 18,000 ; 8. La Paz, 65,000 ; 9. Santa Cruz de la Sierra, 159,000 ;-Total aren, 380,000 square miles. These computations are mere estimates.

The department of Lamar, which comprises the sea-eoast, is remarkable for its sterility. It has some harbours seldom visited by European shipping,
ity of the Andes yietded plain, supplies pasture for es, which are almost inac. vicunas, and llamas; a in the vnlley of Titicaca. wool, together with some

Tungas, nnd is considered pieces of native gold are r the coast, but it is not supplied more siver than orked, but it is said with , and west of Potosi, and on the surface, near the is described as very rich, ay the expense of carriage.
ish race, Mestizoes, and s of the whole, and they ungns, and on the plains. sts of Peruvians, who are the rearing of cattle and ains are inlabited by un. the uames of Moxos and ilised by the missionaries, ve become an agricultural ots, nnd live in fixed habi. omade habits. The Chirithe Spanish race, and of slative to the inhabitants
e population, which range of the departments into :-
2,000; 4. Potosi, 40,000; imba, 18,000 ; 8. La Paz, tal aren, 380,000 square
sea-coast, is remarkable ed by European shipping,
with the exception of Cobija or Lanuar. It contains about 1500 inhabitants, but is a miserable place : provisions, and cven water, are brought to it from a great distance.

The department of Zinta or Cinci is divided into two provinces, Lipez and Cinti. In the fertile va'ley of Cinti considerable quantities of wine and brandy are manufaetured. Tupiza, on the road leading from Buenos $A$ yres to Potosi, has about 5000 inlabitants, with some silver mines in the neighbourhood. Cinti has about 2000 inhabitants, and traffic in wine and brandy.

The department of Tarija lics to the east of Cinti, nnd comprehends the country west of that which is inhabited by the Chiriguanos Indies, and is drained by the Rio de Tarija, an affuent of the Vermejo, and its tributaries. It is u country ehicfly of high mountains, with some fertile valleys, which produce tropical products. The eapital Tarijn has about 2000 inhabitants.

The department of Potosi compreliends the mountainous country north of the Alturas de Lipez, of Poreo, nad the Easterı Bolivian Andes, as far north as the sourccs of the Cochobamba. It is divided into the provinees of Chichas, Porco, and Cayanta. Nearly the whole area is occupied by mountains rising above the limit of vegetation. It contains the riehest silver mines of Bolivia. Potosi, the capital, is built on the deelivity of the Cerro de Potosi. The town is situated at nearly 13,000 feet above the level of the oecan, and has about 30,000 inhabitants. About 250 years ago, it is said to have contained about 100,000 inhabitants. The streets are unrrow aud steep, but the houses are substantial. The surrounding country is destitute of vegctation. The mines are above the town, and elevnted ubout 15,000 feet above the sen.
The department of Oruro occupies the vnlley of Titicaca, the Western Bolirian Andes. It is divided into the provinees of Oruro, Paria, and Carangas. Grain is scareely cultivated, unless it be quinoa; it has extensive pastures. There are several rich silver mines; and copper, though abundant, cannot be smelted from an utter want of wood, or other fuel than reeds or rushes, and the transport of the ore where it can be smelted is by fnr too expensive. Oruro, the capital, is situated in the valley o. Titicaca, about 12,000 feet above the senlerel, and contains abont 6000 inhabitants, eugaged chiefly in working the silver mines in the neighbourhood.
The department of Chuquisaen comprehends the southern distriets of the valleys south of the Sierra de la Santa Cruz ; the vale of the Rio Pilcomayo, and the eastern portion of the basin of the Rio Guapahi: it is divided into the provinces of Yamparaes and Tomina. The vnlleys are broad and fertile, and in some districts tolerably cultivated. The mountains contain some silver-mines. The capital, Chuquisaca, is the seat of the general government of Bolivia. It is built in a beautiful valley, 9000 feet above the level of the sea. It has a cathedral and several substantial buildings, about 25,000 inhabitants, several institutions
for education, including a university and mining school. Two roads lead from this town to the valley of Titicaca, that of Levichuco to Oruro, and that of Tolapalca to La Paz ; the latter leads over a pass 14,375 feet above the sea.

The department of Cochabamba is divided into the provinces of Sacíba $T_{a}$ pacarí, Arque, Palca, Clissa, and Mizque, and contains the most populous and agricultural districts of the republic. All the grains and fruits of Southern Europe succeed in perfection : the products are sent partly to the valley of Titicaca, and partly to other departments. The silver-mines are of little value as far as worked; some gold is collected in the rivers. Cochabamba is situated in a valley on the banks of a small river. Oropesa, the capital of the department, has 16,000 inhabitants, and has manufactures of cotton and glass.

The department of La Paz extends over the contral parts of the valley of Titicaca, and it also comprehends the eastern range of the Bolivian Andes with the Yungas, and the plain as far east as the Rio Beni. It is divided into the provinces of Pacìjes, Sicasica, Omasuyos, Larecaja, Chulumani, and Apolobamba. Gold and chinchon a bark are among its most important products. La Paz, the capital of the department, is situated in a narrow valley, many hundred feet below the level of the valley of Titicaca, on the banks of the Rio Cluqueapo. It contains about 20,000 inhabitants, and is the most trading town in the republic. A road over the pass of Gualillas ( 14,200 feet above the sea) leads from La Paz to the coast of Peru, and another over that of Pacuani ( 15,226 feet high) to Cochabamba and Oropesa. By these roads European commodities are brought to the countries east of the Andes, and gold and bark are exported by those routes.

The department of Santa Cruz de la Sierra includes nearly the whole of the castern plains; it is divided into the provinces of Valle Grande, Pampas, and Baures, and the regions of Moxos, Chiquitos, and Chiriguanos. Near the declivities of the Sierra de la Cruz, and along the banks of the Guapahi, there are settlements of Spanish races: the whole of the other parts are occupied by the native tribes, who are agriculturists, and also manufacturers of rudely-made cotton stuffs. The natural fertility of the department is remarkable, but nothing is, however, produced for exportation. The capital, San Lorenzo de la Frontera, situated on the banks of the Guapahi, is not far from the old town of Santa Cruz de la Sierra: it has about 4000 inhabitants, of whom about 1500 are of European race.

The great difficulty and expense of carrying commodities over the Andes to the populous districts of Bolivia, separated from the Pacific, had compelled the inlabitants to become their own manufacturers. Cottons and woollens are manufactured; tarnerics are also numerous. There are also some glass-works, and manufuctories of hats, cloth, \&c.

We can say little of the government or statistics of this country. The

Two roads lead from ruro, and that of Tolaabove the sea. rovinces of Sacíba $T_{a}$ the most populous and and fruits of Southern ly to the valley of Tities are of little value as ochabamba is situated capital of the departtton and glass.
1 parts of the valley of Bolivian Andes with It is divided into the hulumani, and Apolortant products. La Paz, ley, many hundred feet of the Rio Chuqueapo. it trading town in the $t$ above the sea) leads of Pacuani ( 15,226 feet ropean commodities are $d$ bark are exported by
nearly the whole of the Grande, Pampas, and iguanos. Near the dethe Guapahi, there are rts are occupied by the cturers of rudely-made emarkable, but nothing Lorenzo de la Frontera, the old town of Santa om about 1500 are of
lities over the Andes to ific, had compelled the ns and woollens are mao some glass-works, and of this country. The
executive, administrative, and legislative government differs little from that of Peru. Our observations on, and accounts of, the climate of Peru, apply as nearly as possible to Bolivia.-(See also the most recent maps of both countries.) Bolvia is a region of great natural advantages, which require only a thrifty, industrious, and skilful population to render its eastern provinces, especially, oule of the most productive countries in South America.

## CHAPTER XXV.

## CHILE.

Chile extends along the Pacific from about 25 deg. to 41 deg. 50 min. south latitude; the island of Chiloe is separated from the continent by the straits of Chacat, and extends to 43 deg. 30 min . sonth latitude. Chile lies between 69 deg . and 72 deg . west longitude; from south to north its length is about 1170 miles, its breadth varies from 100 to 200 miles.

On the north Cliile is separated from Bolivia by a desert, the boundary-line on the coast of the Pacific is near the village of Paposo.

The Andes, the highest part of which constitutes the eastern boundary-line of Chile, together with the high mountain masses which form the western declivity of the Andes, occupy a great part of the area of Chile; north of the Cuesta de Chacabuco, there are valleys between lofty ridges similar to the valleys of Peru; south of that there are extensive plains, and few ridges of hills except along the coast, where the highlands are almost continuous.
The western declivity of the Andes is abrupt and intersected by ravines, through which the rivers descend with impetuosity. The parts fit for cultivation are limited to where these ravines change into vales or plains. Southward the lower declivities are covered with fruit, northward they are generally bare and rocky.* There are silver mines, but few of them are worked. The hilly country is, in many parts, sandy or rocky, without any vegetation excepting some patches of cactus and coarse grass. The crops of maize in the mountain districts are said not to be sufficient for the inhabitants, who derive their chief means of subsistence from the labour in, and produce of the silver and copper mines, and partly also from the fruits of the upper valleys. The plains, in most parts, afford good -In the narrative of lhe United States Exploring Expeclition, Captain Wilkes observes-"On approaching the coast of Cliile, every one is anxions to get a sight of the Cordilleras. There are onf two periods duriug the day in whieh they can be seen to advantage, viz, in the moruing before sunrise, and in the eveniug at sunset. The first is the most strikiag view. The outline is at that time of a golden hus; gald may be casily traced, in a long line, rumuing north and fouth. disappointment. Thic nooumtains are sent mant the sun is seen: The evening view gives rise to feeting the setting sun, and, in consequence, appear nucth lower than is antes in a bird,t's fight), re-
pastures. Some districts are fit for agriculture, and the remaining portions are sandy flats. The arable districts of Chile supply the countries of South America on the Pacific with grain, and the pastures with jerked beef and hides. The undulated country between the plains and the sea is, in many parts, covered with stunted trees ; but grapes, and other delicious fruits, are also grown in the hilly countries.

Rivers.-The rivers of Chile, north of the Maypu, bring down little water; none are navigable; they serve, however, the important purpose of irrigating the lands. South of the Maypu, in 34 deg., the rains fall in sufficient quantities, and the rivers, though deeper, are not used for irrigation. The River Maule is navigable for vessels drawing about seven feet of water; it is navigable for river barges for about twenty miles. The Biobio, the largest of the rivers of Chile, flows a course of nearly 200 miles; at its mouth it is two miles wide, but too shallow for large vessels to enter. It is navigable for river craft to Nacimiento, about 100 miles from its mouth. The River Callacalla is deep enough for large vessels to enter its mouth. There are no large lakes of any importance in the valleys and plains. In the Andes there are some lakes, but, as far as known, the largest is not more than fifteen miles in length.

Climate.-Extending from north to south for sixteen degrees, and with a very irregular surface, the temperature of the climate of Chile is consequently variable. In the valleys, especially in that of Copiabo, years pass over without rain falling. Further south showers occur only during three or four years, after which a rainy season drenches these southern valleys. In Aconcagua still further south, the number of rainy days do not generally exceed fourteen to twenty-one. South of the River Maypù rain falls sufficient for the cultivation of grain. At and near the River Biobio, rain falls regularly in winter, otherwise the sky is cloudless during six or seven months of the year; south of that river the rains are irregult, and fall heavily. The regions where rains fall are covered with forests; many of the trees afford excellent timber. In the arid regions, a few shrubs, stunted trees, and cactus, are the chief natural products.

The vegetable productions cultivated are similar to those of southern Europe. Maize is cultivated in the northern parts of Chile; wheat and barley are generally grown in tbe southern plains; and wheat and flour are exported to Peru and other places. Grapes, fruits, and such vegetables as are comnoon in southern Europe, are produced abundantly in the valleys as far south as the River Biobio. The wines, of tolerable quality, are made for home use. Timber is exported from Chile and other parts.

The pastures of the southern provinces feed large herds of cattle; jerked beef, tallow, hides, and live stock are exported. Guanacoes and llamas abound in the northern provinces.

Minerals.-Gold is found in the sands of the rivers. It was formerly, but
rtions are th Amedes. The ered with the hilly
tle water; rating the tities, and e is navi. for river of Cliile, but too cimiento, for large ace in the s known,

Id with a sequently er without ars, after ill further renty-one. At and cloudless irregul:", iny of the ted trees, Europe. generally and other Europe, oio. The on Chile
; jerked $s$ abound renly, but
not at present, collected. Silver mines exist in the Andes; south of 33 deg , north of that parallel they are numerous in the ridges between the valleys. In the arid and sterile desert between the valleys of Copiabo and Huasco, they are worked to a considerable extent. Copper ore abounds in the same region, and is imported into England, chiefly into Swansea to be smelted. Lead and iron exist, but they are not worked. In the country on the northern banks of the River Biobio there are extensive coal-fields partially worked. Salt is made from the water of a salt lake; it is also imported, partly from Peru, by sea, and from the native tribes of Patagonia, who make it from the salt lakes of that country.

Population.-The population of Chile consists of the descendants of the Spaniards, and aboriginal tribes. All the inhabitants, north of the River Biobio, are of European race, with scarcely any mixture of Indian blood. The aboriginals occupy almost exclusively the country south of the River Biobio. South of the Biobio the inhahitants known under the name of Araucanians, have preserved their independence in defiance of the Spaniards. They derive their subsistence chiefly from cultivating maize, potatoes, beans, and vegetables; and they rear large herds of cattle and horses. During the war of independence they made destructive iuroads upon the country north of the Biobio; a successful war was afterwards carried on against them, which ended in a peaceful agreement.

As no census, that we know of, has been ever taken of the population, we can only state, that by an estimate made some years ago, the population was stated at $1,200,000$ souls. The present population is considered to exceed 1,300,000 souls, exclusive of the Araucanians.

Chile is divided into eight provinces, the area of which is cstimated in square miles as follows:-Coquimbo, 48,000; Aconcagua, 14,000; Santiago, 12,000 ; Colchagua, 15,000; Maule, 12,000; Concepcion, 18,000 Valdivia, 40,000; Chiloe, 11,000 : total area, 170,000 square miles.

Towns.-Copiabo, in the valley of the same name, about forty-five miles from the sea, has nearly 3000 iuhabitants. Its port on the coast is bad, as the surf rolls in heavily, and the landing is very difficult; copper, copper ore, and silver are laden at this port, which has a village with about 1100 inhabitants. Ballenar, in the valley of the River Huasco, about forty-five miles from the sea, owcs its rise to some silver mines in the neighbourhood. It contains about 7000 inhabitants, and takesits name from Ballenagh in Ireland, the birth-place of the family of O'Higgins. La Serena, or Coquimbo, the capital of the province of the same name, is situated in the valley of the same name, about seven miles from the sea; it contains nearly 8000 inhabitants, and exports silver and copper ore; the harbour which is at the mouth of the river, is one of the best on this coast. Illapel, with about 1500 inhabitants, is situated in the neighbourhood of copper mines.

The province of Aconcagua comprehends the southern portion of the Valles, including the Andes to the east of it. The valleys of Chuapa, Quilimari, Ligua, and Aconcugua are wide and fertile, especially the last. This province is com-
posed of the furmer provinces of Quillota and Aconcagua. Its commercial wealth consists in its agrienltural productions, especinlly wheat and cattle. It has also some mines of silver and copper, but with the exception of those of Petoren, they are not considered rich. $\Lambda$ fertile and well-cultivated plain, which is an expansion of the Valley of $\Lambda$ concagun, has the towns of Felipe and Santa Rosa de Aconcagun : cach with from 5000 to 6000 inhabitnnts. Quillota, about twenty miles from the sen, has 8000 inhabitants, and is surrounded by orehards.

Concererion, about two miles from the bark of the Biobio, and six miles from its mouth, was once the eapital of Chilc. It has been repeatedly destroyed by earthquakes, and devastated by the invasion of the $\Lambda$ rancanians. Since its destruction by the grent carthquake of 1835, it is nearly all in ruins. 'Timber and cattle are exported. Valdivia, the capital of the province of the sanc name, has un excellent harbonr, well fortifici, and contains about 2000 inhabitants.

The lsland of Cmilos is about 100 miles lomg, and, on an average, forty miles wide. The western shores of the island are rocky masses rising abruptly from tho ocean to the height of 1500 or 3000 fect. The castern shores are of moderate elevation, and in their naturnl state covered with forcsts among which are magnificent timbe-trees. Rocky ishmels nre senttered over the Gulf of An. cucl, most of which are inhmbited; Quinchoo and Lemuy are populous. The inhabitnats of the settlements of Calubeo and Carelmapí are chiefly Indians, few in number, and occupied chiefly in cultivating timber. The majority of the inlabitants of Clitoc and of the ndjacent islands nre aborigincs. The whole population of the province of Chilc a in 1832, nmounted to 43,000 . They export timber, whent, hnins, \&e. The shores and bays abound in varictics of excellent fish. The shelfish is described as delicious.

San Cablos is the capital of the province of the same name, with a good harbour, and about 4000 inhabitants.

Manufactures.-The facility with which foreign manufactured goods caa be imported into Chile has wisely discouraged the establishment of any important manufactures. A large portion of the population, however, wear home-made stuff, especially woollen; the importation of British manufactures is increasing: steamboats from lingland ply along the const of Chile; but under the Spanish rute the consting trade was discouraged.-(See Statistics and Trade of Chile hereafter.)

In 1810, the population of Chile rose against Spain, they were defeated in 1814 at Raneagua by General Osorio, and obliged to submit to their former rulers. In 1817 San Martin, with an army from Mcndoza, gained the battles of Chacnbuco (1817) and Mnypí (1818), the result of which was the independence of the country. The constitution then adopted is still considered the fundamental law, and formed on the principle of a centralized government. The executive power is vested in a supreme director. The legislature is composed of a senate and a house of representatives. The senate consists of twenty members at the most, and cevery 15,000 inhabitants sends a member to the house of representatives.
ua. Its commercial wheat and eattle. It execption of those of ultivated phiu, which 4 of Felipe nud Santa muts. Quillota, about rrounded hy orchards, Biohio, and six miles repentedly destroyed raucauiaus. Since its 1 in ruins. 'lumber and of the same name, has 00 inhabitauts.
1, on an average, forty masses risiuy abruply castern shorcs are of Ih forests anoug which 1 over the Gulf of An . y are populous. The are chiefly Indiaus, few The majority of the in. gines. The whole po. 43,000 . They export varieties of excellent
me name, with a good
faetured goods cau be ment of auy important wear home-made stuffs, es is inereasing : steamer the Spanish rule the e of Cliite hereafter.) they were defeated in it to their former rulers. d the battles of Chacne independenee of the d the fundamental law,
The executive power osed of a senate and a menubers at the most, of representatives.

## CHAP'TER XXVI.

descriptive sketches of chile and valparaiso : santiago copper mines.
Valparaiso has increased in population, extent, and importanee within the last twenty years, and has become the great sea-port of Chile and the western const. Its harbour is inferior to others on the coast, yet it is the nearest and most convenient port to Santiago, the enpital.*

## Captain Wilkes says,

"I have had some opportunity of knowing Valparaiso, and contrasting its present state with that of 1821 and 1822 . It was then a mere villuge, composed, with but few exceptions, of straggling ranelos. It has now the appearance of a thickly settled town, with a popuiation of 30,000 , five times the number it had then. It is divided into two parts, one of which is known by the name of the Port, and is the old town; the other by that of the Almendral, occupying a level plain to the east. Its location is by no means such as to show it to advantage. The prineipal hinildings are the enstom-loonse, two churches, and the honses occupying the main street. Most of the buildings are of one sory, and are bmilt of adobes or sun-dried brick. The walls of the butildings are from four to six feet thick. The reason for this mode of bnidding is the fregnent oecurrenee of earthquakes. The streets are well paved. The plaza has not much to recominend it. The government honse is in inferior building. Great inprovements are now making, and many buildiugs on the eve of erection.
"They are alont bringing water from one of the neighbouring springs on the hill, mhich, if the supply is sufficient, will give the town many comforts. On the hills are many neat and comfortable dwellings, surrounded hy tlower-gardens. These are chiefly secupied by the familios of American and English merchants. This is the most plesant part of the town, and enjoys a beautifnl view of the harbour. The aseent to it is made quite easy by a well-constructed road through a ravine. The height is 210 feet above the sea. The cast end of the Almendral is also occupied by the wealthy citizens. The lower classes live in the ravines. Many of their habitations are seareely sufficient tokeep then dry during the rainy season. They are built of reeds, plastered with mnd, and thatched with straw. They seldom contain more than one apartment.
are the principal localities of the south of the port, called the ' Main and Fore Top,' the gorge (quelradu) between them, seem to and their customers. These two hills, and population of both sexes. The fempem o contain a large proportion of the worthless yettas,' are an annoyance to the anthorities, the trude, their black eyes and red 'ba-

[^92]and equally so to the poor sailors, who seldom leave this port withont empty pockets and injured health.
"It was difficult to realise the improvement and change that had taken place in the habits of the people, and the advancement in civil order and civilisation. On my former visit, there was no sort of order, regulation, or good government. Robbery, murder, and vices of all kinds, werc openly committcd. The exercise of arbitrary military power alone existed. Not only with the natives, but among foreigners, ganibling and knavery of the lowest order, and all the demoralising effects that accompany them prevailed.
"I myself saw on my former visit several dead bodies exposed in the public squares, victims of the cuchillo. This was the result of a night's debauch, and the fracas attendant upon it. No other punishment awaited the culprits than the remorse of their own conscience.
" Now, Valparaiso, and indeed all Chile, shows a great change for the better; order reigns throughout ; crine is rarely heard of, and never goes unpunished; good order and decorum prevail outwardly everywhere: that engine of good government, an active and efficient police, has been establishicd. It is adınirably regulated, and brought fully into action, not only for the protection of life and property, but in adding to the conforts of the inhabitants."

The Chilians, when compared with other South Americans, love their country, and are fond of their homes. The people are attached to agriculture, and the lower orders are better disposed towards foreigners than in the other Spanish republics. Schools and colleges have been established, and a desire to extend the benefits of education throughout the population is cvinced.

The police consists of iwo distinct bodies, one mounted, the other on foot.
"The watchmen carry swords only. The former patrol the strcets on horseback, while the latter take their particular walk round a square or two, for which they are responsible. A message may be sent through them to the furthest end of the city, and a:: answer returned, in fifteen minutes. They carry a loud and shrill whistle, the sounds of which are varicd as occasion requires, and by it a concentration of force can be effected in a few moments.
"When they cry the hour they all sing the same tune, but the pitch is ranged in accordance with the scope of the voice. The manner of singing the hour, Viza Chill, Viva Chili, las diez anda y serena, is pleasing.
"In the morning they add a prayer, as Ave Maria purissima las cinco y media.
"This police adds greatly to the comfort as well as to the safety of the inhabitants. To give an instance of its effects, apothecarics are chosen weekly to keep their shops open all night, and in case of sickness or requiring any aid, one has only to call for the cigilante, who takes the recipe and passes it to the next, and so on to the shop, where it is obtained, and returned as soon as possible, without any trouble whatever. They have their particular rounds, and each door is obliged to have a padlock. If any door is found without it, they put a lock on, for which the owner has to pay a fine of four dollars to the city to have it removed; half is the reward of the vigilante.
"A complaint during our stay was madc by one of the officers, of exactions made by a policeman. It was instantly taken notice of, and punished. It is to be regrettel that this police should still wear the military uniform, as it seens unbecoming in a republican form of government; at least we thought so."

The shops are well filled with articles of English, American, and French manufacture. The markets are abundantly supplied. There are no market-gardens in the vicinity of Valparaiso, and most of the vegetables are brouglt from the valley of Quillota, in panniers, on the backs of mules; grass or clover is wro ught to market on borseisack, which almo-t covers beth horse and rider.
his port withont empty pockets inge that had taken place in the and civilisation. On my ford government. Robbery, murhe exercise of arbitrary military umong foreigners, gambling and ffects that accompany them pre-
es exposed in the public squares, debauch, and the fracas attendthan the remorse of their own
eat change for the better; order oes unpunished; good order and good government, an active and egulated, and brought fully into but in adding to the coniforts of

Americans, love their counare attached to agriculture, foreigners than in the other n cstablished, and a desire to pulation is evinced.
mounted, the other on fuot. patrol the streets on horseback, re or two, for which they are refurthest end of the city, and a : and shrill whistle, the sounds of ntration of force cau be effectel
tune, but the pitch is ranged in of singing the hour, Viva Chili,

Maria purissima las cineo y s to the safety of the inhabitants. osen weekly to keep their shops id, one has only to call for the viand so on to the shop, where it is y trouble whatcver. They have a padlock. If any door is found to pay a fine of four dollars to vigilante.
of the officers, of exactions made punished. It is to be regrettel as it seems unbecoming in a re-
glish, American, and French ied. There are no market-garte vegetables are brought front of mules ; grass or clover is vers beth horse and rider.

Among the few amusements is a small theatre, and an amphitheatre, the chingano, both of which are usually open on a Sunday evening. Also the national Chilian dance called the samacueca. It is usually performed at the chingano, which is surrounded by apartments where refreshments, including liquors and spirits, are sold. It is generally filled by both sexes. The samacueca is danced on a kind of stage; the music is performed by females, on an old-fashioned harp, one end of which rests on the lap of the performer, and the other on the stage ten feet off. A girl beats time merrily on the sounding-board of the instrument. On the right is another, strumming the common chords on a wire-string guitar, making a full sweep across the strings ; they sing also a national love-song.
The samacueca is danced by a young man and woman, the former gaudily decked in a scarlet jacket, embroidered with gold lace, white pantaloons, red sash, and pumps, with a small red cap; the dress of the young woman is a gaudily-painted muslin dress, short, and starched, over which is thrown a rich-coloured slawl; these, with silk stockings and pumps, conıplete her costume. These last are characteristic of the Chilian women of all classes. Silk stockings are even worn by the washerwomen at their tubs. The head is adorned only by the laair, parted from the forehead back to the neck, and descending in two long plaits on each shoulder to the waist. The dance is a kind of fandango. Captain Wilkes says,
"The higher classes of females have the name of being virtuous and cstimable in their domestic circle, but we cannot say that they are beantiful. They dress their hair with great care and taste. Their feet are small, and they have a graceful carriage. The French fashion of dress prevails, and they are just beginning to wear bounets. The advancement of civilisation is rapid; the imitation of foreigo habits and customs will soon predominate over those of Chile; and what is of more consequence, some attention is being paid to their education." ${ }^{*}$
Flowers are but little cultivated. Few gardens are yet to be seen of any consequence. They require constant irrigation most part of the year, which may account for this neglect. There are two in the Almendral, kept in tolerable order.

When the American exploring squadron was at Valparaiso, the place was honoured by the president's visit, which, connected with the late victory and successes against Peru, caused much rejoicing; every attention was shown to the chief magistrate. IIe was taken on an aquatic excursion, on board of a small brigantine decked out with the flags of all uations, and was accompanied by the civil authorities of Valparaiso, the English admiral, and others. On passing the men-of-war he received the custoniary salute.
"Three balls were given during the stay of the squadron here, in consequence of - A rather singular occurrence took nlace at a review of the militia on the Plaiancia, one Sunday, by the president, who was attc..ded by his dangliter, and a number of the most respectable ladies of the place. They marched down the line, and afterwards danced with the offiecton the fied, in the presence of the soldiers. All the Sonth Americaus are inveterate dancers, the Chilians taking the lead. The taste for music is general, but although they have a number of national airs, few have been printed. All the printed music in common use is foreign, at are the
instruments. Pianos afe to be seen in almost every honsc.
the visit of the president (General Prieto); one in honuur of the recent vietory of Yungai over the Peruvians; the others by the citizens and foreigners to his exeellency. As the former was an extraordinary oeeasion, a deseription of it will give some insight into the manner in which they eonduct these affairs in Chile. All three were managed in a manner
that would have been highly ereditable in any part of the world.
"The place selected for the great bull was between the walls of two large unfinished storehouses, a space of 150 feet long by ninety wide, over whieh temporary arehes were built, the whole eovered with an awning lined with blue, and studded with stars, from which were suspended some twenty very handsome chandeliers. The whole was carpeted, and the various pillars whieh supported the roof were deeorated with emblems of the vietory and nation. At the end, opposite to the entranee, was a transpareney of General Bulnes, the hero of Yungai, surrounded with scrolls of the deeds. Along the corridors whieh the piazzas formed, ranges of sofas and seats were plaeed; on the walls were hung rieh mirrors and paintings : the former rested on massive pier-tables, in whieh hundreds of lights were seen refleeted, whilst the graeeful festoons of the national flags and pennants formed into draperics, intermixed with wreaths of flowers and evergreens in endless variety, eneireling emblematic designs of the nation's glory, produced an effeet not easily surpassed. The reeeption-room of the president was hung with searlet tapestry, deeorated with paintings, mirrors, and pier-tables, and brillianily lighted with ehandeliers, \&c."

There were card-roons, smoking-rooms, supper-rooms, a dressing-room for the ladies, in which were hair-dressers and mantua-makers in attendance. All Valparaiso had sent furniture of every kind, and even the churches had contributed to the great gala fete in commemoration of the national victory.

The company consisted of about 500 , one-third of whom were females. Many uniforms added to its brilliancy.

About ten o'clock, the ball was opened by the president, Don Joaquim Prieto, dressed in a richly-embroidered coat, gold epaulettes, and field-marshal's sash. He danced a minuet with a lady of Valparaiso, after which the danciug became general, consisting of quadrilles, country-dances, waltzes, and the samaeueca, cachuca, and lordean.

Marches and national airs were played and sung. The ball did not break up until eight o'clock next morning, at which hour the president and lis daughter were escorted home by a procession of dancers, with music playing national airs, \&c.

On reaching General Prieto's quarters they sang a national hymn, after which they were invited in, where they again continued dancing until noon.

Captain Wilkes observes,-
"The whole equaled, if it did not surpass, any of our own fetes in the United States; indeed all who attended were much surprised, having little idea that Valparaiso could have made so brilliant and tasteful a display of beauty and magnificence."

Previous to the arrival of Captain Wilkes at Valparaiso, the naturalists and some ofticers belonging to the Peacock und Relief had nade excursions into the interior. On his arrival he allowed those who could be spared, and were desirous of visiting Sautiago, to set out for that city, and to others with a view of extending their journey to the Cordilleras.

The biloche, a vehicle somewhat resembling a double gig, is generally used for travelling in Chile.
"They have a most ricketty and worn-out appcarance; alnost every part appears mended with cords made of hide. They accommodate two passengers; and the tine required between Valparaiso and the city (santiago), is about eighteen or twenty hours. In the shafts a horse is put; a postilion rides one on the left, and sometimes another is phaced on the right, both being fastened to the vehicle by lassos of raw-hide proceeding from the sadde. Each vehicle is attended by three bilocheros or drivers, with a drove of twelve or fifteen horses, forming quite a cavalcade."
The bilocheros are expert riders. Their horses are small, but spirited, and bear fatigue well. Their usual speed is about nine or ten miles an honr. Few equipages can compare with their, crazy machines, driven up hill and down dale, with all their accompaniments of horses, guachos, \&c.; and it affords no small amusement to those on foot, to witness the consternation of the affrighted passengers, in momentary expectation of a break-down.
"Fortunately the road was excellent, though at this season (May) it is divested of much of its beauty from the want of vegetation. The interest is, however, carried forward to the lofty peaks of the Andes, of whose summits occasional glimpses are had; and the eye glances over the surrounding scenery in the immediate neighbourhood, that would elsewhere be deemed grand, to rest on some high and towering peak. Among these the peak of Tupongati is the most noted, ranking, since the measurement of King, as next in
The first stopping-place on the road to Santiago is Casa Blanca, a pueblo of about 500 inhabitants, where travellers usually sleep. The accommodations were recently much improved. In the neighbourhood is the only wooded tract in this part of the country. Casa Blanca is 598 feet above the level of the sea.

The road thence passes through Curacovi, a small pueblo, where trap-rock first makes its appearunce, and then over a high ridge, called the Cuesta des Zapata. The second plain is of similar character, and extends to the Cuesta del Prado. It is passed over by a zigzag road. On reaching the top, 2394 feet high, the view is magnificent.

The peaks of the Andes, covered with eternal snow, some reaching above the clouds, appear but a few miles off, although twenty leagues distant. Beneath are the grazing grounds of the plain, covered with flocks and herds.
"Variety and life are given to the whole by the view of the national road, on which are seen numbers of vehicles, mules, \&c., threading their way up and down the mountainside, laden with foreign and domestic products. This is the only road of any extent for wheel-carriages in the country. It is kept in good repair by convicts, who are seen working in chains. A moveable prison, or lock-up housc, somewhat resembling the cages used in caravans of wild beasts, is used for their accomnodation and security at
night."

Heavy merchandise is transported in huge ox-carts. No iron is used in their stucture; wooden pins and raw-hide lashings, are made to answer the purpose. The yoke is set on the heads of the oxen, behind the horns, and fastened to them. The creaking of these carts may be heard for miles, the drivers never greasing the asles. They are generally drawn by from four to eight oxen.

Ir own fetes in the United ng little idea that Valparaiso y and magnificence." raiso, the naturalists and 1 made excursions into the spared, and were desirous s with a view of extending

Light goods are druwn by mules, immense numbers of which are seen on the road at all times.

When travelling in biloches, the relays are made as soon as the shaft-horse ifres; hes is quickly taken out, and one of the drove caught with a lasso, und put in his place. These relays occur every eight or ten miles; the only relief the horses have is a trot out of harness, without a load. The bilocheros seldom diso mount; all is done on horseback. On going up hill, a third or even a fourth loorse is soon hitched to the velicle to assist the draught. The horses are all in good coudition, and it is not a little remarkable that they should be so, for their only food was chopped straw. The teamsters and guachos are equally abstemious. They live mostly upon tread and their favourite chica, made from the grape, and resembles cider; but after it has pasaed through a fermentation, it is intoxicating. Mud-huts, or ranchos, are seen on the road-side.

Begging is common on this road.
"The beggars let themselves to the highest bidders, and value themselves according to their deformities. At Valparaiso, two days are allowed in each week for beggine."

The plain of Maypo, which reaches to the foot of Cuesta del Pradr, is extremely level, and nearly thirty miles in width, extending to the foot of the Cordilleras. The road leads nearly in a straight line over it to the city of Santiago on the eastern side of the plain.

Santiago.-The elevation of Santiago above the sea is 1591 feet, and stands on the third step or plain from the coast. Its entrance is through avenues between high adobe walls.

The Cordilleras have at all times an imposing aspect when seen from the neighbourhood of Santiago, and their irregular outline is constantly varying under the effects of light and shade. Santiago is surrounded by orchards, gardens, farms, and grazing-grounds. The city being enclosed by high adobe walls, gives it a gloomy appearance until entered, when the streets have a fresh and clean look-it is laid out in squares. The streets are paved, and have sidewalks. This clean appearance is owing to a law obliging the inhabitants to whitewash their houses and walls once a year, and to the white contrasting with the red-tiled roofs. The houses are mostly one-story high, built round a court or square, from twenty to forty feet wide, round which the rooms are situatedThe roof projects to form a kind of piazza or covered way. The gateray is usually large, and the rooms on each side of it are not connected with the rest of the building, but rented as shops. Opposite to the gateway is the centre window, guarded by a light and ornamental iron frame, painted green or richly gilt. The court is usually paved with small pebbles from the bed of the Maypocho, arranged fancifully: in many cases, the courts are laid out in flower-plats, with roses and geraniums.

The River Haypocho runs througl. one portion of Santiago, and supplics it
with water. In the centre of the city is the great plaza, where the public buildings are situated. These are built of a coarso kind of porphyry from the mountains; the cathedral and palace each occupy one side; in the centre is a fountain, with several small statues of Italian marble. All the publie buildings are much out of repair, having been damaged by earthquakes.
The cathedral is a large edifice-its altar is deeked with gold and silver. There are within it paintings and hangings, among which is a large number of trophies, taken in the wars. The niehes are filled with wax figures of saints, and there are also "the remains of' two martyrs of the church, it a tolerably good sate of preservation."
The palace, originally built for the viceroy, is now appropriated to the aecommodation of the president and the publie offices. On the side opposite ta the palace is a colonnade, not yet finished, intended to occupy one whole side of the plaza. Under its portico are fancy and dry goods shops, and between the columns various trades, or lace and fringe-makers work. In the evening it is resorted to by females, with large flat baskets, vending shoes, fruit, and fancy artieles ; others arc cooking cakes, and the whole portieo is lighted up, and mueh resorted to.
The mint oceupies a square; it has never been completed, and has suffered from earthquakes. The operation of coining is in the rudest form. Both rolling and eutting are done by mule power.
The public library contains several thousand volumes, which formerly be. longed to the Jesuits, and many curious manuseripts relating to the Indians.
The a musements are chiefly the theatre and ehingano, and it is called a quiet city. The siesta is daily indulged in; even the shops are shut in the afternoon, and the eity is as quiet as midnight. Towards the cool of the evening, the abongines resort to the alameda, a beautiful walk, well shaded, about a mile in extent, along one bank of the river. It is planted with a double row of poplar trees. Streams of water are constantly running on each side of the walk; within a few yards of eaeh stone seats are placed, which are at times filled with a well-dressed population.
The evenings are often passed at tertulias, social or quiet family parties, or in shopping in the colonnade. The inhabitants are addicted to gambling. Monte is the game with the higher elasses, whilst match-penny is that of the lower orders. The Chilian women are remarkable for their ease of manner, kindness, and attention to strangers ; they are fond of diversions, particularly daneing and music ; most of them have good figures, and some would be called pretty, but their teeth are generally defective.
The men of the upper class and the ladies generally adopt the European fashions. The dress of the lower classes is a mixture of Spanish and Indian-they afe fond of bright colours ; over their shirt and trousers is worn a blue or brown
ponclia. A high-crowned and small-rimmed hat, tied on under the chin, over a bright cotton handkerchief on the head, completes their outfit. They are a welldiaposed people, and have moro the air of contentment than any other nation of Sou!h Ameriea.

The markets are well supplied ; there is one near tho banks of the Maypocho which eovers an area of four or fivo acres, and is surrounded by a low building, with a tilo-roof, supported by columms, under which meats of all kinds are sold In the centre are sold vegetables, fruits, flowers, poultry, and small-wares; the market-women aro seated under awnings, screens, and large umbrellan, to keep off the sun. The market is clean.

Tho average price of a horse is twelve dollars, but somo that are well broken aro valued high.

Tho clinato of Chile is justly celebrated, that of Santiago is delightful; the temperature is usually between 60 deg . and 75 deg . Tho country round is extremely arid, and wero it not for its mountain streams, whieh affurd the means of irrigation, all Chile would be a barren waste for two-thirds of the ycar. Rains fall only during the winter months (June to September), and after they have occurred the whole country is deeked with flowers ; the raius often last several days, are exeessively heavy, and during their continuance the rivers becomc impasable torrents. At Santiago the elimate is drier and colder, but snow rarely falls: on the aseent of tho Cordilleras, the aridity inereases with the eold ; the snow was found mueh in tho same state as at 'Terra del Fuego, lying in patches about the summits. Even the high peak of Tupongati was bare in places, and to judge from appearanees, it seldom rains in the highest regions of the Cordilleras, to which eause may be imputed the absence of glaciers.

The party which made the excursion to the Cordilleras left Santiago in biloches, and travelled to the eastward five leagues, to the "Snow Bank" from which the eity is supplied. The ascent was gradual, and with no intervening ravines. They then took horses, leaving their biloehes to return. Their route after this lay up a valley. On the surrounding heights guanacoes were seen in great numbers.

As they proceeded, the middle region was marked by spiny plants, principally burnadesia. Tho soil was found to be a mixture of loose earth and pieces of rock. On rising higher, the vegetation becane almost wholly extinct; places occurred of an eighth of a mile in breadth destitute of verdure of any kind. The party then aseended a ridge belonging to the main body of the Cordilleras, and at an elevation of about 10,000 feet, they reaehed its summit. Here they had an extensive view of the line of snow peaks. That of Tupongati appeared the most conspicuous, although at a distance of eighty miles. The guide asserted that he could see smoke issuing from its voleano in a faint streak; the peak itself, from this view of $\mathbf{i t}$, was sharp-pointed. The scenc immediately aronnd them was one of grandeur and desolation; mountain after mountain, separated
ed on under the chin, over a eir outfit. They are a well. ent than any other nation of
the banks of the Maypocho rrounded by a low building, meats of all kinds are sold. zultry, and small-wares; the nd large umbrellan, to keep
at some that are well broken
f Santiago is delightful; the The country round is exs, which affurd the means of thirds of the year. Rainsfall and after they have occurred often last several days, are e rivers become impassable older, but snow rarely falls: es with the cold ; the snow uego, lying in patehes about bare in places, and to judge egions of the Cordilleras, to
eras left Santiago in biloches, now Bank" frou which the oo intervening ravines. They Their route after this lay up re seen in great numbers. d by spiny plants, principally f loose carth and pieces of nost wholly extinct; places f verdure of any kind. The body of the Cordilleras, and its summit. Here they had of Tupongati appeared the miles. The guide asserted in a faint streak; the peak e seene immediately around after mountain, separated
by immense chasms, to the depth of thousands of feet, and the sides broken in the most fantastic forms imaginable. In these higher parts of the Cordilleras they found a large admixture of jaspery aluminous roek, which forms the base of the finest porphyries; also chlorite in abundanec. The roek likewise contains fine white chnleedony in irregular, straggling masses. Trachytic breecia was observed in various plaees. The porphyry is of a dull purple colour, rather lighter than the red sandstone of the United States. No traces of cellular lava were observed, nor of other more recent voleanic productions. No limestune was seen in the regions traversed by the party ; all the lime used at Santiago is obtainell from sea-shells ; nor were any proper sedimentary rocks seen. Complete silence reigned everywhere; not a living thing appeared.

After spending some time on the top they began their deseent; nnd after two hours' hard travelling they descended below the snow line, and passed the night very eomfortably in the open air, with their blankets and pillions, or snddle-eloths. Fuel for a fire they unexpectedly found in abundance: the alpinia umbellifera answering admirably for that purpose, from the quantity of resinous matter it contains. Near their eamp was the bank of snow from which the eity has been supplied for many years-it covers several acres. The snow line here seemed to have remained unelanged. The height they had aseended was supposed to have been about 11,000 feet, and the Cordilleras opposite them about 4000 feet higher. The view of the mass of the Cordilleras, in its general outline, was not unlike those of Mont Blane and other mountains in Switzerland.
They sueeecded in killing one of the gunacocs nine feet in length and four feet in leight. They were found to frequent only the most inaceessible summits, and are said never to leave the vicinity of the snow; they feed upon several small thorny bushes, which impart a flavour to their flesh, and a smell to their excerement that may be distinguished at some distance from their places of resort. Benzoar is often found in its stomael, and is highly prized among the natives and Spaniards as a remedy for various complaints. It is also used as a gum.
All the party suffered greatly from the heat of the sun's rays and the dryness of the atmosphere ; their faces and hands were blistered, and the nose and lips made exceedingly sore, while the reflection of the light from the snow eaused a painful sensation to the eyes.
The nest day they reached Santiago, whence they returned to the port, as Valparaiso is usually distinguished in the country.
Over the Maypoeho at Santiago there is a stone bridge with five arches. For nine months of almost every year, the bed of the stream is nearly dry, but in winter and spring, during the melting of the snows, it beeomes a torrent, and from the damage that has been done in former times, they have taken the precaution to wall it in on the side of the city, towards the Cordilleras, for several yol. . E .
milcs, with stone and hard brick. When swollen it is a quarter of a mile wide, rapid and deep, and would cut off the communication with the surrounding country werc it not for the stone bridge.

Messrs. Couthouy and Dana made a trip to the copper-mines of San Felipe. They left Valparaiso on the 17th for San Felipe, which is about 100 miles north of Valparaiso. They travelled in a biloche as far as Quillota, a distance of forty miles, and proceeded thence to San Felipe on horses. The road to Quillota was found good, although niany hills and valleys were passed over.

For the first twenty-five milcs the road led along the sea-shore, with no higher elevation than about $2 \cdot 50$ feet. At six miles from Valparaiso, the road cuis through a bed of sienite, remarkable for the vertical dik دs of granite by which it is intersected.

Ten miles beforc raching Quillota, the road paeses over a level plain, which extends bcyond that place. The hills which bound the valley to the south are low, until approarhing Quillota, near which, in the south and south-eastern direction, a lofty ridge rises, adjoining the canpagna of Quillota, one of the high cone sea-marks for the harbour of Valparaiso. The town, or city of Quillota, occupies the centro of the valley, and is twenty miles from the sea.

The town of n:illota (according to a Mr. Blanchard, who keeps an inn for strangers), is three leagues in circruffercice. It contains sevcral churches. The "calle largo," the longest street, is upwards of a league in length. The same authority gives its population at $\mathbf{1 0 , 0 0 0}$ inhabitants. The houses are all one story high, built of adobcs, with thatched roofs. There is an abundance of fine building-stone, but in a region of earthquakes the lightest materials are used. Almost every house has a vineyard attached to it, the grapes of which werc of good quality and abundant. $\Lambda$ portion of the grapes rot upon the vines, as the inhabitants have not the industry or the inclination to manufacture them, although by proper attention they would yicld good wine; they only manufacture some into a hard and acid wine, called masta, or boil the juice down to the $f_{\text {avourite }}$ drink of the lower classes, called chicha, which somicwhat resenbles perry or cider in flavour. The small quantity that is not consumed is distilled and sold at Valpaaiso. Besides grapes, Spenish wheat and Indian corn are cultivated. Apples, pears, and quinces are also raised. The former are inferior, the latter superior in quality and in great plenty.

Oranges are abundant, but of indifferent flavour.
Quillota is supplied with water from the River Concon or Aconcagua, which is led throngh all the strcets and gardens of the place. It is used for all household purposes as taken directiy from the $z^{\prime \prime}$ ters, which are the recipients of dirt of every description from the town. For drinking, it is allowed to settle in large jars kept for the purpose.
quarter of a mile wide, n with the surrounding er-mines of San Felipe. is about 100 miles north illota, a distanee of forty The road to Quillota was over.
the sea-shore, with no Valparaiso, the road cuis as of granite by which it
over a level plain, which e valley to the south are south and south-eastern of Quillota, one of the e town, or eity of Quilles from the sea.
ard, who keeps an inn for ntains several ehurches, a league in length. The nts. The houses pre all There is an abundance es the lightest materials ehed to it, the grapes of of the grapes rot upou the nelination to manufacture od wine ; they only manuboil the juice down to the dich soniewhat resenbles not consumed is distilled leat and Indian eorn are The former are inferior,
eon or Aeoncagua, which It is used for all house1 are the recipients of dirt allowed to settle in large

The intereourse with strangers at Quillota has been much less than at Valparaiso or Santiago, and consequently the people are more bigoted. About four years previous to this visit, they burnt, in the public square, a large number of Bibles in the Spanish language, along with a heap of immoral and indeeent pamptlets, in the presence of the civil, military, and ccelesiastieal anthorities. These Bibles had been distributed by Mr. Wheelwright, who has done so much in introducing the communication by stean along the wẹtern eoast of South America.
The fruitful plain or vega of Aeoncagua, in width froin one to six miles, extends, to the west, some twenty miles to the oeean, and is lost in the other direction in the mountains; it is watered by streams, and covercd with farm-louses and hamlets, surrounded by trees and vineyards. One feature of this plain is that the nountains seemed to simk into it as if it were into the ocean. In some cases the line was so well defined, that one foot could be placed on the plain and the other on the base of a mountain rising 6000 or 7000 feet high.
Captains King and Fitzroy have calculated the height of the peak Tupongati several hundred feet above Chinbbrazo. The surrounding mountains, though from 10,000 to 12,000 feet high, and much wearer, sink into insignifieanee when compared with it.
The ridges on the northern side of the vailey are lofty and preeipitous, exhibiting the columnar strueture more distinctly.
On the seeond cuesta the party were gratified by witnessing the mode in which the Chilians capture the wild horses. A party of four or five horsemen with about twenty aogs, formed an extended creseent, driving the wild horses towards the river with shouts. All were armed with the lasso, which was swinging over their heads, to be in readiness to entrap the first that attempted to break through: the dogs serving with the riders to head the wild horses in. They continued to advanee, when suddenly a horsc, at furious speed, broke the line, passing near one of the horsemen, and for a moment it was thought he had escaped; the next he was jerked round with a force that seemed sufficient to have broken his neek, the horseman having the moment the lasso was thrown turned round and braeed himself for the shoek. The captured horse reared and plunged furiously. After beeoming somewhat worn out, he was suffered to run, and again suddenly eheeked. This was repeated several times, when another plan was adopted. The dogs were set on hinn, and off he went at full run, in the direction of another horseman, who threw his lasso to entangle his legs and precipitate him to the ground. The dogs then attacked hime, he leapt up, started ayain, and was in like manner brought to a stand ; he at length became completely exhausted, and stood still quite tamed. The shouts of the men, the barking of the dogs, and the gallopping of the horsce, formed an extremely exciting seene.

Crossing the streams on returning was attended with some danger ; for, owing to their rapidity and depth, they were near sweeping the horses off their legs. They supped afterwards on a casuela, a sort of Chilian chowder, with a plentiful supply of garlic, onions, Ciiile pepper, \&e. It is one of the favourite dishes of the country. In three days' ride they had passed over about sixty miles; the bighest temperature experienced was 65.5 deg., the lowest $35 \cdot 7$ deg. At the rancho, where they stopped for the night, the temperature fell 20.5 deg. in three hours.

They passed the nights with the usual annoyance in most houses in Chile, for fleas were abundant.

Copper Mines of San Felipe.-San Felipe de Aconcagua stands about fiftecn miles from the foot of the Andes, and the mountains are seen from thence in all their grandeur.

On arriving at San Felipe they proceeded to the house of Mr. Henry Newman, an Englishman engaged in mining operations, to whom they had letters. Mr. Newman was not at home, but his lady, a native of Chile, treated them with great kindness and attention. She made them acquainted with an American, a Mr. Chase, who happened to be on a visit there from Santiago. He had been in Chile since the failure of the expedition of Carrera, when he, with several of his companions, settled in Chile, and afterwards engaged in mining operations. He liad several times amassed a large property, and as often lost it by the revolutions that had taken place in the country. He is now engaged in work. ing a silver mine in the vicinity of Santiago, and attempting the German process of smelting, as there are vast quantities of ore, containing a large per centage of silver, which have hitherto been neglceted, from the impracticability of separating the silver by the usual method. There is now only one survivor from among the thirty persons who settled in Chile with Mr. Chase. From his operations he expects in a few years to realize a large fortune.

The town of San Felipe is laid out in the form of a square, surrounded by extensive alamedas, which are planted with Lombardy poplars. Mr. Newman estimated the population at from 12,000 to 13,000 . In the centre of the town is a large open square, onc side of which is occupied by the town-hall and municipal officcs. Opposite are the church and barraeks, and the remaining sides are oecnpied with shops and privatc dwellings. The houses are all of one story, and well built. The better class of houses stand some distance back from the street, and arc decorated with paintings in fresco on the walls. Roses and jessamincs are seen in every court-yard, and the gardens are filled with various fruits, apples, peaches, pears, grapes, pomegranates, oranges, lemons, and quinces ; the latter are remarkally fine, and in great plenty. The houses, as in other parts of Chife, have no fire-places, in lieu of which they use brazeros, or pans of live coal. Here they manufacture the acidd and agnardiente of the
one danger ; for, owing e horses off their legs. owder, with a plentiful favourite dishes of the sixty miles ; the lighest deg. At the rancho, deg. in three hours. most houses in Chile,
oncagua stands about ns are seen from thence
ase of Mr. Heary Newwhom they had letters. of Chile, treated them inted with an American, Santiago. He had been hen he, with several of d in mining operations. as often lost it by the now engaged in work. ing the German process g a large per centage of mpracticability of sepaonly one survivor from Chasc. From his opera-
square, surrounded by poplars. Mr. Newman the centre of the town by the town-hall and cks, and the remaining he housss are all of one some distance back from the walls. Roses and $s$ are filled with various oranges, lemions, and ty. The houses, as in ch they use brazeros, or and aguardiente of the
country. The process is carried on in a large court belind the house. The grapes are brought in large baskets, or hand-barrows, madc with poles and raw hide, and are emptied in heaps under an open shed. On several small boards the grapes arc $\mathrm{s}^{t}$ :ewed, and separated from the stalks by rolling them rapidly in their hands, the grapes falling along the boards, which are inclined into a large vat, where they are trodden out by men. The juice runs off through a rude strainer at one cnd into large earthen iens; the residuum is from time to time taken out of the vat, and placed on a platform, when more juice is cxpressed, by laying boards and heavy stones upon it. That part which is intended for wine, the "must," is poured into earthen jars, where it undergoes fermentation, and a small quantity of brandy, or the aguardiente of the country, is added to give it body. The chicha is made by boiling down the grape-juice, after fcrmentation, for several hours over a slow fire. After this process it is put in enormous earthen jars, containing sixty to 120 gallons, which are covered over, and tightly closed. The pertion not required for consumption is afterwards distilled with the sediment into aguardiente. The stills are nothing more than a number of large earthen pots, holding from eighty to 100 gallons, placed in the ground over a long narrow oven, with, in place of a morm, a straight pipe of copper, about twellty feet long, inserted into each pot or jar, and for condensation, a stream of water from the river passes over these pipes. All the agricultural implements are equally primitive. The plonghs are nothing more than a crooked stick, with the share-end pointed, and hardened by charring. They, however, with rude culture, raise large crops.
Mr. Newman having returned home, cnabled them to see the mines, and provided them hoses and mules, in order that their own might recruit for their return journey. The temperature at San Felipe varied, between noon and 10 P.s., from 63 deg. to 49 deg. The night was remarkably clear and fine.

The next morniag they started for the mines, which are near the summit of the first Cordillera, on the Mendoza road, and about 3000 feet ahove the level of the sea.
In the valley are the ranchos, called La Vega of Jaquel. This is the principal smelting-place, the ore bcing brought down by mules from the foot of the mountain, down whose sides it is thrown from the mines. The descent is about 2000 feet, and very stecp.
It took about thirty seconds for the ore to descend. The face of the mountain is worn quite smooth by the weight and friction of the ore thrown down.
Mr. Newman had some time before experienced great loss by the burning of his whole estallishment, excepting two buildings. Besides the loss of buillings, a large quantity of maelinery imported from England was destroyed.
are used by the miners, in order to insure a safer footing. They entered the prin. cipal gallery, which was about seven feet high and five broad, excavated for about twenty yards horizontally ; it then divided into several branches, and these again into others, from fifteen to twenty yards in length.

The greatest width of any one gallery was about thirty feet. The mountain has been penetrated horizontally, for nearly 400 feet, in the direction of antheast to east-north-east, as the veins run, and vertically to a depth of 150 feet. Each person was provided with a tallow candle stuck in the end of a split stick six feet long, and caution was given not to lose sight of the guide.

They descended by notched posts.
The light of the numerous candles, brought forth on the walls of the galleres all shades of green, blue, yellow, purple, bronze, \&c., of a metallic lustre. The heat of so many caudles rendered the temperature very oppressive. The course of labour in the mines is rude. A clumsy pick-axe, a short crowbar, a stone-cutter's chisel, and an iron hammer of twenty-five pounds' weight, were the tools. The hammer is only used when the ore is too high to be reaehed with the pick or crowbar. The miners, from the constant exercise of their arms and chest, have brawny figures. When the ore is too tough to be removed by the ordinary methods, they blast it off in small fragments.

The ore is brouglt to the mouth of the mine out the backs of men, in raw hide sacks, which contain about one hundred pounds. Whenever a sufficient quantity to load a drove of mules is extracted, it is thrown down the mountain side, and then carried to the furnace at Jaquel. Seventeen miners werc employed: previously the number was one hundred. Whenever a richer vein was struck a larger number were employed, who could always be easily obtained by foreigners, the natives preferring to work for them, as, whatever the profits or losess may be, they were sure of being regularly paid. The wages are from three to four dollars per month, with food. They draw a third of their pay on the last Saturday of every month, and full payment is made twice a year. They ure supplied in part of wages, with clothing and other neccssaries, out of which the agent makes a profit.

The Chilian government prohibits spirituous liquors to be brought within a league of any mine, under a severe penalty, which is strictly enforced. The cost of the maintenance of each workman is not great; they are allowed for breakfost four handfuls of dried figs, and the same of walnuts: value about three cents, for dimer they have bread, and fresh beef or pork. Sugar and tea they find themselves. The supply of water for the miners has to be brought up the mountains at considerable expense.

The miners' huts are the last habitations on the Chilian side of the Andes,
Chilc abounds with volcanic nountains, but few of them are in an active state

I'hey cntered the prind, excavated for about unches, and these again
y fect. The mountain he direction of noriha depth of 150 feet. end of a split stiek six ide.
walls of the galleries ., of a metallic lustre. very oppressive. The axe, a short erowbar, a ounds' weight, were the to be reached with the of their arms and clest, emoved by the ordinary
cks of men, in raw hide ver a sufficient quantity the mountain side, and iners were employed: er a richer vein was $s$ be easily obtained by tever the profits or losses es are from three to four ir pay on the last Saturice a year. They ure saries, out of which the
to be brought within a ctly enforced. The cost re allowed for breakfist e about three cents. Hor and tea they find themight up the mountains at
an side of the Andes. em are in an active state
of eruption, which may account for the frequency of earthquakes. The pcak of Tupongati is the only one in activity in this section.

Santiago contains about 60,000 inhabitants, and is one of the few South American capitals, perhaps the only one, that is increasing in wealth and population. It has various private seminaries for both sexes, a national institute or college, on a liberal footing, an cxtensive hospital, a medical college, and a military academy. The Congress meets on the 1st of June every year, when the president delivers his message.

Valparaiso numbers 30,000 inhabitants, and is the most flourishing seaports in South America. Its population has quintupled within the last twenty years, and it is rapidly advancing in every improvement, growing out of an increasing foreign commerce, and the enterprise of its inhabitants, fostered and encouraged as they are by the government.

The mining districts are to the 'orth, and the grain country to the south. Extensive flour-mills are now in work in Conception and its neighbourhood: the machinery is brought from the United States.

There is very little variation in the climate. During what is called the winter the thermometer occasionally falls for a few hours to 52 deg., but the mean of it throughout the year, at mid-day, would be 65 deg . In the evening and morning, it is at 60 deg .

## Chapter xxvii.

## Patagonia and the southern islands

Patagonia, together with the islands of the straits south to Cape Horn, extends from the mouth of the Cusu Leubu, or Rio Ncgro, in 39 deg. south latitude to Cape Horn ( 55 deg .54 min . south latitude), a distance of about 1180 miles, and between 64 deg . and 76 deg . west longitude; in breadth between 420 and 200 miles. On the north it is scparated from the Argentine Republic by the River Negro. On all other sides it is surrounded by the ocean.

Along the Pacific the Patagonian Andes nccupy the surface from thirty to forty miles from the sea. The clinate of this region is excessively wet, and the rains fall during the greater part of the year. Strong westerly galcs occur frequensly. The rains prevent both excessive cold or heat. The mountain region is generally covered with forests except along parts of the shoscs of the lamife. The vegetation is luxuriant north of 48 deg., and stunted further south. The emainder of Patagonia consists chiefly of plains, which slope gradu.
ally from the Andes towards the Atlantic, and which, owing to the want of rain, are described, but not on what we consider good authority, as little else than a desert. Gales from the west prevail; the winters are severe ; shrubs and coarse grass constitute the principal vegetation.

The Patagonians live on their horses and on the wild cattle, which abound in the northern districts, and on the guanacoes, cavias, armadillos, and emus, which abound in the more fertile pastures. There are pumas and wolves, and along the coast of the Atlantic seals and sea-lions. Fish is abundant in the inlet of the western coast; salt-lakes, or lagoons, are found along the eastern slores.
'The plains on the continent, as well as on King Charles's Southland, are inhabited by the Patagonians, a race of men described as of enormous size, though modern travellers have not found them to be such giants as they were described by sonte older voyagers; their average height seems to be about six feet or somewhat more. They lead a nomade life, and travel rapidly from one extremity of the country to the other. They are divided into four tribes: the Chulian, living near the Andes, the Moluche, who occupy the interior, and the Pehuelche, who live along the coast. 'The Tehuelhet inhabit the plains adjacent to the Straits of Magalhaens.

The south mountain region is inhabited by the Fuegians, a race of a short stature varying in height from four feet ten inches to five feet six inches. 'They live by fishing in the inlets, and pass most part of their lives in small canoes.

Of the south coasts of Patagonia, and its harbours, we have condensed the following sketches from the narrative of the United States Exploring Expedition.
"The passage through the Straits of Le Maire gives a vessel a much better chance of making the passage round the Cape quickly. No danger exists here that 1 know of. A vessel with the tide will pass through in a few hours. As for the ' race and dangercus sea,' I have fully experienced it in the Porpoise on the side of Staten Land; and am well satisfied that any vessel may pass safely through it, at all times and in ull weathers, or if not so disposed, may wait a few hours until the sea subsides and the tide changes. We were only three hours in passing through. We entered the straits with studding sails set, and left them under close-reefed topsails.
"The coast of Terra del Fuego presents the same general character throughout, of high, broken, and rugged land, which appears of a uniform elevation of about 1000 or 1500 feet, with here and there a peak or mountain covered with snow, rising to some 4000 or 5000 feet. The whole wears a sombre and desolate aspect. It may be said to Le iron-bound, with many high and isolated rocks, that have become detached from the land apparently by the wear of ages. Numerous unexpected indentations occur all along the coast, many of them forming harbours for small vessels, and some of them very sate ones.
"The channels formed by the islands are deep, with no anchorage except in the coves near the rocks; but a vessel is gencrally safe in passing through, as there are no dangers but those which show the:nseives, and wherever rocks are, kelp will be found growing upon them. 'To pass through the kelp without previous examination is no saffe. It borders all the shores of the bays and harbours, and effectually points out the shoal water.
owing to the want of rain, hority, as little else than a evere ; shrubs and coarse
d cattle, which abound in s, armadillos, and emus, re pumas and wolves, and Fish is abundant in the found along the eastern arles's Southland, are in. of enormous size, though its as they were described be about six feet or somedly from one extremity of tribes: the Chulian, living r , and the Pehuelche, who adjacent to the Straits of
uegians, a race of a short ive feet six inches. 'They lives in small canoes. rs, we have condensed the tes Exploring Expedition. vessel a much better chance er exists here that 1 know of. As for the ' race and dangerhe side of Staten Land; and , at all times and in all weae sea subsides and the tide We entered the straits with
eral character throughout, of $m$ elevation of about 1000 or ed with snow, rising to some desolate aspect. It may s , that have become detached ous unexpected indentations for small vessels, and some of
no anchorage except in the sing through, as there are no ocks are, kelp will be found ocks are, kention is not safe. lectually points out the shoal
"Nassau Bay forms a large indenture in the southern coast of Terra del Fuego, few miles to the northward of Cape Morn ; it is about thirty miles east and west, by eight miles north and south, and is somewhat protected from the heavy seas by the Hermit Islands. Around the bay are found some harbours sheltered by small islands, and surrounded by the precipitous rocky shores, with occasionally a small ravine forming a cove, into which streams of pure water discharge themselves, affording a safe and convenient landing-plaee for boats.
"In passing the Cape the weather was delightful. We sailed within two miles of this dreaded promontory, and could not but admire its worn and weatherbeaten sides, which have so long been invested with all the terrors that can beset sailors. Here we first encountered the long swell of the Pacific, but there was scarcely a ripple on its surface. Although the landscape was covered with snow, the lowest temperature we had yet experienced was 40 deg. Fahrenheit.
"We continued beating into the passage between the Hermit Islands and Falsc Cape Horn, and found great difficulty in passing Point Lort, from the very strong outward set of the tide, which we found to run with a veloeity of five miles an hour. We were not able to make way against it, though the log gave that rate of sailing. After beating about in this channel a long and dark night, with all hands up, we made sail at daylight, and on the 17th of February, 1839, at half-past six A.m., anchored in Orange Harbour. Here we found the Relief and tenders all well.
"The Relief had an opportunity of proving the positions and sailing directions of Captain King, R.N., and it affords me great plcasure to say that all his observations tend to show the accuracy of the positions, and the care with which that officer has com-
"No navigator frequenting this coast or passing round Cape Horn should be without the sailing directions for East and Wcst Patagonia, and he will prize them as highly raluable after he has once uscd them. The admirable surveys and exertions of this officer and those under him on this coast entitle him to the rewards of his country, as well as the thanks of the civilised world.
"On the morning of the 22nd, at daylight, the natives appeared on the beach, shouting to them to land. They were naked, with the exception of a guanaco-skin, which "The from the shoulders to the knces.
"The party of natives were seventeen in number, and with a few exceptions they were under fity and above six feet ine, and of comparatively low stature ; his son was one of the tallest, and above six feet in height. They had good nigures and pleasant-looking countenances, low foreheads, and high cheek-bones, with broad faces, the lower part projecting ; their hair was coarse, and cut short on the crown, leaving a narrow border of hair hanging down ; over this they worc a kind of cap or band of skin or woollen yarn. The front teeth of all of them were very much worn, more apparent, however, in the old than in the young. On one foot they wore a rude sin sandal.
"Many of them had their faces painted in red and black stripes, with clay, soot, and ashes. Their whole appcarance, together with their inflamed and sore eyes, was filthy and disgusting. They were thought by the officers more nearly to approach to the Patagonians than any other natives, and were supposed to be a small tribe who visit this part of Terra del Fuego in the summer months; they were entirely different from the Petcherais, whom we afterwards saw at Orange Harbour.
"None of their women or childien were seen, but they were thought to be not far distant in the wood, as they objected to any of our people going towards it, and showed much alarm when guns were pointed in that direction. They scemed to have a knowledge of fire-arms, which they called $e u$, or spirit ; and kai-eu, which they frequently uttered with gestures, was thought to indicate thcir' Great Spirit, or God.
"They had little apparent curiosity, and nothing scemed to attract or cause them surprise ; their principal characteristic seemed to be jealousy. Though they are a simple race, they arc not wanting in cunning; and it was with great difficulty that they could be prevailed upon to part with thcir bows and arrows in trade, which they, however, did, after asking permission from their chief; this was always necessary for them to obtain
roL. I.
before clasing a bargain. They have lind commmication frequently hefore with Europenns: pieces of many articles of linropenn manufacture were seen in their possession, meh as glass beails, Rec. 'I'hey refused tobacco, whiskey, bread, or meat, and were only desirous of getting old iron, uails, mal pieces of hoop-iron.
"Their food consists principully of fish and shell-fish. Their fishing apparatus is made of the clorsal fin of $n$ itsh, tied to a thin slip of whalebone, in the form of a barl, this serves as a hook, and with it they oltain a supply of this food. Their arms eonristed altogether of bows nud arrows. The natives had the common dog, which they seemed to prize minch."

Orange Harbour (after doubling Cape Horn) is on the western side of Nas ssun Bay, sepmated and protected from it by Burnt Island. It is nearly land-locked, rad is the safest harbour on the coast. The hills on each side, after several undulacions, rise into comical peaks, und the naked roek is everywhere broken into a jayged outline, with no plants to soften its harshness. Every thing has a bleak, wintry appearmee, und is in exeellent keeping with the climate; yet the seenery nbout it is pleasing to the eye, bounded on ull sides by undulating hills which are eovered iwith evergreen foliage. Distant mountains, some of which are capped with snow, shooting upin a variety of forms, seen beyond the extensive bays, form a fine background. From the ships at anchor, the hills look like smooth downs, and if it were not for the inelemeney of the weather, the landscape would be divested of its dreariness.

The hills are covered with forests of beeeh, bireh, willow, and winterbark. Some of the trees are forty or fifty feet high, having their tops beat to the north-east by the prevailing south-west winds. They are remarkably even as to height, having more the look, at . a distanee, of heath than of forest trees.

The whole coast has the appearance of being of reeent voleanie rocks, but investigations prove the contrary. They nowhere found eellular lava, pumice, or obsidian, nor was there any granite or other primitive rock seen. The rock wis trachytic, or of trap formation, apparently having medergone more or less action by fire.

The natives were at first very shy, but they beeame more sociable and confiding.

Before the squadron departed from Orange Harbour, a bark canoe came along. side with an Indian, his squaw, and four children. The tribe to which they belonged is known by the name of the Peteherai Indians. They were entirely naked, with the exception of a small piece of seal-skin, sufficient to cover one shoulder, and generally worn on the side from which the wind blows.

They were not more than five feet high, of a light eopper colour, concealed by smut and dirt, particularly on their faees, which they marked vertically with charcoal. They have short faces, narrow foreheads, and high cheek-bones, Their eyes are small, black, the upper eyelids in the inner corner overlapping the under one. Their nose is broad and flat, with wide nostrils, mouth large, teeth white, large, and regular. The hair long, lank, and black, hanging over
gently before with Euro. e seen in their possession, d, er meat, aud were ouly

Their fishing apparatus is ne, in the form of a bart, is food. Their arms concommon dog, which they
the western side of Nas It is nearly land-locked, ide, after several undula. verywhere hroken into a s. Every thing las a ith the climate; yet the sides by undulating hills tains, some of which are in beyond the extensive he hills look like smooth her, the landscape would
h, willow, and winterhaving their tops bent
They are remarkably of heath than of forest
ent voleanic rocks, but ad eellular lava, pumice, ive rock seen. The rock undergone more or less
c more sociable and con-
bark canoe came along. e to whiel they belonged were entirely naked, with cover one shoulder, and
copper colour, concealed y marked vertically with , and high cheek-bones. iuner corner overlapping de nostrils, mouth large, and black, langing orer
the fine, and eovered with white asles, which gives them a hideous appearance. The whole face seemed compressed. Their bodies were remarkahle from the development of the chest, slooulders, and vertelral column ; their arms long, and out of proportion; their legs small, and ill-made, with little diflerence between the size of the ankle and leg; and, when standing, the skin it the knee hanging in a loose fold. In some, the museles of the leg appeared almost wanting, with very little strength, owing to their constant sitting posture, both in their huts and cnnoes. It was impossible to fancy any thing in limman slapee more filthy, or a more ill-shapen and ugly race. They have little or no idea of the relative value of artieles, even of those that one would suppose were of the utmost use to them, sueh as iron and glass-ware. A ghass-botle hroken into \%aees, was valued as much as a knife. Red flamel torn into stripes, pleased them more than in the piece; they wound it round their heads, as a kind of turban.

The clildren were small, and nestled on some dry grass in the hottom of the canoc. 'Tle woman and eldest boy paddled the eanoe, the man being employed to bale out the water and attend to the fire, whieh is always carried in the bottom of the canoe on a few stones and asles, which the water surrounds.
Their eanoes were eonstrueted of bark, very frail, nud sewed with shreds of whalebone, seal-skin, and twigs. They were sharp at both cinds, and kept in shape and strengthened by stretehers lashed to the gmowale.
These Indians seldon venture outside the sea-weed, by the aid of which they pull their canoes along; and their paddles are so small as to be of little use unless it is calm.
Their huts were generally found elose to the shore, at the head of some small bay, and sleetered from the provailing winds. They were built of boughs or small trees, stuek in the entith, and brought together at the top, bound hy bark and twigs. Sinaller hranelies were interlaeed, forming a wieker-work, and on this grass, turf, and hark were laid, rendering the'hut warm, and these sufficed to exclude the wind and snow, though not the rain. The usual dinensions of these luts were seven or eight feet in diameter, and ahout four or five feet in height, with an oval hole to creep in at. The fire was made in a small excavation in the middle of the hut. 'The floor was of elay, applarently kneaded. Opposite the door of each hut was a conieal pile of mussel and limpet shefls, nearly as large as the hut itself.
These natives were never seen but in their huts or cances. The inpediments to communication by land are great, in the mountainous and rocky country, tutersected with deep and inpassable inlets, in most plaees hounded hy abrupt preeipices. On the hills, as well as in the plains and valleys, the soil is uearly a quagmire. 'The forest is impeded by a dense undergrowth of thorny bushes.

They appeared to live in families, and not in tribes, and do not seem to acknow. ledge any chief.
"On the 11th of March three bark canoes arrived, containing four men, four women, and a girl about sixteen years old, four little boys and four infants, one of the latter about a week old, and quite naked. The thermometer was at 46 deg. Fabrenheit, They had rude weapons, viz. slings to throw stones, three rude spears, pointed at the end with bone, and notched on one side with barbed teeth. With this they cateh their fish, which are found in great quantities among the kelp. Two of the natives were induced to come on board, after they had been alongside for upwards of an hour, and received many presents, for which they gave their spcars, a dog, and some of their rude mative trinkets. They did not show or express surprise at any thing on board, except when seeing one of the carpenters engaged in boring a hole with a screw-auger through a plank, which would have been a long task for them. They werc very talkative, smiling when spoken to, and cften bursting into loud laughter, but instantly settling into their natural serious and sober cast.
"They were found to be great mimics, both in gesture and sound, and would repeat any word of our language, with great correctness of pronunciation. Their imitations of sounds were truly astonishing. One of them ascended and deseended the oetave perfeetly, following the sounds of the violin correctly. It was then found he could sound the common chords, and follow through the semitone scale, with searcely an error. They have all musical voices, speak in the note $G$ sharp, ending with the semitone A, when asking for presents, and were continually winging.
"Their mimicry beeame at length annoying, and precluded our getting at any of their words or ideas. It not only extended to words or sounds, but aetions also, and was at times truly ridiculous. The usual manner of interrogating for names was quite unsuecessful. On pointing to the nose, for instance, they did the same. Any thing they saw done they would minie, and with an extraordinary degree of accuracy. On these canoes approaching the ship, the principal one of the family, or chief, standing up in his canoe, made a harangue. Although thcy have been heard to shout quite lond, yet they cannot endure a noise, and when the drum beat, or a gun was fired, they invariably stopped their ears. They always speak to each other in a whisper. The men are exceedingly jealous of their women, and will not allow any one, if they ean help it, to enter their huts, particularly boys.
"The women were never suffered to come on board. They appeared modest in the presence of strangers. They never move from a sitting posture, or rather a squat, with their knees close together, reaching to their chin, their feet in contact, and tonching the lower part of the body. They are extremely ugly. Their hands and feet were small and well-shaped, and from appearance they are not accustomed to do any hard work. They appear very fond, and seem careful of their young children, though on several oecasions they otfered them for sale for a trifle. They liave their faces smutted all over, and it was thought, from the hideous appcarance of the females, produced in part by their being painted and smutted, that they had been disfigured by the men previous to coming alongside. It was remarked, that when one of them saw herself in a looking-glass, she burst into tears, as Jack thonght, from pure mortifieation.
"The men are employed in building the huts, obtaining food, and providiug for their other wants. The women were generally seen paddling their canoes.
"When this party of natives left the ship and reached the shore, the women remained in their canoes, and the men began building their temporary huts; the little children were seen capering quite naked on the beach, although the thermometer was at 40 deg . On the hut being finished, whieh oecupied about an hour, the women went on shore to take possession of it. They all seemed quite happy and contented.
"Before they left the ship, the greater part of them were dressed in old clothes, that had been given to themi by the officers and men, who all showed themselves extremely anxious 'to naike them comfortable.' This gave rise to much merriment, as Jack was
do not seen to acknow.
ing four men, four women, $r$ infants, one of the later as at 46 deg. Fahrenheit. e spears, pointed at the end they catch their fish, whieh tives were induced to eome ur, and reeeived many pretheir rude native trinkets. except when sceing one of rough a plank, which would e, smiling when spoken to, into their natural serious
dd sound, and would repeat iation. Their imitations of descended the oetave perthen found he eould sound e , with scarcely an error. ding with the semitone A,
ded our getting at any of unds, but actions also, and gating for names was quite did the same. Any thing $y$ degree of accuracy. $0_{\mathrm{n}}^{\mathrm{n}}$ mily, or elief, standing up heard to shout quite lond, r a gun was fired, they iner in a whisper. The men ny one, if they can help it,
ley appeared modest in the ure, or rather a squat, with r eontaet, and toncling the hands and fect were small ned to do any lard work. hiildren, though on sereral their faces smutted all over, es, produced in part by their the men previous to coming relf in a looking.glass, she
ing food, and providing for r their canoes.
the shore, the womea retemporary liuts ; the little ught the thermometer was at n hour, the women went on and contented.
dressed in old clothes, that owed themselves extremely eh merriment, as Jaek was
not disposed to allow any diffieulties to interfere in the fiting. If the jackets proved too tight neross the shoulders, which they invariably were, a slit down the baek effectially remedied the defect. If a pair of trousers was found $t 00$ small around the waist, the knife was again resorted to, and in some cases a fit was node by severing the legs. The most diffienlit fit, and the one which produeed the most merriment, was that of a woman to whon an old coat was given. This she concluded belonged to her nether limbs, and no signs, hints, or slouts, could correet her mistake. Her feet were thrust thronglit the sleeves, and after hard squeezing she sueceeded in drawing them on. With the skirts brought up in front, she took her seat in the canloe with great satisfaction, amid a roar of laughter from all who saw her.
"Towards evening, Messrs. Waldron and Drayton visited their huts. Before they reacled the shore, the natives were seen making a firc on the beaeh, for their reception, evidently to avoid their entering their huts.
"On landing, one of the men seemed anxious to talk with them. He pointed to the ship, and tried to express many things by gestures; then pointed to the south-east, and then again to the ship, after which clasping his hands, as in our mode of prayer, he said,
"After a little time they gained ant we lad come from God.
squatted themsclves directly gained admittance to the hut. The men creeping in first, seals-kin to allow the lieat to reael their bodies belind the men, the oldest in front, nestling the infants.
"After being in the hut, Mr. Drayton endeavoured
who had made signs to him before entering, to preme Being. The same man then put be, olaver wheller they had any idea of a SuEloah.' From his manner it was inferred that lie had sopeating as before, 'Eloah, preme Being.
"Their mode of expressing friendship is by junping up and down. They made Messrs. Waldron and Drayton jump with them on the beach, before entering the luut, took hold of their erms, facing them, and jumping two or three inches high from the ground, making them keep time to a wild music of their own.
"All our endeavours to find out how they igrnited itheir fire proved unavailing. It mnst always carrying it with them in their canoes, and the danger the care they take of it, themselves by it.
"Their food consists of limpets, mussels, and other shell-fish, Quantities of fish, and some seals, are now and then taken anong the kelp, and with berries of varions kinds, and wild celery, they do not want. They seldom cook their food mueh. The shell-fish, are delaehed from the shell by leat, and the fish are partly roasted in their skins, without being eleaned.
"When on board, oue of them was induced to sit at the dinner-table; after a few lessons, he handed his knife and fork with mueh dexterity. He refused both spirits and wine, but was very fond of sweetened water. Salt provisions were not at all to his liking, but rice and plum-pudding werc agreeable to his taste, and he literally erammed then. imlo his mouth. After his appetite had been satisfied, he was in great good humour, sing. wis his ‘ Itcy meh leh,' dancing, and laughing. His mimicry prevented any satisfactory inquiries being made of lim relative to a vocabulary.
"Some of the officers painted the faces of these natives, black, white, and red : this delighted them very inuch, and it was quite amusing to see the grimaees made by them before a looking-glass.
"One of these natives remaincd on board for upwards of a week, and being washed and combed, he beeame two or three slades lighter in colour. Clothes were put on himer. from eatiug sut twenty-tliree years of age; and was unwell the whole time he was on board, divine servicc. The momest rice, \&c. His astonishment was very great on attending tiveted upon Lim, where they :emainal ain began to read from the book, his eyes were


the week he became dissatisfied, and was set on shore, and soon appeared naked again. It was observed, on presents being made, that those who did not receive any began a sort of whining cry, putting on the most doleful-looking countenances imaginable.
"They are much addicted to theft, if any opportunity offers. The night before they left the bay, they stole and cut up one of the wind-sails, which had been scrubbed and hung up on shore to dry.
"Although we had no absolute proof of it, we are inclined to the belief that they bury their dead in caves.
"There is a black-coloured moss that covers the ground in places, giving it the appearance of having been burnt. Many small ponds are met with, as though the peat had been dug from the place, and the holes filled with water. There is great plenty of
scurvy-grass and wild celery close to the beach.
"At Orange Harbour the tide was found to have four feet rise and fall. High water, full and change, at 4 P.M. Among the Hermit Islands it seems to be affected by the winds in the offing. The flood sets to the east."

## Passing Cape Horn. -Captain Wilkes says,

"I an inclined to believe that as much depends upon the vessel and the manner in which she is navigated as the route pursued when the Cape is passed close to, or given a good berth; the object of all is to pass it as quickly as possible, and taking intoconsideration the difficulties to be incurred from boisterous weather, heavy seas, and ice, it is impossible to lay down any precise rule; that course which appears most feasible at the time ought to be adopted; keeping, lowever, in view, that there is no danger to be apprehended in navigating on the western coast of Terra del Fuego, as the current sets along its coast, and it is perfectly safe and practicable to navigate it as far as Cape Pillar. The great difficulty exists in passing the pitch of the Cape; there is none afterwards, in getting to the westward. On the coast the wind seldom blows long from the same quarter, but veers from south-west to north-west; the gales generally begin at the former quarter and end at the latter. Previous to the south-west gales, it would, therefore, in all cases, be advisable, when indications of their occurrence are visible (which are known by the banks of cumuli in that quarter, some twenty-four hours previously), to stand to the southward and westward in preference, with as much sail as can well be carried, that when the change occurs, you may be ready to stand on the other tack to the northward. One thing every navigator ought to bear in mind, that it requires all the activity and perseverance he may be possessed of to accomplish it quickly.
"On the 20th we took our final leave of these waters, and on the 21 st lost sight of land, passing to the northward of the island of Diego Ramieres.
" Immediately after leaving Orange Harbour, dysentery made its appearance on board the Vincennes, and ran through the whole ship's company. Some of the officers were also affected. It proved of a very mild type, and readily yielded to medical treatment. Upon our arrival at Valparaiso, it had entirely disappeared. The medical officers were unable to account for it, the health of, the slip's company having been very good during our stay at Orange Harbour. It was not thought to be owing to the water, as they had been using it for two months without any bad effect, but I think it must be imputed to the cold and wet we expcricnced in the first part of the passage.
"On the 15 th we made the land off Valparaiso, and before noon anchored in the bay."
oon appeared naked again. not receive any began a sor unces imaginable.
rs. The night before they ch had beell scrubbed and
to the belief that they bury
in places, giving it the apwith, as though the peat There is great plenty of rise and fall. High water, ems to be affected by the
vessel and the manner in passed close to, or given a e, and taking into considereavy seas, and ice, it is impears most feasible at the there is no danger to be Fuego, as the current sets 1avigate it as far as Cape Cape ; there is none afterldom blows long from the ales generally begin at the west gales, it would, therecurrence are visible (which nty-four hours previously), a much sail as can well be nd on the other tack to the ind, that it requires all the sh it quickly.
nd on the 21 st lost sight of
y made its appearance on any. Some of the officers y yielded to medical treatared. The medical officers any having been very good be owing to the water, as ct, but I think it must be f the passage.
ore noon anchored in the

## CHAPTER XXVIII.

## buenos ayres, or argentine republic.

Tue federal republic, called on its formation the Argentine Republic, including Monte Video and Paraguay, named also the provinces of La Plata, from the wide estuary of that name, lies between 21 deg. and 41 deg. south latitude, and 53 deg .30 min , and 72 deg . west longitude. Along the meridian of 66 deg. west longitude they extend from south to north about 1120 miles, and in the parallel of 34 deg. south latitude, about 850 miles from east to west. On the south, the River Cusu Leubu, or Rio Negro, forms the boundary line between these provinces and Patagonia. On the east they are bounded by the Atlantic Ocean from the mouth of the Rio Negro north to Brazil, which extends along the northern line as far west as the River Paraguay ( 58 deg . west longitude), and west of that river by the republic of Bolivia. The principal range of the Andes extends along the western frontier separating the Argentine Republic from Bolivia and Chile.

When these countries became independent of Spain, they formed a federal union. Since that time they have broken up into separate republics.
The Republic of Buenos Ayres extends, it may be said, along the Atlantic Ocean from Rio Negro on the south, to the mouth of the Rio de la Plata; and along the whole southern shores of its estuary, and also along the southern banks of the Paranà as far as the Arróyo del Medio, a river which separates it from Santa Fé. The western boundary runs from the mouth of the River Neposta, in a north-eastern direction to the western extremity of the Sierra del Vulcan, and thence it continues north to about 61 deg . longitude to the fortress of Crvz de Guerra ( 35 deg .30 min . south latitude), and thence to the fortress of Melinqué ( 33 sec .42 min . south latitude). This boundary separates Buenos Agres from the territories of the Southerı Indians. A line from Melinqué to the Arroyo del Medio, forms the boundary-line between the republics of Buenos Ayres and Santa Fé. The area within these boundaries is estimated at about 75,000 square miles. But this estimate is a vague calculation, and the limits of Buenos Ayres, from the disturbed state of the country, are not settled.

The northern part includes a portion of the Eastern Pampas; the surface of the whole country is nearly flat, diversified by slight undulations. A very large portion of this state has a fertile soil for arable culture or pasturage; a tract south of the Rio Salado is low and covered with swamps, or lakes. The most southern portion comprehends the Sierra del Vulcan, and the south-eastern extremity that of Ventana. The plain between these ranges is said to be fit
for arable culturc. No part of it is cultivated. The climate of the northern portion is mild; ice is seldom formed. In summer the thermometer rises to about 90 deg. The north winds which prevail are as disagreeable as the sirocco of Italy. The south-western winds, or pamperos, blow furiously, sometimes accompanicd by thunder and lightning. In the southern districts the climate is nearly as severe as in above 50 deg. north latitude in Europe, but it is healthy. Both regions have sufficient rain for vegetation: the rains fall most abundantly bcfore the setting in of the cold wcather in April and May.

Cattle and agricultural products form the chief sources of wealth. The number of black cattle that pasture on the pampas is stated to exceed one million. Hides, hair, and horns are exported, and also tallow, and jerked beef. The hides weigh from fifty to sixty pounds on an average. Horses are numerous, and, as well as mules and asses, are exported. Of late the breed of sheep has been improved, and wool constitutes an article of export. The cultivation of the ground was formerly so much neglected, that corn and flour were imported, but some wheat has been exported to some amount.

The following sketch of the Rio Negro, and the southern region of Buenos Ayres is new, and condensed from the narrative of the United States Expedition :

The Guachos are generally well made, tall, muscular, black eyes, have large mustaches, and small feet; dress, red striped shirt, white fringed sleeves, and large trousers of scarlet cloth. On the head was worn a red conical cap, surmounted by a tassel.

Their riding boots or leggings are made of the hide from the leg of a horse. This is stripped of and put on the leg while yet green, where it is suffered to dry, and itmain until worn out. They fit very closely to the foot, like a stocking. The two largest toes of each foot were uncovered, for the convenience of putting them into the stirrup. which is only large enough to admit them. A long knife in the girdle completes the dress.

The Rio Negro is navigable for boats to the village of Clicula, 200 miles from its mouth.

The distance across the country to Buenos Ayres is but 500 miles, yet it requires fifteen days to communicate with it; the governor had received no advices or inform? tion for the last two months from that place. The routc is very uncertain, owing to the hordes of hostile Indians.

Grain, fruit, and vegetables thrive well, and with proper industry might be produced in abundance.

The climate is delightitul, and cold weather is seldom felt, although ice has occasionally been seen a quarter of an inch in thickness.

Bullocks and horses are the principal articles of trade; indeed, they constitute the legal tender of the country. The former are worth from five to ten dollars, according to age ; wild horses, two or three dollars, and if broken to the saddle, ten or fifteen dollars.

The tariff of duties is the same as at Buenos Ayres, but the late reduction of thirlythree per cent during the blockade did not extend to this place.

The Indians that are accustomed to visit this place (Carmen) for the purpose of war or trade, are of four different tribes, viz.: Pampas, Ancases, Teluiliches or Teheulehes, and Chilenos. The two former occupy the territory to the north of the Rio Negro as far as the Rio Colorado. The Tehuiliches are from the mountains to the south, and the Chilenos from the south-west.

During th exitemely tro waylaying all wild steeds, retaliated, anc ment on them such an overw garison is alu

The weapo in taking the 0 sists of a thone horseman gras above his head, ering aim, an the Chilenos. better than cou
All the inf Tehuiliches or feet ; and the We had not an the habit of vis at which time a
The few In are converted, a so much clange an accurate ide diem above the complexion a br forehead ; this ing much to the mards the top, ejes set Chinese face, which was root, and wide a of their counten decked out in ta chilipa to cover t
The Chilenos Araucanian natic
The Peulche his country, desc east of the Cordi the north of the dians; they call Tenuiliches; thes of the coast.
The Guachos fancy. Indeed, are seen to walk :
The ease and in the saddle, qui the herd; then th Guacho, with upr the lasso, and inst both adniration a
The coast and thiry to fof y feet and from blowing
northern er rises to he siroceo ometimes te climate $s$ healthy. oundantly
th. The ceed one red beef. umerous, sheep has ion of the orted, but region of ed States
large muse trousers assel. rse. This y , and se wo largest he stirrup. pletes the s from its t requires r inform ing to the $t$ be prohas occastitute the according or fifteen

During the infancy of the settlement, and until of late years, these Indians were exiremely troublcsome, making descents upon the place, and ravaging the outposts, waylaying all who were not on their guard, killing them, and retreating rapidly on their wid steeds, with their booty, to the pampas and mountains. The Spaniards frequently retaliated, and by the superiority of their arms ard discipline, inflicted summary punishment on them. The last attack of the Indians was made in 1832, when they met with such an overwhelming defeat, that they have not ventured to make another; yet the garison is always kept in anxiety for fear of attacks.
The weapons usual in their warfare are a long lance and the ballos, such as is used in taking the ostrich and throwing cattle, which they use with great dexterity. This consists of a thong of hide, four feet in length, with a leaden ball at each end, which the horsenan grasps in the middle, and gives the balls a rotary motion by whirling them above his head, then dashing on to the attack, he throws it when within range with unerring gim, and seldom fails to disable his enemy. The Indians who are most feared are
the Chilenos. The Tehuiliches, notwithstanding their immense size, beter than cowards.
All the information gained here tended to confirm the general impression that the Tehuiliches or Patagonians are above the ordinary height of men, generally above six feet ; and the minister asserted that be had often seen them above seven English feet. the habit of visiting this post onctunity to verify this statement, the Indians being only in at which time a vessel usually visits the place.
The few Indians who inhabit the huts or toldos on the opposite side of the river, are converted, and are termed Indios Mansos; they are a mixture of all the tribes, and an accurate idea could not be foress from their former condition and node of life, that them above the middle height; their limbs were usually full and well formed; their complexion a brownish copper, with coarse straight black hair, growing very low on the forehead; this is suffered to grow long, and hangs down on both sides of the face, adding much to the wildness of their appearance. Their foreheads are low and narrow to--
mards the top, their eyes small, wards the chop, their eyes small, black, and deep set. Some were observed with their face, which was a particular characteristic. The nose is usually a little flattened at the root, and wide at the nostrils, the lips full, and the chin not prominent. The expressions of their countenance betoken neither intellect nor vivacity. The men were generally chilipa to cover their nakedness
The Chilenos, from the western side of the continent, are predatory bands of the Araccanian nation.
The Peulches, including the Pampas and Teluiliches, Falkner, in his account of this country, describes as inhabiting the portion south of the Rio de la Plata, and to the east of the Cordilleras; they are scattered over the vast plains of the interior. Those to thians ; they the Rio Colorado are generally known under the name of the Pampas Indians; they call themselves Chechehets. Those to the south of that river are termed
Tenuiliches; they inhabit the table-land between the Cordilleras and the desert plains of the coast.
The Guachos and Indians are good horsemen, being trained to ride from their inlancy. Indeed, they may be said to live on horseback, and it is very seldom that they are seen to walk any distance, however short.
The ease and nonchalance with which a Guacho mounts his steed, arranges himself in the eaddle, quietly trotting off, lasso in hand, to select his victim, and detach it from Guach ; then the eager chase, the furious speed of the horse, the flying dress of the Gluach, with upraised arm whirling his lasso, the terror of the animal, the throw of the lasso, and instantaneous overthrow of the bullock, all the work of an instant, excited
both admiration and astonishment.
The coest and
The coast and the banks of the Rio Negro are composed of sand-hills, of from lirity to fify feet in height, covered with a senttercd growth of grass, which prevents the vol. I.

60
southward of the river, where the bank is perpendicular; at this height the ground stretches away in a level prairie, without a single tree to break the monotony of the scene, and affords a view as uninterrupted as the ocean.

The only verdure on the prairie is a small shrub, which, when the lower branches are trimmed off, serves a useful purpose. From an optical illusion (the effect of refraction) they appear, when thus trimmed, as large as an ordinary-sized apple-tree; and one is not a little surprised to find them, on a near approach, no higher than the surrounding shrubs, four or five feet. Shrubs are trimmed in this manner at distances of about half a mile from each other, and are used as guide-posts on the prairie.

Game is plentiful, consisting of deer, guanacoes, and cavias, cassowaries, partridges, bustards, ducks, \&cc. Armadillos are common, and the ostrich was frequently seen; porcupines are said also to be fcund. The cavias were seen running about in single file, with a sort of halting gait.

The width of the Rio Negro is less than a third of a mile; it has a rapid current, and a large body of water is carried by it to the ocean. The ordinary tide is about eight feet rise, and the spring tides fourteen feet. The current is mostly downward, although the tide is felt about ten miles above its mouth. The ebb sets off shore some three or four iniles, and may be known by the discolouration of the water, which, just without or bar, is comparatively fresh. The depth at ligh water on the bar is two and a half fathoms, and the bar is a changing one.

No springs were observed in the vicinity, or any trace of running water, except in the river. The water from the rains collects in the depressions, and forms large pond, covering acres of grounds, but only a few inches in depth.

The time of this visit corresponded in season to the midsummer months of the northern hemisphere, and the mean temperature was found to be 73 deg. The winters are represented as very mild; snow does fall, but it disappears in a few hours. Ice is seldom seem, though frosts appear to be frequent in the winter. January, February, March, and April, are the least tempestuous months.

The vegetation of the uplands bears the marks of long-continued droughts, in an absence of trees, and the roots of plants penetrating vertically. The stunted appear-- ance of the shrubs, spreading from their base, their branches dense, rigid, and impenetrable, usually growing into spines ; the smallness of the leaves and their texture, which is dry, coriaceous, and hardly deciduous; together with the general brown aspect of the landscape, all denote a vegetation adapted to endure or escape drought.

There was formerly some trade carried on', in the Rio Negro with Boston and New York, in hides, horns, bones, and tallow, in exchange for cotton and woollen goods, hardware, crockery, boots and shoes, a few articles of furniture, spirits, and tobacco, all of which are bartered at an enormous profit. Considerable quantities of salt are shipped to Buenos Ayres. Vessels discharging or taking in a cargo, pay twelve and a half cents per ton. Vessels stopping without discharginge, pay half duty ; vessels for refreshments are permitted to remain twenty-five days free of duty, after that time they pay half duty. This duty includes pilotage and all other charges; but the governor seems to have the power to exact the full duty whenever he thinks proper.

El Carmen may be termed a convict settlement; for culprits and exiles are sent here from Buenos Ayres. The garrison is composed of about two hundred soldiers, principally African and Brazilian slaves brought here during the Banda Oriental war."

Industry and trade, have, during the domination of Rosas, greatly diminished.

Buenos Ayres, the capital, is situated on the south shores of the La Plata, nearly opposite the mouth of the River Uraguay, on level ground, and several feet above the water. Vessels of moderate size may sail up the river as far as the town, but they cannot approach it on account of shoals which interrene between the shores and the deep water. The city is regularly laid out: the
at this height the ground the monotony of the ccene, , when the lower branches llusion (the effect of refrac--sized apple-tree; and one higher than the surrounding $r$ at distances of about half rairie.
ias, cassowaries, partridges, h was frequently seen; porcunning about in single file,
nile ; it has a rapid current, ordinary tide is about eight nostly downward, although ets off shore some three or iter, which, just without the ir is two and a half fathoms,
of running water, except in ons, and forms large ponds,
midsummer months of the to be 73 deg. The winters ars in a few hours. Ice is inter. January, February,
continued droughts, in an ally. The stunted appeardense, rigid, and impeneves and their texture, which general brown aspect of the e drought. Tegro with Boston and New cotton and woollen goods, ure, spirits, and tobacco, all uantities of salt are shipped pay twelre and a half cents ty ; vessels for refreshments er that time they pay half the governor seems to have
ulprits and exiles are seat bout two hundred soldiers, uring the Banda Oriental
of Rosas, greatly dimi-
th shores of the La Plata, level ground, and sereral sail up the river as far as f shoals which interrene $s$ regularly laid out: the
streets intersect each other at right angles. Nearly all the streets are now paved with granite. The houses are low, few of them having more than one story, and the town covers at least twice the area of an European city with the same population. The public buildings which have any architectural pretensions are the churches; but most of them are unfinished. The town is badly provided with water; that which is in the wells is brackish, and those inhabitants who can afford the expense have tanks, in which the rain-water is collected from the roofs of the houses. Many of the houses have small gardens attached, und have European or United States articles of furniture. The water of the river is good, but there are no means of bringing it to the town. Water-carriers retail it to the lower classes. The population, about 80,000 souls, is composed almost entirely of the Spanish race; the number of mulattoes is small, that of the negroes still less. No manufactures are carried on. Buenos Ayres is the seat of government, has a university, an observatory, a public library, and some scientific institutionsThe English and Scotch have places of worship, and a burial-place. The trade of Buenos Ayres is considerable, as it is the principal place whence the productions of the provinces of La Plata are exported to foreign markets, and through Ayres hereafter.)
The population of the whole province probably does not much exceed 200,000 . The great disproportion between the population of the capital would be remarkable, were it not that there is not probably one acre in one thousand under arable culture: all the remainder fit for agriculture being used as pasture. The executive power is vested in the governor, or captain-general, as he is styled, who is elected for five years. He is aided by a council of ministers, appointed by himself, but responsible to the Junta, or Legislative Assembly, of the republic by whom he is elected. The junta itself consists of forty-four deputies, one-half of whom are annually renewed by popular election. But under Rosas all constitutional government has been reversed; the public press, except two vile journals under his direction, has been suppressed.

A chain of forts has been established along the western boundary-line of the province of Buenos Ayres from the Bahia Blanca to Fort Melinqué, to check the iuroads of the Indians who inhabit the country west of the republic to the foot of the Andes, and frequently extend their predatory incursions to the settlements of the whites north of 35 deg. south latitude. The south-western Indian country is very little known, but it is said to be more undulated than the pampas. Between the Andes and the plains, there extends a hilly country from 100 to 110 miles in breadth; and an undulated country with woods, and stretches thence to the centre of the plains to the purcly pasturage or pampas region, which extends to the country of clover, weeds, and thistlcs. West of Buenos Ayres, the

Guacho and his herds of wild cattle, inhabit these rich pastures. Sulphur is abundant there, and coal is said to exist; rock salt is found.

The Republic of Entre Rios, is situated between the rivers Uraguay and Parana, west of Uraguay. On the north it is divided from the republic of Corrientes by the Mocoreta and by the Sarandi. Estimated area 32,000 square miles. The southern portion is an alluvial plain, annually inundated. To the north, the country is undulated and swampy. A considerable part is prairies, which affords good pasturage on which herds of cattle and horses abound; hides, horns, tallow, and jerked beef, are exported. Cultivation is limited to a few places. The climate is temperate and salubrious. This republic only requires to be relieved from anarchy to become a most productive region.

Bajada de Santa Fe, the capital, on the banks of the Paranà, contains about 6000 inhabitants. Concepcion de la China, on the Uraguay, has 2000 in. habitants.

The Republic of Corrientes extends from the boundary-line of Entre Rios to the Rio Parana, which separates Corrientes from the republic of Paraguay, Estimated area about 20,000 square miles. The southern portion is undulated, partly wooded, and fertile. The northern parts are swampy, and comprise the Lake Ybera. The climate is warm. Cotton, sugar, and indigo are grown, Maize is the common grain. Seta silvestre, a kind of silk made by a species of caterpillar, is used for making coarse stuffs. Agriculture is little attended to; some cotton and tobacco are exported.

Corrientes, the capital, near the confluence of the rivers Paranà and Paraguay, it has 4500 inhabitants, and some trade.

The Republic of Missiones, situated between the rivers Paranà and Uraguay extends to the boundary of Brazil. Surface is undulated; the soil is fertile. It was the principal seat of the Missiones, established by the Jesuits among the Guarani Indians formerly. The population once estimated at near 100,000 inhabitants, is at present about 10,000 . The climate is warm; the country produces rice, maize, tobacco, sugar, and cotton, but it is now nearly a wilderness. Estimated area about 7500 square miles. Entre Rios, Corrientes, and the Missiones constitute, geographically, one country ; and it was a descent to the ridiculous to have formed these into separate governments.

The Republic of Santa Fe lies on the western banks of the Parana, and comprehends the region between that river and the Rio Salado. On the southit is bounded by the Arroyo del Medio. On the west, a desert separates it from Cordova; and on the north it extends towards the Laguna Salados de los Porongos, and the deserts of the Gran Chaco. The surface of the country is a plateau, from forty to sixty feet abnve the level of the Paranà, partly covered with the coarse grass and thistles of the pampas, and, partly with low mimosa trees. It is said scarcely ever to rain in this country. Cattle and horses consti-
pastures. Sulphur is e rivers Uraguay and rom the republic of d area 32,000 square inundated. To the able part is prairies, orses abound; hides, is limited to a fem ublic only requires to on.
the Paranà, contains Uraguay, has 2000 in.
ary-line of Entre Rios epublic of Paraguay. portion is undulated, oy, and comprise the ad indigo are grown. : made by a species of is little attended to; vers Paranà and Paravers Paranà and Urated ; the soil is fertile. the Jesuits among the ated at near 100,000 3 warm; the country 3 now nearly a wilder. Rios, Corrientes, and dd it was a descent to ints.
s of the Paranà, and ado. On the south it sert separates it from guna Salados de los ce of the country is a Paranà, partly covered rtly with low mimosa ttle and horses consti-
tute the wealth of the people. The River Tercero, or Carcaranal, which joins the Parand at Fort St. Espiritu, is navigable. In the northern districts there is a small tribe of Guaycurus, in a state of independence.

SANTA FE, the capital, has about 4000 inhabitants. Rosario is a considerable place, built on the high banks of the River Parana.

The Republic of Cordova lies west of Santa Fé. An uninhabited country separates it on the east from Santa Fé. On the north it is separated from the republics of Santiago del Estero and Catamarca by the Travesia de Ambargasta and the Great Salinas; on the west by the republic of St. Luis de la Punta. The soil is generally a sandy loam, and not fit for cultivation without irrigation ; the rains and the streams supply water for the pastures. ilerds of cattle, sheep, and goats, are reared in abundance. Maize is cultivated in the valleys, and a little wheat in several places. The fruit-trees of southern Europe succeed. The eastern portion of the republic is nearly uninhabited and cliefly covered with low mimosa trees.
Cordova, the capital, stands on the suall River Primero, in a valley about 200 feet below the surrounding plains. It is regularly laid out, well built, and has a cathedral; and a university erected by the Jesuits; the population is about 14,000 souls. Alta Gracia, a neat town near the base of the Sierra de Cordova, conuins 4000 inhabitants.
The Replibic of San Luis de la Punta lies west of Cordova and extends to the Rio Desaguadero. On the south it is contiguous to the country of the Ranqueles. On the north it extends over the greater part of the travesia desert, which borders on the Great Salinas. It is said to be a very poor country. The northern districts are almost uninhabited, and in many places covered with low mimosas; in others, without trees and vegetation, and covered with saline efflorescences or with sand. The southern districts are crossed by rocky ridges. It has a few pasture grounds for cattle and goats. There are some silver mines in the Cerro Solosta, called Las Carolinas, which are worked on a small scale. The clinate is dry and hot ; rain seldom occurs.
San Luis de la Punta, the capital, has about 1500 inhabitants.
The Republic of Mendoza comprehends the country west of the Desaguaderode Guanacache as far as the Andes, including the Vule of Uspallata. It extends north to south for about 32 deg. south latitude. This republic is flat, with the exception of the Paramilla eastern range of the Andes. The soil is sandy, with little grass, and occasionally covered with mimosa trees. When irrigated, the wil will yield abundant crops of wheat, Indian corn, and lucerne. Rain and dew are rare, except in the southern districts on the banks of the River Diamante, where more corn may be raised without irrigation. The climate is dry and heallhy, though great heat is experienced in summer. It is very favourable to the grouth of figs, peaches, apples, nuts, olives, and grapes. There are some
silver-nines notwithstanding the Paramilla Range on the side of the Vale of Us. pallata. Cattle and horses are not numerous; mules are exported.

Mendoza, the capital, is near the eastern declivity of the Paramilla Range, 4891. feet above the sea-level, and is a well-built town, with about 12,000 inhabitants. Two well-frequented roads lead from this place to Chile, over the Andes, by the mountain-passes of Uspallata and of Portillo. San Martin, or Villanueva, west of Mendoza, is a thriving place, with about 2000 inhabitants.

The Republic of San Juan de la Frontera extends along the base of the Andes from 32 deg. to 30 deg . south latitude, and includes the northern part of the Vale of Uspallata. The soil resembles that of Mendozn. The climate is healthy, though dry. Both rain' and dew are rare; the heat is not excessive. It is very favourable to fruit, and wine constitutes an article of export.

San Juan, the capital, is situated on the banks of the Rio de San Juan, and is said to have a population of 8000 . It has some export trade in the wines and brandies of the country, and in foreign goods for home consumption. A road from it leads to the mountain-pass of Patos, in the Andes, whence it descends into Chile by the Vale of Putaendo.

The Republic of Rioja lies principally within the Andes, between 30 deg. and 28 deg. south latitude: it extends over two valleys. The Vale of Guandacol, between the Andes and the Sierra de Famatina, is fertile, and not too warm for the growth of wheat; it has also copper mines; but neither the wheat nor the copper can be brought to market on account of the expense. The inlabitants, who are mostly of Indian origin, hunt the vicuina for its skin. Some silver mines are worked on a small scale.

Rioja, the capital, not far from the eastern base of the Sierra Velasco, has some trade in the products of the country, and between 3000 and 4000 in . habitants.

The Refublic of Catamarca lies further north, extending over some valleys which run south and north, and intersect the mountain-region of the Despoblado, where it is contignous to the principal chain of the Andes. It appears to contain several fertile valleys between the mountains, in which cattle are reared and com raised. Cotton and red pepper are cultivated for exportation.

Catamarca, the capital, contains about 4000 inhabitants.
The Republic of Santiago dbl Estero lies to the east of the Great Sulinas, between 27 deg. and 30 deg. south latitude, and 62 deg. and 65 deg. west longitude. It comprehends two narrow and long cultivable tracts, along both banks of the rivers Dulce and Salado, and vary from one to five niles in width. On the cultivable tracts wheat and Indian corn yield good crops. Cochineal to some extent is collected, as well as honey and wax. The climate is
he side of the Vale of $\mathrm{U}_{\mathrm{s}}$. re exported.
y of the Paramilla Range, with about 12,000 inhabitto Chile, over the Andes, lo. San Martin, or Villaat 2000 inhabitants.
xtends along the base of nd includes the northem $s$ that of Mendoza. The are rare ; the heat is not constitutes an article of
f the Rio de San Juan, and export trade in the wines or home consumption. A the Andes, whence it de.
e Andes, between 30 deg, eys. The Vale of Guanis fertile, and not too warm neither the wheat nor the expense. The inlabitants, s skin. Some silver mines
of the Sierra Velasco, has tween 3000 and 4000 in.
extending over some valleys -region of the Despoblado, indes. It appears to conwhich cattle are reared and exportation.
bitants.
to the east of the Great dd 62 deg. and 65 deg. west cultivable tracts, along ry from one to five niles an corn yield good crops. and wax. The climate is
considered in be the hottest in South America. Ponchon, blankets, and coarne saddle-cloths are made and sent to the neighbouring countries.
Santinao del Estero, the cupital, on the banks of the Rio Dulce, contains about 4000 inhabitants. Matara is on the Rio Salado, and from that place dounwards the river is navigable for large river-boats.
The Republic of Tucuman, north of Santiago del Estero, lies between 26 deg. and 27 deg. 30 min , south latitude, and 62 deg. and 66 deg. west longitude. The western districts, which are contiguous to the Sierra Aconquija, are chiefly covered with high mountains, among which there are a few narrow valleys. The mountains are covered with high forest trees, and contain good pasture. There are also some mines of gold, silver, copper, and lead. The central part of the republic extends over the most fertile and best cultivated part of the plain of Tucuman. It is considered the Garden of the Provinces of La Plata. It yields wheat, maize, rice, tobacco, and sugar. The cattle are of large size. Horses and nules are exported. The climate is dry and hot, but healthy. The eastern districts on both sides of the Rio Salado are rather sterile, and there are only a few eetlements on the banks of the river. A great number of Indians within this republic speak the Quichua language.
Tucuman, the capital, situated on a plateau, contains about 8000 inhabitants. It has some trade, and exports horses and mules to Bolivia.
The Repijblic of Salta is the most northern of the Argentine republics, and extends over the Despoblado range of the Andes, and the plains which lie between the rivers Salado and Vermejo, south of the mountains. Its boundaries are not well defined, and its area is supposed to equal that of Paraguay. The few Indians collect some gold, and hunt the vicuĩas, alpacas, and chinchilla, for their skins and wool, and bring down ice and salt to the valleys. Near the southern slope of the mountains are the silver mines of San Antonio de los Cobres and of Acay. The elevated valleys produce wheat and maize; the declivities are generally wooded or pasture lands. The valleys along the rivers Salado and Lavayen, produce rice, maize, and tropical fruits, sugar, indigo, cotton, and tobacco. On the banks of the Vermejo cochineal is collected, and the cocoplant is raised; the tree from which the yerba-maté, or Paraguay tea, is obtained, is indigenous. The climate is as various as the productions. On the Despoblado the weather all the year round resembles winter in England; the low country on the Rio Vermejo suffers from excessive heat. The valleys have a more or less temperate climate, according to their elevation.
Salta, the capital, is situated in a valley, exposed to inundations; it contains from 8000 to 9000 inhabitants ; its commerce is inconsiderable. Jujuy, with about 4000 inhabitants, on the banks of the river of the same name, is a trading place, though the mountain-pass begins here which runs northward to Tupiza, Potosi,
and Chuquisaca, and over the Abra de Cortaderas, about 12,000 feet above the level of the sea.

The population of all the Argentine states, or provinces, is vaguely estimated as follows, viz.:-Buenos Ayres, about 210,000; Uraguay, 115,000; Entre Rion, 34,000; Corrientes, 38,000; Missiones, 9000; Paraguay, 400,000; Santa Fé, 17,000; Cordova, 86,000; San Luis, 24,000; Mendoza, 40,000; San Juan, 24,000; Rioja, 19,000; Catamarca, 34,000; Santiago,48,000; Tucumal, 44,000; Salta, 55,000 .

In the southern provinces the inhabitants consist chiefly of the Spanish race. In Paraguay the Missiones and Corrientes, the Guarani Indians, who were civilised by the Jesuits, constitute the great majority of the people. Indian families are settled in Entre Rios, Santa Fé, and Cordova. In the republics north of 28 deg. south latitude, there nre Indians who speak the Quichua, or Peruvian, language. A great portion of the region is still the undisputed property of native tribes. Numerous tribes inhahit the Gran Chacb, between the Paraguay and Parani, and the Rio Solado. The Guaycuru tribe is said to be the most numerous. The Ranqueles, and unknown tribes, inhabit the country south of 35 deg. south, west from Buenos Ayres to the Cordilleras. The pampas Indians are a nomade people, who move over the pastures with their cattle.

The Guachos, of Spanish race, are also scattered over the pampas. They are said not to be numerous, and live in huts. They are early trained to ride, and hunt with the lasso. They live on animal food, the produce of their herds and hunting. Their drink is water, are strong, and can endure great fatigue. They are described as hospitable to strangers.

Manufactures, -A few woollen stuffs are made at Santiago del Estero, and sent to the neighbouring countrics. British manufactures have hitherto been chiefly used.

Trade.-The internal commerce is considerable, as almost every republic pro. duces something peculiar, which is in demand in the neighbouring countries. It is also facilitated by the level character of the country, and its climate, which is generally dry ; the roads, also, are tolerably good. The navigation on the Paraguay River extends north to Brazil, on the Parana up to the Apipé, on the Uraguay up to the Salto Chico, to which places vessels of 300 tons burden may ascend. By this inland navigation the products of the northern republics are brought to Buenos Ayres or Monte Video, whence they are exported. But the commerce with the neighbouring republics and to Brazil is unimportant; horses and mules were formerly exported in large numbers to Bolivia and Peru; this trade is said to have nearly ceased. The ports of Monte Video and Buenos Ayres engross nearly all the maritime trade.

Goverument.-The existing government of Buenos Ayres, under Rosas, is a military despotism. Most of the inland provinces, and especially the Guacho inhabitants of the pastoral regions, are, in a great degree, independent.

## t 12,000 feet above the

, is vaguely estimated as 115,000; Entre Rios, ay, 400,000; Santa Fé, za, 40,000; San Juan, 000; Tucuman, 44,000;
efly of the Spanish race. Indians, who were civi. eople. Indian families the republics north of - Quichua, or Peruvian, suted property of native ween the Paraguag and $d$ to be the most nume. ountry south of 35 deg. pampas Indians are attle.
ver the pampas. They arly trained to ride, and duce of their herds and ure great fatigue. They

3antiago del Estero, and urcs have hitherto been
nost every republic pro. bouring countries. It is s climate, which is genegation on the Paraguay pipé, on the Uraguay up urden may ascend. By cs are brought to Buenos the commerce with the ses and mules were forhis trade is said to have Ayres engross, nearly all

Ayres, under Rosas, is especially the Guacho independent.

## CHAPTER XXIX.

## the heifublic of partaguay.

Tus whole of Parnguay and the republic of Monte Video have scarcely at any time, since the revolt and independence of the Argentine Provinces, joined in the federul association of republican states, nominally included in the Argentine Confederation.

Puraguay comprehends the extensive region between the rivers Parana and Paraguay, and extends from between 21 deg. and 27 deg. 30 min . south latitude, and 54 deg. to nearly 58 deg. west longitude. Estimated area vaguely stated at from 70,000 to 90,000 square miles.

It was discovered by Sebastian Cabot, or Gaboto, in 1526 ; Alcedo describes it thus ;-
"It is of a warm and moist temperature, from the number of woods, lakes, and rivers with which it is covered, and from the various overtiowings which are formed between the months of November nud April, when the rains are most abundant. It is watered by an infinite number of rivers, the prineipal of which are, first that of its own name, and
the then those in the northern parts of Porrudos, Mboteley, Tobati, Ipane Piray, and others
of less note ; and in provine from that of the Rio de la Part, those of Caliabe and Tibiquari, this dividing this
"The woods are many, and in them of Buenos Ayres.
and other wild fruits, of which conserves are made. .inance sour oranges, citrons, limes, timber, and fine wood, such as eedars, petere made. There are also trees of very good firt they make canoes and slabs, whiech pheroques, urundais, tajibos, and others; of the other uses. In these woods are found they earry to Buenos Ayres for vessels and for hares, partridges, wild-boar, deer, ond a variety of birds and animals, sueh as rabbits, quiriquinchos, mulitas, and aperiades; but from the spe of creatures less known, such as of which is preferred to any other herc nome of great quantity of neat eattle, the flesh smetimes, howevcr, the inhabitants will hunt of the above animals are ever hunted: thores of the river, and kill great numbers. Here also breed goldfinches lakes and the larks, green parrots, long-tailed parrots, others of most beeut goldfinches, nightingales, nor ree there wanting ostriches, and birds of prey."
The Jesuits laboured so assiduously and successfully to convert the Indians, that the greater part of the country came under the power of the former ; they extended their dominion over Paraguay, and organised the Indians into a disciplined body of militia, and prevented all persons, both Spaniards and Portuguese, from entering their territories.
From Paraguay and Paranà they drew great revenues; their converts worked for them cheerfully, at stated periods, on their plantations; and the Jesuits not only imported every thing necessary for their people from Europe, but they also sent vol. I .

$$
6 \mathrm{P}
$$

immense sums to the superiors of their order at Rome. The Indians were carefully ke $e_{1}$ in ignorance of the Spanish language ; they were instructed in all sorts of usefu! arts, and trained to the fatigues of military life. T'hey were formed into large bodies of cavalry and iniantry, and well supplied with arms and ammunition: as cavalry, the aboriginals were distinguished equestrians.

Many hundred thousands of the native races came under the authority of, and became infatuated subjects to, the Jesuit fathers. But in 1750 the courts of Madrid and $\bar{Y}$ isbon entered into a treaty for the purpose of definitively fixing the boundaries of their respective possessions in the western world.

Commissions were appointed in 1752, to carry this treaty into execution. The representations of the Jesuits, who secretly thwarted the extension of the Portuguese limits, caused a war between Spain and Portugal, in which the Indians took an active part against the Portuguese. The court of Lisbon, in consequence, or rather the Marquis of Pombal, began to entertain suspicions of the real motive of the Jesuits in forming such extensive estadishments in America.

Soon after, a trial was instituted against one of the order in France by some of the merchants concerned in speculations at Martinique, which had involved the society in debt. On this trial the institute of their order, and their registers were examined, and found to contain principles and dostrines subversive of monarchy, and of the interests of the lingdom. It was consequently decreed to suppress the order of Jesuits in France. On the year following, the King of Portugal was assassinated, and it was resolven to expel the Jesuits irom that kingdom.

This was followed by their expulsion from Spain and Naples, in 1767, and in 1/773 Pope Clement (G angarelli) XIV. totaily abolished the society.

They were banished from America soon after, and the cure of the native tribes they had converted, was transferred to priests of other orders, but cibiefly to the Franciscans, and the government was placed in the hande of civil officers.

On tieir expulsion from the territories on the banks of the Parana, there were disrovered, in thirty settlements alone, no less than 769,590 hoises, 13,900 mules, and 271,540 sheep.

The presidios, or garrisons of this province, when under Spanish rule, were nineteen in number, without counting the capital, in wi:ich was a body of 350 guardsmen, as well of infantry as of horse.

Besides these, there were boats which plied on the rivers to impede the passes to the infidels, or to surprise and cut off their retreats.
"The aforesaid garrisons were not only a checi to the Indians, but they excluded from the navigation of the river any foreign vessel, independently that it required great skill iu، any navigator inexperienced with these parts not to take a wrong course, from the numbe: of mouths and creeks which present themselves, and which have often mis-led,"-Alcedo.

The Indians were care. re instructed in all sorts They were formed into arms and ammunition:
ler the authority of, and 1750 the courts of Ma f definitively fixing the world.
treaty into execution. d the extension of the al, in which the Indians Lisbon, in consequence, cions of the real mutive in America.
rder in France by some ue, which had involved rder, and their registers dostrines subversive of consequently decreed to following, the King of the Jesuits irom that

Naples, in 1767, and ed the society.
the cure of the native ther orders, but chiefly hande of civil officers. s of the Parana, there 769,590 hoises, 13,900
der Spanish rule, were ch was a body of 350
rs to impede the passes
dians, but they excluded tly that it required great ke a wrong course, from d which have often mis-

The greater part of the natives are described by Alcedo and other Spanish suthorities as of the Guarani nation, descendants of those who were
"Converted by San Francisco Solano and his companions, with the exception of some families of the Monteses, Canguias, and other nations since reduced. Here were also four new reluccions made, which were under the charge of the Jesuits, called San Estonislao, San Joaquin, Nuestra Senora de Rclen, and El Santo Corazon. In each of these setlements was an Indian corregidor without jurisdiction, and appointed only to refard the proceedings of the other corregidors, and to cause to be fulfilled the orders of the curate and of the administrator of the goods of the settlement. Each of them had two alcaldes, and the other officers of the cabildo, and these, as well as the corregidor, were elected by the influence of the curate, who knew the abilities of his Indians; but these elections were confirmed by the governor of the province; and to the curate was assigned ten per cent of the profits of his settlement. Ever since the first establish. ment of these settlements, there was allotted to each the territory thought necessary for sowing of seeds and the breeding of cattle, and when the harvest was gathered in, it was putinto one common granary, to the end that it might be divided equally amongst all as their necessities might require, by the administrator; the same practice was observed with regard to the rations of meat. With the excess of the corn and cattle a means was procured of adorning the churches, of assisting the sick, and of promoting public works. Neither Spaniards, mulattoes, nor negroes were admitted into these settlements except
"The ecclesiastical government was well organised under the religious order of San Francisco, and amonyst the first converters were enumerater Father Aloızo de Buenarentura, and Fatier Juun de San Bernardo, a lay-brother who suffered martyrdom under the Caezapas Indians. At daybreak mass was said every morming, with fine music, and on festival days somewhat later, with a discourse regularly by the curate. This finished, the cabildo went to receive its orders for the day, and the same were imparted to the whole settlement, that every one might know his occupation. The matrons had their tasks assigned to them proportionate to their strength and capacity, and the unmarried and girls remained singing and reciting prayers for the horning, after the mass was tinisted, in the court-yard of the church, and repeated the same at nightfall. The rest of the day they were employed in assisting their mothers, whilst the nten were employed indifferent handicraft works, as carpertering, sculpture, musical instrument making, meaving, and other mechanical arts and employments, for which they had excellent masters. Every night the cabiido came to the curate to inform him of what had happened in the course of the day, and the peopla, after saying the rosary, betook themselves io rest.
"These Indians paid no other tribute than personal service to those under whom they lived notwithstanding it had been attempted by the king to introduce a different system. In the settlement of Itape, for instance, there was nc vassalage, but the Indians there assis'2d with their persons and raits all those who passed in the time of the flocds a large um of the River Tibiquari, by which led the road to Villarica.
"This province has suffered, from its first formation, various convulsions and alterations, from being divided into parties, formed from vain ideas of honour or interest, and has been the scene of much bloodshed. To its bishopric, which was erected in 1547, belonged also the settlements of Paranà, situate to the south-east."-Alcedo.
Along the Paranà, and along the Pazaguay, north to Angostura, the country is low, marshy, and without fuel. Wooded marshes occur further north. The greater part of the interior country is hilly, and in some parts mountainous. The hills are covered with forests; the valleys and plains are nearly destitute of wood, and afford excellent pasture-ground. The climate is salubrious and temperate. Its rainy senson lasts from March to June. The productions are
numerous. The Yerba-maté, or Paraguay tea, was, it is stated, exported formerly to the amount of $8,000,000 \mathrm{lbs}$. Great quantities of timber are, however, floated down to Buenos Ayres. Tobacco, sugar, and cotton have been also exported. The indigo-plant and caoutchouc-tree grow wild. Exclusive of the navigable Paraguay and Paranà rivers, the River Tibiquari, which traverses the southern districts, is navigable in the greater part of its course.

Tue Population of Paraguay, according to Azara's Work, published in 1809.

| N A MES. | Date of their Fouodation. | Souls. | NAMES. | Date of their Poundation. | Souls. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | years, | number. |  | years. | number. |
| Yta (s) ............... | 1536 | ${ }_{0}^{965}$ | Brought forward....... | …0 | 5,658 |
| Yaguaron (a) ........ | 1530 | 2,003 | Carimbatay (p).................. | 1760 | 3,072 |
| Ypaoe (b)........... | 1538 | 278 | Vlllarica (t)............... . . . . . | 1576 | 1,014 |
| Guarambare (s) ..... | 1538 | 308 | Hlaty (p). ...................... | 1773 | 232 |
| Aregua (B) ...... | 1538 | 200 809 | Yaca Guazu (p)................ | 1785 | 866 |
| Altos (8) ......... | 1538 | 809 972 | Hoby (p) . ${ }^{\text {Arroyo }}$ ( p . . . . . . . . . . . . . . . . | 1789 | 427 |
| Atlra (s) ....... | ${ }^{1538}$ | 972 | Arroyoa (p) . . . . . . . . . . . . . . . . . | 1781 | 1,227 |
| Tobaty (8) ..... | 1538 1673 | 124 | Cariy (p) | 1758 | 715 |
| Ytape (s) ............ | 1673 1607 | 725 | Cariy (p) ${ }^{\text {Y }}$ (p) . . . . . . . . . . . . . . . . . . . | 1770 1783 | 654 |
| Caazapa (s) .......... | 1610 | 674 | Yntimiri (p) . . . . . . . . . . . . . . . . . . . . | 1783 1640 | 640 |
| S. Marla de Fe (a)..... | 1592 | 1,144 | Caacop (p).. | 1770 | 3,066 |
| Santiago (s) ........ | 1592 | 1,097 | S. Roque (p) ..................... | 1770 | 733 |
| S. 1 gnaclo Miri (s) ... | 1555 | 806 | Quarepoty (p) | 1783 | 340 |
| S. Ignacio Guazu (8). | 1609 | 864 | Pirayu (p).... | 1769 | 2,338 |
| Santa Rusa (8)...... | 1698 | 1,283 | Paraguary (p). | 1775 | 507 |
| S. Cosme (s) .. | 1634 | 1,036 | Capiata (p) | 1649 | 3,305 |
| Ytapua (s)........ | 1014 | 1,409 | Ytangua ( P ) | 1728 | 2,235 |
| Candelaria (8)..... | 1627 | 1,514 | S. Lorenzo ( p ) | 1775 | 1.7\%0 |
| Santa Anna (s) | 1833 | 1,430 | Villeta (p) | 1714 | 3,098 |
| Carpus (8)....... | 1622 | 2,207 | Remoliuos (p) .................. | 1777 | 458 |
| Triuidad (s)..... | 1706 | 1,017 |  | 1725 | 3,316 |
| Jesus (a) ........ | 1885 1746 | 1,185 | Quiindy (p) . . . . . . . . . . . . . . . . | 1733 | 1,894 |
| S. Joaquin (8).. | 1746 | 854 | Quiquiho (p).................... | 1777 | 1,136 |
| S. Estanialado (4). | 1749 | 729 | Acaay (p) | 1783 | 858 |
| Belcn (s) ........... | 1760 | 361 7088 | Y bicuy (p) ...................... | 1766 | 1,500 |
|  | 1536 | 7,088 | Сеариси (р).................... | $17 \times 7$ | 653 |
| Luque ( $p$ )........... | 1035 | 3.813 | Neemlucu (t) | 1175 | 1,730 |
| Frontira (p) | 1718 | 2,187 825 | Laureles (p).. | 1790 | 621 |
| Lambre (p) | 1766 | 1,769 | Taquaras (p) | 1791 | 520 |
| Limplo (p)....... | 1785 1773 | 1,769 | Embowcada (m) | 1719 1053 | 840 |
| Concepcion ${ }^{\text {Y }}$ (t) ( P ) | 178 | 1,979 | Tabapy (m) Loreto, S... | 1053 1555 | 614 1,519 |
| Curuguaty (t) ....... | 1715 | 2,254 |  |  | 1,019 |
|  | d..... | 45,658 | Tutal of sot | Hs........... | 92,347 |
| Spaniarda iuhabiting Indian settlements not comprised in the above............................. |  |  |  |  | 5,133 |
| Totai population in 1809...... |  |  |  |  | 97,480 |

Note.-The letter (c) indicates city ; ( $t$ ) town; (p) parish; (s) aettlemeut of lodians; ( $m$; settlement of mulatoes of people of colour

The state of Paraguay is situated on the eastern bank of the River Paraguay, which, with the Bermejo, flows into the Paranà. Aided by Buenos Ayres, Paraguay was freed from Spanish domination. In a Spanish work on the Argen tine republics published in 1825, the anthor says of Paraguay.
" It occupies an ouscure place in politics, and maintains no social or mercantile relation with any part of the world, for which state of scclusion it is favoured by its delached local situation. Without knowing whether this circumstance ought to be attributed to the rustic character of the only person (Dr. Francia) who has governed Paraguay during the greater part of that time, or to the constitutional apathy and igworance of the persons governed, the fact is, that, notwithstanding it followed the sentiment of the whole territory as regards its separation from Spain, that province has not only taken no part in the war of independence, by which it has incurred a general odium ; but also, sintee that

## LiCS.

it is stated, exported formerly timber are, however, floated ton have been also exported. Exclusive of the navigable which traverses the southern purse.
Work, published in 1809.

| M E S. | Date of their Pouvdation. | Souls. |
| :---: | :---: | :---: |
|  | years. | number. |
| formar | 17\%0 | 5, 658 |
| . | 1700 | ${ }^{3,072}$ |
| . | 1773 | 1,013 |
| . . . | 1785 | 886 |
|  | 1789 | 427 |
|  | 1781 | 1,227 |
| . . . | 1758 | 715 |
| . . . . | 1770 | 654 |
| . | 1783 | 620 |
| . . . . . . . | 16.40 | 3,595 |
| . . . . . . . . . | 1770 | 1,066 |
| '. . . . . . . . | 1778 1783 | 733 340 |
|  | 1760 | 2,352 |
|  | 1775 | 307 |
|  | 1640 | 5,305 |
|  | 1728 | 2,235 |
|  | 1775 | 1.7\%0 |
|  | 1714 | 3,098 |
|  | 1777 | 458 |
|  | 1725 | 3,316 |
|  | 1733 | 1,84 |
|  | 1777 | 1,136 |
| . . . | 1783 | 858 |
| . . . | 1766 | 1,500 |
|  | 1747 | 654 |
|  | 1779 | 1,730 |
|  | 1791 | 520 |
|  | 1740 | 840 |
|  | 1053 | 644 |
|  | 1535 | 1,519 |
| Tutal of souls.......... |  | 02,347 |
| ve................................ |  | 5,133 |
| Total population in 1809...... |  | 07,480 |

n bank of the River Paraguy,
Aided by Buenos Ayres, a Spanish work on the Argen. f Paraguay.
taius no social or mercantile relaIsion it is favoured by itsdetached nstance ought to be attributed to ho has governed Paraguay during athy and ignorance of the persons the sentiment of the whole teri-- has not only taken no part iu ueral odium ; but also, sillet that
moment, las cut off all communication with the contiguous and united provinces, and dius continued, till the present time, to prevent the exportation of its interesting productions, and to prohibit the return of all foreigners or natives, with very few exceptions, who came for the purpose of introducing ultra-marine merchandise into Paraguay.
"Paraguay slould fill a much more important station than it did under the Spanish government; principally on account of its abundant mountain forests, growing timber of all kinds, well adapted for ship-building; which, in fact, has always been one of its principal branches of commerce. Most of the small vessels, employed in the trade of all the internal rivers, have been constructed there ; and in Paraguay also some ships have been buith, which have navigated the River Paranà, in ballast, as far as Buenos Ayres; that is to say, a distance of 400 leagues. In the year 1824, one of these ships sailed to Lima, after having made several voyages to Europe. The other productions, such as the Paraguay tea (yerba-mate, or chenopodium ambrosioides), which is greatly superior to that of Brazil, and of which, in that part of America, there is a greater consumption than of tea from China, in the United States-coloured tobacco, which, in sone respects, is superior to that of the Havannah, and which will equal it in ail, when a better system of gathering and growing is adopted-coton, of which considerable exports might be niade even to Europe-and, in short, many other produchoney, \&c. \&c. \&c., will all give to Paraguay, whe Arachis hypogca), sugar, reed-cane, of South America, the place of one of the most distinguistedses to be the Great China who was the compauion of Baron Humboldt in hisguished provinces. M. Bompland, Parguay. He was in the towns of Missiones, situated becrels, is still (in 1824) living in pursuing the researches which he was, as a naturalist, employed to make my the Paraguay, of the United Provinces of Rio de la Plata ; whic oy to make by the government the ruling authority of Paraguay, it would not suffer him or his extenting jealousy in teritory, or even to send copies of the insects he had cols attendants to leave its frriblly conducted to the capital, where he lives at liberty fected, but caused him to be sion, but without hope of escaping from that imprilbery, following the medical profescapice of that stoical governor, or the natural coursc of events," through some sudden
Asussion, the capital, situated near the banks of the Paraguay, has about 10,000 inhabitants, and a considerable trade in the produce of the country. Villa Real de Concepcion, with 4000 inhabitants, lies further north on the Paraguay, and is the place to which the produce of the forests of Yerba-Maté is brought: these forests cover the hills from sisty to eighty miles east of the
appital capital.
The more recent accounts of Paraguay, by Robertson and others, describe the sate of cultivation superior to that of the neighbouring Argentine states. White-washed cottages were, says Mr. Robertson, frequently seen among the trees; and around them were considerable fields of cotton, yucca, and tobacco. Indian com, and sugar-cane, were frequently seen in the vicinity of the farm-houses; and there was abundance of wood and prickly pears, with the latter the cultivated cuntry and paddocks are well provided. The dictator possessed nearly half the country; the savannah, pasture-lands and forests, the estates of the Jesuit missions, and other corporate religious bodies, and many country-houses and farming-establishments, were confiscatcd and seized by him in the name of the state. It is but justice to say that he sedulously improved all these properties, and rendered thenn productive. On some parts large cattle and horse farms
were established. He let others at moderate or nominal rents, subjected to be well cultirated. His cavalry was supplied by the pasture farms. Monthly reports of the farms were invariably demanded and received by him. He extended the agricultural operations far beyond annual gatherings of maté, or tea, the culture of some tobacco, sugar-cane, and yucca. In 1820 the plague of locusts overran and destroyed eighty leagues of circuit. To avert famine, he compelled the farmers to sow a second crop; the harvest of which was most abundant. By despotic regulations, he extended his agricultural improvements over the whole country. Rice, maize, cotton, culinary vegetables were grown; and the breeding of cattle and horses was extensively promoted. Paraguay tea is as much used in Chile, La Plata, Peru, and Brazil, as China tea in England. He also compelled them to establish manufactories. His government was absolute, though the whole was nominally republican. He allowed of no public debt. If the war between Buenos Ayres and Monte Video were ended;-if those countries were tranquillised, the period will have arrived when a very lucrative trade may be carried on with the fertile region of Paraguay and the countries drained by the Paranà and its affluents. In his day Francia may have, as a dictator, prepared this state for future prosperity.

## CHAPTER XXX.

## munte video, ur uruguay.

The republic of Uruguay, or Banda Oriental, extends from the northern coast and banks of the La Plata, to the southern boundary of Brazil. It is but imperfectly explored from the Atlantic to the River Uruguay. This state extends on the west, along the Uruguay River about 300 miles, and on the Atlantic for about 200 miles. The average width, from east to west, exceeds 230 miles. Estimated area 69,000 square miles.

Uruguay has generally an undulating fertile soil, with occasional broken interruptions, and is almost destitute of forest trees. The climate is temperate; it never freezes. Rain falls abundantly during winter, but seldom in summer. Cultivation is neglected for pasturage. Cattle and horses form the wealth of the inhabitants. The articles of export are hides, skins, hair, horns, and je-ked beef. Sheep breeding and rearing is almost entirely neglected.

In a Spanish work, which we have quoted, Monte Video is asserted to be fatoured by nature, as if it had been selected for the display of fertility and
beauty, anc mouth of t Ayres. It temperate land winds pass throug ocean, the year 1810, including th scarcely con mainder in Colonia, Sa Largo, whic Piedras, San nilla, Merce sioned first other part during the $r$ tuguese, or have fled in $g$ was peopled Buenos Ayr Iddians, of parts, known abounding wi in the mount larly for graz the commerce and horse-hio possessed thit least one hin regard to the finite variety excellent past rimulets, and streams of pul eminences, me are, the Urugz Arpapei, Guares rents of these
jected to be Monthly n. He exnaté, or tea, plague of famine, he 1 was most provements ere grown; araguay tea in England. nment was f no public ended ;-if very lucrer e countries e, as a dic.

Cultivaf the inha. e=ked beef. rtility and
beauty, and not less important on account of its geographical situation, at the mouth of the River La Plata, forty leagues distant from the capital city of Buenos Ayres. Its climate, which has sensibly improved during the last forty years, is temperate and humid; but as that quality is moderated by the invariably dry land winds from the north-west-commonly called passageros, because they pass through the open plains of Buenos Ayres-and by its proximity to the ocean, the temperature of its atmosphere is the most healthy possible. In the year 1810, that province numbered a population of from 60,000 to 70,000 souls, including that of the city, which was not less than 20,000 . In 1825, however, it scarcely contained from 40,000 to 50,000 , that is, 10,000 in the city, and the remainder in the country. There are many inhabited places in it : as, Maldonado, Colonia, Santa Lucia, Camelones, San Jose, San Carlos, Soriano, and Cerro Largo, which are all towns; and the villages are Toledo, Pando, Rocha, Penarol, Piedras, San Salvador, Minas, Florida, Porongos, Colla, Bacas, Nivoras, Espinilla, Mercedes, Paisandu, and Hervidera. The decrease of population was occasioned first by the war with Spain, which in that territory was carried on as in no other part of the united provinces; by the civil war which raged there, during the revolution against Spain ; and also by the domination of the Portuguese, or Brazilians, from which, being universally detested, the natives have fled in great numbers, emigrating to the other provinces. Monte Video mas peopled, little more than about a century ago, by a colony sent from Buenos Ayres. At that time the country was occupied by a multitude of Irdians, of whom now only remain the very few who live in the remote parts, known by the name of Charrecas. The new colonists found the country abounding with vicuna. Since that time the soil, fertile in all parts, even in the mountains with which it abounds, appears to have been used particularly for grazing, its cattle having continued all along to be the staple branch of the commerce of Monte Video ; not only by reason of the exportation of vicuna and horse-hides, but also of salted meat and tallow. Monte Video at one time possessed thirty-three establishments for curing meat; each of them killing at least one hindred head of cattle daily, without that consumption being felt in regard to the vicuna, the multiplication of which race is assisted there by an infnite variety of natural circumstances. Nearly the whole country abounds in excellent pastures, of excellent quality, and fertilised by the irrigation of rivers, rirulets, and springs. At each step the traveller finds himself meeting with streams of pure water, the scenery presents a constant succession of hills, eminences, meadows, wilds, rugged defiles, and mountains. The principal rivers we, the Uruguay, Negro, Ybiqui, Cebollati, $\boldsymbol{Y}_{\mathbf{Y}}$, Sart Insia, Guegisay, Diaman, Aropei, Guarey, Olimar, Pardo, Tacuari, Youaron, an. Treouarember. The currents of these rivers are formed by countless streams, "many of them very
considerable, which run in all directions, excepting an elevated ridge of land which crosses the whole province, and is called Cuchilla grande. Almost all these rivers might be made navigable through the greatest part of their course. Those that are now navigated are the Uruguay, Negro, Cebollati, and Santa Lucia,"

Montr Video, situated on the north shore of the Rio de la Plate, was founded near its mouth by order of Field-marshal Don Bruno de Zavala, in 1726. "Unti! 1807 it was a small place, having only one parish and a convent of the order of San Francisco. It had once a house of Jesuits. It is situate on a lofty spot, upon a bay. It has a citadel or castle, which is badly constructed, with four bulwarks and some batieries for its defence-the same is the residence of the goveruor. The town, which is well fortified with a strong wall and sufficient artillery, is inhabited by more than 10,000 souls, amongst whom are some rich and noble families. The climate is excellent, cheerful, and healthy, the soil fertile and abounding in vegetable productions, and flesh and fish are so plentiful as to cost almost nothing. Its principal commerce consists in the hides of cattle, and these are killed merely for the above perquisites. It is 111 miles east-south-east from Buenos Ayres, in latitude 34 deg. 50 min .30 sec. south, and longitude 56 deg. 16 min . west." Such is the description of Alcedo.

Few places in Spanish America have experienced a greater change in political consequence and physical energies, since the time Alcedo wrote, than Uruguay. Independently of its wars' with Buenos Ayres, it has been rendered famous by the Englislı expedition which visited the Rio la Plata in 1806. It was for some little time in possession of the British troops, and finally evacuated at the begiuning of September, 1807.

The town of Monte Video, according to Mr. Mawe, is tolerably well built, standing on a gentle elevation at the extremity of a small peninsula, and is walled entirely round-
"Its population arr sunted in 1820 to between 15,000 and 18,000 souls. The harbour, although shoal, and quite open to the pamperos, is the best in the Rio de la Plata; it has a very soft bottom of deep mud. When the wind continues for some time at north-east, ships drawing twelve feet water are frequently aground for several days, so that the harbour cannot be called a gond one for vessels above 300 or 400 tons."

There are but few capital buildings ; the town in general consists of houses of one story, floored with brick, and provided with very poor conveniences. In the square is a handsome cathedral, awkwardly situated; opposite to it is an edifice divided into a town-house or cabildo, und a prison. The streets having no pavement, are clouded with dust or loaded with mud as the weather bappens to be dry or wet. In seasons of drought the want of water is a serious inconvenience, the spring which principally supplies the town being two miles distant.

Provisions are cheap and abundant. Beef is plentiful, and, though rarely fat or fine, makes excellent soup. The pork is not eatable.

The inha humane and Their habits and polite, fo English or $\mathbf{F}$ covered with silk, bordere and very cour

The chief beef: the two Indies, especi cakes, is sont fusion of whic

The clima (June, July, a generally keen quently interr frequently dam destroys the 1 strangers by th

The town st of the bay is c

The vicinit and long valley rarely enlivened of the principal tion from the to want only th

- The inhabitar the misfortures of judged and impru dulged in England, laje generally eud able loss. Proper confisation : and tuion was generall from lis conmissio the property afford The dread of a leg g justice, as well as in slances lave concur exported thither go restration of the $p$ West Indies : the $\mathbf{r}$ to give, As their on who speculated gain of fity per cent pro
ric. I.

The inhabitants of Monte Video, particularly the Creolians, are described as humane and well-disposed, when not actuated by political or religious prejudices. Their habits of life are indolent and temperate. The ladies are generally affable and polite, fond of dress, and neat and cleanly in their persons; they adopt the English or French fashions at home, but go abroad usually in black, and always covered with a large veil or mantle. At mass they invariably appear in black silk, bordered with deep fringes. They delight in convecrsation, are vivacious, and very courteous to strangers.

The chief trade of Monte Video consists in hides, tallow, and dried or jerked beef: the two first are exported to Europe, and the latter is sent to ihe West Indies, especially to the Havannah. The coarse copper from Chile in square cakes, is sometimes shipped here, as well as maté, or tea of Paraguay, the infusion of which is as common a beverage in these parts as tea is in England.*

The climate of Monte Video is humid. The weather in the winter months (June, July, and August), is at times boisterous, and the air in that season is generally keen and piercing. In summer the serenity of the atmosphere is frequently interrupted by thunder-storms, preceded by terrific lightning, which frequently damages che shipping,-and followed by heavy rain, which sometimes destroys the harvest. The lieat is oppressive, and is rendered more so to strangers by the swarms of mosquitoes, which infest every apartment.

The town stands on a basis of granite. The high mount on the opposite side of the bay is crowned with a lighthouse, and gives name to the town.

The vicinity of Monte Video, is agreeably diversified with gently sloping hills, and long valleys watered by beautiful streams; but the prospects they afford are rarely enlivened by traces of cultivation; few enclosures are seen except the gardens of the principal merchants. The same neglect appears in a north-east direction from the town, where varieties of hill, valley, and water prevail, and seem to want only the embellishment of cultivated and wooded scenery to complete
"The inhabitants were by no means opulent before the English took the garrison, kut through judged and imprudent speculations, they were considosses of our commercial adventurers by ill. dulged in England, before the expedition to the Pnsiderably euriched. Thee great prospects inhave generally ended in ruin; very few, indeed, of the speenlatense profits by trade to that river, able loss. Properıy, once litigated, at Buenos Ayres, might be considered without considerconfisation : and in case of its having been deposited mutil certain considercd in a fair way for tution was generally obtained at the loss of one-lalf. Not ernain questions were decided, restifrom his conmission, the consignce seldom serupled to take every advantag the profits acerning the property afforded him, of firthering his own interests at the expeuse which possension of The dread of a legal process could be bit a slight chicek upon hinn; tor in of his correspondent. justice, as well as in others, a native and a stranger are seldom upon ; for in the Spanish conrts of slances have concurred to eurich the inhabitants ot Monte Vidco. It is a fas. Other circumexponed thither goods to the amount of $1,500,000 l$. sterling, a small portion that English essoration of the place to the Sjuniards, was reshipped for the Cape of Gon which, on the West lidies; the remainder was for the most part sacritied at whatever of Good Hope and the to give. As their own produce advanced in proportion as onrs lowered in price the Spaniards chose who speeulated gained considerably. The holders of linglish goods sold their those anong them of fity per cemt jrofit inmediately after the evachation of tioe phace,-Mave. Alock at upwards
rel. 1.
the landscape. Some wood, indeed, grows on the margin of the Riochuelo, which is used for building hovels and for fuel. The want of wood occasions great inconvenience and expense ; wood for mechanical purposes is extremely scarce, and planks are so dear that few houses with a boarded floor are to be found.

About twenty-five leagues north-east from Monte Video, is an irregular ridge of granite mountaine extending nearly north and south, and the country from this distance gradually assumes a rugged appearance. The ravines of these stony wilds, and the wooded margins of the rivers, afford shelter to ferocious animals, such as jaguars, here called tigers, small lions, and ounces; wild dogs breed in the rocks, and at times make great havoc among the young cattle. The farms in this district, for the most part, include tracts of land from twenty to thirty miles in length by lalf that extent in breadth, watered by clear streams. Herds of cattle are bred upon them; at one tine it was calculated that each square league maintained $\mathbf{1 5 0 0}$ or $\mathbf{2 0 0 0}$ head, but the war and anarchy must have diminished these numbers.

At the distance of about forty leagues north-east from Monte Video, the hills gradually lessen and disappear ; the country opens on the left, and is intersected by numerous rivulets.

The country in this part may in general be termed rocky and mountainous. Solid rock frequently appears on the surface, and in many places projects in masses; the mountains and rocks are of granite; fine red a:id yellow jasper, chalcedony, and quartz, are not unfrequently found loose on the surface. Some fossils of the asbestos kind, and some very poor oxides of iron, are likewise to be met with. The limestone on one ridge is of a close compact kind, united to transparent quartz in a tabular form, standing, as it were, in laminæ perpendicular to the horizon. The cavities formed by the laminæ afford refuge for reptiles.

The limestone is loosened by wedges and levers, and brought away in large slabs to the kilns, where it is broken into fragments of a convenient size, and burnt with wood. The lime, when slaked, is measured, put into sacks made of green hides, and sent in large carts drawn by oxen, principally to Colonia, Monte Video, and Buenos Ayres.

Barriga Negra is distant about 160 miles north-east from Monte Video, about 120 from Maldonado, and ninety from ...e town of Minas. The surrounding country is mountainous, well-watered, and partly wooded; the banks of the streams are covered with trees, rarely, however, of large size; for the creeping plants, interweaving with the shoots, check their growth and form an impenetrable thicket. In this district are the great breeding estates, many of which were stocked with from 60,000 to 200,000 head of cattle. These are herded principally by Peons from Paraguay, who live in hovels at convenient distances. Ten thousand head are allotted to four or tive Peons, who collect them every morning and
evening; and for a night. is never seen cheese is mac food is beef, habitual subsi not corrected

The dwell interwoven wi roof thatched few skulls of 1 cipal cooking position, so as to roast until t whole is cooke dient is resort trained to labo frequently kille

The Peons women are to mithout seeing this circumstan dwellings of th positions and 1

The dexter them, has been whether at full jalls attached t

In traiuing ness is made us to the girth on c ther oblique dir him, and draws tastens one end learns to place noosed.
The horses work longer tha together. Their unmerciful. Th
evening; and once or twice a mouth drive them into pens where they are kept for a night. The cattle by this mode of management are tamed; a vicious beast is never seen among them. Breeding, alone, is attended to ; neither butter nor cheese is made, and milk is scarcely known as an article of food. The constant food is beef, eaten generally without bread, and frequently without salt. This habitual subsistence on animal food would probably engender diseases, were it not corrected by regularly drinking their favourite maté.

The dwellings are wretched, the walls being formed by a few upright posts interwoven with branches of trees, plastered with mud inside and out, and the roof thatched with grass and rushes. The furniture of these hovels consists of a few skulls of horses, which serve for seats, and of a hide to lie upon. The principal cooking utensil is a rod or spit of iron stuck in the ground in an oblique position, so as to incline over the fire. The beef transfixed on this spit is left to roast until the part next the fire is done enough, then turned round until the whole is cooked. Fuel in some parts is so extremely scarce that a strange expedient is resorted to. The mares are kept solely for breeding, and are never trained to labour; they generally exceed the due proportion; many of them are frequently killed for their hides and tails, and their carcases are used as fuel.

The Peons are chiefly emigrants from Paraguay, and among them very few women are to be found. A person may travel in these parts for days together without seeing or hcaring of a single female in the course of his journey. To this circumstance may be attributed the total absence of domestic comfort in the dwellings of these wretched men, and the gloomy apathy observe ble in their dispositions and habits.

The dexterity of the Peons in catching cattle, by throwing a noose over them, has been frequently detailed. They throw with equal precision and effect, whether at full gallop or at rest. Their method of catching horses, by means of jalls attached to leather thongs, is unerring.

In training mules and horses to draw light carts and other carriages, no harness is made use of ; a saddle or pad is girded on, and a leather thong is fastened to the girth on one side, so that the animal moving forward with his body in a rather oblique direction, keeps his legs clcar of the apparatus which is attached to him, and draws with considerable freedom. In the catching of cattle the Peon fastens one end of his lasso (or noosed thong) to the girch of his horse, who soon learns to place himself in such an attitude as to draw the ox which his rider has noosed.

The horses are spirited, and perform almost incredible labour. They seldom work longer than a week at a time, being then turned out to pastu e for months together. Their sole food is grass, and the treatment they meet with is harsh and unmerciful. They are never shod.

Sheep are very scarce, and seldom or never eaten; they are kept by some persons merely for the sake of their wool, to make flocks for tedding. The cattle herds bred in many parts of this district have often tempted the Portuguese to make predatory incursions, and the country being accessible by finc open passes to the frontier, as well as to the north side of the Plata, these violations of territory have been carried on to a very serious extent. So frequent were they at one period, that it became necessary to appoint a military force to patrol the boundaries against these inroads.

Agriculture.-There is abundance of excellent clay, and plenty of wood near the margin of the rivers, yet it is rare to meet with an enclosure, even for a kitchen garden, mnch more so for a corn-field. They generally choose the grounds for tillage by the bank of a rivulet, so as to have one side or sometimes two sides bounded by it ; the remainder is fenced in the most clumsy manner. Ploughing is performed by two oxen yoked to a crouked piece of wood about four inches in diameter, and pointed at the end. After the ground has been roughly broken up, wheat is sown, without any attempt to cleanse it from noxious seeds. While it grows up, wild oats, poppies, and other pernicious weeds grow among it in luxuriance. Indian corn, beans, melons, \&c., are all treated in a similar way. The wheat is cut down with sickles and gathered into sheaves. A circular pen of fron forty to sixty yards in diameter is then formed with rails and hides; in the ceutre of this enclosure is placed a large quantity of wheat in the straw. The pile is so formed as to have the ears on the outside. A small quantity is pulled down towards the circumference of the circle, and a herd of about twenty mares is driven in, which, being untamed, are easily frightened and made to gallop round. At this pace they are kept by means of whips for four or five hours, until the corn is trodden out of the ears, and the straw completely broken up. Another parcel of sheaves is then pulled down, and a fresh herd of mares is let in, and this operation is repeated until the whole heap is threshed, and the straw is broken into chaff. In this state it is left until the wind happens to rise, and then it is winnowed. It is sewed up in hides, and sent to the sea-ports, where biscuit is baked.

The climate and soil are favourable for the growth of grapes, apples, peaches, and every species of fruit belonging to the temperate zone, but these are not generally cultivated. The potato would thrive abundantly, but the people remain averse to improving their means of subsistence, and seem to wish for nothing beyond the bare neccssaries of life. The Peons, brought from Paraguay in their infancy, grow up to the age of manhood in a state of servitude, uncheered by domestic comfort; at that period they generally wander in search of employment toward the coast, where money is in greater plenty. They are for the most part an honest and harmless race, though as liable from their condi-
tion to ac of whom

The co go on foot Peons, mi frequently skin round it, they str lower part, in a bunch which is w brought fr until their $f$

Among are the freq verted to better instr

Were t tributaries, $p$ which comm regions of $t h$ prosperous a

The Pla Amazon. It as far as a sm seen on the s when they w bastian Cabo of the Spani himself impe
some perattle herds o to make sees to the territory ley at one e boundawood near even for a e grounds two sides ughing is - inches in roken up, While it ong it in iilar way. lar pen of es ; in the aw. The is pulled nty mares to gallop ours, until . Another et in, and is broken then it is biscuit is
, peaches, e are not e people to wish aght from servitude, in search They are eir condi-
tion to acquire habits of gambling and intoxication, as the higher elasses : many of whom fall victims to those vices.

The common people gencrally go without shoes and stockings: as they rarcly go on foot they have seldom occasion for shoes. Some of them, particularly the Peons, make a kind of boot from the raw skins of young horses, which they frequently kill for this sole purpose. When the animal is dead, they cut the skin round the thigh, about eighteen inches above the gambrel; having stripped it, they stretch and dress it until it loses the hair and becomes white. The lower part, which covered the joint, forms the heel, and the extremity is tied up in a bunch to cover the toes. The rest of their apparel consists of a jacket, which is worn by all ranks, and a shirt and drawers made of a coarse cotton eloth brought from the Brazils. Children run about with $n 0$ dress but their shirts until their fifth or sixth year. Their education is little attended to.

Among the many natural advantages which many parts of Uruguay possesses, are the frequent falls in the brooks and larger streams, which might be converted to various mechanical purposes, if the population were numerous and better instructed.

## CHAPTER XXXI.

the rivers plata, parana, paraguay, uruguay, and their TRIBUTARIES.

Were the regions drained by the River Plata, and its great and numerous tributaries, populously settled by an enterprising people, the inland navigation which communicates with the rich soils and products of those vast and extensive regions of the Argentine republies, would render these countries anoug the most prosperous and powerful in the world.

The Plata is one of the largest known rivers in South America, after the Amazon. It was discovered by Juan Diaz de Solis in 1515; who navigated it as far as a small island in latitude 34 deg .23 min .30 sec . south, and who, having seen on the shores some cabins, had the boldness to disembark with ten men; when they were all put to death by the aborigines. Five years afterwards, Sebastian Cabot, who, from neglect, passed from the service of the English to that of the Spaniards, was sent to discover the Strait of Magellan. But, finding himself impeded in his views by the disobedience of his crews, was under the ne-
cessity of entering the River Plata, which he navigated as far as the island dincovered by Solis, and to which ho gave the name of San Gabriel. Seven leagnes above this island he discovered a river which he called Sun Salvador, and another at thirty leagues' distance, which the natives called Sarcana; where he built a fort. He then pursued his voynge as far as the conflux of the rivers Paranil and Paragnay, and leaving the former to the west, entered by the second, and liad a battle with the Indians, in which he lost twenty-five men ; but succeeded in routing then, taking from them treasures of silver, which they had brought from Pern; and, supposing that there was un abundance of this inetal in the territories washed by the river, ealled it Rio de la Plata (River of Silver); whereby it lost the uame of Solis, first given it by the discoverer.*

This river receives in its extensive course the water of various other large rivers. It is subject to inundations for many leagues from its banks, fertilising the land in the same manner as the Nile. The distance from the conflux of the Paraguny and Paranil to its noouth, is about 200 leagues by the course of the river. It is interspersed with beautiful islands, and is navigable for large vessels.

The Rio Plata is at its mouth about 150 miles wide; from Cape San Antonio on the south, to Point Negro on the north. From thence to the junction of the Uruguay, it preserves its name, being afterwards called the Parana. Although the whole of it is navigable, it has many shoals and rocks, Between Point Piedras on the south, and Point Yeguas on the north, it is fifty-three miles wide. The coloured water which it brings down is often visible in the Atlantic about 100 miles from its embouchure. The estuary of the Plata is generally shallow, and the navigation extends along the southern shores, but the channel along its northern shores is sufficiently deep for ships drawing about twenty feet, as far as opposite Buenos Ayres, on its southern shore. Vessels drawing more than sixteen fect of water can seldom approach nearer the town than seven or eight miles; smaller vessels enter the inner roads to within about two miles of Buenos Ayres. The navigation of its gulf, though intricate among the extensive shoals, may hereafter be rendered easy by the aid of steam tug-boats. The tides are perceptible as far as Buenos Ayres, but between Point Las Piedras and Point Yeguas the water is generally fresh.

The Parand rises in the province of Minas Gcraes to the south of the city

- Another version of the origin of tho name is given by the Spaniards, who say that liptim do
 explore the wilds to the west of Brazil. By the ronte of the Tieté, he reached lte Puragus, which he crossed, and penetrated into the interior. He returned, it is said, loaded with silver, and some gold ; he halted on the Paraguay, waiting for his son, with sume of his people, and sentat the same time to Brazil an account of tho diseovery. He was surprised by a body of Indians, who killed lim and took liis son prisoner. The following yenr, sixty Portuguese, who were sent in search of Garcis, were ulso massacred. Tho Spaniards who first settled on this river, secing so much silver amonevt : enc Indians, and supposing it to be the produce of the country, called he river La Plata.
inland Seven alvador, ; where e rivers second, rcceeded brought the ter. whereby
ze rivers. the land araguay It is

Antonio of the Ithough on Point ee miles Atlantic shallow, along is t, as far ore than or eight Buenos xtensive
s. The
dras and
the city
Chrtion do
Insoubte
Pargguy, silver, and nd sent at lians, who re sent in seeing so called the
of San Joas del Rey, in some lofty sierras, in Brazil, and flows a course for the estimated distance of more than 1000 miles, receivine innumerable tributaries, many of them navigable from the north, west, east, and south.

At about 300 miles from its mouth two falls impede its navigation. The country through which it flows is temperate and very fertile.

Alcedo informs us that the uative inhabitants of its bnuks,
"Were laborions, lived in settlementa, nowed muize twice a year, cultivated yucas or mandioca, bred fowl, and eat homan fleah, not only of their own prisoners, for they were very warlike, but even that of their own dead."

Two monks of the order of San Franciseo, who accompanied the first governor on his first voynge to this region, were the first who baptised these Indians. Friar Luis de Bolanos, companion of San Franciseo Solano, erected many ehapels or churchos in the upper districts, establishing six reduccions, and uniting the Inlinns in settlenents on the banks of the rivers Ibajiba, Paranape, and Pirnpo, and, for their instruction in the eatcchism, he made himself master of the Guarani tongue: many of his orutions in this language having been printed by the Jesuits.
The Jesuits followed up the advantages attained by their predecessors, and founded some fresh settlements, which they called doctrinal establishments, in 1614. The Mamelucos Paulistas of Brazil, mado various irruptions against those settlements, in order to entrap prisoners, which they might carry to sell to work in the mines and at the sugar plantations of that kingdom. They carried away nearly, it is asserted, 100,000 souls; and the missionaries were compelled to withdraw the upper settlements.

Those settlements contained in the beginning of the present century about 41,000 souls, who cultivated wheat, maize, sugar, Paraguay tea, tobaceo, cotton, seeds, fruit, and vegetables.

When the Jesuits were expelled, there were in the thirty settlements of the Parana and Paraguay, 769,589 horses, 13,905 mules, and 271,537 shecp. The government, arts, and manufactures, which were instituted in this territory by the Jesuits were considered by the Spaniards as a problem not to be solved: whether it should prove the perfection of a republic, or that it should be looked upon as a tyrannical despotism eager only for its own interests, and the establishment of absolute power. (See the "Christianismo felice" of Muratori, and the collection of documents for the externination of the Jesuits, printed by order of the Spanish government.)

The Parana, which the first discoverers considered as the chief, on account of its abundant waters, joins the Paraguay in latitude 27 deg .16 min . ; and their united streams take the name of the Paranà.

The Rio Paranà becomes navigable for vessels of 300 tons' burden at the island
of Apipé, about 120 miles above its junction with the Paraguay. Belaw this junction it is studded with law islands, covered with wild orange-trees and various trees and slirubs: the deepest ehannel lias always from two to three fathoms of water. Before its junction with the Kio Uraguay, it separates into numerous branches, which form a delta. Most of these channels are navigable for boats; that called Parana Guazu has seldom less than two fathoms und a half of water, and that of Las Pahmas is the next deepest to Guazu. This river and most of its conflaents bring down from the countsies within the tropies to the higher iatitudes a great volume of water, which inundates the low districts along its banks from February to May. The waters rise in the end of December, and increase gradually to the end of April ; they deseend to their lowest point in July; along the lower part of the river the inundation rises about twelve feet above the lowest water level, and leaves a slimy deposit wheh enriehes the soil.

The Paraguay River gives its name to the state. It was first navigated $b_{j}$ Sebastian Cabot in 1526. It rises in about $13^{\circ}$ south latitude.

## This great river from authorities relied on by Mr. Mawe, flows

"In a sonthern course of 600 leagues before it enters the oeean under the appellation of the Rio de la Plata. The heads of the Paraguay are 270 miles north-east fron Villa Bella, and 164 miles north from Cuiaba, and divided into many branches, forming complete tivers; which, as they mn south, suceessively unite and form the channel of this immense river, whieh is immediately navigable. To the west, a short distance from the main souree of the Paraguay, is that of the Sypotuba, which disembagnes on its west bank, in latitude 15 deg, 50 min., atter a course of sisty league, In the upper part of this river, and near its west branch, cailed the Jurubanba, was formerly a gold mine, which was worked with considerable proft; but the superior advantages derived from others subsequently explored it Matto Grosso and Cuiba, caused it to be abandoned, and its site is not now known with certainty. The little River Cabaral, also auriferous, enters the Paraguny on the west side, three leagues below the mouth of the sypotuba. On the banks of the latter lives a uation of ludians, called Barbados, from the distinetion peculiar to themselves, among all the Indian nations, of laving large beards."

The confluence of the Jauru with the Paraguay was considered a point of importanec, as guarding the great road between Villa Bella Cuiaba and the intermediate establishments, and in the same manner comminded the navigation of both the rivers, and defended the entrance into the interior of the latter captuinship. The Paraguay from this place has a free navigation upwards, almost to its sources, about seventy leagues distant, with ne other impediment than one large fall.

The boundary mark, which was placed at the mouth of the Jauru by the Portuguese, was, and may, if not destroyed, be still, " pyramid of benutiful marble, b:ought co this distant point from Lisbon. It hore inzeriptions commemoratire of the treaty between the eourts of Spain and Portugal, by which the respective territories were defined.
the Paraguny. Below this ild orange-trees and various from two to thres fathons it separates into numerous els are navigable for boots; athoms and a half of water, u. This river and mosi of e tropies to the ligher iati. w districts along its banks of December, and incrase ovest point in July; alon, twelve feet above the lowest the soil.

It was first navigated bj h latitude.
Mawe, flows
he ocean under the appellation re 270 miles north-east from divided into many brauches, cessively unite and forn the igable. To the west, a short at of the Sypotuba, which disiter a course of sisty leagues, h, cailed the Jurubanba, was table proft ; but the superior in Matto Grosso and Cuiba, vith certainty. The litte River side, three leagues below the es a nation of lindians, called nong all the Intiam nations, of
was considercd a point of Villa Bella Cuiaba and the $r$ communded the navigation o the interior of the latter a free navigation upwards, t, with ne other impediment
uth of the Jauru by the Poryranid of beautiful marble, inzeriptious commemoratire gal, by which the respective

The chain of mountains which extends from the sourees of the Paraguay near its east bank, border the river opposite the mouth of the Jauru, and arc termilated seven leagues below it by the Morro Excalvado. East of this point lll is marsh; and nine leagues bclow it there flows into the east side of the Paraguny a deep river, called Rio Novo, discovered in 1786. The most distant sources of this river are the rivulets of Santa Anna and Bento Gomez. About hatitude 17 deg .33 min ., the western banks of the Paraguay become mountainous ai the north point of the Serra da Insua, which, three leagues to the south, makes a deep break to form the mouth of the Lakc Gaiba. Six leagues and a half below the mouth of the Gaiba, and opposite the mountainous bank of the Paraguny, is the morth of the St. Lourenço; twenty-six leagues above this the River CLiaba enters its western bank: these two rivers are of great length. A tributary, the Itiquira, has been navigated to its heads, from whence the anvos were dragged urar land to the Sueuriu, which falls into the Paranì. The tributaries Itiquira and Sucuriu were found to have fewer and smaller falls than the Jaquari.
The navigation to the town of Cuiaba by the river of that name, from its above-mentioned confluence, is slort and easy. Three leagues above this place the Guacho-uassu enters the Cuiaba by its eastern bank, and on the same side, seren leagues further, the Guacho-mirim. From this point the river winds in a north-north-east diretion, eleven leagues to the Island of Dirahim, and from thence makes a large bend to the east, receiving numerous streams, and passes the town of Cuiaba, which is situnted a mile to the east of it. This town is ninety-six leagues to the east of Villa Belli, and the same distance by water from the confluenee of its river with the Paraguay. It is large, and, together mith its dependencies, contained, in 1807, 30,000 souls. It was then well prorided with meat, fish, fruits, and nll sorts of vegetables, at a cheap rate. The conntry is well adapted for cultivation, and has mines. They were discovered in 1718 , and were estimated to produce nunually, up to 1805, nbove twenty arrobas d gold of extremely fine quality.
Twenty leagues south-west of the town of Cuiaba is the settlenent of St. Pedro del Rey, the Inrgest of all the adjncent settlements, and contained, before the reign of Francia, about 2000 inlabitants. The River Cuinba las its sourees 190 miles above the town, and its banks have been cultivated along the greater part of its extent, including fourteen leagues below the town. Four leagues below the priucipal mouth of the River Porrudos, the Paragnay is bordered by the mountains that sepurnte it from Gaiba on its west bauk, and in this place they oblain the appellntion of Serra dus Pedrus de Amolar. This is the only part sid not annually to be inundated by the floods of the river.

FOL. t .
6 k

From the Dourados, the Paraguay runs south to the Serras of Albuquerque, where it touehes direetly on the north point, on whieh is situated a village of that name. From Albuquerque the Paraguay turns to the south-west. It skirts its Serras, whieh terminate at the end of six leagues higher up in the Serra do Rabieho, opposite whieh, on the north bank of the river, is situated the lower south mouth of the Paraguay-mirim. This is an arm of the Paraguay, which, terminating here, forms an island fourteen leagues in length from north to south:it is the usual ehannel for eanoes during inundations. From the month of the Para-guay-mirim the river takes a southerly direction to the mouth of the Taquari, whiel was navigated annually by flotillas of eanoes and other eraft, from St. Paull's to Cuiaba, and even as far as the Register of Jaura.

The Embotetieu enters the River Paraguay five leagucs below the mouth of the Taquari, and on the same side. It is now ealled Mondego, and was formerly navigated by the traders from St. Paul's, who entered by the Anhandery-uassu, the south branch of the Pardo. On the north bank of the Mondego, twenty leagues above its mouth, the Spariards founded the eity of Xerez, which the Paulistas destroyed. Oine league below the mouth of the Mondegn there are two high insulated mounts, fronting each other on the Paraguay; at the extremity of the southern deelivity of the moant on the western side, near the bank of the river, was stationed the garrison of New Coimbra, founded in 1775 ; it was the last and southernmost Portuguese establishment on the great Paraguay. Eleven leagues to the south of Coimbra, on the west side of the Paraguay, is the mouth of Balia Negra, a large shect of water of six leagues in extent, being five leagues long from north to south : it reeeives the waters of the wide-flooded plains and lands to the south and west of the mountains of Albuquerque. At this bay the Portuguese possessions on both banks of the Paraguay terminated. From thenee the river continues to latitude 21 deg., where, on its western bank, is situated a hill known to the Portuguese by the name of Miguel José, which was erowned with a Spanish fort with four pieces of artillery, ealled Bourlon. Three leagues above this the little River Guirino falls into the Paraguay on the eastern side. Nine leagues to the south of the above fort, and in latitude 21 deg .22 min., are other mountains on both sides the Paraguay, which command this river. Here terminate those extensive inundations to whieh both banks of the Paraguay are subject; they eommence at the mouth of the Jauru, and to thi: point eover an area of 100 leagues from north to south, and forty in breadth at their highest floods, forming an apparent lake, whieh geographers of former days, as well as some moderns, have termed the Xarayes. During this inundation, the high mountains and elevated land whieh it encloses appear like super) islands, and the lower grounds form a labyrinth of lakes, bays, and ponds, many of which remain after the floods have subsided. From this place the banks
o the Serras of Albuquerque, ch is situated a village of that the south-west. It skirts its higher up in the Serra do $\mathbb{R}_{a}$. er, is situated the lower south the Paraguay, which, termi. rgth from north to south: it is From the month of the Para. the mouth of the Taquari, ad other craft, from St. Paul's
leagucs below the mouth of 1 Mondego, and was formerty red by the Anhandery-unssu, nk of the Mondego, twenty the eity of Xeree, which the h of the Mondegø there are on the Paraguay ; at the exwestern side, near the bank of a, founded in 1775 ; it was the the great Paraguay. Eleren of the Paraguay, is the mouth leagues in extent, being five waters of the wide-flooded untains of Albuquerque. At is of the Paraguay terminated. g., where, on its western lank, name of Miguel José, which artillery, called Bourtoon. Three o the Paraguay on the eastern ort, and in latitude 21 der. 22 raguay, whieh command this is to which both banks of the uth of the Jauru, and to thi? south, and forty in breadth at eli geographers of former days, es. During this inundation, encloses appear tike superb f lakes, bays, and pon's, many

From this place the lanks
downward are in general high and firm, particularly the eastern or Portuguese side. In latitude 22 deg. 5 min., the Galban, a considerable river from the west, empties itself into it.
Between the Paraguay and the Paranì there runs from north to south the Amanbay chain of mountains; they terminate to the south of the River Iguatimy. From these mountains rise all the rivers which, from the Taquari south, flow into the Paraguay, and from the same chain also proceed many other rivers, which, taking a contrary direction, flow into the Paranà; one of them, and the most south, being the Iguatimy, which has its mouth in latitude 23 deg. 47 min ., a little above the Seven Falls, or great eataract of the Paranà. This eataract is sublime. It appears from below as six rainbows. The Iguatimy has its sources ten leagues above this place, among high and rugged mountains. The River Xexuy enters the Paraguay on the east side in latitude 24 deg. 11 min ., twenty leagues below the Ipane, another small river, called the Ipane-mirim, intervening.
A river of such vast magnitude as the Paraguay, in a temperate and salubrious climete, abounding with fish, bordered by extensive plains and high mountains, interseeted by so many rivers, bays, lakes, and forests, must naturally have drawn many of the Indian nations to inhabit its banks; but soon after the settlement of the new continent, the ineursions of the Paulistas and Spaniards dispersed and destroyed numerous tribes; the Jesuits removed many thousands to their settlements. Other tribes fled to eountries less favoured, but more secure by being farther distant, and more diffisult of approach. The emigration of one nation to districts oceupied by others, created inveterate and sanguinary wars among then, which soon reduced their numbers. The tribes, or rather remnants of tribes, still settle or wander on the borders of the Upper Paraguay.
From the River Xexuy, downwards, the Paraguay takes its general course south for thirty-two leagues to the eity of Asuncion, the eapital of Paraguay.
Six leagues below Asuncion, on the west side of the Paraguay, the River Pilcomayo enters that river by its first mouth ; its second is fourteen or sisteen leagues lower. In this space some other smaller rivers enter on the east side, and amongst them the Tibiquari, on an arm of which, twenty leagues south-east from Asuncion, is Villa Rica, a town owning nueh property in cattle on its extensire plains. The River Vermejo, or Bermejo, euters on the west side of the Paraguay, in latitude 26 deg. 45 min . Another great river, the Salado, flows in from the north-west, and joins the Paraguay or Paranà at Espiritu Santo, in latitude 32 deg .30 min .
The Rio Uruguay rises in the Serra Cubatao, hardly more than twenty miles from the sea, and runs for a considerable distanee, first west and then south-west. After its junction with the Ibieuy and Rio Mirinai, whieh brings down the waters
of the Laguna de $\mathbf{Y}$ bera, it turns southwards, and in that direction reaches the Rio de la Plata after a course of about 800 miles. . The navigation is interrupted by numerous falls, which are only passable when the waters are at their greatest height during the periodical floods, or by portages in the dry season. Two considerable cataracts occur below 31 deg . south latitude, only a few miles from each other ; they are called Salto Grande and Salto Chico. The Salto Grande consists of a rocky reef, running like a wall across the bed of the river; during the floods it is passable in boats, but at low water it may be crossed on horseback. The largest of the affluents of the Rio Uruguay is the Rio Negro, which joins it from the cast, and runs upwards of 250 miles. It is navigable for a considerable distance, and traffic is carried on by it with the country near Lake Mirim.

From Cape Santa Maria, on the Atlantic, to the Island of Apipe, on the Pa rand, the distance, about 1250 miles, is navigable, without any other reef than the English Bank (Banco Ingles), which would cease to be dangerous if the navigation were attended to. In the whole course of the Parani it is asserted that there is not a rock: its bottom is clay and fine sand; some banks and shallows are here and there met with, but a channel is left at all times for the passage of vessels; and near the banks there is a greater depth than in the middle of the channel. The Paraguay is also asserted to be equally adapted for navigation.

The Pilcomayo and Bermejo, or Vermejo, which flow into the Paranà, both rise in Peru; the first near the city of Potosi, and the second in the vicinity of Tarija. They run at first with considerable impetuosity from the heights whence they descend; but through the flat country, they flow in a tranquil and majestic course. They have numerous windings, on account of the want of fall in the ground of the Gran Chaco tbrough which they run, and which is the most level tract of all South America. The rivers which intersect this vast region are large; they tend to fertilise it, inasmuch as the flatness of the lands facilitates the inundations during the risings of the rivers down to the Paraguay, into which they disembogue themselves, after watering the lower territory.

The Spaniards of the sixteenth century founded a city on the right bank of the Pilcomayo, and called it La Asuncion, to facilitate, by means of the navigation of the river, the transport of the productions and manufactures of that country. That city, as well as another, which they founded on the Paraguay, was destroyed by the Indians, and entirely abandoned by the Spaniards.

It is evident that all productions might be transported down to the Plata from Peru by means of the navigation of Pilcomayo and Bermejo.

The River Salado, which rises in the province of Salta, and unites itself to the Parana, is anothe: mighty navigable stream. The Gualeguay and the Negro are two more rivers, of the third class, navigable for many leagues.

The La Plata, Parana, Paraguay, and their affluents, therefore, enjoy all the advantages possessed by the principal rivers of America for inland navigation and trade, and especially for steamboat navigation. er ; during horseback. hich joins for a con. near Lake on the Pa ef than the the navigaserted that and shal. les for the han in the adapted for aranà, both vicinity of hts whence ad majestic the ground evel tract of large; they inundations disembogue
right bank cans of the ufactures of ed on the ed by the
the Plata

## STATISTICS OF THE SPANISH REPUBLICS

or

## SOUTII AMERICA.

## CHAPTERI.

THESPANISH COLONIALSYSTEM.
Wr have given, as far as can be ascertained, the statistics of Mcxico and Central Ainerica. We have now to present, in as elear a form as our materials will allow, statistical tables and accounts relative to the trade, navigation, products, and finanees of the South American Spanish Republies.

It has been alrcady remarked that the spirit of the Spanish commercial system has descended to the republies. The same jealousy of foreigners and of foreign products is, also, still remarkable. In order to clueidate the commercial and fiseal system of the Spanish American Republies and their progress, we must sketeh briefly that by which they were oppressed under Spain, and compare with it the systems, by which they, as separate go oernments, oppress themselves.

Spain, with absurd regulations, whieh embarrassed and ruined her colonial commerce, was unable to export, or manufaeture the raw produce of her rast colonies,-and would neither permit them to be exported, or manufactured, by the colonists,-nor suffer foreigners to export them, and give in exchange to the colonists those articles that they most wanted. A contraband trade necessarily arose; and this illieit trade reduced the priec of the products of those colonies to a wretehed rate,-as their sale depended on the uneertain arrival of a greater or lesser number of smuggling vesseis: which again, were exposed to th: caprices, and interests, of those officers of the government, whose comnivance they were obliged to purehase. Spanish colonial agrieulture and commorce consequently languished; yet some eolossal fortunes were acquired in two or three years by generals, intendants, and commissioners of eustoms.

Spain, it is true, did not impose any land-tax on her colonies; but, instead, the tithes were shared by the king with the elergy. The Indians alone paid a capitation tax. The revenues of the crown were eomposed of the local duties, collected on sales in the custom-houses, and on the transfer of lands, \&cc. There

## REPUBLICS

TEM.
stics of Mcxico and Cenorm as our materials will le, navigation, products, cs.
anish commercial system foreigners and of foreign ucidate the commercial cs and their progress, cssed under Spain, and go ornments, oppress
and ruined her colonial raw produce of her vast ted, or mamufactured, by give in exclange to the traband trade necessarily roducts of those colonies rtain arrival of a greater n , were exposed to th? ment, whose connivance lture and commerce conacquired in two or three toms.
olonies ; but, instead, the adians alone paid a capiof the local duties, colfer of lands, \&c. There
were also municipal customs, to defray the expenses of the towns, and court? of justicc, or consolados. The puertos mayures, or chief seaport towns, paid both kinds of duties; in the puertos minores the municipal duties only wero paid. The duties which had been eollected in a principal port were returned when the merchandisc, on which it was levied, was despatched to a minor port; and vice versí, when an exportation was made from a minor port to a superior one, it was necessary, previously, to pay the duty which should be levied at such principal port, had the merchandise been sent there direct.

After the abolition of exclusive commercial companies, and the odious privileges of Sevillc and Cadiz, even distinguishing the Spanish American ports into major and minor ports, was considered a relief, accorded by the cedula of 1778 , commonly called the "Frec 'l'rade (?) Ccdula." The spirit of this regulation was "to cstablish a balauce between the most frequented ports, and those which were least so, in order to induce the exporters of the mother country to send consignments to the latter."
The major ports in the captain-generalship of Caraccas, were La Guayra, Porto Cabcllo, and Maracaybo: Cumana, Barcelona, the Island of Margarita, and the Orinoco werc the minor points. Port of Spain, in Trinidad, was a free port for a limited time ; that is, all nations were permitted to trade there : this privilege, granted to that colony in 1733, had, in 1797, created a great increase of population and prosperity, which it could not otherwiso have attained in a whole century.
The edict of the 28th of February, 1784, established distinctions between the duties which the various commodities should pay on importation from Spain into the colonies; first, free goods, or productions of the soil and manufactures of Spain; the quota of dutics on importation we have enumerated, amounted to ten per cent, and only affected the merchandise proceeding from the soil and manufacturcs of Spain; such goods were termed free articles. There was, secondly, another tariff for the produce of foreign countries manufactured in Spain, these were called contributable articles, and which paid twelve and a half per cent. Thirdly, goods purely foreign paid only seven per cent on importation at American ports; but as they had paid fiftcen per cent on entering Spain, and seven on departure for America, without reckoning the duties we have enumerated, and those of internacion, indulto, \&c., these duties amounted to more than forty-threc per cent on foreign merchandise.

Taxation--The bulls, whose annual sale was one of the branches of the revenue of the crown and of the clergy, stand first.
Then come the taxes of alcavala, almoxarifazgo, armada and armadilla, of internacion, indulto, corso, aprovechamientos; the licences of pulperias or taverns, on the taxa and the guarapo, duties of aduanus, leganta, composition for lands, on leting lands, of lances, of the half amuotas; in some provinces, a part of the
tithes, in others, the whole tithe; the ecclesiastical mesadas, and royal niuths, the tax levied on the sale or change of public employments, and that on the profis on munual income of those places or employments; the tribute or capitation tax on the Indians; stamped paper, the right of passage, the Jifths of mines, the hos. pitalities, the salt-works, confiscations, restitutions, vacant successions, vacunt majorities and minorities, the exclusive sale of tobacco, cock-fightings, passage-boats on the river Apure ; this last tax was peculiar to the government of Caraccas.

Then follow the municipal duties of consulado and avaria, of cabildo, and official executor.

1st. Alcavala de la Mar. This duty was in the captain-generalship of Venezuela, four per cent* on all kinds of merchandise, indiscriminately, which entered the ports. It was paid on entry, and not on the departure of merchandise. At Carthagena de las Indias, it was two per cent ; at Guayaquil, three ; at Lima, six ; and at Vera Cruz, four. M. Depons says that it produced in the provinces of Venezuela, in 1793, 150,862 dollars; in 1794, 151,408 dollars; in 1795, 105,251 dollars ; in 1796, 130,644 dollars; and in 1797, only 10,248 dollars : because, according to that writer, mariiime commerce was in the last-named year almost entirely suspended. The true cause of the diminution of this duty was from the English having taken possession of Trinidad in the commencement of 1797, that island became the staple of almost all the trade of Venezuela; a commerce which was carried on with as little concealment as if Spain and Great Britain had been in the most strict alliance. Before the English had possessed themselves of all the commerce of the country it produced annually.

Dollars.

2nd. Duty of Almoxarifazgo. It was levied also on all that was imported and exported; it had been fixed at fifteen per cent on all that was imported from Spain at the time of the discovery of America. But it was reduced about a century ago to three per cent on Spanish merchandise, and fixed at seven per cent on foreign merchandise, imported in Spanish ships. The Almoxarifazgo, on exportation, is two per cent on home produce, and three on forcign. Its nsual annual produce in the captain-generalship of Caraccas was

Ishall not par in the int which am Total amount Venezuel

The united du custom-ho commerce all that w thrce per came from Horses an according New negro duties : the The duty of fiel That of the cabi

All those 2,050,000 dolla the captain-gen 1,200,000 dolla yada. Thus tl $750,000 l$; for o the royal treasu the Spanish rep legislation.

Excepting a cious metals, we trade of New $\mathrm{G}_{1}$ a contraband trad

[^93]minths, the 3 profits on on tax on ss, the hos. ns, vacant sage-boats raccas. bildo, and

Dolhas.

## CHAPTER II.

## STATISTICS OF NEW GRANADA.

Excepting as far as stated in the accounts hereafter of the exports of the precious netals, we have no details on which we can place any reliance of the former trade of New Granada and Spain. As far as manufactures were concerned, a contraband trade of great extent was carried on from the British colonies.

[^94]Treaties of reciprocity have been negotiated with Colombia; which are still binding on New Granada, Great Britain, the United States, \&c. The commercial tariffs and regulations have undergone various alterations.

## REVENUE.

Comparative View of the Revenuo of New Granadn, in tho Yeara 1844 and 1845 , showing the Increaso or Decrease thereof.


## TARIFF DUTIES.

By the last decree or law which we possess, dated Bogata, the 24th of May, the duties on importation of merchandise by foreign vessels were based on the rate of thirty per cent ad valorem.

The duties on merchandise imported by national vessels, or vessels belonging to countries with which there are treaties of reciprocity, at the rate of twentyfive per cent ad valorem.

The produce of Venezuela and Lima, are treated much the same as New Granada products.

There is, however, a long tariff of specific rates, based upon, but which may add, or diminish, the general rates of twenty-five and thirty per cent.

## ARTICLES FREE OF DUTY.

The following articles, unless specially rated in the present tariff, shall be admitted free of duty: viz., gold, silver, platina in powder, bullion, and coin; machines and instruments for agricultural purposes, as, machines for cleaning, cotton-mills, sugar-mills and sawing-mills, also all kinds of machinery and implements for the use of the mines; fire and all other engines; steam vessels; all machincry, \&c., for the purpose of building and repairing houses, \&c., and for clearing out harbours, docks, canals, and for spinning and weaving, and also all others that may be generally applicable to arts and manufictures; beaver and nutria skins; bec-lives; surgical instruments, and all kinds of preparations, and books, plates, \&c., fit for medical science; lithographic types, \&c.; books, bound and unbound, pamphlcts, \&c.; maps, paintings, statues, busts, medals, and col. lections of antiquities ; domestic animais; seeds and plants for agriculture and garden purposes.

No duty sh ist of January, and sawn timbe to the 31st of 1 Chagres, entere

Carriages, consuls, vice-co

The importa to religion, or o strictly prohibite for anatomicals

The prohibit and molasses, c
Panama and Ve be there importe
Panama, Chagr always to the cu

The prohibit there entered for import duty of t

Should prohi either in a nation authorities; the the vessel, and i above-named par passage, any qu captain shall be

If the admin in the invoice at cause them to be came, at the time in the invoice by value; and the when the estimate then the estimate
Monies.-Acc cents ; miedias, oI The dollar is also
Weights and
The libra cont
The quintal o dupois.
Dry Measure.
The celemine inches English, an
Liquid Measu I azumbra contair
The nrroba of Engli'rh gallons.
Long Measure The palmo is The vara

DECREE of $t$ manufactures of N Article I.一A

No duty shall be charged on merino wool, which may be imported previous to the Ist of January, 1858, nor upon tiles, \&e., stone, bricks, and lime, planks and boardings, and sawn timber, fit for building, which may be entered at the Port of Rio Hacha, previous to the 31 st of May, 1846, nor upon similar building materials, imported at the Port of Chagres, entered thereat previous to the 17th of March, 1850.

Carriages, and all other articles, entered for the use of foreign diplomatic agents, consule, vice-consuls, \&c., are exenipt from the payment of import duties.
The importation of all descriptions of books, prints, \&c. \&c., which may be contrary to religion, or offensive to morals and decency, and injurious to the public good, is most strictly prohibited. But under this head are not included works and prints, \&c., proper for anatomical study or for the fine arts.

The prohibition to import anise, and essences made from it, sugar, raw, \&c., honey and molasses, coffce, cocoa, and indigo, does not apply to the ports in the provinces of Panama and Veraguas, spccially legalised for importation. The forenamed articles may be there imported for consumption within those provinces-transit tlirough the ports of Panama, Chàgres, and Portobello-or for deposit at Panama or Portobello, subject always to the customary regulations affecting such transactions.

The prohibition to import cacao docs not extend to the port of Tumaco ; it may be there entered for consumption, within either that district or that of Barbacoas, paying an import duty of two pesos upon cach quintal.
Should prolibited inerchandisc or goods be brought into any port within the republic, either in a national or foreign vessel, it shall be subjected to inspection by two competent authorities; the one named by the customs and the other by the captain or consignee of the vessel, and if the quantity of such goods shall be found to be double that which the above-named partics may consider as necessary for the use of the crew during the ship's passage, any quantity excecding such requisite allowance shall be forfeited, and the captain shall be mulcted in a penalty of from 200 to 1000 pesos.
If the, administrator of the customs shall suspect that the goods have been put down in the invoice at less than the true value in the port whence they were exported, he shall cause them to be valued at the prices which they would bear at the place whence they came, at the time of exportation; and if the value thus assessed should excced the value in the invoice by twenty per cent, then fifty per cent shall be put upon the estimated value; and the duties shall be calculated and collected thereon: provided, however, when the estimated value as above shall not excced the invoice value by twenty per cent, then the estimated value shall be considered the true value.

Monies.-Accounts are kept in pesos or dollars, of eight reals or twelve and a half cents ; medias, or six and a fourth cellts; and cuartillas or three and onc-eighth cents. The dollar is also divided into halves and quarters.
Weights and Measures.-These are the same as those used in Spain.
The libra contains sixteen onza or ounces.
The quintal of 4 arrobas, 100 libras, which are equal to $10144-100$ th lbs. avoirdupois.
Dry Measure.-The caliziz is equal to 12 fanegas; 1 fanega is equal to 12 celemines. The celemine is subdivided into $\frac{1}{2}, \frac{1}{4}, \frac{1}{8}, \& c$. The fancga measures 3439 cubic inches English, and is cqual to 1.599 bushels.
Liquid Measure.-1 moyo of wine contains 16 arrobas; 1 arroba contains 8 azumbras; I azunbra contains 32 cuartillas.
The nroba of oil contains 3.43 English gallons; the arroba of wine contains 4.245 Englich gallons.
Long Measure.-The foot is divided into 12 pulgadas $=11,128$ English inches.
The palmo is equal to

| 9 palmos $\bar{\prime}=83,384$ |
| :--- |

DECREE of the 29th of April, 1844, respecting the exportation of the produce and manufacures of New Granada and loading of ships, \&c.
ARTICLE I.-All the natural and manefectured products of Now Grawada may be ex.
ported free, and be condueted through all the ports maritime, inland, or fluvial, whether they be lieensed for importation or only for exportation, without paying any national im. post. Gold and silver in trinkets, bars or dust, or in whatever other natural form they may be extraeted from the mines, even though they be mixed with some other extraneous matters, are alone excepted.

Anticle II.-The prothibition of the exportation of the presious metals, spoken of in the former artiele, does nut extend to the port of Panama and Veraguas, as they may be freely exported from them, whether the produet of mines which ure worked there or inportations for circulation, for transit or deposit.

Artiele IIL.-Foreign goods and merehandise which may be imported for consump. tion, and upon which the fiseal dues have been payed, or properly seeured, may be reexported without paying any export duty whatever.

Article IV.-Before a vessel can eommence to load, the express pernission of the euston house is required, whieh shall be granted for the term whieh the chief officers thereof may think convenient.

Article V .--The permission being given, a new searcll visit shall be inade, to accertain if the vessel be in ballast, or if she only eontain the goods, which at the time of the enrry. visit the captain declared destined to other ports, or whether there be a perceptible diminution of the stores or provisions for the crew, or in the tackle, sails, and other articles of the vessel's stock.

Arricle VI.-The loading of every vessel shall be attended and inspected by the custom-house officers.

Airicis VII.-Natural or manufaetured artieles of the eountry eannot be exported, nor can foreign goods, which have been imported, be re-exported, without the knowledge and permission of the eustom-house. For this purpose there shall be presented two policies or invoices of equal value, expressing in a detailed manner the goods intended to be exported, and the foreign port to which they are bound. These invoies must be signed by the exporter. The custom-house shall retain one, and on the other slall be put the licence as soon as the effects have been examined.

Aliticle VIII.-A permit is also requisite from the euston-houses in order to slip stones for ballast, and pearl oyster shells from the islands of Panania and Veraguas in the Pacifie Ocean.

Article IX.-Natural or manufuetured goods of the country, which are to be exported, must be examined before they are slipped by the heads of the custom-house, or by the offieers of the coast-guard.

Artiele X. In order to examine foreign merehandise about to be re-exported, it is strictly required that the goods be counveyed to the warelouses of the custom-house, unless they are inflammable articles, or such as ean be so casily inspected as not to require a minute examination, but one which may be made without the said warehouses.

Artiele XI.-The personal effecte, which have to be embarked, as well as the stores, provisions, and other articles earried on board for eonsumption during the voyage, shall also be examined and inspected by the guard, in order to prevent the shipment for a foreign country of precious inetals, in eontravention to the prolibition.

Auricle XII.-Every vessel, as well national as foreign, whieh desires to go to load national effects or produce, at a port licensed only for exportation, must previously obtain a lieence from the collector of customs of any one of the ports lieensed for importation, but which eannot be granted without the consent of the first political authority of the place.

Article XIII.-Lieence slaall not be granted to any foreign vessel, which may have on board or be destined to receive foreign goods, whether the import duties have been paid upon them or not, but it shall be conceded to sueh as be in ballast or have on board national effeets for exportation, and desire to proceed to the above-mentioned ports to complete their cargoes.

Article XIV.--Licence slaill be granted to national vessels whether they be in ballast, earry national cffects for exportation or consumption, or foreign goods to be dis-
inland, or fluvial, whether t paying any national im. other natural fom they 1 with some other extra.
nious metals, spoken of in Veraguas, as they may bo ure worked there or impor.
be imported for consump. operly seeurel, may be re-
express permission of the $m$ which the chicf officers
$t$ shall be inade, to ascertain that the tine of the entry. tere be a pereeptible dinimisails, and other aticles of
ded and inspected by the
puntry eannot be exported, ted, without the knowledge hall be presented two poliir the goods intended to be se invoices must be igneed the other slaall be put the
om-honses in order to stip Panania and Veraguas in
untry, which are to be exIs of the custom-house, or
put to be re-exported, it is uses of the eustom-house, ly inspected as not to rethout the said warelouses. arked, as weil as the stores, a during the voyage, shall revent the shipment for a olitibition.
whieh desires to go to load ation, must previously obports licensed for importa. first political authority of
gn vessel, which may have import dutics have been in ballast or have on board above-mentioned ports to
essels whether they be in or foreign goods to be dis-
charged in the port of exportation, provided always that tha import dutics thereon have been paiil or duly seeured. Authe Xrival of a national or foreign vessel in the port, autho ried only for exportation, that have a permit to export effects of the country, the clief of the coast-guard shall visit the said vessel in the aet of entering, shall see if she ls in ballast or laden. In the latter ease he shall require the register as also the manifests of invoices, which ought to bear the pass of the eontrolidr of the eustom-house who gave the licence. If the effects are destined for the same port, which ean only huppen when the vessel is a national one, they shall be ditembarked and examined with the formalities preseribed in regard to ports of importation. If they are destined to be exported to foreign countries, thicy slaall be examined abroad, and compared with the registers, mani-
fers, - 1 XV:

Akinele XVI.-The exportation of national effeets and produce through the ports liensed only for exportation, shall be carried into effect with the same forinalities and nceording to the rules establ:shed in the present law for the exportation of the same effects through the ports lieensed for importation and exportation.
Aricces XVII. - In the maritime ports of import and export, the entrance of vessels wlich eome with the view to complete their cargo, and have on board foreign goods, the inportation of which is prohibited, slaall be permitted; they must present the maniferts and invoices of the said goods.
Article XVIII.-The loading of a vessel being completed, and the vessel becing duly despatched by the custom house, and by the eaptain of the port where there exists
one, it must sail inmediately one it must sail inmediately, and not be allowed to anchor again and remain in the
port or its neighbourlood unless on account of unforescen necessity.
Amricle XIX.-A report shall be drawn up of the clespatch of each vessel, which dhall eontain, first, information of the name of the vessel and of the nation to which it belongs, the name of the captain who commands it, the number of tons ineasurement, and the port to whieh it proeceds ; seeond, the account of the search visit ; third, of the permision to load; fourth, of the registers or invoices of the embarked effeets, which remain in the nustom-house; and fifth, and lastly, of that in which any thing may have
been declared contraband, if any such there bc. been declared contraband, if any such there be.
Article XX.-The precious metals, the exportation of whiel is prohibited, which may have been embarked, may be in the act of shipment, or on which an attempt to embark or convey may be made, and all the effeets and merehandise which may have been embarked, in the act of being embarked, or to embark or convey which an attempt that purpose, or at hours different from custom-house, or in places not appointed for penaly of forfeiture, as well as the beasts of burden, earriages, or vessels employed in the conmission of or altempt at fraud.
Anricle XXI. -The vessel shall ineur foreiture also when her master, or mate supplying his place, reeeives on board any quantity of precious metals, the exportation of
which is prohibited
Asticle XXII.-When, by the visits mentioned in the fifteenth article, a foreign trsel shall be found to contain merehandise of foreign produetion, whieh exceeds in amunt those provisions and other artieles whieh are considered necessary for the vessel's tock and the eonsumption of the erew, the vessel and all that belongs to it shall incur the penalty of confiseation.
AnTcLe XXIIL.-If, on tbe visit at sailing, the said neeessary effects should be found to have diminislied, the captain slaall be liable to the following penalties : if the decrease amount to a hundred dollars, value of the effects at the current price in the toun, he shall pay a fine of fifty dollars; if the increase be from one hundred up to five hunded doilars, the fiue shall be two handred dollars; and from five hundred up to five
ypurards, the vessel and every thing that belongs to it shall be confiscated.

## DECREE

Of Ports qualified for Import and Export Traffic.-The ports qualified for import and export trade in the Atlantic Ocean, are declared to be those of Rio Hacha, Santa Martha, and Carthagena, in the provinces so called; as are also those of Portobello and Chagres, in the province of Panama, and that of Las Bocas del Toro in that of Veraguas. In the Pacific Ocean, that of Tumaco in the province of Pasto: those of Buenaventura and Panama in the provinces of their names; and those of Montijo and Bocachica in the province of Veraguas.

The Port of Arauca and that of the Uceta on the rivers of these names in the province of Casanare, are declared the fluvial ports qualified for import and export trade; and the inland ports qualified for the same purposes, are that of Cucuta in the province of Paniplona, and that of Tuquerres in that of Pasto.

Of Ports qualified for Eaport Trade only.-The Ports of Sabanilla and Zapote in the province of Carthagena, are declared ports qualified for export trade only.

Of Warehousing Ports.-The Ports of Carthagena, Santa Martha, Rio Hacha, and Portobello in the Atlantic Ocean; and that of Panama in the Pacific, are declared to be warehousing ports.

Of Ports through which a Transit Trade can be carried on.-The transit trade cau be carried on through the ports of Panama, Portobello, and Chagres.

Of Free Ports.-In the Pacific Ocean, the ports of Buenaventura and Tumaco are free ports; the former until the year 1879, the latter until 1861.

Every class of national and foreign vessels, can freely enter and leave the free ports, without paying port dues, or import, or other national duties.
[The executive power can except, in case of necessity, from the general disposition of this article, vessels of nations at war with New Granada.]

The exemption from duties mentioned in the two anteceding articles, only comprises merchandise which may be consumed in the town of Buenaventura, or the Island of Tumaro; and goods, which leave the said town or island for another or other places of the republic, by land, by river, or by sea, are subject to the payment of national duties.

The following legislative dispositions remain subsisting, viz., the decree of the llth of June, 1842, authorising the executive power to open the port of San Buenaventura on the River Zulia, and declare that of Cucuta a warehousing port; the decree of the lst of July of the same year, authorising the executive power to open for import trade the port of Sabanilla in the province of Carthagena.

The Port of Iscuandé in the province of Buenaventura, shall remain closed until the completion of the road of the province of Popayan to the margins of the River Is cuande, the port being only open for the salt and provision trade necessary for the consumption of the inhabitants of the cantons of Iscuandé, Micai, and Barbacoas.

Given at Bogota on the 22nd of March, 1844.
Tonnage Duties.-By the levy of the 29th of March, 1846, the duties on ships, viz., entrance, tonnage, anchorage, and pilot dues, to be collected under one head, to be denominated tonnage duty.-(See Scale hereafter.)

The Granadian ton shall consist of twenty quintals of about 103 lbs avoirdupois.
Decree, authorising the introduction of Foreign Effects by the Port of Chagres, with direction to the Custom-house of Panama, with a view to be imported through the latter.

## I, Pedro Alcantara Herran, President of the Republic, Decree.

1. The introduction by the Port of Chagres of foreign effects intended to be im. ported through the custom-louse of Panama, shall continue to be permitted.
II. The manifest of foreign effects introduced by Chagres to be imported through
the custom-house of Panama, shall be presented within the term, and with formalities prescribed in the 23rd Article of the Law of the 5th of June of this year.
III. In the said manifesto, the name of the person to whom the effects are addressed in Panama, to be delivered to the custom-house, and who is to take the other steps relative to the importation, shall be stated.
IV. After the delivery of the manifest, the heads of the custom-house of Chagres shall permit the effects to be trans-shipped from the vessel in which they were brought, to those which are to convey them by the River "Gorgona" or "Cruces," or to be landed and conveyed to the warehouses of the custom-house, if the trans-shipment could not be effected, or if the party interested desire it.
V . In order to carry into effect the trans-shipment, or the landing of the packages, one of the two chiefs of the custom-house shall compare them with the manifest as respects their kind, numbers, and marks, and shall seal them with the custom-house seal, kept for that purpose, and which shall bear the inscription "Importation for
VI. It shall not be necessary to open the packages in order to compare them with the manifest, which shall only be done with the object stated in the foregoing Article.
VII. The packages shall be conveyed from Chagres to Panama, with a pernit issued by the Chagres custom-house; to obtain which the party interested shall present a duplicate application to the heads thereof, for the said permit, the original being drawn out on a stamp, and the duplicate on common paper.
VIII. The application for the permit shall be the same in every respect as the original manifest, setting forth the packages, their nature, numbers, marks, and contents of each, together with the declaration that they are directed to Panama, to be imported through the custom-house of that port, and the name of the owner or conignee in that city.
IX. The heads of the Chagres custom-house shall compare the original and duplicate application for the permit with the manifest, and if found correct, shall annex the corresponding licence, together with the declaration that the effects have not paid import duties, and of the term within which they must be presented in the custom-house of Parama.
X. The licence being issued, and copy of it made upon the duplicate which is to remain in the custom-house, with the documents serving as vouchers of its accounts, the original shall be delivered to the party interested, that it may accompany the effects.
XI. Immediately after issuing the permit, the comptroller at Chagres shall remit to lie comptroller of Panama the original manifest
XII. The comptroller at Panama shall duly inform the comptroller at Chagres of the receipt of the manifest, as also of that of the permit, and of the effects which accompany it.
XIII. The bales shall on no account be opened in their passage from Chagres to anama.
XIV. Although, in order to proceed to the examination of the packages of a maniest, the arrival of all those belonging to the same permit or manifest is to be waited for, lis does not hinder the examination of such packages as may be observed to have received damage in the transit.
XV. In the receipt of the packages, examination of the effects, and calculation, payment, or security, for the inpport duties, the Panama custom-house shall proceed in conformity with the Law upon the subject, and the Decree published yesterday for carrying the same into effect.
XVI. Effects introduced by Chagres, with a view to be imported in Panama, cannot, after having been declared as such, be left in bond, nor re-exported without paying duty.
Given at Bogota, on the 4th of November, 1844.

Return of Tonnage Dues, including Fees, and other Charges imposed on Shipping at the Ports of New Granada.


## CHAPTER III.

## TRADE AND NAVIGATION OF NEW GRANADA.

The contraband trade interferes so seriously with official statements, that they are much under the actual amount. We have received a report published in the bulletin of the Minister of Commerce of France, of which the following is a condensed translation :-

Money, 25 francs $=11$. sterling.
According to local information obtained by the French consuls, the average annual value of the foreign trade of New Granada is estimated at $40,000,000$ francs.

Imports. -The imports in 1840 scarcely exceeded $17,000,000$ francs: in 1843 they rose to $23,000,000$ francs; in 1844 they fell to $22,000,000$ francs.

Exports.-In 1843 the exports amounted to $16,000,000$ francs; in 1844 they fell to $14,000,000$ francs.

Customs' Duties.-Of the $22,000,000$ francs value of merchandise entered for consumption in 1844, the customs duties' amounted to $5,770,000$ francs, or more than twenty per cent on the official value.

Trading Countrics.-The countries which contributed mostly to the trade of New Granada, are Jamaica and Liverpool, to the extent oi $13,000,000$ francs; France, $3,769,000$ francs ; United States, $1,000,000$ francs ; Island of Curagao, 820,000 francs; Spain, 610,000 francs ; Venezuela and Peru, each about 750,000 francs.

English Trade.-The English imports, forming three-fifths of the whole, were principally composed of cheap cloths and stuffs of all kinds, and which no country can compete with in price ; the bad and discoloured cottons of Switzerland and Germany are those which seem more particularly to menace similar English articles in the Granadian market.

United States Trade.-The importation from the United States diminish yearly; they are principally made up of four, salt goods, drugs, and imitations of European goods.

Spanish Trade.-Spain expedites to New Granada, either direct or indirect by the way of the Island of St. Thomas, raisins, wines of Catalonia, Sauhucar, and of Malaga; common oil and rough Biscay iron, which latter the English have imitated, and are in a fair way to supplant.

French Trade. -The trade of France with New Granada appears to have greatly fluctuated. During the years 1837 to 1840, the French imports amounted to an annual average of about $1,135,000$ francs; during the political disturbances which agitated that country, tit; in $1840-44$, they were estimated at $0,000,000$ franes. Hapre de Grace alone sent to the New Granadian market manufactured goods to the amount of $3,000,000$ francs.

The Fre risian good pensive to $f$ house and

French the greater cheap wines

Port oi 1844, were last two yea

This is
danger, a w ressels.
General eighty-six ve 12,950 tons

English
1844, was 5 countries aln

Trade. valued at 10 , ported, and 9,020,000 fr erports at 6 , mercial oper Imports to the value French 7 cloths, silks, $l$

United $S$ and other kin

Exports amounted to dibidivi, toba To Franc United $S$ principally of Canal.communicatec mence at Bar Magdalen, an The completi of New Grana

YBAR
1857...
1838.......
1839.. ....
$1840 . . .$.
1812.......
184.......

V0L. I.

The French cloths, velvets, paper, the ribands of St. Etienne, and particularly Pa. risian goods, find an advantageous market. The fine superior French silks are too expensive to find buyers as yet; the same is also the case with the fine muslins of Mulhouse and French indianas.

French wines and brandy, upon which there is a high duty, have but a limited sale; the greater part of the population of New Granada are too poor to purchase even the cheap wines of Spain : they drink in general nothing but water.

Port of Carthagena.-The periodical returns for the Port of Carthagena, prior to 1844, were very indifferent and incomplete; we can therefore only give a resume for the last two years (1843 and 1844).

This is one of the finest harbours in the world; it will float, secured from all danger, a whole fleet, and is the only port on the coast of Granada fit for the repair of ressels.
General Navigation.-The navigation, not including the coasting trade, amounted to eighty-six vessels, measuring 12,605 tons in the year 1843, and to eighty vessels and 12,950 tons in 1844.
English Tonnage.-The amount of English tonnage trading to this port for the year 1844, was 5404 tons, the United States 3432 tons, and France 3102 tons. Other countries almost nil.

Trade.-The total value of the interchanges of merchandise in the year 1843, are ralued at $10,369,000$ francs, of which goods to the amount of $3,731,000$ francs were imported, and $6,638,000$ francs were exported. In the year 1844, they only amounted to $9,020,000$ francs, of which the imports were estimated at $3,017,000$ francs, and the esports at $6,013,000$ francs. Carthagena enjoyed one-fourth part of the total commercial operations of the country in 1844.
Imports-English Trade.-This trade received from England and its dependencies to the value of $1,740,000$ francs of tissues and manufactured articles.
French Trade.-From France 654,000 francs, composed of painted cloths, ordinary cloths, silhs, linen, \&c.
United States Trade.-And from the United States 473,000 francs, shiefly four and other kinds of provisions.
Exports to England.-The exports from this port, principally made to Enyland, amounted to $5,176,000$ francs of spceic (doubloons), and small quantities of platinum, dibidivi, tobaceo, Indian corn, and beasts of burden.
To France.-The exports to France limited themselves to 335,000 francs.
United States.-And those to the United States to about the same value, composed principally of spccie, raw and cured hidcs, and a few parcels of tortoise-shell.
Canal.-To give greater vigour to its trade, a canal is being re-opened, which formerly communicated with the interior, and joined the River Magdalen to the sea. It will commence at Barranca, about six myriametres (seventy-two miles) above the mouth of the Magdalen, and in the centre of a country producing sugar, hidcs, cocao, dyewoods, \&e. The completion of this canal will have the effect, it is lioped of drawing out the produce of New Granada and of diminishing the expense of transport.
direct trade of flrance with new glranada. 1837 to 1844.

| YBARS. | Navigation entered and departed. |  | General Trade. |  |  | Special Trade. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Veasela | Tons. | Imports. | Exports. | Total. | Imports. | Exports. | Tozal. |
| 1837. | N, 15 8 | No. $3,2 \times 2$ | fr. 580,000 405000 | fr. <br> 439,000 | fr. | ${ }_{\text {fr. }}^{\text {fr,000 }}$ | fr. | fr. |
|  | -88 | 1,522 | 493,000 | 435,000 | 9890,000 930,000 | 337,000 |  | 688,000 717,000 |
| 1840. | 30 | 2,684 | 526,000 | 167,000 | 693,000 | 116,000 | 92,000 | 508,000 |
| 184. | 23 | 3,213 | 680,000 1,439000 | 640,000 | 1,326,000 | 299,000 | 312,000 | 611,000 |
| 1842 | 21 | 0,213 3.805 | $1,039,000$ 898,000 | 1, 613,000 | 1,600,000 | 557,000 | 235,000 | 852,000 |
| 1943, | 23 | 3,916 | 1,532,060 | 2,913,000 | $\underline{4.411,009}$ | 519,000 | 1,0¢1,0ma | 1,69,073 |
| 184. | 30 | 3,259 | 1,319,000 | 3,127,000 | $4,488,000$ $4,446,000$ | 782,000 $1,096,000$ | 1,919,000 | 2,701,000 |

VOL. I.
6 т

From the above table we see that from 1840 the French trade with New Granada has rapidly increased. The trade is almost exclusively carried on under the French flag.

Exports to France.-The exports from this country to France in 1844 were composed of mother-of-pearl, raw hides, dyewoods, tortoise-shell, cotton wool, cigars, dibidivi, and objects of natural history, sic.

Imports from France.-Among the French exports to New Granada the tissues were valued at $1,712,000$ francs, of which the French manufactured 751,000 francs, the remainder being foreign ; also paper, books, and cngravings to the extent of 209,0c0 francs, perfumery, 180,000 francs ; pottery ware, 93,000 francs ; wines and brandy, 33,000 francs.

Tissues (woven goods) as quoted above, form a large portion of the French envoys to New Granada, the following table gives the annual value exported from France during the last eight years.

| Y EARS. | FRENCH WOVENGOODS. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Of rilk. | Of wool. | Of cotton. | Of flax and of henup. | Totil. |
| 1837.. | 85,000 | fr. 10,000 | 6r. | fr. | fr. |
| 1838............ | 156,000 | 15,000 | 120 | 21,000 | 192,120 |
| 1839.. . . . . . . . . | 65,000 |  | $\cdots$ | 1,300 | 16,300 |
| 1к411......... . . | 56,000 | 69,000 | 58.200 | 9,000 | 124,200 |
| 1841............ | 31,000 | 5,000 | 53,000 | 2,000 | 01,000 |
| 1842........... | 177,000 | 134, 060 | 30,000 | 29,000 | 370,000 |
| 1843.. | 372,000 | 274,000 | 124,000 | 51,000 | \$21,000 |
| 1844........... | 354,000 | 24,000 | 112,000 | 41,000 | 751,000 |

Mode of Trading.-To be successful in the trade of New Granada, the importers must vary their goods according to the patterns and samples sent them. To attempt to introduce a novel article of fashion would be futile; there are certain colours and patterns which in that country have become hereditary, and no fashion could change this national usage. Also our merchants must strictly confine themselves to the customary length and breadth in a piece of stuff, such is the force of habit with the natives, that they cannot be brought to understand that the larger the size and the better the quality of a piece of manufactured stuff, the greater is its price.

Payments.-There is also another very important obstacle which this trade meets with-the European manufacturers are too sanguine in selling their goods for ready money ; when a vessel arrives, if it cannot, after disposing of its cargo, immediately procure one in return, it is forced to accept coined gold, which is very expensive, valuing sometimes twenty per cent. The above are facts we would strongly recommend to the serious attention of merchants trading to New Granada.

Pucking Goods.-The trade of Bogota, and of the interior, complains of the French mode of packing their goods. On this head the English are thoroughly expert, knowing that the goods are transported on mules, they pack their merchandises in suitable sizss; whereas in France, the bales are made up to an impracticable bulk.

Indianas.-The size of the French indianas also displease the native merchants as being too large; they should innitate the English size, which is twenty-eight yard long, and never excceds three-quarters of a yard in breadth.

Real and Paste Jewellery are greatly demanded, as also articles of fastion, but they must all be of a low price and in small parcels; in the latter articles, as before said, the taste and caprice of the inlabitants must be consulted.

Paymerts.-We caunot too strongly impress upon the attention of our merchants the absolute necessity of giving credit for merchandise sold, for six, twelve, and eighteen months together, otherwise the Granadian merchant, trading to Europe, who follows this system (it being, indeed, the custom of the country) will eventually succeed in supplanting the European trader. Houses having formed alliances with Granadian ones, a d of necessity following this, course, are in a prosperous condition.

Wages.-At Bogota, and in the interior, the number of European artisans are daily increasing, and good conduct and attention to their business would nake them successful, but the wages being unfortunately high, lead them too often to idleness and dissi-
pation. pation.

## Panama-state of trade in marcif, 1845.

Trade. -The trade of this port with Europe is of very little importance. Even the English flag is scen but rarely.

Cousting Navigation.-This linited trade is carried on by means of the coastingtrade, with Callao, Guaquil, and cther intermediate ports at Peru.

Products.-The products of the country are very limited, the most important, viz., gold-dust and pearls, are exported viâ Chagres, and in general without any official declaration, which prevents us from valuing this branch of the trade. The articles sent to Europe from Panama, are hides and coffee, gelcerally of foreign origin, and are brought riâ the coasting-trade, from Central America.

Mother-of-pearl and Unmanufactured Shells,-A vessel from Bordeaux is at this moment (March, 1845) taking in a cargo of shells, in the Archipelago of the Pearl Islands, destined for Havre.

## steam navigation between panama and valparaiso-mails crossing BETWEEN TIIE TWO SEAS.

Navigation.-A contract has been concluded between her Britannic Majesty's government and the Pacific Steam Navigation Company, for the conveyance of mails on the western coast of South America between Valparaiso and Panama. This is an important arrangement, as the mails, being taken across the isthmus to Chagres, can be rcgularly brought by the vessels of the West India Royal Mail Company to this country, instead of performing the long circuitous route by Cape Horn.

Imports and Exports of the Republic of New Granada from 1842 to 1845.


Exp orts of New Granada in 1844 and 1845.


CHAPTER IV.
report on the port of carthagena for tile three years ending, DECEMBER 31, 1845.

Britisn and Foreign Trade at the Port of Carthagena, New Granada, in 1844.

| Nation. | ARRIVED. |  |  |  | DEPARTED. |  |  |  | REMARES. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vemsels. | Tonnage. | Crew. | Involce Value of Cargo in Sterling. | Veasels. | $\mathrm{It}^{\circ} \mathrm{m}$. |  | $\begin{array}{\|l\|} \hline \text { Sentan } \\ \text { lue of Cargo } \\ \text { in Sterlligg. } \\ \hline \end{array}$ |  |
| British....... | No. | $\begin{array}{cc} \text { tns. } & 100 \mathrm{th} \\ 1890 & 21 \end{array}$ | No. $97$ | $\begin{array}{lll}\text { E } & \text { d. } & \text { d. } \\ 33,585 & 0\end{array}$ | $\begin{gathered} \mathrm{N}, \\ \mathrm{~B} \end{gathered}$ | $\left\|\begin{array}{cc} \tan s .1 & x \\ 1890 & \text { in } \end{array}\right\|$ | $\begin{gathered} \text { No. } \\ 97 \end{gathered}$ | $\begin{array}{cc}2 & 8 \\ 37,241 & \text { - }\end{array}$ | Not including specio per packet. |
| New Granada Spanlah | 11 | $\begin{array}{rrr}1152 & 49 \\ 75 & 56\end{array}$ | 80 | 35,847 <br> 1,246 <br> 14 <br> 6 | 11 | $\begin{array}{rrr}1152 & 40 \\ 75 & 66 \\ 170\end{array}$ | 80 | 22,000 $\ldots$ | Entered whth Britioh goods in ballast vis Chagres |
| French . ..... | 10 | $\begin{array}{ll}1470 & 92 \\ 1646 & 82 \\ 105\end{array}$ | 75 |  | 10 | $\begin{array}{ll}1470 & 82 \\ 1646 & 82 \\ 125 & 10\end{array}$ | 75 | 12,000 150 1,000 | Of this $\frac{1}{1}$ in speclo. Of thls in specie. |
| Danish........ | , | $125 \quad 10$ | 7 | 2,936 60 | 1 | $125 \quad 10$ | 7 | 1,000 0 | Brltish manufactures. |
| Total.... | 37 | 036122 | 332 | 110,691 186 | 37 | 636122 | 332 | 87,241 \& $\{$ | Difference of Exports and lmporis remutied per packet, |

The British import trade is yearly on the decrease.

$$
\begin{gathered}
\text { In 1843, the quantity of British goods imported in British bottoms } \\
\text { amounted to } \\
\text { " In New Granadian }
\end{gathered}
$$

$\ln 1844$, the quantity imported in British bottoms, amounted to . . 33,585 , In New Granadian . 35,847
Making a total of - 69,432

In 1845, the amount in British bottoms, is ouly 25,321
In New Granadian 19.236

## Making a total of <br> - 44,557

This decline is the result of the facilities afforded by the rival port of Santa Martha, for communication with the interior of the republic, and the more lenient system pursued at the custom-house of that port. The goods imported into Carthagena are almost exclusively for the consumption of the province, and few find their way into the interior.

The export trade is reduced almost entirely to specie and bullion, which is conveyed by the steamers of the Royal Mail Steam Packet Cumpany, and deposited in the Bank of England, to cover the credits opened in that country.

Produce is exported chiefly from Savanilla (a port of export only, situated sixty miles to windward of Carthagena), and a small port close to Carthagena, called Zapote, the former of which may be called the tributary port of export for Carthagena in the present interrupted state of communication with the interior by the closing of the Dique. Vessels proceed hence to Savanilla to take in their homeward cargo, after unloading at this port. On the opening of the Dique (canal), Carthagena will again resume its place among the ports of export.

The total value of exports fur this year from the Port of Carthagena is 13,488 l., of which only $637 l$. was exported in British bottoms. In proportion as the exports of Carthagena have decreased, so have those of Savanilla increased.

Thus in 1844, the amount exported from Savanilla was In 1845 avalla was
£
43,189
52,638
Showing an increase in favour of 1845 , of . seventeen per cent.
94491., or

The chief articles of export from Savanilla are sugar, coffee, cotton, hides, corn, tobacco, and dividivi. The amount of sugar exported is far greater this year than the preceding. In 1844, there was only exported to the value of 11581 . In 1845, there has been exported $225,408 \mathrm{lbs}$. at six dollars currency per 100 lbs . (twenty-four shillings sterling) amounting in value to 2504l., or an increase on last year of fifty-three per cent.

Cotton has decreased in value and quantity exported, the growers not taking sufficient pains to cleanse it sufficiently to compcte with other markets. It has fallen in price from twenty-four to sixteen shillings the 100 lbs .
Dividivi is mach reduced in importance as an article of export.
Maize, or Indian Corn has been exported to the value of $4054 l$., showing an increase over the preceding year of fifty-seven per cent. Its price varies from four to six sliillings the fanega (two bushels and a half). It consists of two qualities, the white and red, the latter of which takes precedence. Maize forms the chief article of food of the population of the coast. It is pounded, moistened, undergoes a short culinary process, and is sold in the form of a cake under the name of bollo.
Bills on England are scarcely attainable, and the credits are met by the shipment of specie, and more especially gold dust (though prohibited), a large quantity of which continues to be exported, and may be bought on the coast at 250 to 262 dollars the lb .
$(50 \mathrm{l}$. to 532 .) The queuce of stringent orders from of the custom-house has been unusually rigid in consemines of Antioquia, Choco, and Popayan, finds its way on board the produce of the gold of England.
The new gold mine discovered and opened in the year 1844, by a company of French and natives, at the head of the River Sinu, has proved a complete failure. The gold, though abundant, and of good quality, afforded only a dazzling prospect to needy adrenturers, and the failure of the enterprise adds one more to the bubbles of these com-
panies. T
Tobacco, the great staplc product of this country, is opening a vast source of revecootinues a governy managed, may become an important article of export. It still Ambalema and Jiron. A fear is may tend to deteriorate its value intertained that a more liberal spirit in its cultivation scope to agriculture and manufactureign markets, thus an important product affording. the country, and indolent chareture, a product peculiarly adapted to the varied soil of on ill-founded fear that the revenue will sufferitants, is hampered, and restricted from
At Guaduas, in the neighbour will sufter
the manufacture of cigars for exportation, capital, a house has been established for contracted for.
Tobacco, Rum, Sugar, Coffee, and Aniseed, still continue prohibited a
 solice to that effect being given within twenty-f,

The Tariff still remains as last year, though its revis.
government. The custom-house has, however, relaxed in has been strongly urged on now permitted to rectify their manifests, and correct errors severity, and merchants are collector, by which the odious imposition of doublect errors before presenting them to the

Vessels, of whatever nation are ex duble dutics is avoided
duties until the year 1852-a boon granted in this port from tonnage and anchorage of 1842. The only fees levied, are captain of ports and pilotage surings in the siege packets and men-of-war are exonerated.

Exenange may be quoted from 530 dollars to 540 dollars currency, the $100 l$. sterling and doubloons command a premium of eleven to twelve per cent.

An Embryo Bank, called Caja de Ahorros, or Savings' Bank, has been established and has yielded a nett per centage of two per month, or thirty. four per cent per annum, which may be considered as the value of moncy on good security.

The Dique or Canal, connecting the Bay of Carthagena with the Magdalena, is in full progress. Already one league of excavation has been effected. The dredging machine is to be shortly put in motion at the exit in the bay, whieh, meeting the excavating process at the town of Mahates, will complete the undertaking. The whole extent of this canal is about eighty miles from the Magdalena River near Barranca to Pasa-Cabal. los, in the Bay of Carthagena; of this only fifteen miles requires excavation, the rest is a natural channel. The depth is about four feet. Labourers are found in abundance at the rate of three rials, or eighteen-pence per diem, finding their own provisions.

A Steam Company to navigate the Magdalena has been formed in London. The new Granadian minister is elected honorary president, but this much to be desired undertaking will probably expire at its birth, as capitalists will he loth to risk their money in a country, the stability of whose institutions is still doubtful.

The Royal Mail Steam Packet Company continues its operations on this coast with increasing success, and admirable regularity. Merchants have, however, not as yet profited by the steamers for the transport of merchandise, the freight being considered too high.

The College numbers 200 pupils. The chairs of divinity, jurisprudence, and medicine, are filled, and the students qualified to take their degrees in these learned professions. A yearly public examination takes place for this purpose. The rudiments of the English and French languages are also taught.

There are two other preparatory seminaries, each of which numbers fifty scholars, who are taught in the different branches of education; and a school for the education of the better class of females is conducted in a spirit of progressive enlightenment. On the whole it may be said, that attention is being turned by the government to a more liberal system of education, the germs of which are already firmly planted.

Sufficient attention, however, is not paid to the moral and religious culture, the latter of which resolves itself in the observance principally of the outward forms of the Catholic religion, attendance on processions, \&c. Throughout the republic, the priesthood are in a very depraved state, and with the exeeption of the higher dignitaries of the church, the common forms of morality and decorum are hardly observed.

There are Two Hospitals; the hospital of the Convent of San Juan de Dios for the poor, and the Military Hospital, conducted on a more liberal footing, access to which may be had by diseased sailors of foreign nations, on application being made to the com-mandant-general of the town.

The Salubrity of this port is greatly increased of latter years, owing to the greater attention to cleanliness, and perhaps a more favourable change in the seasons. Malig. nant fevers are rare, and though the heat is intense, the mortality among foreigners is not great. The thermometer ranges from 80 deg. to 86 deg. of Fahreulheit in the shade. The seasons are divided into two: the Verano, or dry season, and the Hibierno, or wet season! ; during the former, stroug breezes from the north-east prevail.

The Population of Carthagena amounts to about 10,$000 ;$ it is difficult to give an accurate estimate, as no census is taken. It is supposed that of this number not 1000 are white. A rapid amalgamation of colour is taking place, and ere long there will scarcely be a family on the coast of pure unmixed blood, so completely are the African and Indian races predoninating over the purer Caucasian descendants of the Spanish race.

Santa Martha affords great advantages and facilities (from its locality) in the forvarding of merchandize to the interior, there being no land carriage, exposure, or transshipment, as they are at once shipped on board large-decked boats, and not again remored in any way until their arrival at Honda, the extremity of navigation on the River Magdalena; they have not these advantages in Carthagena, as the merehandise is shipped in small uncovered boats, having to go through a sinall canal where large boats cannot pass, and chen landed and carried on mules' backs half a day's journey, to a town called
nk, has been eatablished, four per cent per annum, y.
with the Magdalena, is effected. The dredging nich, meeting the excaratng. The whole extent of Barranca to Pasa-Cabal. :s excavation, the rest is a re found in abundance at own provisions. ned in London. The new h to be desired undertak. to risk their money in a rations on this coast with , however, not as yet proight being considered too
jurisprudence, and medi. 3 in these learned professe. The rudiments of the
umbers fifty scholars, who of for the education of the enlightenment. On the ernment to a more liberal ted.
eligious culture, the latter ward forms of the Catholic blic, the pricsthood are in nitaries of the church, the
of San Juan de Dios for al footing, access to which on being made to the com.
ears, owing to the greater $e$ in the seasons. Malig. ty among foreigners is not Fahreuheit in the shade. and the Hibierno, or wet prevail.
; it is difficult to give an of this number not 1000 , and ere long there will :ompletely are the African scendants of the Spanish
m its locality) in the forrriage, exposure, or transtts, and not again removed gation on the River Mag. e merchandise is shipped where large boats cannot journey, to a town called

Barraula, on the Magdalc a, where they are again ieshipped in boats that go to Honda. In this operation there is great exposiurc and risk, besides considerable extra charges, which is not incurred at Santa Martha, where the merchandisc is at once placed on with the River Magdalena.

The principal part of the cargoes of the American, Dutch, and Granadian vessels also comprises a considerable proportion of British manufactures. A bonding warchouse has been established; merchandise can lay there for an unlimited time on paying at arate of four per cent per annum.
There is a municipal duty on flour and some other articles, which vary in every
The most considerable exports are from Savanilla, a port situated at the entrance of the Magdalena, about forty miles to leeward of Santa Martha, nnd where there is no lown, the only building being a temporary custom-house; the nearest town is Barranguilla, situated at about twenty-five miles distance. It is not a port of entry, and vessels of Carthagena, Santa Meed there toload with produce, by first calling at either the ports having no yoods, wares Martha, or Rio de la Hocha, entering at the custom-house, and royage. They then obtain clearance in board, but the necessary stores, \&c., for the caryo; from the facilities, and as this is the nearcst port, permit to go there and load a calling here for their clearance.
A considerable part of the produce shipped from Savanilla is for account of the merchants of Santa Martha, which obviates the charges of transporting it from the River
Mardalena to this port. Magdalena to this port.
The export of specie is considerably more than will appear by the returns. No duty being paid, as was formerly, it is difficult to ascertain correctly the returns. No average sum, gold and silver is altogether prohibited from tand bars clandestinely shipped. Uncoined any person within fifty leagues of the sea-coast exported or found in the possession of The province of Santa Martha comprises six cander the severest penaltics. small Indian villages. The population, when the last census was towns, besides several was 46,587 souls, and has increased very much since. The principal and staple exports of the couce.
woods of several decriptions, dry and salted country affords the following; say, dyehorned cattle, mules, horses, nnd asses, salted hides, cotton, cedar, mahogany, dividivi, The Indian corn is much cultivated, and is exported to the British and other West India Islands.
The cultivation of the sugar-cane, coffce, and
lately; and considerable quantities of surfar and cocoa, has been much followed up spirits, augmenting daily, and new cstates establishing, together with rum and other benefit and advance the country rapidly, the labishing; the cultivation of which must and this part of the country being so well watered throug a virgin and productive soil, dependent on the seasons than in the islands; throughout, that they are much less ; there are rivers and streains running in The roads, within eight or ten leagucs of the town, are tolerably good; and they have also the advantage of water-carriage further inland.
Agricultural affairs have been much retarded from the unsettled state of the country, but, as the military popation, and the numbers that wcre lately employed in the army, agricultural pursuits. Fish. - There is abundance of river and sea-fish of the best description, and of excellent quality for salting. There are several natural salt ponds along the coast, and
within a short distance from milhin a short distance from the town, where any quantity can be collected at a trifling
expense.

There
they make use several extensive lime and brick kilns within a short distance of the town,
The town is in a state rock for burning into lime.
rapidly.

Slavery is abolishing fast ; in the year 1819 a law of congress was passed, declaring the issue of all slaves born after that period to be free on their attaining the age of eighteen years, it being considered that their services up to that period would initiate them into habits of industry, and be of some compensation to their owners for the expense and trouble of bring them up.

The principal part of the labourers here are the Sanebbs, a mixed race between the Indian and negro. They are an athletic and hardy race, supcrior to the original Indian and negro stock. The average value of labour is from 1s. 6 d . to 2 s . sterling per diem, out of which they maintain themselves. Meats, provisions, dried fish, \&c. \&c., being unconmonly cheap, and from the nature of the clinate, not requiring, and using very little clothing.

A stean-engine has lately been introduced, of about twenty-horse power, by Don Joaequim Leehelm, one of the most wealthy and intelligent men in the country. He has placed it on lise estate of ahout one league from the town, and it has given so inuch satisfaction that several have been lately ordered from America.

Santa Martha, from its locality and other advantuges, together with the extensive trade at corn, provisions, horses, cattle, \&c. \&c., with which it supplies Jamaica, and the other West India Islands, ranks it as one of the principal ports of "New Granada."

Statement of the Trade of Panama, for the year 1843.

| NATIONS. | Arrivals. |  |  |  | deramtures. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vessels. | Tonnage, | Crew. | Invoice Value. | Yensela. | Tonnage. | Crew. | Involce Yalue. |
|  | number. | tona. | number. | dnllary. <br> 22,900 | number. | tons. | number. 249 | dollars. |
| United Staten..... ${ }^{\text {N }}$ / New Granada | 34 | 1399 1359 | $270$ | $108,751$ | 31 2 | 1276 4380 | 249 23 | 207,972 11,000 |
| Great Britaln ....... | 2 | 498 | 23 6 | 3,284 | 2 | 4380 75 | 23 13 |  |
| Rcuador . . . . . . . . . . | 4 | 265 | ${ }^{6}$ | 12,667 | 3 | 230 | 25 |  |
| Peru . . . . . . . . . . . . . | 1 | 268 205 | 15 | 12,06. | 1 | 205 | 15 |  |
| Pranaberg | 1 | 106 | 10 | 6,750 |  |  |  |  |
| Total.. ...... | 44 | 2530 | 1363 | .151,252 | 39 | 2224 | 325 | 908,972 |

Statement of Transit Trade, viâ Chagres.

| IMPONTS. |  | EXPORTS. |  |
| :---: | :---: | :---: | :---: |
| NATIONs. | Value. | ARTICLES. | Value. |
| United States ................................. | $\begin{gathered} \text { dollars } \\ 60,550 \end{gathered}$ | Gold and silver, coined <br> Old ailver | dollart. 132,124 3,246 |
| New (iranada................................. | 329,292 50,910 | Old ailver Old gold . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | $\begin{array}{r} 3,246 \\ 262 \end{array}$ |
| Great Britain .... ..... . . . . . . . . . . . . . . . . . . . . | 50,910 27,680 | Old gold . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | $16,042$ |
| Spain ...................................... | 27,080 | Sundriea |  |
| Total of Importa .................. | 477.432 | Total of exports ................... | 131,935 |

Commercial Movenent at Panama.

| IMPORTS. | Dollars. | EXPORTS. | Dollars. |
| :---: | :---: | :---: | :---: |
|  | 154,252 | Exports | 308,979 151,035 |
| Imporia ${ }^{\text {I }}$ Cbarres ................................... | 477,432 30,000 | Vtu Cbagrea ............................... | 5 5,00 |
| Of money not regintered, anpposed ...... | 30,000 $\mathbf{2 0 , 0 0 0}$ | Pearla, anpposed ...... 1 P................. | 45,000 59,000 |
| ............................. | 681,684 | Gold dust | 12,000 |
|  |  |  | 6:0,007 |

ased, declaring iate them into expense and
ce between the original Indian rling per diem, \&cc. \&c., being and using very ower, by Don untry. He has so much satis-

## extensive trade

 , and the other da."
## RES.


25 308,972

| Value. |
| :---: |
| dollare. |
| 132,128 |
| 3,246 |
| 202 |
| 16,042 |
| 257 |
| 151,935 |

Imports and Exports of Santa Martha in 18.15. Imports.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Whence 1m ported. | Flour. | Pro- visions | s | Spirits | Oils. | $\begin{aligned} & \text { Cottou } \\ & \text { Manu. } \\ & \text { face- } \\ & \text { tures. } \end{aligned}$ | $\left\|\begin{array}{c}\text { Prints. } \\ \text { Cortoo } \\ \text { Manu. } \\ \text { fac. } \\ \text { tures. }\end{array}\right\|$ | Sewing | Wool- lea Manu- fac- tares and and Coths. | Come mon Linen Man nut fac. tures. | $\begin{aligned} & \text { Piue } \\ & \text { Liueu } \\ & \text { Hauu- } \\ & \text { tace } \\ & \text { tares. } \end{aligned}$ | Silks. | $\begin{gathered} \text { Cord- } \\ \text { \& Tare } \\ \text { Tar. } \end{gathered}$ | Iron. | Hard- |  | $\begin{array}{\|l\|} \text { Perfu- } \\ \text { mery. } \end{array}$ | Drugs. | $\begin{aligned} & \text { Gan. } \\ & \text { pow- } \\ & \text { der. } \end{aligned}$ | Stices. | Total | Toral <br> Palue in Pounds |
| England an | dir | dlrs. | dirs. | dirs. | dirs. | dirs. | dirs. | dilrs. | dirs. |  |  |  |  |  |  |  |  |  |  |  |  | Sterling. |
|  | $\begin{aligned} & 2,768 \\ & 11 \end{aligned}$ | ${ }^{3,296}$ | $\begin{aligned} & 1,748 \\ & 4,104 \end{aligned}$ | ${ }_{\substack{18,552 \\ 3,329}}$ | $3,72 x$ | $\left[\begin{array}{c} 609,500 \\ 7,105 \end{array}\right]$ | 353,512 | 38,023 | 276,584 | 107,404 |  | $25,320$ |  |  | 18710 | 2080 | dirs. |  | dirs. | disp. | dirs. | 2 |
| 1 1uited States | 4,002 | 2,7\%8 | 1,425 | 2,496 | ${ }_{264}^{201}$ | $\begin{gathered} 7,108 \\ 15 \end{gathered}$ | 20 s | 6,012 | 29,256 |  | 395 | 25,320 <br> 42,200 |  | 1844 2169 | ${ }_{\substack{1012}}^{187.168}$ |  | 1989 |  |  | 133.860 1 |  |  |
| Saracoa.... | 363 | ${ }^{351}$ |  |  | 21 | 11,512 | 3,952 | 630 | ${ }_{2} 304$ | 2, 3 , 32 | 96 | 4 | 1537 | 48 | 1,386: | 4.442 2025 | 633 | 15.5 | 2190 | 32,732 | 144,912 | 28,992 8 |
| st. Thomas. | 1,395 | , $3 \times 1$ | ${ }^{9} 9328$ | ${ }_{813} 82$ | 768 |  |  |  | 1,208 | 3,612 | 96 | f24 | . | 63 | 4,167 | 176 | 519 |  |  | 5,946 | 30,059 | 6,018 ${ }^{\text {c24 }}$ |
| Total. |  | 12260 | 0 |  |  |  |  | .. | 828 |  | 540 | 2,180 | .. | 201 | 1,170 | 1,531 | 399 75 |  | 2 | 19.113 | 37, | - $6,24210{ }^{\text {a }}$ |
|  | - |  | 2, | 2,72 | 4,982 | 639,671 | 351,804 | 44,670 | 311,108 | 18,950 | 1567 | 70,436 | 15N7 | 8549 | 203,503 | 29,314 |  |  | 24 | 1,476 | 31,631 | 6,326 4 |

Central America.-The following consular statement for the jears 1813 to 1844, though referring to the Isthmus of Nicaragua and to Salvador, we subjoin in the absence of further information.

The forcign import trade of the state of Nicaragua, and of the republics in general of Central America, has been greatly effected by the continuance of the internal fommotions; nevertheless, owiug to the great competition of speculators, the consumption of forcign manufactures has increased.

The quantity of indigo exported lias been nbout 4500 balcs, three-fourths of which were the produce of the state of San Salvador, the crops of Nicaragua having almost en. tirely failed, owing to the want of rain during the season.

The civil war of Guatemala has partially interrupted the cultivation of cochineal, to which attention has been given in the state of Nicaragua and Salvador.

Agriculture is making some progress in Costa Rica. Coffee, which is of a stlperior quality, is becoming an article of export trade. 5000 quintals were shipped last vear. The quantity of chancala (coarse sugar) exported from the ports of the Republic in 1838, is estimated at about 35,000 quintals, of which Costa Rica produeed about twothirds.

Mines,-Some activity is also visible in the mining districts of Costa Rica, and sonle valuable machinery has arrived from England.

Nicaragua is beginning to encourare the working of mines, which are supposed to abound in the inountainous districts. Gold, silver, and copper abound in all parts of the state of Honduras, but the insecurity of the country prevents persons from embarking capital in thesc works

## CHAPTER V.

## statistics of venezuela.

Mines.-We have no account on which any reliance ean be placed with reference to the minerals of Venezuela. The precious metals are reported to be abundant, especially in Cundinamarea. In Choeo and Antiaqueo gold and silver are found, and, it is said, quicksilver. Mincs of lead, iron, and copper have been worked in Socono. General Mae Gregor had eannon cast of the eopper in 1813, but the backward state of enterprisc has, with trifling exceptions, left the mineral riches of Venezuela undisturbed. Pasturage and agriculture, being, for a very thinly-settled region, far more inmediate means of subsistence : especially since the Spanish racc can no longer enslave the aborigines to work the mines.

Manufuctures. - Comparatively spcaking, manufactures scarcely more than cxist. Tanned leather and moroeeo leather are prepared in Corora, blankets are made in Tocuyo, on a small scale, and constitute the chief manufactures. Some other articles are made by foreign workmen established in the country. The vapour refined sugars, the cured hides, and the soaps, might obtain preference
to the sume articles from the United States-tallow candles ure made of fair quality.

Some articles peculiar to the country are worthy of attention-suel as mats made by the Iudians of the fibres of the palm-tree, called Mauritia, and hemp of the cocuisa aloe, of a peculiar fincuess, und strave hats of Maracaybo, equal in quality, or nearly so, to those of Panama. The interior provinces of Barquisimetu, of Merida, and Trujillo, manufucture table-cloths of cotton, but will not bear comparison with similar European articles.
The meehauical trades are workers in jewellery, lochsmiths' work, armonrers work, joinery, and sadillery, of little importance. They are manufactured with rough, coarse tools.

Joinery and suldlery are the most advanced trades at Caraccas, through the means of forcigners, who, for twenty years, have been settled at that place. Few samples of furniture show the great varieties of wood valuable for eabinetmakers' work.
Agriculture.-We ean only give a mere sketch of the state of agriculture in this state. It is in a greater degree a pastoral than an agricultural country. Yet this extensive region has soils and elimates adapted for the growth of every useful and rich produet. Among the articles cultivated are some wheat in the high parts ; maize, or Indian eorn for tortillas (the corn bread), sugar, cacao, coffee ; some cotton, indigo, and tobacco.

During the four years 1799 to 1803, 145,000 fanegas of cacao were exported from Maracaybo and Venezuela.

Sugar has loug been cultivated and exported, but not in great quantities. It has been exported to England since the duty has been dimiuishcd. (See Trade of Vene melia.) And the province of Caraccas, if labour were abundant and eaterprise exerted, has a soil and climate to produce an inmense quantity.
Ciffee.-Excellent coffee might be raised with ordinary care. © $\mathbf{\Lambda t}$ present its quality is inferior to that of Jamaica. The produce, in 1812, was estinuated at $5,000,000 \mathrm{lbs}$. There are two kinds, the one callcd of hot earth, the other of eold earth; they are worth the erdinary qualities, ten gourdes and a half per $100 \mathrm{lhs} .^{*}$ Spanish (ninety-one francs per 100 kilegraum mes).
Under the Spanish domination, the exportation of coffee did not surpass 60,000 quinals ( $2,760,000$ kilogranmes) per year. From the 1st of July, 1840, to the 30 th of June, 1841, the exports were cstimated by the custom-honse at 259,992 quintals ( $11,960,000$ kilogranmes) of a value of $2,446,962$ gourdes, or $9,788,000$ francs. If' to this quantity is added the 35,000 quintals, which is ainnually consumed at Venezuela, he actual production would be of 294,992 quintals ( $13,570,000$ kilogranmes)
The soil and climate being one of the most favourable fur thic culture of this bean, will produce nobove 500,000 , whe new plantations shall be in full bearing, the country Coceo-There are 000 quintals of coffee ( $23,000,000$ kilogrammes).
beyond the mountaius of therous plantations of this indigenous fruit, chiefly in the valieys produce of Caraceas, Maracaybo, C Come In 1789, 103,655 fanegas were exported. The a1 193,000 fanegas. That of Caraces is couser Barcelona, in 1806, was estimated

[^95]other parts of the republic, but to every other country. The red varics in price from sixteen to twenty-four gourdes per 110 lbs. of Spain ( 136 to 226 francs per 100 kilogrammes). Gray cocoa (which was that sent to Prance before the promulgation of the late Spanish laws on the customs of the vascondagas provinces) is worth at Caraccas from twelve to eighteen gourdes per 110 lbs . Spanish ( 113 to 170 francs per 100 kilogrammes).

There was exported from the 1st of July, 1840, to the 30th of June, 1841, 76,560 quintals ( $3,521,700$ kilogrammes) of cocon, of a value of $1,327,000$ gourdes ( $5,308,001$ ) franes).

The local consumption is calculated to be about 36,000 r.intals $(1,650,000$ kilogrammes), and the contraband trade conceals nearly 15,000 quintals, ( 690,000 kilogrammes), which makes the product amount to 128,000 quintals ( $5,818,000$ kilogrammes).

The culture of this article was of greater importance in the time of the Spaniards, as the exportation amounted then to 95,000 quintals ( $4,370,000$ kilogrammes), but a great number of cocoa-trees were destroyed during the war of the Independence. Later, and up to 1835, the planters either had not the means, or dared not, in the uncertain state in which they lived, form new plantations. The valley of Tuy lately cultivated, which is only eight or nine leagues from Caraccas, produces excellent cocoa.

Iudigo.-There are three kinds, but all ure inferior to the indigo of India. That of the valley of Tuy is the most esteemed. The culture and trade of indigo at Venezuel? has lost nuch of their importanee since its separation from Spain. Before 1820, the exproration amounted amually to 10,000 quintals ( 460,000 kilogramınes), of a value of $1,200,000$ piustres specie ( $6,500,000$ francs) ; from July 1, 1840, to June 30, 1841, it amounted but to 5462 quinals ( 251,200 kilogrammes), which at 125 gourdes per quintal, has produced sum of 682,750 gourdes, or $2,731,000$ francs.

Cotton is not in quality so goorl as that of the United States. It is worth on anaverage thirteen gourdes per 100 lhs. Spanish ( 113 franes per 100 kilogrammes). Venezuela has not the long silky-like cotton.

The exportation of cotton from July 1, 1840, to June 30, 1841, amonuted to $2,014,000 \mathrm{lbs}$ ( 926,440 kilogrammes), of a valuc of 242,000 gourdes ( 968,000 francs).

According to official documents published at Caraceas in 1839, about 50,000 quintals of cotton ( $2,300,000$ kilogrammes), were produced, which nt ten gourdes and a half per quintal, produces a value of 525,000 gourdos ( $2,362,000$ franes); the exportation amounted the same year to 27,993 quintals ( 926,300 kilogrammes), valued by the minister of the finances, at 241,989 gourdes ( 968,000 francs). Under the Spanish government, the exportation of eotton never amounted to 25,000 quintals ( $1,150,000$ kilogrammes).

Leather (sole leather).-That of Caraceas is considered too heavy; that of $\mathrm{P}_{\text {uerto }}$ Cabella and of Angostura is exported to France. The exportation of leather, from July 1, 1840 io June 30,1841 , amounted to 574,000 lbs. (264,000 kilogramines), valued at 506,000 gourdes 2,024,000 franes ).

Dividivi-Is a kind of liusk that covers certain secds.
To be used it must be rednced to powder, sifted, and boiled in water for the space of eight or ten hours. It is sold wholesale from six to cight reals per quintal ( 6 fr . 50 c . to 8 fr . 70c. per 100 kilogrammes).

The exportation of dibidivi amounted to $1,264,000 \mathrm{lbs},(581,440$ kilogrammes), valuing 18,000 yourdes ( 72,000 francs).

Sarsaparilla. - 13,000 lbs. ( 5980 kilogrammes), have been exported, of a value of 2500 gourdes ( 10,000 francs).

Dycing-woods and Ligumu-vitte.-Are very little esteemed in France, and serve in general for ship ballast.

Tubacco.-There is a great variety of tobaccoes in Venezuela : that of Varinas and of Cumanacao, if well selected, is excellent for cigars.

The Varinas tobacco costs but twelve gonrdes or twenty-five cents, to thintecn gourdes at Angostura on the Otinoeo. Until now there has been produced in the whole repinb-
lic, but 50,0 grammes), at

In 1841, 146,944 go: of tobacco, $p$

Sugar.1841, there udapted for are only 49,0 ported was ab duties in 184 ending the 20

Cattle for Orinoco, are cattle, 1,900, nearly double laid waste the

The Venez schooners fron

Indigo wa: the most impo in $1 / 84$ there ;37,996 lhs. ;

Vanilla rona, Truxillo, exported from

Cocoa tree haciendas, or $f$ Jesuits' bark, orauges, and a

The forest
Ship.luide
M. Depons and $90,000 \mathrm{mu}$ as-hides are sa the pastoral dis
Along the inhabitants are

The cattle and the point o and the beast d

The agricult cles of export, a

* Robiuson s arree in one met mence the skimin of in the coalsest unvalted part bei remains is rolled Tasso; and this, $w$ with the West In

He says, "Th (if they liave it) seceral surgical op how they live in large basin of st ulions or garlic :
"It must be of
price from rer 100 kilo. ation of the at Caracens ver 100 kilo.

841, 76,560 $3(5,308,000)$
50,000 kilo. 0,000 kilo. 18,000 kilo.
paniards, aa but a great Later, and ertain state ated, which ia. That of t Venezuel: 820 , the ex. $f$ a value of 30, 1841, it es per quin-

[^96] ). Venezuela
monuted to 100 franes). 0,000 quin$s$ and a half exporiation by the mi nish govern50,000 kilo. at of Puetto r , from July ), vilued at al (6fr. 50 .
anmes), va$f$ a value of ind serve it Variuas and teen gourdes hole repub.
lic, but 50,000 or 60,000 quintals of tobaeeo per year ( $2,300,000$ to $2,700,000$ kilogrammes), ampunting to a value of abont 500,000 gourdes ( 40,0001 .).
In 1841, 11,943 quintals of tolaceo were exported ( 550,000 kilogrammes), vahe 146,944 goi:rdes $(23,2001$.). In the time of the Spaniards, the monopoly, el estanco, of tobaceo, produced as mueh as $60,000 l$. annually.

Sugar.-Venezucla has seldom produeed sugar, except for home eunsumption; in 1841, there were exported but 8794 quintals ( 404,500 kilogranmes). The soil is well adapted for the enlture of the sugar-cane; that whieh is wanting are labourers: there ore unly 49,000 slaves in the whole state. In 1844 the total qnantity of sugar exported was about 220 tons, in 1835 about 376 tons. Sinee the alteration of the sugar duties ia 1845 there were exported to England from Venczuela during the six months ending the 20 th of Jnne, 702 tons, priee 18 l . 1 s . 6d. per ton.

Cattle forms the prineipal wealth of Venezueli. The Llanos, or vast plains of the Orinoco, are eovered with herds. There are reekoned to be about $2,400,000$ hornent cattle, $1,900,000$ sheep and goats, and 400,000 pigs. During ten years the number has nearly doubled, notwithstanding the great interior eonsumption and mortality whieh has laid waste the prineipal hatos of Venezuela.
The Venezuelan mules are indefatigable, especially those of Angostura. One or two sehooners from Martinique import them.
Indigo was frst eultivated, or rather prepared in 1774, and next to tobaeeo, it beeomes the minst important protuct of the valley of Cumanaeao, of San Fernando, and of Arenas in7,996 lbs.; while that of Guatem La Guya:a 126,233 lbs; in 1796, no less than
Vanilla grows in abundance in the forests. Wild was estinated at $1,200,000 \mathrm{lhs}$. rona, Truxillo, and it is prodneed of exeellent quality in Cundinamuras near Coro, Caexported from Maraeaybo. Brazit wood is

Cocoa tre haciendas, or farms of eocoa-trees the villages and houses, and at Cumana they have Jesuits' bark, numerous medieinal plants, druys and resins are the nit ; sarsaparaila, orauges, and all tropieal fruits thrive.
The forest trees are of the most varied and useful kinds.
Ship. Luviding Timber. - If ent in national forests, exportation prohibited.
M. Depons says in his time, there were more than $1,200,000$ oxen, 180,000 horses, as-hides are said to have been exported in 1790 . the pastoral districts.
Along the banks of the Orinoeo agrieulture is nearly altogether negleeted, and the i.habitants are described as remarkably indolent by Robinson and others.

The cnttle are killed in the same manner as in Spain. The anianal is led to a stake, and the poiut of a strong sharp knife is stuck in between the two first curvical vertelree, and the beast drops down instanlly dead.*
The agriculturat and other products of the eountry whic', enter into commerce as articles of export, are stated in the statistieal tables of trade.

[^97]
## CHAPTER VI.

## TRADE AND NAVIGATION.

Nearly all the trade of the state of Venezuela was formerly carried on from the ports of Caraccas, chiefly through La Guayra, into each of the ports of Maracaybo, Cumana, and Old Guayra, two or three vessels were admitted from Spain. M. Lavaysse, who seenis to have investigated the state of trade of Venemuela during the first years of the present century, says-
" According to official statements, Venezuela, during the year 1807, the value of the agricultural produce exported from the provinces which composed this fine country, exclusive of Trinidad, from 1794 until 1806, amounted to about $4,000,000$ dollars annually; but, according to the documents taken from the custom-houses of Port of Spain int Trinidad, and from those of the islands of Grenada, Tobago, Curaçoa, St., Thomas', and Martinico, which carried on the contraband trade with the provinces of Venezuela. lam sure the smugglers carried off annually, on an average, more than $2,500,000$ dollars in produce; consisting of cocoa, cotton, indigo, a little cochineal, arnotto, woods for dyeing and cabinet-makers, copper, hides, maize, salted and smoked meat and fish, oxen, horses, mules, asses, monkeys, parrots, \&c., and about 600,000 or 700,000 dollars in specie, and
to the spit on which it was roasted. a petson steps round from person to pe:son, till all are served by cutting off what they wish. The brend is generally made of Indian corn, and sorietimes rice, Besides Indian corn, there is another kind of bread, which they eall eassava. It very much rescmbles in appearance the oatmeal cakes used in Seotland ; but is almost tastelcss. The natires use it plentifully, and seem to prefer both it and the lndian corn to our flour. The drink is, not tea, but rum-grog, and very often wine (elaret). Punch is served up at eleven oclock, which oontinues to be used till dinuer-time. Dinuer is the same as breakfast ; and the evening is passedin playing eards, smoking eigars, and driuking.
"So far as I have penetrated South Ameriea I have uniformly observed, that the inhabiants seem to have no idea of grinding or bruising their materials by means of any other mactinery than that whiell they possess in the strength of their arms, aided by a eoneave and convex stone to fit it, or by a wooden mortar. On the surface of the concave stone they put their material to be bruised, sucli as pepper, salt, eoffee, Se. and it is almost incredible to what a tinencss they speedily reduce these substanees; witile their Indian corn, riee, and suelh substances are bruised in the wooden mortar. After the corn las been bruised, and sometimes the rice, they subject them to the friction of the two stones, with n little water, and thus they form the one or the other into a dough for making bread.
"The better orders of the people conduct themselves nt table with great regularity and propriety, as mucls so, indeed, as conld be expected in any eountry where the advantages of Enropean eivilisation have not been experieneed.
"The middle orders of people, however, seldom have even one knife at table, and threefourtls of them lave nothing lant their fingers ns substitites for spoons, knives, and forks. The lower orders, indeed, would npply them to no other purpose than as weapons of destmection to satab each other.
"From this eoarse mode of feeding among the great body of the people, and from the fross materials npon which they subsist, stounachie eomplaints are very prevalent, which are greaty in. ereased by habits umturally indolent nud unelean.
"Smoking tobaceo, especially in the form of eigars, is almost nuiversally practised: and almost all the wonen, who practise this more than the men, lose their front teeth.
"Gaming, esplecially on Sunday, is earried on here to n great extent. This eonsists in billiards and in cards ; and, while the outcty of every one is poverty, poverty, were you to walk into any of the huts, for instanee of Soledad, you would find the tables loaded with silver and gotd.
"The women dress their long, lank, black hair in two tresses, one on each side of the head Anomy the ligher elasses, they seenn to dress it in une twist, which they fasten with a comb to the "Ip per in d r 'osterior part of their head, somewhat in the English fachion."
since 1801 , a s these provinces which increase
"The offic iuto this count period; but the the anuual im Previous to the chants of Marti and the Sivedis Island of Trinid that country, w tial point of Sot unda, whose bis trade, in conjun

Humboldt, Spanish dollar amounted acco Nueva Barcelo dollars; and the the war of inde ports decreased La Guayra did higher price. improving, as most importallt, average of that Statement of $t$ public of Ven each Country,

COUNTRIE

## Germany

sordicia,
that . . . . . . . . . . . . . .
nited Stales. . . . . . . . .
puin. . . . . . . . . . . . . . . .
rauce.
Great Britain. . . . . . . . . .
Holland. ..
ferico....
ew Grand...............
weden ......
her Countrie. .........
Tot? value, dollars
" $\quad$ \& sterling

[^98]since 1801, a small quantity of sugar* and coffec. There were annually cxported from whep provinces to Spain and Mexieo, $\dagger$ about $2,000,000$ dollars in eolonial prodnee;
"The offieial sta $5,200,000$ dollars. iuto this country, ineluding eon the intendaney of Caraceas speeified the importations period; but those statements are the at only $5,500,000$ dollars, at the same the annual importations anounted to the truth. On an average from 1789 to 1807, Previous to the French revolution, the Farly 6,500,000 dollars, including smuggling. chants of Martinico, the Dutch of $S t$ Eueneh had half of this trade. The French merand the Swedish of St. Bartholomew, Island of Trinidad was taken by the Bad their share in this commeree; but sinee the that country, where they have established ial point of South Ameriea, in Santa Fé de Boreial connexions, even as far as the eennada, whose bishop, a dealer in human flesh trade, in eonjunction with an English house in Dominica," 1788 and 1789, the negro

Humboldt, in 1803, estimated the exports of Venezuela at nearly 6,000,000 of Spanish dollars, equal to $1,333,3331$. English money. The exports of La Guayra amounted according to his statement, to 2,400,000 dollars; those of Cumana and Nueva Barcelona, to 1,200,000 dollars; of Maracaybo and Angostura to 1,000,000 dollars; and those of Carupano and some smaller ports to 800,000 dollars. During the war of independence agriculture was much neglected, and the amount of exports decreased. In 1824, a year after that event had taken place, the exports of La Guayra did not exceed $1,650,000$ dollars, though some of the articles sold at a higher price. The disturbed state of the country has prevented the trade from improving, as is apparent from the British imports, which, though by far the most important, did not exceed 200,000l. annually, between 1829 and 1837, on the average of that period.

Statement of the Value in eurreney dollars of Imports into, and Exports from, the Republic of Venezuela, with the Amomit of Duties thereon, distinguishing the Trade with cach Country, in the Year ending the 30th of June, 1839.

| COUNTRIES. | VALUE. |  |  | DUTIES. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Imports. | Exporis, | 'Total. | Imporis. | Exports. | Total. |
| Germany . . . . . . . . . . . . . . . . | dollars. 465,504 | dollars. $775,623$ |  | dollara. |  | Total. |
| Sardinia, .................... | $\begin{aligned} & 65,504 \\ & 6,273 \end{aligned}$ | $\begin{array}{r} 775,623 \\ 20,430 \end{array}$ | $1,212,127$ | $\begin{aligned} & \text { dollara. } \\ & 16!, 034 \end{aligned}$ | dollars. $\mathbf{3 8 , 9 3 0}$ | dollara. |
| linited States..................... | 955,274 | 536,911 | 26,703 $1,412,185$ | 2,668 290.640 | 38,930 956 | 199,0665 |
| Spain.......................... | 1,217,227 | 2,006,987 | 3,224,214 | 239,640 | 29,046 | 3,624 |
| Prauce . . . . . . . . . . . . . . . . . . . . . . | 1172,454 | 543,308 | -705,763 | 2:33,096 | 95,972 | 268,687 329,009 |
| Grent Brilain., . . . . . . . . . . . . . | 205,505 | 520,789 | 705,763 $\mathbf{7 2 6 , 2 0 5}$ | 25,953 | 23,628 | 329,009 |
| Hollad . . . . . . . . . . . . . . . . . . . . . | 087,048 | 740,418 | 1,727,466 | 64,577 | 22,909 | 48,582 |
| Mexico......................... . . . | 255,153 | 211,593 | $1.746,166$ 466,747 | 205.675 | 39,227 | 87,576 334,902 |
| New Gravada . . . . . . . . . . . . . . | 853 31,333 | 8,822 | 9,675 | 56,654 3.4 | 8,685 | 65,330 |
| Sweden ..................... . . | 31,333 937 | 1,118 2,113 | 9,175 32,452 | 341 241 | 440 | 65,30 $7 \times 4$ |
| Giber Coutrles. . . . . . . . . . | 14,967 | 2,113 3,072 | 32,070 18,033 | 24 | \% | 251 |
|  | 4,302,548 | 5,371,1×8 | 18,033 | 10,282 | 479 | $10,761$ |
|  |  |  |  |  |  | 1,350,562 |
|  |  |  |  |  |  | 225,093 | *Ten years ago (about 1820 ) there was scarcely as much sugar made as sufficed the local

consumption. I believe I do not rich or poor, consumes at least one exaggerate when I say that, on an average, every individual, and drink; and is indispensable for pound of it per day. It is mixed with almost all kinds of food Lataysec.
-lbid.

## Report on the Trade of Venezuela, drawn up from Official Returns at Caraccas, and

 publishcd ly the Minister of Commerce and Agriculture, in his Offinal Bulletin, 1845.Imports.-The total imports for 1841-42, were estimated at $25,220,000$ franes, and in 1843-44, they fell to $17,636,000$ francs (twenty-five francs to one pound sterling). Exports. -The exports for the same period fell from $30,412,000$ to $23,867,000$ francs.

Decrease of Tradc.-The total value, therefore, of the trade of 1843-44, gives a diminution of $14,129,000$ francs, or twenty-five per cent, in comparison to that of 1841-42, and of 6,025,000 francs, or twelve per cent on that of 1842-43.

Cause.-The cause of this decrense is attributed to the badness of the seasons during the last few years-it greatly affecting the breeding of beasts and agriculture, which are the trading resources of the country. The rapidly progressive steps taken by this trade during the first twelve years of its political existence, from 1830 to 1842 , was mostly owing to the credit which a country, possessing such vast resources, easily procures, at its first outset in the conmercial world.

Forcign Capital.--By means of foreign capital, borrowed at fifteen, eighteen, and even twenty per cent, agricultural proprietors, having carried on their operations to an unlimited extent, an epoch of pecuniary embarrassment had overtaken them, thus creating many failures, whilst others, not so unfortunate, were compelled to retrench their expenses and their purchases, which naturally was seriously felt by the exterior trade.

Amount of decrease per Countries.-In the following tables, showing the nature and value of the merchandises composing the trade of Venezuela, it will be more particularly remarked, that the trade of Denmark and its colonies has decreased in the whole 2,803,000 franes; that of France, 1,787,000 francs ; that of Spain, 1,500,000 franes; and that of England, a little more than $1,000,000$ francs. The trade with the Hanse Towns and Netherlands, has remained pretty much the same. The United States is the only country which has at all increa' 1 in its trade with Venezuela. It purchases in general inferior coftee, the bett. quality being consumed by Germany; of $3,000,000$ of kilogrammes of the latter quality, being about one-fourth part of the total exportation of this article, Hamburg took 2,500,000 in the years 1843-44, the remainder went to Bremen; the Hanse Towns are the most advantageonsly placed in the trade of Venezuela. From 1831 to 1842, the French trade with this country greatly developed itself. During those eleven ycars, its envoys rose from the paltry sum of 120,000 francs to $3,161,000$ francs ! and its purchases at Venezuela, from 537,1000 francs to $3,886,000$ francs! No other country had increased its trade with Venezuela so rapidly and in so short a time. If this trade has fallen off from 1842 to 1844 , it is not the only country which experienred at that time this kind of stagnation.

Denmark, or rather the Danish possession St. Thomas, has also experienced a similar decrease in its trade with Venezuela. In 1831 its total value amounted to 7,876,000 francs, in 1841 it was estimated at more than $9,000,000$ francs, but in 1843 it did not exceed $4,297,000$ francs. The Island of St. Thomas, a well-known entrepôt for the tride of Europe with the continent of America, loses much of its importance in proportion as the trade with this part of America beconies more dircct. It is the same with the Island of Curaçao which greatly affected the exchanges of the Netherlands. Its transactions with Venezuela in 1831 valued 843,000 francs ; in 1841, 3,140,000 franes; and in 1843 they suddenly fell to $2,374,000$ francs; and although they were more considerable in 1844 than in 1843, nevertheless its trade with Venezuela seems gradually relaxing.

Several other countries of America have a small trade with Venezuela, which may increase in importance as their population progresses, and more particularly are distinguished under this head Mexico and New Granada. Sardinia and Belgium are also beginning to frequent is ports. If we compare the years 1842 and 1843 , we find the importations of tissues during the latter period to have considerably decreased, whereas specie had greatly increascd, this latter causing, no doubt, the fall in the tissues.

Exparts.-Among the exports, coffec, tobacco, indigo, cotton, and specie have greatly decreased. Of coffee, the exports in 1841 amounted to $13,500,000$ francs; in 1842 they fell ? $0,113,000$ francs ; and in 1843 to $8,893,000$ francs. The Venezuelan

Returns at Caracas, and Offrial Bulletin, 1845 . at $25,220,000$ francs, and o one pound sterling). $0,412,000$ to $23,867,000$
rade of $1843-44$, gives a in comparison to that of f 1842-43.
ness of the seasons during and agriculture, whieh are e steps taken by this trale 1830 to 1842, was mostly ources, easily procures, at
at fifteen, eighten, and on their operations to an vertaken them, thus creatpelled to retrench their exby the exterior trade. es, showing the nature and it will be more partiellarly is decreased in the whole Spain, $1,500,000$ francs ; The trade with the Hanse
The United States is tle Venezuela, It purchases sumed by Gcrmany; of ne-fourth part of the toal rs 1843-44, the remainder usly placed in the trate of country greaty developad Itry sum of 120,000 francs 37,100 francs to $3,886,000$ zuela so rapidly and in so , it is not the only country
3 also experienced a similar e amounted to $7,876,000$ cs, but in 1843 it did no: nown entrepôt for the tr: de importance in proport:on as is the same with the Island terlands. Its transactions 10,000 francs ; and in 1843 wore more considerable in ms gradually relaxing. with Venczuela, which may nore particularly are disisininia and Belgiun are also 1842 and 1843 , we find the derably decreased, whereas e fall in the tissuss. ton, and specie have greatly 3,500,000 francs ; in 1942 francs. The Venezuelan
treasury depending principally upon the customs duties, necessarily experences a great reduction in its revenue.

Customs Dues.-In the year 1840, when this republic had attained the height of its prosperity, these duties amounted to $9,000,000$ francs ; in 1843 they were estimated at only $5,669,000$ francs, of which $5,276,000$ francs were levied on the imports, or thirty per cent of the total value imported.
Imports.-Of $17,636,000$ francs of imports, the ports of La Guayra received 9,738,000 francs; Puerto Cabello 2,984,000 francs ; Maracaybo 1,922,000 francs; Cumana 812,000 franes: Angostura 631,000 francs, \&c.
Exports.-Oi $23,876,000$ francs of exports, the ports of La Guayra contributed 9,184,000 francs ; Puerto-Cabello 6,094,000 francs; Maracaybo 2,606,000 francs ; Angostura 2,416,000 francs ; Maturin 875,000 francs, \&c.
Coasting Trade.-These six ports had more than seven-eighths of the whole Venezuelan trade; the others, such as Barcelona, Guiria, La Vela, \&c., confined themselves more particularly to the coasting trade.
Cattle Trade.-Maturin monopolises the cattle trade.

| General Trade of different Countries with Venezuela, in 1842, 1844. |  |  |  | Princtipal Artieles of Import. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ountries. | Importa. | Exports. | total. | Articles. |  |
| State | 310, |  |  |  | Fran |
| Suplend ond dit coionit |  |  | , 9,88, 9 | or silk | $\xrightarrow{3,464,0,000}$ |
| Spain and lis coloneoe.e.i | , 87, | , | ${ }_{\substack{\text { a } \\ s, 2,23,0}}$ |  | cisemenemo |
| ceend ita eolonies |  |  | ci, |  | $\xrightarrow{888,2,00}$ |
| Sxate ounisiee., |  |  |  |  | 371,00 |
|  |  |  |  |  | \%,410, |
| Toull of the year 1842... | 20,43,000 |  |  |  |  |

Exports, 1843, 1844.

| ARTICLES. | Quantity. | Value. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Coffee................................ | kil. | fr. | Whence exported. | Quantity |
|  | 13,244,000 | 8,803,000 | United States....................... | ${ }_{6,694,000}^{\text {kil. }}$ |
|  |  |  | Hngland............................... | 2,984,000 |
|  |  |  | France................................... | 1,706,000 |
| Ccacos... |  |  | Spain........................................ | 899,000 715,000 |
|  | 4,107,000 | 5,404,000 | Prance.................................. | 2,870,000 |
| Cured hides. .......................... | number. 627,660 |  | Mexico.............................. | ${ }^{532,000}$ |
|  | ${ }_{\text {kil }}{ }^{\text {k27,60 }}$ | 2,584,000 |  | 412,000 |
|  | 1,172,000 | 1,322,000 | United States. |  |
|  |  | 1,050,000 | Hanse Towns, ......................... | 132.000 |
| Catte................................ | number. 14,894 | 717,000 \{ |  | 1,168,000 |
|  |  |  | Prance and ita colonies.................. | 12,823 |
| Cotton................................ | $\underset{954,000}{\text { k.1. }}$ | $600,000\{$ | England. | ki,8. |
|  |  |  | Hanse Towna. . . . . . . . . . . . . . . . . . . . | 373,000 |
|  |  |  | Spain $\ldots$............................ France. . |  |
| Mules and Horaes. <br> Dibidivl. $\qquad$ | number. <br> 1,848 <br> 2,121,000 |  |  | 139,000 |
|  |  | 643,000 | England | number. |
|  |  | 208,000 | England | ${ }_{\text {kll }}{ }^{\text {che }}$ |
| Specie. | . | 912,000 $\{$ |  | 2,084,000 |
|  |  |  | Netherlands........................... pain................... | 401,000 |
|  |  |  | ain..... | 179,000 |

Navigation from the 1st July, 1840, to the 30th of June, 1841.

| PORTS. | ENTERED. |  |  |  | DEPARTED. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vesseis of the Republio. |  | Foreign Veasels. |  | Vessels of the Republlc. |  | Foreigu Vesselo. |  |
|  | Vessels. | Tonnage. | Vesuels. | Tonnsge. | Vensels. | Tonnsge. | Veaselo. | Tonnage. |
|  | $\begin{gathered} \text { number. } \\ 28 \end{gathered}$ | tons. | $\begin{gathered} \text { number. } \\ 197 \end{gathered}$ | tons. <br> 31,560 <br> 1030 | number. <br> 22 | tons. | number. 173 | tongs 28,74 17 |
| Lu Guayra...................... | 28 27 | 2,479 | 151 | 10,362 | 34 | 2,073 | 162 | 17,157 |
| Angostura...................... | 44 | 2,103 | 10 | 1,780 | 170 | 8,944 | 40 | 8,2\%9 |
| Maracaybo ..................... | 26 | 2,266 | 35 | 5,344 | -32 | 2,578 | - 48 | 6,973 |
| Maturin........................ | 29 | 482 | 7 | 439 | 247 | 5,407 | -34 | 1,731 |
| La Vela. . . . . . . . . . . . . . . . . . . | 41 | 1,675 | 30 | 1,322 | 23 | 1,063 | 26 | 1,219 |
| Gutria......................... | 23 | 506 | , 11 | 39 | 506 | 3,022 | 11 | 121 |
| Cumana........................ | 13 | 1,004 | 11 | 750 350 | 11 | 910 | 14 | 901 363 |
| Barselona............. . . . . . . . | 11 | 998 215 | 8 | 771 | 37 | 532 | 14 | 844 |
| Carupano....................... | 19 | 215 | $\stackrel{\square}{8}$ | $\cdots$ | 23 | 1,439 | 2 | 69 |
| Pampatar ..................... | 08 | 377 | 2 | 43 | 103 | 802 | 2 | 43 |
| Juan (irlego. . . . . . . . . . . . . . . | 17 | 317 | J | 19 | 12 | ${ }^{681}$ | 16 | 415 |
| Cumarelı....................... | " | " | . | . | 1 | 111 | 1 | $2: 3$ |
| Choronl . . . . . . . . . . . . . . . . . . . | .. | $\because$ | " | ". | 6 | 96 | 3 | 288 |
| Rligueroti. . . . . . . . . . . . . . . . . . . . . . . . . | ". | $\because$ | $\because$ |  | 2 | 136 | 2 | 194 |
| Total........ | 354 | 15,186 | 461 | 58,788 | 1316 | 31,345 | 591 | 64,882 |

TRADE OF VENEZUELA WITH FRANCE IN THE YEARS 1842, 1843, AND 1844 ,
The value of the trade of France is as follows (the direct operations only) :-

| Imported into France from Venezuela |
| ---: |
| Imported into Venezuela from France . . |
| Total . |
| $\frac{3,348,235}{3,491,034 .}$ ", |

In 1838 this trade did not exceed $4,500,000$.
In the French imports, coffee, in 1842 (special trade), $1,203,824$ francs (1,416,264 kilogrammes) ; cotton, 493,429 francs ( 274,127 kilogrammes); Indigo, 518,416 francs ( 32,401 kilogrammes) ; skins, raw, 305,422 francs ( 169,679 kilogrammes); cocua, 174,933 francs ( 194,370 kilogrammes), \&c.

In the French exports, silken tissues, 730,956 francs ; cotton, 187,771 francs; wines, 164,589 francs ; brandy, 118,633 francs; paper, books, and engravings, 150,834 francs; pottery, glass, and crystals, 106,510 francs ; perfumery and soaps, 187,000 francs; cloths, 145,000 francs; mercery and fashions, 136,000 francs ; linen cloths, 95,500 ; gold and silver ware, jęwellery, manufactured metals, and Parisian industry, 148,000 francs, \&c.

Navigation.-According to official documents, the navigation, in 1843, gave employment to tifty-one vessels, measuring 8477 tons, all French except five, giving an increase, in comparison with 1842 , of six vessels, and 1314 tons; in 1844 there were only twenty-eight vessels, measuring 4315 tons, of which twenty-three were French.

| Exports from Venezuela to France. |  |  | Imponts into Venezuela from France. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ARTICLES. | 1843 | 1844 | ARTICLES. | 1843 | 1844 |
| Coffee............................ | $\begin{gathered} \text { francs. } \\ 1,466,000 \end{gathered}$ | francs. 942,000 | Tissnes of silk.................... | francs. <br> 435,000 <br> 135,000 | france. <br> 443,000 <br> 249,000 |
| Indigo................................... | $512,000$ | 339,000 | " of wool ................... | 13,000 112,000 | 249,000 121,000 |
| Raw biden ......................... | 431,000 310,000 | 274,000 132,000 | " of cotton ................. | 68,000 | 85,000 |
| Cottnn . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 310,000 229,000 | 132,000 <br> $\mathbf{3 1 5 , 0 0 0}$ | W ines .: .......................... | 139,000 | 82,000 170000 |
|  |  |  | Puper, books, and epgravings ... Cured and tauned hides ........ | 97,000 88,000 | 151,000 |

Indianas and cotton-stuffs have been furnished, up to the present time, by Eng land, Germany, and Switzerland. This latter country exports only indianas of middling quality. The Americans introduce their common cotion domestic stuffs into Vene zuela.

30th of June, 1841.
DEPARTED.

| essela of the Republic. |  | Foreign Yessels, |  |
| :---: | :---: | :---: | :---: |
| Versels. | Tonnage. | Vesmelo. | Tonnage. |
| number. | tona. | number. | $t t_{0}$ |
| 34 | 2,698 2,073 | 173 162 | 28,74 |
| 170 | 8,944 | 40 | ${ }_{8,299}$ |
| 32 | 2,578 | - 48 | 6,973 |
| 247 | 5,407 | - 34 | 1,331 |
| 23 | 1,063 | 26 | 1,219 |
| 508 | 3,022 | 11 | 121 |
| 8 | 625 | 14 | 901 |
| 11 | 919 | 9 | 363 |
| 37 | 332 | 14 | 84 |
| 23 | 1,439 | 2 | 89 |
| 103 | 802 | 2 | 13 |
| 72 | 651 | 16 | 415 |
| 19 | 199 | 1 | 313 |
|  | 191 | 1 | 228 |
| 6 | 96 | 3 | 288 |
| 2 | 130 | 2 | 194 |
| 1316 | 31,345 | 591 | 44,882 |

ARS 1842,1843 , AND 1844.
rect operations only) :-
. 3,142,099 francs.
3,348,235
"
. 6,491,034. ,
e), $1,203,824$ francs ( $1,416,264$ ammes) : Indigo, 518,416 francs 79 kilogrammes); cocua, 174,933
; cotton, 187,771 francs ; wines, and engravings, 150,834 francs; ry and soaps, 187,000 francs; 10 francs ; linen cloths, 95,500 ; and Parisian industry, 148,000
tavigation, in 1843, gave employeuch except five, giving an in14 tons; in 1844 there were only enty-three were Frcncl.

Ts into Venezuela from France.

| 10 LES , | 1843 | 1844 |
| :---: | :---: | :---: |
|  | france. 435,000 | $\begin{gathered} \text { francs. } \\ 443,000 \end{gathered}$ |
|  | 131,000 | 249,009 |
|  | 112,000 | 121,000 |
|  | 68,000 | 55,009 |
|  | 139,000 | 82,000 |
| and epgrar | 97,000 | 170,009 151,000 |
| d hides .. | 88,000 80,000 | 1151000 128,000 |

ip to the present time, by Engexports only indlianas of middling tton domestic stuffs into Vene

Ordinary and fine linens are, in general, imported from England and Germany.
Woollen cloth comes principally from France, and also from England, Beigium, and Germany, of the ordinary qualities.

Silks are from France, England, and Germany. England imports but small quanti.. ties, gencrally of Indian foulards, and stuff for cravats and waistcoats ; Switzerland imports plain ribbons; Germany copies French designs, furnishes stuffs and velvets of silk. Yet France exports to Venezuela all kinds of stuffs of silk, either pure or manuarticle. Glassware comes from England and Germany; it is a very considerable Germany. Delfware is imported by Enom Germany. Real and false jewellery also from England.
bya very few routes, is furnished, the coads in Venezuela, cannot be transported but by France and England.

Furniture is imported by the Americans. It is imported in pieces, as a precaution against the difficult communications and the intensity of the heat.
Eatables arrive from America, Spain, and in small quantities from France.
Wine comes from Spain, America, and France. France exports to Venezuela the the sweet wines of Malaga and theads or butts. The Spaniards and Americans furnish suedoc are nearly analogous to the red wnes of Catalonia. The French wines of Lantrade of liqueurs is of some importance atageously exported by the Catalonians. The consequence ; it is also a very grod article venezuela, and nay yet be of much greater
Soaps come almost exclusively from Americargo for navigation. softness and low price.

Perfumes are almost exclusively from France.
Tanned goods are introduced by the French and Americans, the former bring nccount of the number of ther. This branch of importation has greatly diminished on Arms.-The low price tan-houses established in the country.
except rich weapons.

## british consular return of the trade of venezuela in 1844-1845.

In comparing the value of the imports of the present year with the imports during the two pretious years, there has been an inerease of $12 \frac{1}{2}$ per cent, as respects 1843 and 1844 ; and a mas grentest. 26.7 per cent as respects $1840-1841$, the year in which the amount of imports
In the value of the imports from Great Britain, there has been an increase of $201-8$ per cent as compared with the imports from thence in 1843-1844.
Their amount in 1843 and 1844, having been 203,764l., and in 1844-1845, 244,773l.
In the general cxports there has becn a decrease of 61 , and in 1844-1845, 244,773l.
in $1843 \cdot 1844$, and of 283 per cent as compared with thein in $1841-1842$ pared with the exports amount of exports was greatest. As respects the exporis to $\mathbf{G}$
per cent, the respective amomuts beit Britain therc has been an increase in 1844-1845, of 14 7-10
Butthere is a diminutionts being, in 1843-1844, 161,2834., 1844-1845, 185,080l.
to Great Britain were the greatest.
The statements liereafter furnis. articles of import and export, and of the partienlars of the description and value of the prineipal $184+1845$.
ports of the republic; and 1490 Venezuclan vessels, with a tonnage of 26,566 tons, entered the $184+1845$; whilst $41+$ Britich 490 vessels, with a tonnage of 36,778 tons deparled therefrom in and 491 vessels, with a tonnage of 67,739 toreign vessels, with a tonnage of 59,650 tons, entercd,
Of the foreign vessels that cutered 39 tons, departed thercfrom during the same period.
hase that deparied, 119 were British, withy-six were British, with a tonnage of 9355 tons, and of
Of the total valuc of imports, say 793,8771 ; $187,706 l$. were timpe
and 606,170l. in British and other foreign vessels; and of the total value of exports say 894,7451.; 177,339l, were exported in Venezuelan vessels, and 717,406l. in British and other forelgn vessels.

The rate of dutles on the amount of imports chargeable with a duty was, in 1844-1845, 375 per ceut, it having been 35 f per cent in 1843-1844, and $34 \frac{4}{3}$ per cent in 1842-1843.

The duties on exports have been taken off since the 11 th of May, 1844.
The following are the rates of duties on amount of inports paid in $1844-1845$ respectively by the nuder-mentioned comntries, incinding in the calculation the duties termed "subsldiary" and a duty on imports charged on the entrance of vessels at "La Guairia," on amount of imports chargeable with a duty : Great Britain, 32 2-3 per cent; France, 32 4-5 per cent; United 'States $534-5$ per cent.

On amount including goods admitted duty free: Great Britain, $297-8$ per cent; France 27 1-8 per cent; United States, $34 \frac{1}{2}$ per cent.

The duties on warehousing of goods amounted in 1844-1845 to 8251 .
The annexed statement, shows the amount collected for dnes and charges on shipping during 1844-45, to have been 9303 l. 14s. 5 d .

The minister of finance states in his report to congress that if the amount in 1845 of the na. tional income, 893 per cent was derived from duties ou customs; such duties; therefore, bear the proportion of $71+$ per cent to the total anount (to the total amount) of national and munieipal income of the year.

Notwithstanding the high rate of duties levied on imports into Venezuela, there is a very general clamonr for their increase, nud for the establishment of commercial restrictions and prohibitions upon the delysive ass:umption that such measures nre the only panaceas, excepting that of raising another Anglo-Venezuelan loan, which enn be adopted by congress and the country, for relieving the embarrassments of the necessitons and indebted agriculturists, and for uffording, according to the Venczuelan popular theory, the indispensable protection to native industry.

This retrocession from the sounder notions of commercial and financial policy, hitherto prevalent in Venezuela, is the result of the excitement engendered by the establishment at Caraccas in 1843, by two or three of the principal proprietors and directors of the so-called "National Bank," of a periodicnl designated as El Promotor, in which, with a view to personal and party objects, the unost subversive principles were set afloat, and the most inflammatory language was directed agairst forcigners, the doctrines of commercial freedom, and especinlly ngainst the laws which afford the only real legal security for commercial and moncy transactions in Venczucla in respect of estahlishments and individuals, not like the national bank, clothed with the extraordinary powers nnd privileges of the Venezuelan fisc.

From the appearance of this mischicvous paper to the present time, the nation has been designedly kept in a state of morbid irritability ngninst, and distrust of, foreigners; and, as a consequence, the illiberal Spanish colonial system of prohibition and restrictions has been openly upheld and advocated by the sevcral contending parties, as the surest means of acquiring political capital.

Owing to this feverish and diseased state of the public mind, to the tardiness and want of confidence in $n$ faithful administration of justice, and to the consequent increasing disregard and callousness of debtors concerning their character and cominercial credit, the trade of the country is not generally cousidered, by competent judges, to be in a sound or healthy condition; and notwithstanding the increase of British imports, the trade is, in fact, fast dwindling into a species of retail trade in the hands of petty dealers.

Two long established commercial houses lately wound up their affairs. On doing this they declared "We have held on fon a long time in doubt, in the hope of some favourable change, but, nlas, to end in disappointment."

Neither of these commercial houses have been replaced by the establishment of other British firms.

The president, Gencral Soublette is fully seusible of the erroneons vicws takien by his countryman in respect to the question of commercial frecdom, and the suicidal measures, by the adoption of which they vainly flntter themselves Venczuela will be cnabled to place her trade and finances upon a sonnd and licalthy footing.

The valne of foreign merchandise imported into Vencznela in 1844-1845, in transit for New Gramada, amounted to 132,216 dolinrs 97 cents, equal to $21,154!$. 14 s . 2 d ; ; of which amount 118,432 dullars 71 ceuts, cqunl to 18,9491 . 4s. 7 d ., was introduced through the port of Macaybo, and 13,784 dollars 26 cents, equal to $2: 205 \% .9 \mathrm{~s} .7 \mathrm{~d}$., through that of Angostima.

The amonnt of British merchandise through the two ports was as follows: throngh Maracaybo 47,339 dollars 26 cents, equal to 75741 . 5s. 7 d . ; through Angostura 1924 dollars 42 cents, equal to $788 \%$. 7.., total, 52,267 dollars 68 cents, equal to $8362 l .1 \%$ s. 7 d .

Curaceas, tebruary 16, 1846.
of exports say 894,745 ;; and other foreign veseses. y was, in $1844 \cdot 1845,37\}$ 1842-1843.
44.

844-1845 respectively by rmed "sinbsldiary," and a mount of imports charge. ;United States $534-5$ per

8 per cent; France 27 1-3
and ellarges on shipping
amount in 1845 of the na. duties; therefore, bear the of national and municipal
uela, there is a very general strietions and provibibitions , exeepting that of rising the eountry, for reliering for uffording, according to indistry.
aneial policy, hitherto protablisisiment at Caracasin o-called "National Bark," ersonal and party oljects, tory language was directed ainst the laws which aford Venezulela in respect of ht the extraordinary powers
re, the nation has been deoreigners; and, as a conseons has been openly uphleld ans of acquiring politial
tardiness and want of conasing disregard and callouls: rade of the country is not y condition ; and notwithling into a species of reail
airs. On doing this they ane favoirable clange, buiu,
ablishment of other Bitish
views taken by lis country1 measurres, by the adoption jlace lier trade and finames
18+4-1845, in transit for 1,154t. 1tis. 2d.; of which duced through the port of that of Angosturn ollows: thruigh Marayybo 1923 dollars tis cents, equal

Value, as per Manifest, of Goods, ineluding Gold and Silver Coin and Bullion, Imported into Venezuela froni all Countries, respeetively, during the Finaneial Yenr ending the 30th of June, 1845. -Exchange Six Dollars and a Quarter to the Pound Sterling.

| N A T I 0 N S. |
| :--- |

Note A.-At La Gusiran duty of two per cent on amount of duties on lmporte ia further collected, an a port-charge by the importer, it is not includedin the above atatement.

In addition to the ordinary and extraordinary duties on imports, included in the treasury and custom-house returns under those denominations, two other duties on imports are collected; namely, 1st, a " subsidiary duty" of two per cent on the amount of those duties on imports at La Guayra, and of four per cent at all other parts: 2ndly, two per cent on amount of said duties on imports at La Guayra, collected as a pert clarge on the "entrance of vessels;" the two duties being together equal to four per cent on the amount of ordinary import duties with ten per cent additional, which, although termed an extraordinary duty, is, in fact, an ordinary duty, therefore the actual rate of duties on imports chargeable with a duty was, in 1844-1845, $37 \frac{1}{1}$ per cent ; it having been in 1843-1844, $35 \frac{1}{2}$ per cent.

Custom House Value of Exports from Venezuela, inetuding Gold and Silver Coin and Bullion during the Year ending the 30th of June, 1845.-Exchange Six Dollars and a quarter to the Pound Steritig.

| OOUNTRIES. | Amount. |  | Remarks. |
| :---: | :---: | :---: | :---: |
|  | dollara. | \& sterilag. |  |
| Great Britain and British colonies.............................. | 1,156,751 |  |  |
| United Stutes................................................... | 1,376,508 |  |  |
| Denmark, and her culunies, St. Thomas. . . . . . . . . . . . . . . . . . . . | 411,336 |  |  |
| Germany, Bremen, and IIamburg. . . . . . . . . . . . . . . . . . . . . . . . | 701,08,5 |  | Subsequent to the |
| Spain and her coloules.... . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,012,747 |  | lat nf July, IRA, |
| France, and French West Indian Colonies . . . . . . . . . . . . . . . . . | 477,494 |  | the Dutwer on Ex . |
| Holland and ber colony, Curaeon . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | $\begin{array}{r} 264,135 \\ 84.564 \end{array}$ |  | ports huve lwex. |
| Mew Grenada and Guajira. ............................................ | 6,000 |  |  |
| Hayt. ....... ................ . . . . . . . . . . . . . . . . . . . . . . . . . . . | 540 |  |  |
| Nardlola., .. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 43,557 |  |  |
| Anstria.................... ............................. . . . . . | 21,000 |  |  |
| Varlous countrien not meutioned ln official returus..... . . . . . | 764 |  |  |
| Totni.... .............. . . . | 5,598,159 | 894,745 |  |

Compatison of Amount of Exports.


Comparison of the Value of Exports to Great Britain.


Statement of the Description and Value, as per Manifest, of the different Articles of Foreign Manufacture imported into Venezuela during the Year ending the 30th of June, 1845. Exehange Six Dollars and a quarter to the Pound sterling.


* Thia item cunaista of confiture, pamp*, playiug caril", cut atoma, spectacier, and steam-egines.

Statement of the Total Quantity, Custom House average Valuation, and Total Value of Articles exported from Venezuela during tho Year ending the 30th of June, 1845. Exchange at Six Dollars and a quarter to the Pound sterling.

| EXPO CT ¢ | Quantity. | Value. | Total Value, |  |
| :---: | :---: | :---: | :---: | :---: |
| Anioala, various. . ................. . . . . . . . . . . . No. |  | dirs. ${ }^{\text {nt. }}$ | dollara. |  |
| Bark of the mangrove-tree. <br> Cables, grass ..... ................................. | 4,433 | 1.971 | 22,052 | \& nterilpg. |
| Catrle, . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . No $^{\text {a }}$ | 288 | 5 30 | 470 |  |
|  | 17,6011 | 9851 | ${ }^{175,487}$ |  |
|  | 128,484 | - 61 | 175,819 8,023 |  |
| Cigari and cigarettes . . . . . . . . . . . . . . . . . . . . . . No, $^{\text {co }}$ | ${ }_{68,100}^{605}$ | ${ }_{0}^{0} 3_{0}^{34}$ | 8,041 |  |
|  | 7,571,170 | $\begin{array}{llll}0 & 0 & 15-16 \\ 0 & 118\end{array}$ | ${ }^{639}$ |  |
| Confture ., . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 29,034,771 | $\begin{array}{ccc}0 & 14 & \\ 0 & 8 & 1-6\end{array}$ | 2, 1,114,73.1 |  |
| Copper, old. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 0,602 | 0103 | $2,372,670$ 386 |  |
| Cottou. ........................ . . . . . . . . . . . . . . . . . . do. do. | 201,000 | $0{ }^{0}$ | 1,028 |  |
| Dividiv1 .................. . . . . . . . . . . . . . . . . . . . . . . . . . do. $_{\text {d }}$ | 1,0047,616 | 088 | 2,100 |  |
| Donkeyw. ....... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 982,800 | $0{ }^{1}$ | ${ }_{0}^{10,826}$ |  |
| Drugs. ........ . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 302 | 12 10t | 3,655 |  |
| Efgn, fowls............ . . . . . . . . . . . . . . . . . . . . . . . . . . . | .... | . $\cdot$. | 500 |  |
| Piob, ealt. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .ibs. | $\cdots$ | . $\cdot$. | 4.1 |  |
| Pruita. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 372,980 | $0{ }^{0}$ 1-9 | ${ }^{361}$ |  |
| Goats . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . No. $^{\text {a }}$ | - |  | 11,586 |  |
| Hammocks ... .... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. $^{\text {a }}$ | 4818 | 133 | 4,036 |  |
| Hata, atraw . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. | ${ }_{83}^{83}$ | 5884 | 718 |  |
| Hiden, ox. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. do. $^{\text {a }}$ | 14,754 358,991 | $166 \frac{1}{4}$ | 24,618 |  |
| Gum. . . . . . . . . . . .t. . . . . . . . . . . . . . . . . . . . . . . . . . . . . du. $^{\text {a }}$ | 463,216 | $\begin{array}{cc}1 \\ 0 & 7 \\ 0 & 324\end{array}$ | 711,760 |  |
| Horma of cattle. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . No. $^{\text {. }}$ | -138) |  | 130,504 |  |
| Horvea and mares...... . . . . . . . . . . . . . . . . . . . . . . No. $_{\text {. }}$ | 138,537 286 | 0 13 | 985 2,173 |  |
| Iadar corn, and otber grain .... ................. | $\ldots 286$ | 69 asis | 10,831 |  |
| Madigo. .... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 295,546 | 0 "07 | 16,804 |  |
| Mulea. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do $_{\text {do }}$ | 130,960 | 0 07\$ | 288,377 |  |
| 0ila, vegetable... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,372 | 84 40t | 8,526 |  |
| - Anh.......................................... | - ${ }^{\text {. }}$ | . | 115,800 |  |
| Palm............................ . . . . . . . . . . . . . . . . . |  |  | 8,011 |  |
| Plantalaa . . . . . . . . . . . . . . . . . . . . . . . . . boat loada |  |  |  |  |
| Poultry........ . . . . . . . . . . . . . . . . . . . . . . . . . . No. | 18,056 | $\begin{array}{ll}1 & 81 \\ 0 & 31\end{array}$ | 50,332 |  |
| Rope, grama. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 18,056 | $\begin{array}{ll}0 & 34 \\ \cdots\end{array}$ | 6,194 |  |
| Steep ........... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . No. | 4,940 | 0 16i | 692 |  |
| Sunf. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . bottles No. | 1,025 | 1832 | 823 |  |
|  | 506 | 1 1 | 1,571 |  |
| Starch ........... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ibs. | ${ }_{1050} 30$ | 14.47 | 514 |  |
| Sugar, common brown, called "Papelon".... . | 105,000 | 0 33 | 3.660 |  |
| - mauseornado, aod a small quantity clayed, | . $\cdot$. | .... | 14,517 |  |
| Snareavy articles not apecified in ..............hhda. |  |  |  |  |
| Snadry articles not apecified in official returna. | .... | 0 81 | 44,815 |  |
| nimber for building. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  | $\cdots$ | 2,698 |  |
|  | 8,120 | 0 - ${ }^{\text {¢ }}$ | 13,756 |  |
|  | 880,058 | 0 121 | ${ }^{279}$ |  |
| Yegetables. ... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | -... |  | 72,675 |  |
| Woods, dye...................... . . . . . . . . . . . . . . . . . . | '.. | .... | 2,693 |  |
| Bxports from the port of Cumarebo not de- ${ }^{\text {a }}$ | . $\cdot$ | . | 3,886 $\mathbf{2 8 , 5 6 6}$ |  |
| The alove are Venezuelan productions. ${ }^{\text {a }}$. | " ${ }^{\prime}$ | . | 11,486 |  |
| Forelgn gold aod silver coin ........ . . . . . . . . . . . . . . . . . . . . |  |  |  |  |
| Grand Total. . . . . . . . . . . . | - $\cdot$. |  | $454,778$ | 872,764 |
|  | - | . $\cdot$ |  |  |
|  |  |  | 2,159 | 894,745 |

Comparison of the Value of Imports and Exports in 1844, 1845.

| Total value of Exports in 1884, $1815 . . . . . . . . . . . .$. | dollars. | $\because$ | $\begin{gathered} 2 \\ 894,745 \\ 793,876 \end{gathered}$ |
| :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \mathbf{6 , 5 9 2}, 109 \\ & 4,961707 \end{aligned}$ |  |  |
| ceas of Expor |  |  |  |
| t. | 630,432 |  | 100,869 |

The prices per quantity are never given in the Venezuelan official statements, it has, therefore, been necessary to make the calculation.

Statmmene of the Vahe of Cohe anel Silver in coin and builion Imported into and Ex. ported from Veneanch during the Your ending the 30th of June, 1845. Exehange Six Dollars mul a yuartor to the Pound aterling.

| ARTIOLSE. | Ausount Imported. |  | Amonnt Exported. |  |
| :---: | :---: | :---: | :---: | :---: |
| (dohl eniss $\qquad$ <br> Silver cola $\qquad$ | dillara. | 4 | dullare, | $\boldsymbol{E}$ |
| Total. ...... | 601,377 | 110,620 | \|37,34] | 21,581 |
|  |  |  | 6,01,377 | 110,010 |
| Vxevan of importa nver exporia in 1441, 1443........ <br>  |  |  | 383,9001 | 戍,039 |

Gross Retum of Veuezuelan, and of British mul Foreign Vessels that arrived at, and depurted from, the prinripmi ''orts within the Consulate general of Venezuela during the Year ending the 30th oi June, 1845.

| NATIONS. | A thivelo. |  | DRPARTED. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Veancla. | Venesurla. | Vearela. | Venemtels, |
| Vpnemeula. IIritish and other foroign coustriea. | number. H14 414 | tona. <br> 86,5ill <br> $04,4 \cap 0$ | $\begin{gathered} \text { Dumber. } \\ 1.1960 \\ 491 \end{gathered}$ | tonse. 95,77s 67.739 |
|  | 122N | A6,214 | 1041 | 104,817 |

Statement of the soveral Amounts collected in the Ports of Venczuela during tho Year ending the 30th of June, 1845, for Dnea and Churges on Shipuing, so far as it has been possible to aseertain the same. Exehango Six Dotlars and a quarter to tho Pound sterling.

trade of la gunyira.
La Guayra, the prineipal sea-port town of Venezuela, is situated in the province of Caraceas, on the eastern shore of a small bay, und contains about 7000 inhabitants.

Vessels cast anehor in an open roadstead, exposed to the north-east wind, at a distance of from a quarter to half a mile from the wharf, where the holding ground is secure at a depth of from eight to twenty fathoms.

Pilots are not required on the entrance of vessels into this port.
The rise and fall of the tide is scareely perceptible.
Stone, for ballast, is proeured with difficulty, at a eost of from eight dollars


In front of the custom-house there is a covered wharf about 300 feet in length for the embarkation and debarkation of passengers and gools, and close by on the beach is a fountain of fresla and wholesome water for the supply of vessels.

Cargoes of vessels are shipped or diseharged by means of lighters earrying from four to four and a half tons.
aillion Imported into and Ex. June, 1845. Exchange Six

| Amonnt Exported. |  |
| :---: | :---: |
| dullars. | 2 |
| 1:17,341 | 21,931 |
| 681,377 | 110,620 |
| 383,9241 | 68,039 |

essols that arrived at, and dea of Venezuela during tho Year

| Vesavis. | Venesuela. |
| :---: | :---: |
| $\begin{aligned} & \text { Dumber, } \\ & 1.110 \\ & 491 \end{aligned}$ | soum. 94,774 67,739 |
| 10,4 | 104,817 |

of Venczuela during tho Year on Shipping, so far as it has ars and a quarter to tho Pound

a, is sitnated in the province of ns about 7000 inhabitants.
to the north-east wind, at a rf, where the holding ground is
this port.
a cost of from eight dollars lond of tive tons.
about 300 feet in length for the and close by on the beach is a essels.
3 of lighters carrying from four

The charge for lighterage is four dollars ( $124,9 \frac{1}{d} d_{0}$ ) per load.
The cost by of discharging is generally paid by the shipper, but for which he is reprimage, five per cent of which is in fact for of freight, sinder the denomination of usually defrayed by the exporter.

Foreign merchandise or native produce is conveyed by porters between the wharf and merchants' stores, at an average charge of one rinl or 44d. a load; or, when a package is of such a weight or bulk as to require more than one porier, 9 cents, or $3 \frac{1}{4} i$. is paid to each man per journey.

As there is 110 lazaretto at this port for passengers or goods, vessels having to perform quarautine, anchor two or three miles to leeward of the town, and to nvoid being placed in quarantine, a vessel imust be provided with a bill of health, duly certified by "Venezuclan consul, or consul of a friendly nation.
Numerous accidents having occurred, both to passengers and goods, upon Inurding municipality of this town, eurwing to the heavy gronnd swell in the roadstead, the construc: ॥ breakwater, togetlier with a small linht with un Anerican englineer, to as an olliee for the captain of the port, for the sum of ene the point, and a building

This hreakwater wus commenced in Marel 1844 of $2 \pi 5,000$ dollars, 44.000 l $_{\text {. }}$ completion; but owing to an accnunulation of sand on the now rupidly drawing towards curcent, unfortunately, it has not answered the expectationa of side, washed in by the enginecr, and fresh works will have to be constructed to render it of any materies or the tical benefit to trade.
Small coasting craft of from about twelve to eighteen tous' burden, are able to anchor within its influence.
No reduction in the charge for the shipment or debarkation of goods has as yet been effeeted.
Siuce May, 1839, a dinty of two per cent, to be calculated on the amonnt of tariff duties, with tell per cent addition on imports into La Guyyra, has been collected under the denomination of a port charge on entranee of vessels, over and above the port due being paid by the owners or consignees of merehandise. The proeeeds are applicable to local purposes andise.
to the cost of the construction of this breakwater. and, ut present, are exclusively devoted
During the Venezuelan financial year, ending the 30th of June, 1844, this duty amounted to 14,442 dollars $=23111$.
A lighthouse due of 6 cents, $21 \mathrm{l} l$, is recovered from national and foreign metrechat ressels entering the port of La Guayra from a foreign port with or without cargo; but it is not levied on vessels arriving from another port of the repriblic. Wih the proeeeds of this fund it is intended to erect a lich adangerous group of rocks nbout seventy-eight miles to the nort wiond of hoques; on which many vessels proeeceding from St. Thomas and Puerto Iicu, and to Guayra, Slates and Europe, have been wrecked. During the financial year, ending the 30 th of June, 1844, the proceeds of this duty in La Guayra, amounted to 2140 dollars, $342 l$.
Caraccas, the capital of the republic and of the province of the same name, situted about 3000 feet above the level of the sea, is separated from the the same name, situated range of mountains rising abruptly from the shore, the principal eort of La Guayra by a wlich is, ai present, by means of a nule road of about principal commumication between of 6666 icet each Icague, and 3000 feet at the about five Columbian leagues in length, Caracas stands, or 6000 feet above the sea.
A carriage road between the capital and
construction, has been opened sinee the eommencement of some years in the collrse of
It is about two leaglies longer than the old or mule of the present year. dered safe and eonvenient for the general purposes of tralfic, and before it can be renyears will be required.

Foi. i.

$$
6 \mathrm{Y}
$$

Owing to its present defective state, little, or no reduction has hitherto occurred with respect to the ordinary charges for carriage by mules, since it has been opened.

Articles of furniture, or packages of such a bulk or weight, as previous to its opening could only be conveycd to Caraccas on the shoulders of inen at an cnormous cost, are now taken up at a very much lower ratc; and also bales of goods, crates of glass and earthenware, \&c., instead of requiring to be broken up and repacked in smaller parcels for conveyance by mules, arc now carried up entire in carts.

Of late years the charge for the conveyance of cargoes has averaged about 1 dollar 50 cents, $4 s .933$. per mule-load of two quintals $=$ to about 203lbs. English; but at the present time, a bag of coffee, weighing a quintal, or equal to half a cargo, is brought from Caraccas for $31 \frac{1}{4}$ cents $=1 s$.

Besides the before-mentioned import duty of two per cent, a subsidiary duty of two ver cent on imports, calculated in the same manner on goods imported into La Guayra, has been levied since July, 1839; and the proceeds of which have been exclusively applied to the construction of the carriage-road between Caraccas and La Guayra.

The procceds of this duty during the financial year 1843-1844, amounted to 14,442 dollars $=23111$.

Besides these amounts, the sum of 40,000 dollars $=6400 l$. out of the national re. venue has, since October, $18 \mathbf{4 2}$, beelı applicd to the construction of this road.

There are two daily posts betwcen La Guayra and Caraccas, from the latter other posts are periodically despatehed to different parts of the interior.

A private subscription packet sails weekly between La Guayra and Pucrto Cabello,
Packets with mails for the West Indies and England sail from La Guayra on the 7in and 21st of each month ; whilst the mails from the West Indies and England are usually delivered at La Guayra on the 12th and 28th of each month, or on the twenty-sixth day after the packet's departure from Southampton.

Both the National Bank of Venezuela (so called) and the Caraccas branch of the British Colonial Bank, have agents at La Guayra.

Weights and Measures.- 123 lbs . (libras) Spanish $=125 \mathrm{lbs}$. avoirdupois; 98,392 ditto $=100$ ditto $; 25$ ditto $=1$ arroba; 100 dito $=1$ quintal; 110 ditto $=1$ fanega; 108 yards (varas) Spanish $=100$ yards English; 3 feet (pies) Spanish $=1$ vara; 12 inches (pulgadas) Spanish $=1$ foot.

The English gallon is used for the admeasurement of liquids. Four gallons are considered as one arroba. Five wine-bottles as one gallon.

Tonnage.-About 140 Venezuelan tons $=100$ tons English; about 1121 ditto $=$ 100 tons United Statis ; and about $134 \frac{1}{2}$ ditto $=100$ tons French.

The total amount of port dues on vessels entering and clearing with cargo from La Guayra may be estimated at $4 s .0_{\frac{3}{23}} d$. per ton, British admeasurement.

Imports into La Guayra during the Years 1840 to 1844 inclusive.

| NAT1ONS. | 1840 | 18.1 | 1812 | 1843 | 1844 | Grand Tulal af the Five Years. | Annual Arerage of the Fise Years. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Slerling, | Sterling. | Sterling. | Sterling. | Sterling. | Sterling. | Slerling. |
|  | £ | 1 | 4 | 2 | $\boldsymbol{E}$ | $\pm$ | 2 |
| Great Britain, and her colonles.... ........................... | 265,380 | 139,671 | 162,596 | 150,000 | 03,879 26,914 | 811,526 76,053 | 162,305 25,351 |
| Venezrela............ . . . . . . . | 115942 |  | 31,568 84,595 | 14,631 $69,50.3$ | 26,914 81,468 | 76,083 370,975 | 25,351 94,165 |
| United States.. ................. | 115,942 11,536 | 119,463 41,933 | 81,596 41,049 | $69,33$. 26,337 | 31,647 | 184,562 | 36,912 |
| Spain and lier colonies......... | 16,536 130,269 | 11,933 116,720 | 41,009 47,062 | -45,535 | 43,098 | $3 \times 2,713$ | 76,543 |
| Hamburg . . . . . . . . . . . . . . . . . . . . . . . . | 130,269 75,705 | 116,724 36,342 | 21,678 | 25,098 | 29,126 | 190,949 | 38,190 |
| Bremen ...'................... | 75,65 54,504 | 77,549 | 67,043 | 39,230 | 25,499 | 283,478 | 56,769 |
| Prance and her colomes...... | \$3,515 | (60,02 ${ }^{4}$ | 12,580 | 24,768 | 18,307 | 170,298 | 34,060 |
| Sardinia........................ | $\pm$ |  | .* | $\because 8$ | $6,6 \mathrm{Hf}$ 9,482 | 6,614 36,295 | 6,641 7,259 |
| Holland atd her colooies...... | 4,635 | 9,111 | 14,203 | 6,862 | 1,949 | 1,149 | 1,949 |
| Oldenhurg........................ | - | 309 |  |  | 1,94 | 308 | 308 |
| - | 1941,46 | 602035 | 488.35 | 420,986 | 360,233 | 2,616,110 | 323,224 |

## Exponts.

| NATIONS. | 1840 | 1841 | 1842 | 1843 | 1844 | Grand | Annual Average. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Sterling. | Sterling. | Ster`iug. | Sterling. |  |  |
| Great Britain and her colo- | Steriing, |  |  |  |  | Sterilog. | Sterling. |
| Great britain and her coto- vies................ venezuela ............... | 65,781 $\cdots$ | $\underset{14,724}{ }$ | 34,905 | $\stackrel{R}{60,230}$ |  |  |  |
|  | $\because$ |  |  | 60,230 8,864 | 50,014 11,229 | 225,050 51,713 | ${ }_{4}^{45,010}$ |
| Spain snd her colonies ........ | 73,941 | 120,063 | 31,620 105,702 | 125,424 | 90,058 | 51,713 522,093 | 17,238 104,419 |
| Hamhurg . . . . . . . . . . . . . . . . | 103,426 | 149,574 | 105,702 |  | 90,240 | 588,431 | 104,689 |
| Bremen., .................... | 61,424 | 66,944 | 167,647 30,117 | 36,750 17,643 | 32,579 | 227,814 | 45,563 |
| France and her colonies ...... | 24,546 86829 | 20,909 10063 | 38,534 | 53,921 | 10,866 33,720 | 114,498 | 23,809 |
|  | 86,829 14,003 | 105,033 9,855 | 44,351 | 25,467 | - $\mathbf{1 0 , 8 3 7}$ | 324,480 74,512 | 64,896 |
| Holland sud her colonies | 3,574 | 6,647 | 14,350 | $\because$ | 6,618 | 74,512 16,839 | 14,902 5,613 |
| Oidenburg. . . . . . . . . . . | 2,113 | 4,682 | 2,040 | 966 | 138 | 9,939 | 1,989 |
| Austria ........................ | 13,934 |  |  | . | 3,397 | 3,397 | 3,397 |
| Hayti . . . . . . . . . . . . . . . . . . | . | 82 | . | .. | $\because$ | 13,934 | 13,934 |
| Tutnl............. 1 | 449,571 | 501,138 | 468,656 |  |  | 8 | 82 |
|  |  |  |  | 400,815 | 3-6,602 | 2,172,782 | 43-1,556 |

Arrivals during the Five Years ending December 31, 1844.

| NATIONS. | 1840 |  |  | 1841 |  |  | 1842 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vessels. | Velezuelan | Crews. | Vesscls. | Venezuelan | Crews |  |  |  |
| Brituh.................. | $\underset{25}{ }$ | tons. 5,441 | $\begin{gathered} \text { Thmber. } \\ 295 \\ \hline \end{gathered}$ |  | $\frac{\text { tons, }}{}$ |  | Vessels. | Vencznelan | Crews. |
|  |  |  |  | number. |  | number. 137 |  |  |  |
| Venezuelaa $\ldots \ldots . . . . . . .$. Cnited States. . | $\ddot{60}$ |  | . $\because$ | -8 |  | $137$ | $\begin{aligned} & 31 \\ & 25 \end{aligned}$ | 4,589 $\mathbf{3}, 057$ | ${ }_{307}$ |
| Spanish................... | 26 | 9,713 3,721 | $\because$ | 85 | 11,595 | - | 2.5 80 |  |  |
| Hambarg ............... | 12 | 3,810 | .. | 30 14 | 5,299 | $\cdots$ | 49 | 11,551 |  |
| Bremen................ | 8 | 2,168 | $\because$ | 14 | 2,766 1930 | $\cdots$ | 8 | 1,660 |  |
| Prench.................. | 13 | 2,699 | . | 20 | 1,930 5,098 | .. | 7 | 1,810 |  |
| Danidh................... | 17 | 2,032 . | $\because$ | 31 | S,098 <br> $\mathbf{3 , 3 6 5}$ | .. | 27 | 4,435 |  |
| Datch................... | 9 | $7_{56}$ | .. | 19 | 1207 | $\cdots$ | 6 | 700 |  |
| Oldenhurg................... |  |  |  | 19 | 1,611 | -• | 20 | 1,148 |  |
| Total... ...... | 178 | . | $\cdots$ | 1 | 48 |  |  |  |  |
| Inal......... | 178 | 29,340 | . | 235 | 31,154 |  |  |  |  |
|  |  |  |  |  |  |  |  | 35,395 |  |


| SATIONS. | 1813 |  |  | 1844 |  |  | Grand Total. |  |  | Annual iverage, |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ves. sels. <br> Nu. | Vene. zwelan | Crews. | Ves. sels. | Venezuelan | Crews. | Vegsels. | Venezuelan | Crews for 'lwo Years. | Vesaels. | Vene. zuelin | Crews for Two Years. |
| British......... | 25 | tens. 3,4114 1,102 | N0, 212 | N1, 31 | tons. | No. |  | toun. | No, | No. |  |  |
| Yenezuelan'... | 11 | 1,1922 | 88 | 24 | 2,330 | 218 | 127 60 | 23,595 8,570 | 559 | 25 | tions | No. 280 |
| Inited States. Spanish....... | 73 | 0,711 | 479 | 71 | 11,023 | 515 | -60 | 8,570 73,620 | 2018 | 20 | 2.103 | 149 |
| tlambarg ..... | 12 | 3,926 | 399 138 | 18 | 0,071 | 6162 | 212 | 29,764 | 1041 | 7.5 | 10,72.7 | 613 |
| Bremen....... , | 8 | 1,712 | 69 | 19 | 4,258 | 192 | 64 | 1.1.414 | 330 | 13 | 5,953 | 531 |
| Prench., ..... | 21 | 3,364 | 211 | 29 | 2,30f | 953 | 39 | 0.932 | 161 | 13 | 2,883 1,986 | 165 |
| Davish........ | 8 | 1,114 | 97 | 11 | 4, 2,871 | 25.1 105 | 111 | 20,171 | 495 | 28 | 1,986 4,034 | 182 217 |
| Sardinian . . . . | 13 | $\because$ | i2. | 2 | 2,314 314 | 103 24 | 73 | 9,18\% | 206 | 15 | 1,034 1,896 | 217 103 |
| lutch......... | 13 | 850 | 12.5 | 1.1 | 518 | 106 | -5 | 5, 521 | 21 | 1 | 201 | 103 2.1 |
| Haytian....... | . | - | $\cdots$ | 1 | 1;8 | 6 | 1 | 1,859 15.5 | 231 | 15 | 978 | 116 |
| Tstal. . |  |  | $\cdots$ | $\cdots$ | . |  | 1 | $4{ }^{4}$ |  | 1 | 158 | 6 |
|  |  | $2 .$, | 1818 | 265 | 41,648 | 2.53 | 1.111 | 173,179 | 4101 | 214 | 34.436 |  |

Note- The total number of erews of British vessels that arrived at La Guayra during tbe Quinquenuinm, endiug
the 3lat of December, 184 , was 1301 , nad the yenrly uverage 260 . 100 tona (British register.
100 tons. $\left\{\begin{array}{l}\text { Unted States ditto } \\ \text { French admeasurement. }\end{array}\right\}$ are equal to nbout $\left\{\begin{array}{l}140 \\ 113 \% \\ 1344\end{array}\right\}$ tons, Veneauclan udmeasurement.
The returna for the years 1840 , 1841 , 1812 , and 1813 , only include vessels arriving fiow British and foreign por
 blowing ststeneut gives the numher of arrivals, with the smount fiving irim British ur torelgn ports. The mapectively, from British ports ouly, during the year 1841: Tweuty five venezitelan tomage and number of crewa mas, add manned by 2611 seamen.
leration at Carnccas, of liritish nnd foreign trade, transmitted annunlly from thin the number of arravate of Veu which thly stateutut has heen conpiled. do fon this viec-consulato to her majosty's gem, ending the 3lst of Deceniber, 1841, as such , manut of tonnage, or the nunber of their prews during the to rbipping; vexpela under the Yeuezuelnn St. Thomas and thiz port.

Departures, ellding the 31 st of December, 1844.


Note-The total numher of crews of British vessels that departed from La Guayra during the Quiagueonium ending the 3lat of Deceuiber, 184t, was 1206, and the yearly aversge was 251 .

$$
100 \text { tons. }\left\{\begin{array}{l}
\text { British reglster. } \\
\text { United States ditto. } \\
\text { French admeasurement. }
\end{array}\right\} \text { are egual to ahout }\left\{\begin{array}{l}
140 \\
112\} \\
1314
\end{array}\right\} \text { tons, Venezuelan admeasurement. }
$$

The retorns for the years 1840, 1841, 1842, and 1843, only include vesseis departlng to Britiah and forelgn ports; but the return fnr 1844 includes all vessela that departed from La Guayra tn other ports of the republic, st wbich they may ha:e taken in a part of their outward cargues, as well as thono proceeding to a Britinh or foreign port. The Iollowing statement gives the nonber of departuren of vessels, had tho amount of Venezuelan lonnage to British ports, only during the year 1844: Twenty-tive vessels of the burdin of 5779 Veuezoclan tons.
Tbe returas, No. 2, of Britinh and forcign trade, transmitted amoally frnm thus vice-consulate to her majesty's Legation at Caraccaa, and Irom which this atalement has been compiled, do not contuin any articulara relating to the number of departures of Yenezuelan vessels, the amonot of tonuage, or the number of their crews, during the two years, ending the 31st of December, 1841, as such detalshave bece principally included onder the bead of "Danisb" shipping ; veanelas sailing under the Veuczue au flag having beeu chiefly cmployed during that period in the trade between St. Thomas sud this port.

Obseavations.-Tho import and export trade of Great Britain is almost exclusivoly confined to the port of Liverpool.

It is supposed that about a quarter of the total amount of British goods Imported Into La Guayra, are on account of German honsew; they also inport linema and haizes, hut uot to so large an amoont as cottons.

British capital
The principal liritisb mercantile firms of La Guayra are in the practice of charging on consiguments of goods from twelvc to twelve and a half per cent, for commission, guarantee oll saics, warehouse, collectiou, \&c., and returos of proceeds are made at ten muntha.

Import Trade of La Guayra, in British and Foreign Vessels, during the Year ending the 31st of Deeember, 1845, eompared with the Imports during the Year 1844. The Exchange has been calculated at the rate of Six Dollars and a quarter to the Pound
Sterling.

| NATIONS. | Total Invoice Value of Cargoea in |  | Increane. | Decrease. | Value of Cargoes. |  | $\begin{array}{\|c\|c\|} \hline \text { Total } \\ \text { Amount of } & \begin{array}{l} \text { Exceese of of } \\ \text { Dutien. } \\ \text { Imports. } \end{array} \\ \hline \end{array}$ |  | Specie, not in. cluded in Value of 1 mpnrts for 1845. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Sterling. | Sterling. |  |  |  |  |  |
|  | Ioclusive of Specie. | $\begin{aligned} & 1845 \\ & \text { Excluaise of } \\ & \text { Specie. } \end{aligned}$ |  |  | Adnilted Duty | On which Duty | Sterling. | Sterling. |  |
|  | Sterling. | Sterling. |  |  |  | Paid. |  |  |  |
| Britirh........Yenezuelan...United States.. |  |  | $\begin{gathered} 6 \\ 64,684 \\ 2,632 \end{gathered}$ |  | Sterling. | Sterling. |  |  | Sterling. |
|  | 93,879 | 158,563 |  | E | E- | - $\mathrm{E}^{\text {c }}$ | - | ${ }^{2}$ |  |
|  | 26,914 81,468 | 29,546 |  | $\because$ | 6,781 | 151,782 | $\underset{46,603}{\text { E }}$ |  |  |
| United States .. | 81,468 $\mathbf{2 5 , 4 9 9}$ | 105,290 55,954 | 23,822 | $\because$ | 3,479 36,194 | 26,067 | 4,773 7,730 | 93,033 16,095 | 10,624 |
| Hamburg....... | 43,098 | 55,954 41,407 | 30,455 |  | 3,194 8,654 | 69,096 47,300 | 36,130 | 57,006 |  |
| Spanish ....... | 30,687 | 41,328 | 10,641 | 1,601 | 6,675 | 47,300 40,732 | 13,576 | 6,139 |  |
| Danibh........ | 18,507 | 24,404 | 10,641 | $\because$ | 7,666 | 33,662 | 12,635 | 10,576 |  |
| Bremen........ | 29,123 | 17,970 | 5,897 | 11,186 | 195 | - 24,209 | 12,465 7,038 |  | 4,182 |
| Swedish ...... | 6,6:14 | 4,217 | 4,217 | 11,156 | 38 | 17,932 | 5,739 | 2,837 9,735 | 1,455 |
| Sardinian....... | 6,614 $\mathbf{2 , 4 8 2}$ | 3,611 | $\cdots$ | 3,6̈3) | 452 | 4,216 | 1,061 | 9,735 |  |
| New Graoada.. | 2,482 | 3,222 499 | 710 499 | 3,03. | 452 | 3,159 $\mathbf{2 , 6 4 0}$ | 1.193 | 344 |  |
| Santo Domingo |  | 101 |  | $\because$ | 491 | ${ }_{8}^{2,040}$ | 1,094 | 3,097 |  |
| Otdenburg ..... | 1,949 |  | $\cdots$ |  |  | 97 | $2{ }_{2}^{6}$ | 499 101 |  |
| Total. $\qquad$ 360,253 Total invoice value of im ports in 1844, iuclusive of apecie. $\qquad$ |  | 486,112 | Ex 143,688 17,829 05,212 420,900 145,403 <br> Excess of Invoice Value of Exports over Imports in <br> Ditto, ditto, of Impurts over Exports in I845. |  |  |  |  |  |  |
|  |  | 360,253 |  |  |  |  |  | 200,362 | 18,761 |
| Iocrease in the invoice value of imports in 1845, or 35 per cent exclusive of apecie... |  | 125,859 |  |  |  |  |  | 06,965 |  |
|  |  | 103,397 |  |  |  |  |  |  |  |

Export Trade of La Guayra to Foreign Countries. The Exchange has been calculated at the rate of Six Dollars and a quarter to the Pound Sterling.


Increase in the Value of Ex In IS.J........ 34G,602, inclusive of apecie.
Tovsuge, and Value of the C the Port of Maracaybo, during the Year 1838 .

| countries. | ARRIVED. |  |  | DEPARTED. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Veseels. | Tonnage. | Valuo. | Venselt, |  |  |
| Britidh .............. |  |  | E | Vensela, | Tonnage. | Value. |
| Prench, | ${ }_{38}^{88}$ | ${ }_{382}^{300}$ |  | ${ }^{3}$ | 300 | 4 |
| URitied statea .......... | 38 | ${ }^{4091}$ | 31,435 | ${ }_{11}^{*}$ | ${ }^{373}$ | (2,433 $\begin{aligned} & 2,998\end{aligned}$ |
| Dutch .............. | 188 | 1827 <br> 362 | 11,344 | ${ }_{16} 16$ | 4119 1926 | ${ }_{\text {3 }}$ |
| $\begin{array}{r}\text { New Granadian ...... } \\ \text { Total. ........ } \\ \hline\end{array}$ | 2 | 362 73 | 3,942 | 8 | 1926 3 32 | 2,797 4,388 |
| Total.......... |  |  |  | 2 | 73 | 563 |
|  | Remakx. - Exclange, aix doflars per pound aterliag. |  |  |  |  | 71,497 |

Pronuce and Animals Exported from the Province of Guayana, Port of Angostura, during the Year euding the 31st of December, 1844.


[^99]10

British.
Frepcb.. ...
Venezuelan...
Vnited Stnte
Datch,....
Sardlnian
Sardinian
Hamburg
Mesican.......
New Granatis

## Total...

Porto British vess ported by t some cotton 66451 ; and June, since the exportat is nearly 60 export for V iudiro.

Articles quintals ; co quintals; hic cedar logs, st

Valee of Merchandise Imported at the Port of Angostura from various Countries, during the Year ending the 31st of Deeember, 1844.


Gross Return of the British and Foreign Trade at the Port of Maracaybo during the Year ending December 31, 1844.

| NATIUNS. | ARRIVED. |  |  |  | DEPARTED. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vesscls. | Tonnage. | Crew. | Invoice $V$ alue of Cargo. | Vesscls. | Tonnage. | Crew. | Invoire Value of Cargo. |
| British............... | No. | tons. 2083 | No. |  |  |  |  |  |
| Frencb.. ............. 8panith........... | 1 | 2173 | 110 $\cdot$ | 16,089 | 14, 1 | tons. 2038 173 | Nr 115 | 13.4 |
| Venezuelan.............. | 12 | 1360 | . |  |  |  | . | ${ }_{16}$ |
| Wnited States ........ <br> Dotch.............. | 21 7 | 3207 | $\because$ | 27,899 28,214 | 28 | 2476 | $\cdots$ | 22.043 |
| Danish................... | 1 | 858 131 | , | 2,458 | 28 9 | 3484 600 | $\because$ | 44,082 |
| Starlinian .............. | 1 | 131 | - | 11 | 1 | ${ }^{660}$ | $\because$ | 2,223 |
| ${ }_{\text {Bremen }}$ Hamburg ............... | 1 | 185 | . | 2,790 |  |  | . | 517 |
| Mesican................. |  |  |  |  | 1 | 195 | $\cdots$ | 2,515 |
| New Granadian ....... | i | 120 | :. | ${ }^{-42}$ | 1 | 68 | - | 646 |
| Total, ,......... | 58 | 7817 | 110 |  |  | 8 | - | 57 |
|  |  |  |  | 70,387 | 78 | 9187 | 115 | 80,595 |

Porto Cabello.-There arrived at this port, in 1844, from various parts, thirty-two British vessels, 5455 tons, 337 men ; invoiee value of eargoes, 337,7781 . : value exported by these vessels, 44,7331 . The latter consisted ehiefly of eopper ore, coffee, some cotton, and eatlle. There was a falling off this year in the amount of imports, Jone, ; and in the exports, of $12,401 l$. of copper ore, the last shipment was made in the exportation of mines, for the present, have been abandoned. The increase in is nearly 6000 quintals; the about 600 tons. The falling off in the export of eotton export for Venezuelan loeal objects, prees in Europe, and the contributions levied on its indigo.

Articles exported from Porto Cabello, in 1844 :-copper ore, 505 tons ; coffee, 11,032 quintals; cotton, 3759 paeks of $100 \mathrm{lbs}$. ; fustie, 539 tons; sugar (Museovado), 471 quintals; hides, 1919 ; bark, forty-four tons; lignumvite, ten tons ; dividivi, ten tons ;
cedar logs, seventy-one tons.

## CHAPTER VII.

## custons' regulations-Tariff of duties-Finances of venezuela.

## Ports of Import and Export.

Article I. The following ports are hereby declared to be open for the purposes of importation and of exportation:

Angostura in the province of Guayana; Cumana, and Carupano in the province of Cumana; Barcelona in the province of Barcelona; La Guayra in the province of Caraccas; Puerto Cabello in the province of Carabobo; La Vela in the province of Coro; and Maracaybo in the province of Maracaybo.
II. The undermentioned ports are hereby declared to be open, only for the importdtion of goods for their own consumption, and for exportation : Pampatar and Juan Greigo in the province of Margarita, and Guayra and Maturin in the province of $\mathrm{Cu}_{\mathrm{u}}$ mana.
III. The sub-custom-house established at the shipping station of Gaza is hereby opened for the purposes of exportations to foreign countries, and at this station may be despatched all vessels desirous of loading at places from the Port of Angostura into the said station and on either side of the Orinoco.
IV. The custom-houses which are limited to despatch goods for the consumption of the port at which they are situated, may not grant permits for the conveyance of goods to other places.
§ The custom-house of Guayra is hereby excepted from this provision; and on the contrary, is empowered to grant permits for the conveyance of foreign goods to places not open to trade which communicate by rivers with the Gulf of Paria.
V. The executive government is hereby empowered to continue open for the purposes of exportatious any of the ports which it may think proper of those that are closed by the present law.
VI. The law of the 22nd of April, 1839, respecting the ports open to trade in Venezuela is hereby repealed.

## tariff of customs' duties.

The modifications made in 1841, and still in force in the customs' tariff of Venezuela, were unfavourable to commerce. The basis of duty on goods not'admitted free, is an ad valorem duty of thirty per cent: the importation of salt, cocoa, sugar, and molasses, is prohibitod ; the importation of spirits, extracted from sugar-cane, unless imported in bottles, is likewise prohibited. Therc are many articlea subject to a specific duty; besides the import dury of thirty per cent, there is also levied ten per cent, calculated upon the amount of the dutics, which raises the duty, de facto, to thirty-three per cent.

All dutiez on exports from the ports of the republic cease.
Class I. The following articles are admitted free from duty:-
Bricks, bran, moulds for sugar mills, living animals of all kinds, ploughs, peas, rice, oats, scarfs for the use of churches, drills, casks and barrels, pumps of wood or iron for irrigation, coal, carts or waggons, whealbarrows, surplices and other garments for priests, collections or books of music or drawings, and paper prepared for music or drawings, columns of all kinds for buildings, iron cooking stoves, jackets, staves, juniper berries, baggage of passengers, statues of all sorts, copper or iron sugar or still boilers, Dutch ovens, beans, engravings, mathematical or other scientific instruments, boats of iron or wood set up or in pieces, lentils, parts of sugar mills, printe! books and maps, files, Indian corn, apples, cotton gins, machines for dredging, mining, spinning, weaving, and shelling corn, steam engines, gold and silver, pans of copper, brys, or zinc, printing paper, potatoes, carriage art! cart wheels, seeds, brushes.

Class II.-The following articles pay rates of three per cent, ad valorem; gold and silver table services, and generally all stuffs, works, and ornaments made of these precious metals ; diamonds, bracelets, \&c., \&c., of gold, set with precious stoncs ; watch keys of gold or silver, medals and inedallions, jewellery, fine, whether set or plain, and rings of gold.
Class III.-Articles which pay rates of six per cent, ad valorem; viz., barometers and thermometers (four per cent), silk blonde, brocade of gold and silver, and thread of
ditto, and cotton lace, embroidery, \&cc. ditto, and cotton lace, embroidery, \&c.
Class IV.-Articles which pay rates of thirty per cent, ad valorem; viz., perfumery of all sorts and fine oils for the toilet, false jewellery and bronze ornaments, \&c., works of metal generally, scented waters and essences ; alabasters, and works of; chandeliers of glass and metal, canes and sticks of reed, bamboo, \&c., with or withoni mountings on sofas and couches, carts other materials; frocks and shirts, made up or in pieces; wise rated, copper goods not otherwings for children, ribbons and tapcs, \&c., not othertains and blinds, frames for glowise enumerated, head-dresses and caps, window curdesks, inkstands, \&c., buttons of bone pictures, plates of metal for furniture, writing enumerated (surgical and mathematical wood, \&c., musical instruments not otherwise tombstones; books, plain ; fine earthenware enumerated; all kinds of furniture nware, watch keys, ordinary woods not otherwise churches, manufactures of human botherwise enumerated; razors, ornaments for seals, scissors, dyes, sword-scabbards ; works of lead not otherwise enmmerated, clocks, merated in this tariff.

Class V.-Specific Rates of Duties on the leading Articles of British Manufactures and Trade, at the rate of 100 cents, equal to $4 s$. sterling.

| ARTICLES. | Centa. | ARTICLES. | Centa. |
| :---: | :---: | :---: | :---: |
| I. Harnwanra, | number. |  |  |
|  | 128 | Cunnterpanes, embroldered $\qquad$ ench | $\begin{gathered} \text { number. } \\ 100 \end{gathered}$ |
|  <br> Copper and brayo wire | 6 8 8 | Tickings" up to four quarters in widih (pro- | $80$ |
| Scales of copper and brass .....................escb | 8 80 | portlonate duty on greater widths) | 2 |
| Coffeepots of hrass, \& ${ }^{\text {n }}$ c. . . . . . . . . . . . . . . . . . do. | 30 |  | butio |
| Confe pota of hrast, \&c. . . . . . . . . . . . . . . . . do. ${ }_{\text {n }}$ | 50 30 | Clobs, called "\% Domestle:", (a, (according to | 3 |
| Puincks of iron...............................to. ${ }^{\text {n }}$. | 30 100 | width) | $1 \frac{5}{4}$ to 21 |
|  Candeaticks plated, \&c. | 50 100 | Muslins, plali. or printed . . . . . . . . . . . . . . . . . . . . . . varn | 600 5108 |
|  | 100 50 | Hand̈kerchiafs fembroldered.............v.ido. | $\begin{gathered} 5 \text { to } 8 \\ 12 \text { to } 15 \end{gathered}$ |
| Inon. piz......................................do. do. | ${ }_{25}^{50}$ | Handkerchiefs (according th wlith)..........dio. Tope, \&c., up to three licbes | 50 tolso |
| Tis platus, in packigei contalining 225 abeets. | 1 | portionate duty on greater width)....... vara | 1 |
| Lagectr. . . . . . . . . . . . . . . . . . . . . . . | 250 | III. Woo |  |
| Cupper in bora ................................. doz $_{\text {dintal }}$ | 25 300 | Camiets (barragan) up to four quarters (pro- |  |
| Copper ore . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. | 200 | Ralzes............... ${ }^{\text {prices }}$ greater width).... vara | 12 |
| Cofee mills. . . . . . . . . . . . . . . . . . . . . . . . . . . .eseb | 25 | Strckings . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. | 20 to 25 |
| conoo mill, sod those for grinding maize, \&c. |  | Sockn . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . doz. $^{\text {a }}$ | 150 |
| Znires, ordinary | 150 |  | 80 |
| Yewcia (pots and kettlen) of copper. ............ | 37 10 | Carpets, two varss In width..................each Co. | 200 100 |
| " " $n$ brave............di. | 1088888 | Candimeres., . . . . . . . . . . . . . . . . . . . . . . . . . . . .vara | 25 |
| Lend, raw...........". Iron.......quintal | 180 | Cssinettex, \&\% (proportionate dut. ........... do. | 15 |
| Pens of iron, steei, or . . . . . . . . . . . . . . . . . . do. | 150 | widthe.) ....................... |  |
| Prewe for itamping ........ . . . . . . . . . . . . . . earesp | 75 400 | Ribbons, bnude, or tapes of wool, up to one | 12 |
| tanb.................................. quintal | 150 |  | 15 |
| If. Corton Goons. |  | Cnrds or girdiles . . . . . . . . . . . . . . . . . . . . . . . . do. ${ }_{\text {do. }}$ | 45 |
|  |  | Waistcoats. . . . . . . .............................eacb | 100 |
| Cottao yarn, and cotton for wicks of candies, and cordage of cotion.. |  | innel, ap quarters wide, (and so on <br> In proportion to width). |  |
| Hised goode of cottou sod linen, up to four | 18 | Blankets ........................................... dnana. | 5 300 |
| , |  | Handkercbleff, amali | 37 |
| Cottos", plain "(sud proportive ditto.....do. those of gruater widisportionate duty on Cotten of graater width) .. ...................... dn. | 10 21 | proportion). $\qquad$ | 12.5 |
| Cotton stockings. | 37 to ${ }^{2} 100$ | Sashen nf silk............... |  |
|  | 80 | Sthris of ditio...................................... | 50 |
| Coreriets for tabien. . . . . . . . . . . . . . . . . . . . . . . do. do. | $\begin{gathered} 100 \\ i 5 \end{gathered}$ | Ribbuns of silk and satin of balf an incli in width. | 100 33 |
| YOL, I, |  | (conti | ued.) |


| ARTJCLES. | Cents. | ARTICLES. | Cents: |
| :---: | :---: | :---: | :---: |
|  | number. |  | umber. |
| Hibbous of silk and satin, up to three quarters of an incb . . . . . . . . . . . . . . . . . . . . . 100 varas | $\begin{array}{r} 48 \\ 62 \\ 150 \end{array}$ | $\left\lvert\, \begin{array}{\|c} \text { conınon , . . . . . . . . . . . . . . . . . . . . . do. do. } \\ \text { Wax } \end{array}\right.$ | $\begin{array}{r} 78 \\ 6 \\ 8 \\ 4 \end{array}$ |
|  |  |  |  |
|  |  | Locks, \&o. of copper. . . . . . . . . . . . . . . . . . . . . . . . . . . . dido. | 4 |
| uzf, up to two inches | 3 |  | 130 |
| e. |  | Strlngn" for musical instrumenti................................... | 150 |
|  |  | Bridlo bits of ateel. | 100 |
| Silk, corded, for enibrolderi | 150250400 |  | 150 |
| Silk, neckerchlefs, smal |  |  | 150 |
| ters | 400 | Gunะ.. .............................................escb <br> Flour (wbeat) in barrela of from neven to | 150 |
| vsra | $\begin{array}{r} 20 \\ 120 \\ 50 \end{array}$ | elght arrobas. . . . . . . . . . . . . ..................... Malze, barley, and potato flour. | 400 |
| Osps of sili . . . . . . . . . . . . . . . . . . . . . . . . . dos, |  |  | free. |
| Gloves of silk.............................do. |  |  | 108 |
| Slik stuffe, or silk partially mixed with colton, | 25250 |  <br> Mortarn, of marble, glans, or alabaster. . .each |  |
| up to two-thirds whde, and gauzen of sil |  |  | 1 |
|  |  |  |  |
| Silk or guaze, \&c., bandkercbiefs..........ioz. |  |  | 100 |
| lle, lace, up to four quarters in width (p | 50100 | Wafers. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . lb . Tinsel. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. |  |
| portionate dutles for greuter wldths)..vara |  |  | 50 |
| priowla |  | Tinsel. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . vado.Paper hanging" writling . . . . . . . . . . . . . . . . . . . . . . 4 .eam | 100 |
|  |  |  | 200 |
| mbrics (batistes), four quarters in wld | ( 20 | Wbetstones... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . doz. $_{\text {m }}$ |  |
| (proportionate dutles on greater widtbs) |  | Grludiog hones . . . . . . . . . . . . . . . . . . . . . . .eacb | 100 |
| vara |  | Sklus, not oth | 150 |
| other kinds ( ditto ditto) |  | Slater for hous | 200 |
| ens, called white irisli........ |  | Pens . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .grosa | 75 |
| ") striped, mixed with cotton, called | 7 to 10 |  | 4 |
| No. 2, tbrce quarters wide (proportlonate duties on greater widths) $\qquad$ | 34 | Tullow.................. . . . . . . . . . . . quintai | 200 400 |
|  |  | Cider, in loottes............................................................ <br>  |  |
| or embroidered. . . . . . . . . . . . . . . . . . . . . . . . . . | 25025 |  | 50 |
| Liuen yarı.................................... . . lb. $_{\text {b }}$ |  |  | 10 |
|  |  |  |  |
| V wirc, |  | cigars from Virglnia, St. Dominga, <br> or"Porto Rico.... .............................. ${ }^{\text {d }}$ | 200 |
| n plain .. ...................................... |  | snuff. . . . . ..................... .......................... | 600 |
| wire, plated. . . . . . . . . . . . . . . . . . . . . . . do. |  |  | 0020 |
|  |  | Snuff. .... $\qquad$ Ink, writing . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. |  |
| Ish, vlz. : codnish.......................... do. | 24 | Ten........... . . . . . . . . . . . . . . . . . . . . . . . . . . do. <br> Wine, viz.: burgundy, champaghe, madelra, or port, in bottles............................. doz. ditto, ditto, ditto, in cesks....arroha <br> Vinëgar, in bottles.. ............................. . <br> in casks . . . . . . . . . . . . . . . . . . . . .arrob |  |
| " berrings, fresli or sulted....... do. |  |  | $\begin{gathered} 300 \\ 200 \\ 100 \\ 50 \end{gathered}$ |
|  | ${ }^{3}$ |  |  |
|  |  |  |  |
| halebone...... | 2 |  |  |

Boots for men, the pair, one dollar; boots for boys, the pair, seventy-five cents; pitch, the quintal, one dollar; beer, in bottles, the dozen, eighty cents; beer, in other vessels, arroba, fifty cents; brooms, of all sorts, the dozen, fifty cents; pepper, the quintal, three dollars ; slates, each, six cents; white pinc boards, the 1000 feet, four dollars; pitch pine boards, the 1000 feet, six dollars; shoes for men, the pair, thirty cents; shoes for women, the pair, twenty cents; shoes for children, the pair, six cents.

FINANCES OF VENEZUELA.*


The actual expenditure of the republic, in 1846-1847, will not greatly exceed the official estimates of its income for the same period; namely, $2,076,202$ dollars 68 cents, equal to $332,1921.8 s .7 d$.

In these estimates are included the sum of 220,000 dollars, equal to $35,200 l$, for

* The exchanges have been calculated at the rate of six dollars and a quarter to the pound sterling.

| OLES. | Cenis. |
| :---: | :---: |
| . . . . . . . . . ${ }^{\text {d }}$ b- | number. |
| . ... . . . . . . . . . . . . . do. | 15 |
| . . . . . . . . . . . . . . do. | 8 |
| * . . . . . . . . . . . . . . . . . . . . . . . . . | 4 |
| . . . . . . . . . . . . . . . . dod ${ }_{\text {d }}$ | 3 Am |
| itruments. . . . . . . . . . . . . do. | 150 |
| . . . . . . . . . . . . eacb | 175 |
| c. . . . . . . . . . . . . . . . do. | 150 |
| clally rated. . . . . . . . .lb. | 1 |
| rrele of from meven to | 150 |
| ................... . . do. | 400 |
| to hnour. . . . . . . . . . . . . | free. |
| . .................. | 100 |
| . . . . . . . . . . . . . . . . . . . . . . bib $^{\text {a }}$ | 50 |
| . . . . . . . . . . . . . do. | 18 |
| 18, or alabaster.. ..each | 30 |
| . . . . . . . . . . . .do. | 25 |
| . . . . . . . . . . .lb. | 100 |
| 130 varas | 50 |
| 130 varat | 100 |
| ........ ream | 109 |
| . . . . . . . . . . . . do. | 200 |
| . . . . . . . . . . . .doz. | 100 |
| Ied ....... . . . . . . . . . . . . . . doz | 100 |
| led . . . . . . . . . . . . . . . . . . . . 100 | 150 |
| . . . . . . . . . . . . . . . . . . . . . . . 1000 rrose | 200 |
| . . . . . . . . . . . . . . . . . . . . . . . . $\mathrm{lb}_{\text {bros }}^{\text {\| }}$ | 3 |
| . . . . . . . . . . . . . . . . . quiniba | 200 |
| . . . . . do. | 400 |
| arroba, | 80 |
| - arroba | 50 |
| . . . . . . . . . . . . . . . . . . . . 1000 | 10 |
| Virglnia, St. Domiago | 300 |
| \% . . . . 7 leaf. . . . . . . . . . . . . do. | 200 |
| In leaf. . . . . . . . quinial | 600 |
| . . . . . do. | 60 |
| . . . . . . . . . . . . . . . . . . . . . . .do.do. | 20 |
| y, champagne, madelra, | 50 |
| . . . . . . . . . . . . . . . . dnz. | 300 |
| ditto, in caske. . . .arroha | 200 |
| .doz, | 100 |
| 3 | 50 |

he pair, seventy-five cents; eighty cents; beer, in other in, fifty cents ; pepper, the boards, the 1000 feet, four r men, the pair, thirty cents; the pair, six cents.
£ s. d.
$5=171,799155$
$0=184,184193$
5,184 00
$92,05710 \quad 0$
14,606 1210
$2=467,752 \quad 176$
, will not greatly exceed the 2,076,202 dollars 68 cents,
ollars, equal to 35,200 l, for irs and a quarter to the pound
payment of a year's dividend on the Anglo-Venezuelan loan; and furthermore, 20,000 doliars, equal to 32001 ., for the payment of a year's clividend on the new Venezuelan bonds, issued in part payment of Mr. M'Intosli's clain.

The usual power to apply surplus revenne to the redemption of the foreign debt, of which the executive government was deprived last year, has not been granted to it by the present law; and looking at the increasing jealousy and prejudice against foreigners in Venezuela, 1 donbt much if this power will be again conferred upon the executive.
However, the usual amount for the gradual redemption and payment of the dividends on the home debr, namely 152,850 dollars, equal to $24,456 l$., has been allowed; and, us many members of congress are holder's of the stock of this debt, there is no likelihood of the power or means for its redemption being diminished or withdrawn by conyress.
The revenue from customs' duty, the chief resources, and the minc revenues, are estimated as equal to the expenditure, as Venezuela has hitherto maintained her public credit.

## CHAPTER VIII.

maritime trade of the reipublic of ecuador, througil its only port of glayaquil, for the year ending the zlst of dec., 1844.

At this port the whole tradc of the year has been less than that of the preceding, owing to the continuarice of the yellow fever, and to a failure in the crop of cocoa.
The fever kept away from the port many of the traders of the in erior, where the chief part of the merchandise imported is consumed, and to the same canse may be attributed the sulualler number of British and other foreign vessels that have entered, as besides the risk of the epidemic, they are subjected to quarantine in the other ports of the coast when proceeding from this; national vessels, therefore (the crews of which having undergone the disease are not supposed to be any longer exposed to it), have had a larger portion of the trade of last year.

Of the other exports it is ouly in cotton that there is much difference.

| 1843-Cocoa exporled |  |  | £ |
| :---: | :---: | :---: | :---: |
|  | $15,33 \times, 970$ |  | 170,433 |
| 1843-Cotton expor | 8,595,500 | " | 105,788 |
| 1844 | 80,400 | - | 1,920 |
| - | 256,550 | " | 4,018 |

## Navigation.

| NATIONS. | ENTERED. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vessels. | Tons. | Value. | Vessels. | Valne. |  |
| 1s3, Eecuatorian <br> Butish... $\qquad$ $\qquad$ <br> " Other fureiga. <br> Tolal. $\qquad$ | number.951088 | $\begin{gathered} \text { number. } \\ 2,401 \\ 2,441 \\ 9,704 \end{gathered}$ | $\begin{array}{cc}\mathbf{E}^{4} & s \\ 49.622 & 0 \\ 39,130 & 4 \\ 120,871 & 0\end{array}$ | muluter.031084 | $\begin{array}{cc} z^{\prime} & s . \\ 23,706 & 0 \\ 43,9.18 & 3 \\ 179,88 & 0 \end{array}$ |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 103 | 14,656 | 218,263 4 | 193 | 217,432 3 |  |
| 144, Fcualarian. Silish. $\qquad$ $\qquad$ <br> " Other foreiga $\qquad$ <br> Total | $\begin{gathered} 89 \\ 2 \\ 76 \end{gathered}$ | $\begin{array}{r} 4,124 \\ 365 \\ 10,225 \end{array}$ | $\begin{array}{rr}68,5112 & 0 \\ 7,321 & 6 \\ 123,320 & 0\end{array}$ | $\begin{array}{r}8! \\ 3 \\ 70 \\ \hline 10\end{array}$ |  | 3 |
|  |  |  |  |  | $\begin{array}{rr} 50,611 & 0 \\ 8.882 & 2 \\ 137.109 & 0 \end{array}$ |  |
|  |  |  |  |  |  |  |
| Total. | 167 | 14,718 | 209,103 6 | 167 | 196,104 2 |  |
|  |  |  |  |  |  |  |

Of the merchandise imported during the last year there has been a falling off in European manufactures, principally of the finer qualities of cotton, and woollen, and of silks, owing to the continuance of the mourning which the people have been kept in by
the ravages of the epidemic, but the importation of liquors and articles of consumption for the table (chiefly Spanish) have been unprecedented.

It was decreed, in 1845, to nugment and encourage the ship-building establishment at Guayaquil, by cxempting all vessels built there from tonnage and anchorage dues, and the partial reduction of the dutirs on mercliandise imported by such vessels. Foreign vessels to pay four reals, or abrict two shillings per ton; and every vessel of 50 tone, 8 dollars; from 50 to 100) tons, 14 dollars; from 100 to 150 tons, 16 dollars; from 150 to 200 tons, 20 dollars; froin 200 to 250 tons, 22 dollars; from 250 to 300 tons, 24 dollars; from 300 to 400 tons, 26 dollars; from 400 to 500 tons, 28 doliars ; above 500 tons for every 100 tons, 2 dollars. Value of a dollar about 4 s . 3 d .

## CHAPTER IX.

## statistics of peru.

We are unable to bring forward any regularaccount of the statistics of Perru. The uncertain, ignorant, anarchical character of the government, has prevented any systematic rcturns being made; notwithstanding that such returns are insisted upon being prepared by the republican constitution of the state: it is not, however surprising, that this constitutional law should, like the constitution itself, become a nullity. A people which could have endured the absolutism of a Gamara as president, is certainly not yet intelligently educated for self-government, nor for an appreciation of a comprehension of true civil liberty, or of sound commercial and fiscal legislation.

The effects of such an unprepared statc for self-government, have been a course of pernicious administration, in regard to national industry and trade.

President Gamara established monopolies, and constantly interfered with the regular course of labour, enterprise, and trade.

He caused the shops and trades to cease their occupations, while his national guards, as he called them, were drilling ; in order that those who did not belong to that body, especially foreigners, might be deprived of profiting by the hours when the national guards were acting as soldiers.

The coin was debased by alloy in various degrees. Foreigners, and especially British merchants, have suffercd greatly by this debased coin. Exclusive of this, forged coin is prevalent; and valucless base metal is abundantly circulated.

False coin has even been issued, as is well known, from the public mints, as weil as by private forgers.

Monopolies of the Guano trade, saltpetre, tobacco, salt, \&c., were favourite chemes adopted by Gamara, and unfortunately since he has ceused to rule, a more enlightened spirit does not appear to direct the administration.

One person obtained a monopoly of the exclusive export of copper bars from
the mines of Peruvian cons Byadecre composed of a trade ; the obj artizans who n guild, to subje loans and milit guilds are resp

On the 14 t liam Wheelwri vessels propelle and in the port:
The time fo when any of $M$ the Peru astun September the s Both vessels en these, the Peru, -(See Pacific S

The governn of October, to t facilitate, by all only port of Boli established, free

In order to s following Rercens of the $\mathrm{V}_{\mathrm{a}}$ ported into P Exchange of 4

| years. | Val |
| :---: | :---: |
| 17 | dolla |
| 1782 |  |
| 1783 | 695, |
| 1784 | 1,020, |
| 1785 | 2,318. |
| 1780 | 6,136,0 |
| 1787 | 3,470,2 |
| 1788 1789 | 1,457,9 |
| 17890 | 1,209, |
| 1991 | $2,297,9$ $1,457,5$ |
| 1792 | 2,1+7,9 |
| 1793 | 2,809.4. |
| 1795 | 1,969, |
| ......... | $30,360,0$ |
| Annual Arer-1 | $2,024,0$ |

the mines of Lima. Foreigners were by a decree probibited from fishing on the Peruvian coasts, under the penalty of confiscating their vessels.

By adecree dated the 29th of July, 1840, guilds of trades were established, to be composed of all individuals who shall exercise in Lima any craft or manufacturing trade; the object of the formation of thesc guilds was by compelling forcign artizans who may exercise any craft or trade in Lima, to become members of a guild, to subject them, under the plea of municipal regulations, to the same forced loans and military exactions, and requisitions to which the native members of such guilds are respectively subjected.

On the 14th of August, 1841, the government of Peru granted to Mr. William Wheelwright, for a period of ten years, the exclusive privilcge to navigate vessels propelled by steam, or by any other mechanical power, along the coasts and in the ports of Peru.
The time for the duration of this privilcgo is to be counted from the period when any of Mr. Wheelwright's steam-vessels arrived in the Pacific; aud of which the Peru astually arrived at the Chilian port of Talcahuano, on the 21st of September the same year ; anothcr, the Chile, arrived on the 5th of October. Both vesscl: entered Valparaiso on the 15 th of that samo month, and one of these, the Peru, arrived at Callao on the 3rd of the following month of November. -(See Pacific Steam Navigation hereafter.)
The government of Bolivia also addressed an order, under date of the 15 th of October, to the governor of the littoral province of La Mar, dirceting him to facilitate, by all means in his power, the despatch of the steam vessels at the only port of Bolivia, La Mar or Cobija, and to allow of pontoons bcing thereat established, free of all dutics, for the deposit of coals.

## trade and navigation of peru.

In order to show the progress or decline of trade in Peru, we introduce the following

Reforn of the Value, free on board at Cadiz, of Spanish and Foreign Produetions imported into Peru in eaeh Year from 1781 to 1795, both inelusive.-Calculated at the

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline YEARS. \& Value of \(\mathrm{S}_{\mathrm{S}}\) \& aish Produce. \& Value of For \& l'rodn \& \& \& \\
\hline 1781 \& dollars cts, \& \(f^{\text {f }}\) s.d. \& dollars \& \& ola \& alue \& \\
\hline 1789 \& 306,218 \({ }^{\text {che }}\) \& 11320080 \& \({ }_{309,230}\) \& \(\underset{61,846}{\underbrace{}_{2}}{ }_{2}{ }_{0}^{\text {d }}\) \& dollarx \(\mathrm{c}^{\text {c/8. }}\) \& \({ }^{*}\) \& \\
\hline \begin{tabular}{l}
1783 \\
1784 \\
\hline 185
\end{tabular} \& 693,295 7 \&  \& 638,433 3 \& 128,687

181 \& $\begin{array}{r}124,183 \\ 1,190,653 \\ \hline\end{array}$ \& 84,836 13 \& <br>

\hline 1784 \& 1,020,4.44 \&  \& 1,049,34.1. 4 \& 209,809 14.8 \& | $1,199,633$ |
| :--- |
| $1,7+4,64$ | \& 239,130 14 \& <br>

\hline 1788 \& 2,318.448 \& 463,689 12 6 \& 2,073,530 4 \& 418,70620 \& $\begin{array}{lll}1,7+1,04 & 3 \\ 3,003,96-1 & 5\end{array}$ \& 348,02817
018,792 \& <br>

\hline 1789 \& | $6,136,067$ |
| :--- |
| $3,770,200$ | \& 1,227,213 160 \& $\begin{array}{ll}3,67,267 & 4 \\ 7,630,681\end{array}$ \& $\begin{array}{r}748,453 \\ 1,526,1383 \\ \hline\end{array}$ \& 6,043,715 5 \& $1,28.79218$

$1,208,143$ \& <br>
\hline 1798 \& 1,557,904 ${ }^{7}$ \& $\begin{array}{llll}774,040 & 3 & 6\end{array}$ \& ${ }_{2,911,498}$ \&  \& 13,766,749 3 \& $2,753,34917$ \& <br>

\hline 1769 \& 1,209,196 5 \& | 311,5896 |
| :--- |
| 2418 |
| 18 | \& 1,194,006 7 \& $\begin{array}{cccc}383,379 & 12 & 6 \\ 238,815\end{array}$ \& 0,792,099 ${ }^{2,751}$ \& 1,358,419 16 \& <br>

\hline -1790 \& $\begin{array}{ll}2,297,962 & 4\end{array}$ \& 439,592

4 $9^{6} \mathbf{6}$ \& 1,460,226 ${ }^{3}$ \& 292,043156 \& | 2,7,699,423 |
| :--- |
| 2, | \& 350,393 8 \& <br>

\hline 1792 \& 1,957,515 77 \& 391,509 ${ }^{3} \mathbf{3} 9$ \& 2,46, 499 \& 493,090178 \& $\begin{array}{lll}2,669,423 & 0 \\ 4,763,461 & 6\end{array}$ \& 333,884 12 \& <br>
\hline 1793 \& $2,147,970$
2,409

1,457 \& $4 \times 48,594119$ \& ${ }_{2,508,513}^{2,26,31}$ \& | 145,262 |
| :--- |
| 10 | \& $4,183,858$ \& ${ }_{8362,692} 9$ \& <br>

\hline 1794
1795 \& 1,969,645 \& $561,891.9$ \& 3. \& 301,762
6327615 \& 4,656,484 $\quad$ 持 \& !31,200 17 \& <br>
\hline 1793 \& 1,408,751 \& (1) \& ${ }^{1,663, n 94}$ dit \&  \& 3,973,270 7 \& 1,194,655 19 \& <br>
\hline \& \& cino 09 \& 1,412,239 01 \& 282,44716 \& $3,033,240$
$3,100,990$ \& 726,648 \& <br>
\hline \multirow[t]{2}{*}{Annual Arer-\}
4ze Amoaut $\}$} \& 30,300,044 \& 6,072,004 15 0 \& 3,434,038 \& \& \& 620,198 \& <br>
\hline \& 2,024,003 0 \& \& \& 6,928 \& 64,770,767 \& $\underline{12,959,934 ~} 13$ \& <br>
\hline \multicolumn{8}{|l|}{} <br>
\hline
\end{tabular}

## Exports.

Retuin of the Value, free on board at Calho, and Amount of Money and other Proluc. tions of Spanish America, exported from Callao in ench Yerr from 1781 to $1799^{\circ}$ both inclusive.- Exchange 48d. per dollar.

| Y EAMS. | Amot | Hot | Mrney. |  | Value of | oth | Prodact | 600 |  |  | tal | Value. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | dollira ct |  | 23 |  | dollarn |  | 4 |  |  | dellara |  | $t$ |  |
| 1781 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1784 1783 | 413,306 | 0 | 88,681 | 0 | 117,704 | 7 2 | $23,8.53$ 103,464 | 7 | ${ }_{0}^{0}$ | $\begin{array}{r} 301,067 \\ 17,121,4(4) \end{array}$ | ${ }^{6}$ | $\begin{gathered} \|12,21.3\| \\ 3,424,21.3 \end{gathered}$ |  |
| 17m. | 16,152,916 | 1 | 3,230,343 6 |  | 9008,2491 732,507 | 2 | 193,018 108017 |  | 0 | 7, $7,177,912$ | 6 |  |  |
| 1785 | 7,1+1,313 |  | $1,428,865$ $1,637,131$ | 6 | 732, 882,407 | 1 | 176,561 | 4 | 6 | (9, 168, 4, 7 | 0 | 1, +13,693 |  |
| 1780 | N, 283,609 $4,518,243$ |  | ${ }_{\substack{1,0157,31 \\ 003,4] 10}}$ |  | 906,624 | 0 | 181,201 | 8 | 0 | 5,421,268 | 3 |  |  |
| 1787 <br> 17 m <br> 18 | $4,518,294$ $3,463,97.1$ |  | $1,402,79+12$ |  | 579,160 | 2 | 115,432 | 1 | 0 | 6, 0143,133 | 3 | 1,204, 02\% ! |  |
| 1789 | 2, 419,045 | 6 | 480,089 3 |  | 523,080 | 0 | $10.4,1616$ 49,419 |  | 0 | $2,972,575$ $3,66 \times, 4 \times 2$ | ${ }_{3}$ | 1,134,91.90 |  |
| 1790 | 5,220,387 |  | 1,041,077 ${ }^{0}$ |  | 448,068 |  | 117,378 |  |  | 5,690, 590 | st | 1,134,918 |  |
| 1791 | $4.9052,6998$ | ${ }^{5}$ | 909, $1,037,1689$ 14 |  | 903,111 |  | 191,022 | 3 | 3 | 0,2 10,051 | 6 | 1, $184 \times 1,180$ | 71 |
| 1792 | $4,28.8,410$ $4,560,318$ |  | $\begin{array}{r}1,687,168 \\ 012,063 \\ \hline 0.15\end{array}$ |  | 1,6.13,1311 | 6 | 324,626 | 3 | 0 | 0,403,44 | 1 | 1,210,6®0 | 18 |
| 1793 1794 | $4,560,318$ $5,0.17,414$ |  | (012,063 |  | - 4988.039 | 6 | 09,731 |  | , | 3, 146,474 | 3 | 1,109,291 1 | 10 |
| 1795 | $6,460,323$ | 31 | 1,292, 00113 |  | 102,952 | 0 | 32,300 |  |  | 6,423,275 | 31 | 1,344,65: | 1 10, |
| Tratal........... | 78,905,760 | 7 | $\begin{array}{lll} 15,799,143 & 3 & 6 \\ \hline 1,053,276 & 12 & 0 \end{array}$ |  | 9,154,5311 | 7 | 1,430,307 |  | 3 | M $4,150,149$ | $\checkmark$ | 17.6.30, 109 | 0 |
| Annual Average Amount | 0,266,381 0 |  |  |  | 610,301 |  | 122,660 | 0 | 0 | 5,476,723 | 0 | 1,170,341 | 0 |

Norn.-In the annual amount of the oxpsita is locluded the amotiot of the money exported to Chioa and the Phil.
 nrither muney, nor produce, wavex purtel to ghepen from in 1754 . Subequent to the year 1793 , shipheuts of cora asd
 exported from leruduring the yearn 1704 and 1795.
An Approximate Calculation of the Value of European, United States, and Asiatic Produce and Merchandise Imported into Peru and Chili, in 1837.

| countries whidnce <br>  | VALUEOFIMPURTS. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | l'eru. |  | Cbilo. |  | Peritand Chlle. |  |
|  |  | $\underset{(\omega) 0,000}{*}$ | $\begin{aligned} & \text { dollurn } \\ & \mathbf{3 , 5 0 0 , 0 0 0} \end{aligned}$ | $700,000$ | dollars <br> $8,000,000$ | $1,420,000$ |
| Sruat dritain................................ | (1,500,0,40 | 130,000 | 550,000 | 110,000 | 1,20,000 | 240,000 |
| France............................. | bise,000 | 13,00 |  |  |  |  |
| Germany, Inchidug merchaociae or Husaia, Holland, and Belglum........ | 350,000 | 70,000 30,100 | 400,000 30,0009 | 80,000 10,000 | 750,000 200,000 | 130,009 40,000 |
| Italy...... .............................. | 150,010 | 30,1000 | 200,009 | 40,000 | 300,000 | 10,000 |
| Spain, and her tominiona................ | 300,060 $1,100,000$ | 60,000 2200,000 | 1,000,000 | 200,000 | 2,100,000 | 420,000 |
| Voited Statea.......................... | $\begin{array}{r} 1,100,000 \\ 270,00 \end{array}$ | 220,010 $b, 000$ | 230,000 | 40,000 | 600,000 | 160,100 |
| Total.................. | 7,320,000 | 1,461,000 | 3,930,000 | 1,186,0u0 | 13,250,000 | 2,650,000 |
|  | Distribution of the Impurta into Perit bertucen the states of Siorlh and Sonth Peru. |  |  |  |  |  |
|  | North Peri. |  | South Peru, |  | North and South Peru. |  |
|  | $\begin{aligned} & \text { dollara } \\ & 3,000,000 \end{aligned}$ | $\stackrel{\underset{100,000}{Z}}{ }$ | $\begin{aligned} & \text { dollarn } \\ & 1,500,000 \end{aligned}$ | 30 | dollara <br> $4,500,000$ | $\stackrel{\boldsymbol{L}}{900,000}$ |
| Great Britain............................. | $3,000,000$ $\mathbf{4} 00,100$ | Ru, 000 | 2350, 880 | 50,040 | 650,060 | 133, 40 |
| Fratuce. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 275,000 | 35,000 | 75,000 | 15,0\%0 | 3540000 | 70,000 30000 |
| Germany ....................................... . | 100,060 | 20,000 | 50,000 | 10,000 | 150,000 300000 | 30,090 60,090 |
| Italy.......... ......... . . . . . . . . . . . . . . . . . | 250,000 | 50,000 | 50,000 | 10,000 | 300,000 | 60,090 220,00 |
| Spain................... . . . . . . . . . . . . . . . . . | 900,0100 | 180,000 | 2100,000 50,000 | 40,000 10,000 | $1,100,000$ $\mathbf{2 7 0 , 0 0 0}$ | 220,000 84,000 |
|  | 220,400 | 44,000 | 50,000 |  | 270,000 |  |
|  | S,1/15,000 | 1,029,004 | 2,175,100 | 435,000 | 7,320,009 | 1,461,000 |

Statement of the Total Value of Exports from Peru, distinguishing the Country of Production in the Year 1837.

| DESCHIPTION. | Value of Exporie, |  |
| :---: | :---: | :---: |
| United States. | dollaıs. <br> $7,327,348$ | $\frac{\Delta}{1,465,500}$ |
| Prodnce of Peru or Bolivia exported to Fiurope aul tho Unied Sin I'roduce of the Statea of the Eqnator, New Granada, and Central America, un accourt of turoperin, Atatif, and Caited 8taten importationa into Peru........ | 259,820 | \$1,964 |
|  | 7,587,368 | 1,517,473 |

Buts.
unt of Money and other Proluc. n each Yeur from 1781 to 1795
oductiona.
 Valparaiso-total 27. 34 arrived in 1839, and 14 only in 1838.

The value of British ca: zoes in 1840 was estimated at $1,190,0001$, from which deduct 60,0001 . for remnants of cargoes sent on to Central America and Mexico, and there remains $1,130,000 l$., to which must be added the sum of 500,000 dollars $=100,00 \%$. value of British goods imported into Peru under the flags of all nations, from the deposit warehouses in Valparaiso, raking the total amount of British imports consumed in Peru in $1840=6,150,000$ dollars $=1,230,0002$.

The tonnage of Peruvian shipping amounted at the latter end of 1840 , to 6637 tons; and the number of Peruvian vessels to fifty-six, namely-two ships, tivo barques, fifteen brigs, sixteen brigantines, three cutters, two pilot-boats, sixteen schooners; fifty-six in all.

About one-half of their crews consist of Anglish and American seamen, but by a Peruvian law, which is almost always evaded, no foreigner can be owner or master of a Peruvian vessel.

The capital employed in the import trade with Peru in 1840 was estimated at $6,900,000$ dollars, equal to $1,380,000$.

The revenue of the Custom-house of Cailao, on British impurts, in 1840, yielded a gross sum of $1,200,000$ dollars, equal to $240,000 l$.

The French, German, and American trade, had also considerably increased, as compared with its amount in 1838 and 1839.

Several French cargoes arrived, of which some were valuable, the direct imporlations frem France, chiefly to French shopkecpers, have been greatly on the increase.

As an approximate calculation, the annual value of the French import trade in 1840, with Chile, Bolivia, Peru, Ecuador, west coast of New Granada, Central America, and Mexico, may be stated at $3,000,000$ dollars, equal to 600,000 .

This calculation has been made by Mr. Perrin, the French consul at Cobija.
From Germany there have been no direct importations, still the business done, by shipments from Valparaiso to Callan of German manufactures, has been considerable, and two vesscls direct to Valparaiso from Hamburg afterwards came down the coast.

The commerce of Spain continued gradually to increase, but a large projortion of the quicksilver imported into Peru passes through British hands on British account.

From the United States some valuable cargoes have bcen introduced in 1840.
The value of foreign goods imported from the deposit port of Callao into Guayquil, are paid for in produce of the Ecuador, and in remittances in gold in coined ounces.

With Central America the trade to Callao may not, perhaps, have been so extensive duling 1840 as in former years, which probably may have had its cause in the continued state of anarchy in that republic.

With Mexico, the trade of Peru had been at least equal in amount to that carried on in 1839, and no atteration appeared in the trade with California.

The Chilian trade with Peru has considerably increased, especially in the exchange of the productions of the two countries with each other.

From Asia no direct shipments to Peru have been made, but two cargoes from China arrived at Valparaiso towards the end of 1840 , of which the whole assortments for Peru
quintals.
73,510

- 113,780

176,876

E2 quintals. $91 \frac{1}{4}$ 39
1840, from ports in Great ng first at Valparaiso, from on to Callao, calling first at 838.
it $1,190,0001$., from which America and Mexico, and 500,000 dollars $=100,00 \mathrm{cl}$. 3 of all nations, from the of British imports consumed
end of 1840, to 6637 tons; vo ships, two barques, fifteen en schooners; fifty-six in all. merican seamen, but by a can be owner or master of a
in 1840 was estimated at impurts, in 1840 , yielded a
siderably increased, as com-
rable, the direst imporations ty on the increase. the French import trade in v Granada, Central America, $00,000 l$.
ch consul at Cobija , still the business done, by IIres, has been considerable, rds came down the coast, se, but a large procortion of ids on British account, n introduced in 1840. ort of Callao into Guayaquil, in gold in coined ounces. haps, have been so extensive e had its cause in the con-

1 in amount to that carried on ornia.
1, especially in the exchange
e, but two cargoes from China he whole assortments for Peru
were purchased at Valparaiso and sent down to Callao, and which promised to yield to Return of the Exports from Peru to Europe, and the United States, during the year


Reyarks, -Of the 1633 quiotala of bark exparted frow Arica, 40 were for England; 960 ditto for France; 006 ditt Euglaud; 191 ditto for Franco; 133 ditto for United States; 12 ditto for Hamburg; total 1027 , 1091 quintuls were for

| NATUREOFEXPORTS. | Yearly Quantity. | Price per Weight or Quantity. |  | Total Value, |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bullion aod specle $\qquad$ <br> Returns to England in bills for aupplies to forelgo ulips of war, chiefly United States and to publice agenta $\qquad$ | dollars.$4,097,746$ | dollare. <br> .... | £. | $\underset{4,097,746}{\substack{\text { dollars }}}$ |  |  |
|  |  |  |  |  | $819,549$ | 16 |
| and to publice agents . ...................... lo addition to the foregoing, say hultion, apecie, bills of exchange were remitted | 150,000 | $\ldots$ | $\cdots \cdot$ | 150,000 | 30,000 |  |
| many, ltaly, Spaln, and her coloulea | 3,563,000 |  |  | 3,563,000 | 712,600 |  |
| Total. . | 7,810,746 |  | .... |  |  | 0 |
| Chinchilla skins....................... . . . . . . |  | 4 per dozen | 016 | 7.810,740 | 1,562,149 | 7 |
|  | $\begin{array}{r} \text { anzen. } \\ 2.412 \end{array}$ |  |  |  |  |  |

Note.-Out of the above, doriog the year 1840, bullion and specie to the value of $3,730,512$ dollars, equal to and-say $30,000 \mathrm{l}$. thus makilig the total nnount exported to Great Britain alvoe munt be added the returna in bills Cbinchilia, 2400 dozen for England; 12 ditto for Eranee; totel, 2412 .
Return of the Exports from Pein to
ending 31st of December, I840.


7 A

Chinchilla, 2400 dozen ukins to England; 12 ditto to France; total, 2412 dozen. $\quad$ in bars, 1159 quintals to Frafice; Copper ore, 2035 quintals to England; 2655 ditto to France; toial, 11,690 . Copper in
Mediterranean ; total, 1254 . to Mediterranean ; total, 1254.
Cotton, $26,6 C^{\prime}$ quintals to England; 4366 ditto to France;
seed, to Great Britain and other countrles.
Hides, 7649 hides 5 England; 146 ditto to United States.
Horns, none exported. Nitrate of aoda, 176,876 quintals
Sugar,-No sugur was exported to Europe during 1840; the markets on the coast having been found (priacipally Cbile) more advantagenus.
Wool, vicma, exported to Great Britain only. Dltto, wheep's, 23,731 quintals to England
解
Tin from Bollvia, 947 quintals to Eugland; $3^{236}$ ditto to France $\boldsymbol{z}^{713}$ ditto to United States; 310 dito to the coast.
Valee of Exports from Peru to Earope and the United States, during the Ycars 1839 and 1840.

| NATURE OF EXPORTS. | Value of Exports in 1839. |  | Value of Exports in 1840. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | dollars. centx. | ${ }_{5}$ | dollara, cents. | \& 3 . |
| Bark. | 30,327 4 | $\begin{array}{r}10,06510 \\ 1,310,828 \\ \hline\end{array}$ | 117,099 $7,810,746$ | 23,59916 <br> 1,582,14! |
| Bullion and specio | 6,554,116 | 1,30,203 4 | 7, 9,648 0 | 1, 1,29212 |
| Cbiochilla akins. | 91,089 0 | 18,217 16 | 10s,2ic 0 | 21,0420 |
| Copper ore, barila | 14,637 ${ }^{\text {a }}$ | 2,927 8 | 21,318 429,444 0 | 4, 4,26312 |
| Cotton........ | $\begin{array}{rl}371,800 \\ 6,859 & 2 \\ 0\end{array}$ | 74,360 1,371 | 10,0906 |  |
| Hides, ox and cow | +120 0 |  |  |  |
| Horna, cow | 3564 | $1{ }^{11} 6$ |  |  |
| Saltpetre Sitrate of | 299,152 G |  | 454,712 | 90,912 8 |
| Sugar ............. | 52,150 61.867 | 10,43, 12,373 | 64,949 | 12,999 12 |
|  | $\begin{array}{r}61,867 \\ 752 \\ \hline\end{array}$ | ${ }^{12.350} 9$ | 910 | 1820 |
| Wool, ricinn |  | 50,406 89 7930 | $\begin{array}{lll}295,208 & 0 \\ 412,500 & 0\end{array}$ | 59,041 12 |
| - alpacha | 397,650 0 | 79.530 | 412,500 | 82,500 0 |
| Total. | (8,104,39 - 1 | 1,632,869 18 | 9,741,733 | 1,943 34512 |
|  | Total value of exports in $1839 \ldots \ldots \ldots .$.Tutal value of exports in $1840 \ldots \ldots .$. |  | $\begin{aligned} & 8,164,349 \\ & 0,741,733 \end{aligned}$ | $\begin{aligned} & 1,032,86918 \\ & 1,948,34512 \end{aligned}$ |
|  | Increase in 1840 over 1839............... |  | 1,577,383 | 315,176 |

Valef of Raw and Manufactured Produce Imported into Peru in 1840, from Europe, Cnited Sintes, and Asia, for home Consumption, for Warehousing in transit to Bolivi, and for Exportation along the western Coast of Spanish America, estimated at their Value in the Bonded Warehouses in Callao.

| COUNTRIES. | Amoust of Imports. |  |
| :---: | :---: | :---: |
|  | dollarn. <br> 6, 1 ,5n, 0000 |  |
| Great Britain <br> Francr....... | 1,450,000 | 290,100 |
| United States. | 1,400,000 | 2Ra,000 |
| Canton abll Maclila | 3000040 | 60,60\% |
| Getnisuy . | 300,000 | 60,000 |
| Spaira and Cula | $\begin{aligned} & 300,00 \mathrm{C} \\ & 200,0 \mathrm{C} 0 \end{aligned}$ | $\begin{aligned} & 60,000 \\ & 50,000 \end{aligned}$ |
| Titul. | 10,100,000 | 2,020,000 |

Jmport and Consumption of Guano in Great Britain, since its first introduction, in 1841.

er in bars, 1170 çuintals to Frarce 174 ditto, uncleaned or 57 ditto in to the United States; 0600 ditto to oast having been found (principally to Gugland : 33 dittn to France; 1 t Britainn nnly,
nited Statea; 310 dillo to the coasl. tes, during the Years 1839

Value of Expnrts in 1840.

| dollars, cents. 117,099 0 | $\begin{array}{ll} 2 \\ 23,599 \\ 16 \\ \hline \end{array}$ |
| :---: | :---: |
| 7,810,746 0 | 1,582, 149 4 |
| 9,648 0 | 1,929 12 |
| 105,21C 0 | 21,012 0 |
| 21,318 0 | 4,263 12 |
| 429,444 0 | 85,988 16 |
| 19,090 C | 3,818 0 |
| 454,712 0 | 90,012 8 |
| 64,943 0 | 12.98912 |
| 9910 | 1820 |
| 295,208 0 | 59,04112 |
| 412,500 0 | 82,500 0 |
| 9,741,733 0 | 1,94334612 |
| $8.164,3494$ | 1,632,869 18 |
| $0.741,7330$ | 1,948,345 12 |
| $1,577,383 \quad 4$ | 315,17614 |

Peru in 1840, from Europe, housing in transit to Bolivia, America, estimated at their

| Imports. |
| :---: |
| $\&$ |
| $1,230,000$ |
| 290,000 |
| 280,000 |
| 00,600 |
| 60,000 |
| 60,000 |
| 40,000 |

its first introduetion, in 1841.

| Conswarptinn. | Sluck. |
| :---: | :---: |
| puns. 500 | $\begin{aligned} & \text { tona } \\ & 1,340 \end{aligned}$ |
| 2,000 | 10,250 |
| 5,5ivo | 6,880 |
| 10,450 |  |
| 10,000 |  |
| 34,901 | 52,0R2 |
| 9,950 | 14,45 |
| 14,419 | 22, 10000 |
| 01,990 | 32,164 |
| 124,410 | 121,160 |
| 9.950 | 8, 160 |
| 3, (1416) | 3,540 |
| 6:0 | 350 |
| 131,840 | 14,450 |

Estinate of the Amual Average Value of the Exports to all parts of the World, of Native l'roductions, ineluding the Precious Metals, from Chile, Bolivia, Perin, Eeuador and from the Ports of New Granada, Central Ameriea, and Mexico, situated along
the Pacific Coast.


Gross Return of British and Foreign Trade at the Port of Callao in 1841

| NATIONS. | ARRIVED. |  |  |  | DEPARTED. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vessels. | Tons. | Crews. | Invaice Value of Cargoes. | Vessels. | Tnne. | Crews. |
| Brilish ............... | nutaber. 68 | $\begin{aligned} & \text { 11umber. } \\ & 19,585 \end{aligned}$ | nurnber. <br> 1046 |  |  |  |  |
| British steamers.... . | 22 242 | $\begin{aligned} & \begin{array}{l} 19,585 \\ 15,400 \\ 25,51, \end{array} \end{aligned}$ | $\begin{array}{r} 1046 \\ 005 \end{array}$ | uscertain. ing. | $6$ | mumber. $\mathbf{1 8 , 9 8 8}$ | numher. <br> 1014 |
| Pratish......... | 242 47 | 25,514 16,155 | 1020 | ing. | 21 240 | 14,700 |  |
| French........ | 31 | 16,155 7,927 | 1288 | .... | 48 | 26,343 | 16.4 |
| Sardinian ........... | 11 | 7,927 2,656 | 483 | . $\cdot$ | 38 | 15,072 | 1312 |
| Ilamburguese.......... | 6 | 2,656 1,172 | 167 | .... | 10 | 7.895 | 481 |
| Spanish ............... | 5 | 1,172 1,019 | 74 | .... | 6 | 2,413 | 159 |
| Danish ............... | 1 | 1,302 | 79 69 | .... | 5 | 1,203 | 76 |
| Swedish . . . . . . . . . . . . . . | 2 3 | , 543 | 31 | -.. | 3 | 1,032 | 82 |
| Belcian .................. | 3 1 | 1,176 | 57 | * | $\stackrel{2}{3}$ | 543 | 53 31 |
| Chilian......... | 31 | 1229 5058 | 15 | .. | 3 | 1,176 | 57 |
| Equatorian........... | 11 | 5,058 | 314 | .. | 29 | 220 | 15 |
| Sew Grnadian...... | 8 | 1,506 | 105 | .. | 11 | 4,832 | 279 |
| Central American .... |  | 694 609 | 71 | .... | 17 | 1,602 | 107 |
| Mexican........... | 3 | 609 449 | 17 39 | .. | 4 | 561 023 | 60 69 |
| Tolal..... | 498 | 101,084 | 6400 |  | 3 | 449 | 39 |
|  |  |  |  | . $\cdot$. | 494 | 09,944 | 6370 |

Report on the Trade within the Consulate of Islay during the year 1843.
Imports.-This year presents the anomaly of a decrease in the value of British imports of $40,000 \%$., with an increase of nearly 4000 tons of shipping, entered in the port. The reason for this apparent inconsistency, was the diminishod des. entered in the port factures in the interior of Peru, on account of the continued demand for British manuwhich have well nigh beggared all classes of societ y The guano luble , that excited at first the cupidity
burst, has been the canse also of great and seripidity of numerons speculators, having into this trade, with liopes of realising spedily largosses to several persons who entered

The Peruvian rovernment targe fortunes,
reaped to benefit whatever from this unexpected souree avidity, but the comntry has having been swallowed up by a horde of pected source of revenue, the whole preceeds of government employés, jobbers, and peculators,
The Fr neh trade has suffered equally, and is redneed to a very low ebb,
E.rports.-The following is a sketch of the exports from lslay, in 1843, from official and private duta.
Hard Dollars.-To England, 79,453 dullars. Bars Pina, and Old Plate, 20,980 marks, at 9 dollirs, 260,820 dollarss. Crold, 9870 marks, at 17 dollars, 167,790 dollars. Perueian Burk, to England, 174 marks at 40 dollars, 6,960 dollars; to France, 23.4 rarks, 9,360 dollars. Shecp's Hool, to England, 8.5934 marks, at 10 ''ollars, $85,932.4$ tollars; to France, 457 6-10 marks, 4,576 dollars; to Hamburg, 288 marks, 2,880 dollars, Alpaca Wool, to England, $9935 \quad 1.5$ marks at 26 dollars, $288,315.1$ dollars.

Vigonia Wool, to England, 6740 lbs ., at 1 dollar, 6,740 dollars. Vigonia Skins, to England, 2120 skins, at 6 rials each, 1,590 dollars.-Total value, $884,41 \mathrm{~b} .5$ dollars $=$ at exchange, $48 d$. sterling, $£ 176,8836 s .6 d$.
Britisn and Foreign Trade within the Consulate of Islay, during the Year ending the 31st of Deeember, 1844.

| NATIONS. | ARRIVED. |  |  |  | DEPARTED. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vessels. | Crews. | Tonnage. | Invoice Value of Cargoes. | Vessels. | Crews. | Tonnage. | lavoice Vale of C'argoes | Jue |
| Brltish......... | ${ }_{\text {number }}$ | ${ }_{4}{ }_{42}$ | tons, | $\begin{array}{ccc}\mathbf{t}^{2} & s . & d .\end{array}$ | $\underset{22}{\text { number. }_{2}}$ | number. 398 08 | tuns. |  |  |
| Peruvlan....... | 2 | 28 | $3 \times 3$ | 2,313 7,612 180 | 3 4 | 28 68 | 383 1,156 | 1,6,32 12 6 | 0 |
| French........ | 5 | 75 | 1,359 | 7,642180 | 4 | 62 | 1,156 | $6,05 \pm 120$ |  |
| American ........ | 2 | 30 | 593 | 241120 | 2 | 30 | 593 | nnue. |  |
| Sardinian........ | 4 | 65 | 1,10\% | 1,358 120 | 4 | 65 | 1,102 | 89010 | 0 |
| Hamburg....... | 1 | 93 | 1,546 | 11,638 160 | 7 | 88 | 1,458 | 2,745 9 | 0 |
| Danish.......... | 1 | 14 | 281 | $\begin{array}{llll}468 \\ 337 & 0 & 0 \\ 3 & 0\end{array}$ | I | 14 | 277 | lone. do, |  |
| Spanish....... | 1 | 16 | 277 | $\begin{array}{lll}337 & 3 & 0 \\ 3613 & 4 & 0\end{array}$ | 1 | 12 | 156 | do, |  |
| Belgian........ | 1 | 12 | 156 247 | $\begin{array}{llll}7630 & 16 & 7\end{array}$ | 1 | 8 | 132 | do, |  |
| Ecuador . | 1 | 12 | 150 | $851 \quad 5 \quad 0$ | 1 | 12 | 150 | do. |  |
| Total. | 53 | 008 | 14,342 | 207,974 710 | 47 | 733 | 12,934 | 141,677 80 | - |

Tolls, Dues, and other Charges, on British and Peruvian Vessels, in the Port of Calloo.


Vouchers are given for all the above charges wheur required.
The advantages enjoyed by Perıvian vesscls over those under the British flag, are:-
First.-The coasting trade.
Secondly.-In the whale-fishery. All whale-oil caught under the Peruvian flag is free of duty, while that caught under the British flay is subject to a duty of twenty-five per cent, on a valuation of thrce dollars and a half (fourteen shillings sterling) per l00lbs, on black fish oil; and to the same duty on a valuation of ten dollars (two pounds sterling) per 100 lbs . of sperm oil.

Thirdly.-Gold exported is subject to a duty, under the Peruvian flag, of threequarters per cent: under the British fhag, of one per cent.

Fourthly.-Silver exported under the Peruvian tlag, three and three-quarters per cent; under the British flag, five per cent.

Fifthly.-Ali merchandise coming direet from Europe, Asia, and Notth America, in a Peruvian vessel, is allowed to pay twenty per cent of the duty on her cargo in documents of the exteior and interior acknowledged national debt, if eonsigned to a foreign house, and thirty per cent, if consigned to a Peruvian house; whilst a British vessel bringing the same merchandise is allowed to pay ten per cent only of the daty on ber cargo in such doeuments.-Lima, February 1, 1845.

## customs' begulations and tamfa of perl.

According to the law in force, Callao is declared to be the only port of unlimited deposit, hoth as respects classes of goods, their port of shipment, and the time of their deposit; but goods may be deposited at the ports of Arica and Yaita, for the period of two years, and at Islay and Ifuanchaco lor that of eight months.

Hars. Vigonia Skins, to value, $884,416.5$ dollars
ring the Year ending the

EPARTED

| ews. | Tonnage. | Invaice Vulue of C'argoes. |
| :---: | :---: | :---: |
| uber. | tons. | $\mathrm{t}^{\mathbf{t}}$ f. d |
|  | 7,246 | 130,348 30 |
| 28 | 383 | 1,6,32 120 |
| 62 | 1,156 | 6,054 120 |
| 30 | 593 | linne. |
| 05 | 1,102 | 894100 |
| 88 | 1,458 | 2,745 90 |
| 14 | 281 | Hone. ${ }^{\text {d }}$ |
| 16 | 277 | de, |
| 12 | 150 | do. |
| 8 | 132 | do. |
| 12 | 150 | do. |
| 33 | 12,034 | 141,077 8 |

eels, in the Port of Callio.

## Peruvian Vessels.


der the British flag, are:-
nder the Peruvian flag is et to a duty of twenty-five illings sterling) per loolbs. dollars (two pounds ster-
e Peruvian flag, of three-
ee and three-quarters per
ia, and North America, in uty on her cargo in docut, if consigned to a foreign se ; whitst a British sessel at only of the daty on her

F PERE.
the only port of unlimited ent, and the time of their Id Yaiti, for tic period of ths.

## statistics of perv.

It was enacted, by the law of 1840, that the retail trade, and the whole trade of the interior of the country, shall, after the expiration of eighteen months, be alone carried on by natives and citizens of Peru, whose names shall be duly inseribed in the Commercial Register.
That mercantile houses for the import of goods can alone be established at Arica, Tacna, Islay, Arequissa, Callao, Lima, Hnanchaco, Trujillo, Payta, and Piura; with the limitation, however, of selling only by invoicss, or unnpened paehages, and on no aceount by single pieces. This Article is a violation of the British treaty.

By the same law, the duty of five per cent actually on diamonds and precious stones, jewellery with stones or without, fine pearls, wrought gold and silver, and pocket watches, has been reduced to three and a half per cent; namely, three per cent to the state, and half per cent for ways and means.

The tax, called "arbitrios," or ways and means, is collected by the consulado, and is exclusively set apart for the payment of the interest of the home debt.

All linen, woollen, and cotton goods, are to pay twenty-five per cent, as follows: twenty-three per cent to the state, and two per cent for ways and means; and those which formerly payed thirty per cent, are now charged with a duty of thirty-five per cent and forty per cellt; namely, thirty-two and thirty-six per cent to the state, and three and four per cent for ways and means.

Duty on playing-cards, 3 rials $=1 s .6 d$. the dozen packs; namcly $2 \frac{1}{2}$ rials to the state, and $\frac{1}{2}$ rial for ways and means. Soap duty, 7 dollars $=11.8 \mathrm{~s}$. the 100 lbs ; namely, 6 dollars $=11.4 s$. to the state, and 1 dollar $=4 s$. for ways and means. To; bacco duty, 35 dollars $=71$. the 100 lbs . ; namely, 30 dollars to the state, and 5 dollars
for ways and means.
The duty on flour, 3 dollars 5 rials $=14 s .6 d$; namely, 2 dollars 4 rials $=10$ s. to the state, 4 rials $=2 s$. for ways and means, and 5 rials $=2 s .6 d$. for establishments of publie charity. Wheat, the fanega of $135 \mathrm{lbs} ., 1$ dollar 6 rials $=7 \mathrm{~s}$; namely, for establishments of public charity. rials $=1 s$. for ways and means, and 2 rials $=1 \mathrm{~s}$.
The following duties will be levied on the importation of foreign merchandise; viz., thrce per cent to the state, and one half per cent to the arbitrios (city-toll); on ratches, real pearls, precictures, real jewellery, with or without stones, clock-work, cent to the arbitrios; a mber, gold and silver kind, five per cent to the state, and one per musk, eleven per cent to the state, and one per cent to wire, leaves, and spangles, civet, steel raw.
The following articles shall pay the same duties when they are intended for the consumption of the population of the first rate ports of the republic: anchors, oars, biscuil, wood, handspikes, levers, \&c., pitch and tar, cordage, iron chain cables, nails of every sort, travellers (a kind of block), hooks and grapnels, slips' cooking utensils, fidds, leys, salt-fish, hil, low, slieet iron, linseed oil, talc lanterns, latl, paint, sheet lead, pulbaico for chewing, tissues for sails, resin, sand minute glasses, sea lead and line, to-解 (better known by the name of
The articles enumerated above, sent from the magazines and warehouses of the Customs to Lima, or to any other place of the state, will pay the whole of the dury named ill this article, or twenty-one per cent to the state and two per cent to the
arbitrios.

Paying sixtcen per cent to the state, and two per cent to the arbitrios:-
Tissucs of cotiton; blonds and tultes.
flax; cambic: thanderchief's in pieces.
" lace and! intines.
Estopills.
silk; and all other articie- except tissues properly so calleci. blords and tulles
" others with grold or silver.
others.


The following articles are exempt from import duties:-Animals of every kind (alive or not), gold and silver (in paste, bars, powder, or specic), wood (hoops-flejes, masts, staves-duelas), maps and globes, geographical and marine maps and charts, elarcoal, sales of freights to the pronit of eitizens of the state, engravings and drawings, elements of drawing in books, engraviligs in sheets, grain (other than that destined for sale) seeds, plants (others than those destined for sale), clothes and other dressing apparel, specimens of matural history, euriosities, \&e., coals; surgical, mathematieal, and scientifical instruments; machines and tools-mayuinas of every hind, alenbees and others, and drawings or molels of machinery, herramientas for mechanics, imported by workmen cstablishing themselves in the eountry, and in a moderate quantity ; mining tools, tools; mercury, mercury-azoque (quicksilver), music in shcets or bound in volumes, church plate atd ornaments;* tombstones and other stones cut for paving, \&c.; printing presses, \&c., sculpture, statues.

The following articles are prohibifed to be imported:-Fire-arms of every kind, obscenc pictures, shot and bullets, obscene books, lead (except sheet lead), gunpowder, bad provisions (which from their peculiar state might endenger the public health), 'tissues oi wool, cloths de estrella, swanskin.

The following deductions will be made from the artieles opor which a duty is levied in order to meet certain expences:-

* Tie actual and final destination of the above article to be giveli.
nt to the arbitrics :following tables, of cotton,
$r$ cent to the arbitrios:--chairs and sofas, and their ros of every kind, whole or te or dyed.
cent to the arbitrios:up), furniture of every kind micelli and other sorts, of
red or specified duties:-


## s.

ction as $t n$
$\cdots$...quintal or otheror arrolis if ienitiler er half sole ... quintal

$\cdots, \ldots$ arvoba ici.quiuiutal foreiga, of | roreign, of |
| :--- |
| $\cdots . .9$ uin:a | \#ito cigars, alvillo.,do.

it olvillo.,do.

appee. . do. .............do. |  | 0 | 1 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ......do. do | 6 | 0 | 0 | 01 | 0 | 1 | 0 |
| 0 | 0 | 0 |  |  |  |  |  |
| $\cdots$ | 0 | 01 | 0 | 0 |  |  |  |

Animals of every kind (alive wood (hoops-flejes, unsts, maps and charts, charcoal, ings and drawings, elements that destined for salc) seeds, ther dressing apparel, speciathematieal, and scicutifical 1, alembees and others, and mics, imported by workmen juantity ; mining tools, tools; r bound in volumes, church paving, \&c.; printing presses,

Fire-arms of every kind, obt sheet lead), gunpowder, bad the public health), tissues of
ss opon which a duty is levied
icle to be given.

STATIstics off PERU.
Articles paying a duty according to the value . . 5 per cent $0 \frac{1}{2}$ per cent
",
1103

| , | " | 11 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| " | " | 16 " | $0 \frac{1}{2}$ | " |
| " | " | - 16 | $0 \frac{1}{3}$ | " |
| " | " | . 32 | $0 \frac{3}{4}$ | " |
| " |  | -32 | 1 | " |
| " | specified | quicksilver | $1 \frac{1}{2}$ | " |
| " | " | other kind | 04 | " |
| " | " | exempt of duty | 2 |  |

These deductions must be paid in specie, and immediately upon the merchandise being taken into consumption.

Foreign produce rc-exported from the bonding warehouses will pay the following duties :-single bales, three rials ; double, six rials ; other kind in proportion ; silver in chests and bars, four rials,

Native produce, under circumstances similar to the above, will pay, once for all, two rials.
The following duties will be levied instead of the specified duty :-Flour, in barrels or sacks, five rials per barre! or sack; wheat two rials per fanega. Those books which are allowed to be imported will pay six per cent of their value.

## EXPORT DUTIES.

The produce of the soil and industries of the republic are exempt from all export duty, as also are the following articles:-Gold and silver thread and wire, spangles, lace, articles; copper.
The following articles, however, form exceptions to this general rule:-Gold and ascarilla, two per cascarilla (Pert vian bark), saltpetre-paying on exportation abroad, coined gold, one per cent value; sultpetre, four per cent; coined silver, five per cent; tured, or old silver, four rials paste or powder, two rials per ounce; silver manufac-
When the forcgoing artieles arc exported by matured), two rials per ounce.
above duties only will lie levied.

## TONNAGE AND PORT DUFS.

All foreign vessels which discharge a part or the whole of their cargo in any port of the republic will be subjected to the following charges, payable at the port where they first diseharge the whole or part of their freight;-Anchorage and port dues, five pastres per vessel ; captain's, ship's complement, and health dues, five piastres per The amonnt dues two rials per ton.
An export duty of two wer be ascertained from the ship's papers or charters. of soda.

The importation of small shot, coatings, and star cloths, are altogether prohibited.
In addition to the above duties on the import and export of goods, the following additional duties are by the 81st and 82nd Articles thereon imposed, in lien of the payments formerly made for crane, mole, and other local charges, such as for watching, porterage of goods to custom-house warehouses, and their stowage therein; namely, one-quarter per cent on goods chargeable with a duty of four per cent ; one-half per quarters per cent ditto of twenty-quarter per cent ditto of sixteen per cent; threecent; and one-lalf ditto of thirty-siree per cent; one per cent dito of thirty-two per a specifie duty, excepting quicksilver per cent. Two per cent on goods chargeable with recoverable.
On the re-embarkation of all foreign goods, 3 rials $=1 s .6 d$. a package, or half a mule-load, say about 150 lbs , weight; 4 rials =2s. on every box of silver.
The productions of the country are chargeable, for once only, with a duty of 2 rials
$=1 s$. (no measure or weight stated) upon their embarkation, disembarkation, or reembarkation.

By Article 83 of the same law, "Every class of merchandise and produce which shall be conveyed directly from Europe, Asia, and North America, or by the Isthmus of Panama, to the principal ports of Peru, in foreign ships or consigned to foreigners, shall liquidate ten per cent of the total amount of the duties on their import payable to the state, in government dockments of retircd officers' pensions, documents of the foreign debt, or documents of the home debt, and the remainder in cash, If the said merehandise and produce shall be inported directly in foreign ships, and be consigned to Peruvian merchants, or in national vessels consigned to foreigners, they shall liquidate twenty per cent in the before-mentioned documents, and the remainder in cash; and if they shall be introduced in netional ships consigned to citizens of the republic, they shall liquidate thirty per cent in government documents, and the remainder in cash. The foregoing are in violation of the treaty with England.

By Article 2, Commercial Code, the custom-house of Arica is allowed to make transhipments, solely, however, to the port of Cobija, levying 2 dollars $=8 \mathrm{~s}$. for duty on policies, and observing the legal formatities.

Foreign vessels may convey provisions, grass, and barley, to the minor port of these articles

The period of deposit in the port of Arica shall be extended to three years.
The natural or industrial productions of Bolivia may be deposited in private warehouses, with the consent of the custom-house, without requiring any warehouse rent.

The custom-house of Taena may permit the diminishing of the weight and the reduction of double packages for their more easy conveyance into the interior, requiring the memorial and other formatities, which, by the 71 st Article, the collector of the customs ought to exact upon importations.

Importation.-The revisal of the ship's manifest by the consignee of the vcssel shall take place within twenty-four hours after its delivery in the ports of Caltao and Huachaco. In the port of Arica thirty-six hours, and in that of Paita, forty-eight hours are allowed for this revision.

Additions may be made to this manifest, but on no account any artiele abstracted, or its contents reduced.

When the alterations mentioned in the foregoing article shall have been effected, the consignee of the vessel shall present a second "general manifest," and also one in detail in the Spanish language, or on stamped paper.

His manifest must contain-the marks and numbers of the bales or packages; the description of article, quality, or quantity of the contents of the bale; the weight and quantity of articles not packed in bales.

The names of the "special consignees," who will answer for the genuineness of the articles intrusted to them (namety, that they are the same articles consigncd to then by the merchant). The whole to be written in full, the margin free from writing, figures alone to be introduced, without either interpolations (notes excepted) or erasures.

Those articles, of which the consirnee is unknown, shatl be described in a supplementary document, and deposited forthwith in the custom-house.

One manifest to be sent to the inspector-general of public accounts, and the other will renain with the customs. No manifest will be considered, unless it conforms strictly with the above formalities.

The manifests being dclivered, they will be compared, and if found correct, an order will be given (papeleta) for the unloading to commence, without which order the merchandise will be tiable to be seized.

An exception will be made for the landing of samples of small value.
Merchandise must not be untoaded before six in the morning, nor after two in the afternoon, from the Ist of May to the Ist of November; and not after three oclock ia the afternoon during the remainder of the year.

The entrance of the articles of the ship's cargo shall be adinitted as follows, into the magazines and warehouses of the custom-house :-
disembarkation, or rendise and produce which rica, or by the Isthmus of signed to foreigners, shall neir import payable to the documents of the foreign th. If the said merchan. and be consigned to Peru. they shall liquidate twenty nder in cash; and if they f the republic, they shall remainder in cash. The

Arica is allowed to make g 2 dollars $=8 \mathrm{~s}$. for duty
ey, to the minor port of national vessels to convey
d to three years.
deposited in private wareg any warehouse rent. the weight and the reducthe interior, requiring the he collector of the customs
onsignee of the vcssel shall rts of Callao and Huachaco. ty-eiglit hours are allowed
ount any article abstracted,
hall have been effected, the fest," and also one in detail
the bales or packages; the of the bale; the weight
for the genuineness of the tieles consigned to them by I free from writing, figures xcepted) or erasures.
Ill be described in a suppleouse.
lic accounts, and the other d, unless it conforms strictly

Id if found correct, an order ithout which order the mer-
of small value.
lorning, nor after two in the nd not after threc o'clock in
adnitted as follows, into the

Almonds, in sacks ; wood in (timber) ; brandy, botijas; winer, in botijas ; cacao ; cocoa; candle-wicks (Pavilo) ; eopper ; iron ; grain (wheat) and flour; nuts ; origan hides and skins, leather for saddles ; paving-stones; rice; soap, native; salt and stones; tallow; sugar; tobacco, native; merchandises and drugs of every other kind, foreign or native, which do not pay duty. Articles relative to the complement of a vessel. Every kind of provision, exeept those enumerated above.

In order to introduce an article for eonsumption, three copies of a "Poliza," or import bill, must be made, containing the name of the importing vessel; the date of the " manifest in detail;" the marks and mumbers of the bales, their contents, weight, or measure, quantity and quality, exact or approximate. A duty of four reals is levied upon this

Exports. - The discharge of the ship's cargo being completed, the captain shall certify the same on stamped paper, in which he mist give a list of the artieles, if any, still remaining on board. An inspection of the hold will then be made by the proper officer.

A clearance permit will be given by the customs, free of expense, and which must be written on the following description of paper: for forcign vessels, paper of three piastres; national ditto, ditto stamped.

Re-exportation -The re-exporter from the bonding warehonse must present three "demands," on ordinary paper, for which he will pay-to re-export abroad, one piastre ; to a national port, four rials.

In transporting the cargo of one ship to another in the Port of Callao, two "demands" must be sent in, which will cost, if the eargo is destined to go to a foreign port, two piastres, ditto to a national port, ditto,

The following articles are considered as being included under the head of ships' provisions and ships' necessaries, and pay no duties except bonding fees, \&c. : biscuit, salt fish, tobacco for chewing, salt meat, anchors, oars, wood, handspikes. levers, \&c., piteh and tar, iron chain cables, nails (clavos) of every kind, cordage (jarcia) dito, travellers (a kind of block), hooks and grapuels, cooking intensils, sheet eopper, tow, fish oil, linseed oil, talc lanterns, soot, paint, pumps, blocks, crindstones, sand-glasses (half minutes), sounding-lead and line, tissues for sails and flags, zine plates.

When captains of meu-of-war desire to send the wages of their crew to Callao, they must procure the note-of-hand of the governor of the station. It the amonnt is in hard dollars, or in ounces of gold, an export duty will be levied upon the moncy.

Coasting Trode, -The coasting trade can only be carried on by national vessels,* with the exception of a few articles, and the produce of the country, or such merchandises as are free of duty,-to the Port of Callao, via the ports of Arica and Islay, when there are not any national vessels loading at these two latter ports.

The following are considered secondary ports-Iquique, Ilo, Pisco, IIuacho, Santa, Pacasmayo, San José de Lambayeque.

The following are qualified roadsteads only for exporting the produce of the country-Sama, Cocotea, Mejillones, Nasca, Chineha, Cerromazul, Chaucay, Supe, Pisaqua, Quilca, Huarucey, Casura, Samauco, Sechura, Tumbes.

Bond Warchousing.-Callao is the only port in the republic where merchandise can be bonded for an unlimited term, without the payment of the duty on them. For the first three months no bonding dues will be levied.
ror every month exceeding three, only one rial per picza. By this is meant the half of a load, valucd according to its bulk or weight, at six arrobas. If a month is commenced,
Internal Trade,-The interior trade of Peru is cxclusively reserved to the natives and citizens who are inseribed in the matriculation-book
Mercantile houses for importation into the interior (casas introductoras) can only be established at the following places:-Arica and Tacna, Islay and Areguipa, Callao and Lima, Huanchaco and Truxillo, Paita and Piara. These honses must sell their goods by wholesale, and not in separate parcels, under pain of forfeiting a penalty of 500

* In the first-rate and secondary ports, and the qualificd roadsicads.
vol. I.
piastres, to be the reward of the informer; such penalty to be levied by either the tribunal of the consulado or the commercial judge of the place.

All products of the soil of the republic are allowed free circulation with the exception of the following :-gold and silver, in paste, in bars, and in powder. These must be accompanied by an "acquit-à-caution ;" brandy, wines, tobacco. Other articles taxed with a duty.

The customs' duty must be paid at the first place of importation.
Transit by Land.-Arica is the only place of
Republic of Bolivia.
The bonding warehouses at Arica will receive goods re-ex ported froduce and manufacby national and foreign vessels, for the trade or the intestor, to remain in bond for exportation.

## CHAPTER X.

## bolivian tariff duties and trade.

1. Tue ultramarine effeets which may come into the republic of Bolivia by the land frontiers fron the lst of Jannary, 1845, shall pay duties in the following proportion.
2. Ultramarime liquors and foreign cacao, thirty-six per cent.
3. Perfumery, clocks for tables, or watches, cards, cigars, women's shoes, eaps of every kind, desks, iron or brass bedsteads, chairs, sofas, toilette glasses, lanterns and lustres, candlesticks, every description of mercery, foreign gold lace, tocuyos (grey shirting), and every other article to which this law assigns no direct duty, twenty-eight per cent.
4. All woollen goods, silk ditto, linen embroidered, lamas, lamillas (cloth of gold), tissue, eighteen per cent.
5. Earthenware, glass, crystal, and writing paper, eight per cent.
6. Gold and silver ornaments, precious stones, and ironware.
7. Articles free from all Dutcis.-Cattle, comestibles of the first necessity brought into the republic. Also are free from all duties, on their introduction into the republic, raw cotton, raw wool, cotton-thread, and woollen ditto, vulgarly called caito, exeepting rice, which is to pay forty per cent.
8. All importation of foreign merchandise which may enter the republic, shall pay, besides the duties prefixed by this law, a medio per cent for the funds of the Chamber of Commerce in the capital in which they are consumed.
9. Books introduced into the republic by its land frontiers shall pay six per cent, applicable to the funds of the library of the capital where the expenditure takes place.
10. The government is authorised to lower the duties which in the republie weigh on the products of the industry of the neighbouring states, as soon as it obtains from them securities that in these states will be observed the corresponding reciprocity as regards the products of Bolivian industry introduced into their territory. It is authorised to fir the duties on coined silver and gold, or on bullion on their extraction from the republic, as well by the land frontiers as by the port of Cobija.
11. From the 1st of January, 1845, the introduetion of gunpowder is prohibited into the republic, either by its land frontiers or by the port of Cobija. Matches (fosforos) are also prohibited.

Dated, Illustrious and heroic city of Sucre, 2nd of November, 1844.
Jose Ballivian ; the Minister of Finance, Miguel Maria Aguirre,
In 1846, two Englishmen at Corocoro, a place long famous for copper ores, are sa'd
to have discovered a silver mine of immense dimensions in the province of Inquisivi,
department of Value of Goods and Dutins collected in the Custom Houses of La Paz, Oruro, and Coehabamba on Ultramarine Mereliandise imported into Bolivia, by her Land Frontiers, in the Year 1840; and of the Value of Coined Money exported to Peru; and of the Duties paid thereon by the Exporters from this to the Peruvian Republie.

| DEPARTMENTS. | Importation of Uirramarine Goods by Land Frontiera. |  | Exportation of Coind Money, |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Value of Gonde in Dolla's. | Dotie pald in Dollars. | Muney exportod In Dislar . | Dutiea pald in Dollurn. |
| Corbabamba. <br> Oruro. <br> La Paz | dulars rlala,  <br> 8,389 0 <br> 15,285 5 <br> 147,560 41 <br> 171,145 11 | $\begin{array}{cc} \text { dollarn rialm. } \\ 1,746 & 1 / \\ 3,300 & 6 \\ 46,240 & 2 \mathrm{~g} \\ \hline \end{array}$ | $\begin{array}{cc} \text { dollars } & \text { riula. } \\ 9,796 & 0 \\ 10,344 & 0 \\ 107,433 & 2 \text { did } \end{array}$ | dollarm  <br> 195 0 <br> 208 7 <br> 2,180 $2 ¢$ |
| Total.................... | £35,228 0s. 06. | $\begin{gathered} 51,001 \mathrm{c}_{2}^{2} \\ \mathbf{f} 10,2010 \mathrm{~d}, 0 \mathrm{~d} . \end{gathered}$ | $\begin{gathered} 127, \text { N27 } 24 \\ \times 25,5050 \mathrm{~s}, 0 \mathrm{~d} . \end{gathered}$ |  |


| MERCHANDISE. | From Cocbabamba, | From Oruzo. | From La Paz. | Totuls. | Approximate <br> Value of the <br> Mercbandise. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Soap................ |  |  |  |  |  |
| $\begin{aligned} & \text { Tntracco .............. } \\ & \text { Sandala, ........... } \end{aligned}$ | 376 arrubas. 1.47 euthe. | 17 arrubas 9ill. | 1,000 arrubas. | 6, $6241 \%$ quintala. | Ihilurs 8.743 cls. 0 |
| Goat Sklum.......... | $0,6 \nu 6$ | $556$ | 1,000 arrubas. |  | 3,6134 3 |
| Tocuye (cotton |  |  |  | 10,2k2 eutire. | ${ }_{2}^{335} 6$ |
| maufts)............ | 10,380 varas. |  |  |  | 2,555 4 |
| Ralacom (ditto)... Eaithroware. . . . | 7,820 ditto. 242 baskets or cratea. | ..... | ..... | 10,380 varas. | 1,297 |
| Sarch.............. | 37 arri bas, | .... | ..... | 7,820 ditto. | 1,2974 487 |
| Mheta.............. | 233 pairs. | .... | .... | 242 basketa. 37 arroliag. | 4840 |
| Hooey , ............ | Is it arrib.s. | . $\cdot$. | .... | 233 pairs. | 1116 |
| Cummin Gum...... . | 36 turugas, 33 arrobinas. | -•' | . | 15 It arrobas. | 116 31 |
| Tamarinda.......... | 18 arrubas. | .... | .'... | 36 fantigas. | 3360 |
| Pouchna (half cloaks)........... | 05 | . $\cdot$ | . $\cdot$. | 18 arrobas. | $\begin{array}{rr}46 & 4 \\ 168 & \end{array}$ |
| L-ather Chairs..... | 66 | .... | ... | 95 |  |
| Wax.............. Pewter. . . . . . | 50 arrobas. | . $\quad$. | …' | 60 | $\begin{array}{ll}285 & 0 \\ 132 & 0\end{array}$ |
| Cocco (leaf for | .... | 9,959 quintala 17ib. | ...' | \% 80 arroba4. | 1320 200 70 |
| thening)......... |  | 70 baskels, |  | 4,959 quintala 17 lb . | 29,754 0 |
| Petlous (saddlo clothy)........... |  | $23$ | 4,829 barkets. | 4,899 bankets. | 23,095 0 |
| Cifice............. | $\ldots$ | 25 $\quad . .$. | 46 arrobas. 1,013 quintals. | 28 <br> 6 arrobas. <br> 1,01s quisialy. | $\begin{array}{r} 70 \\ 115 \\ 22,286 \\ 0 \end{array}$ |
| T5,-Wuols |  |  |  |  | 95,668 35 ergoal to <br> $\boldsymbol{£}_{19,134}$ |

Ministry of Finance, Sucre, Feb. 15, 1841.
Minty of Finance, Sucre, Fob. 15, 1841.
Cobija is the only legal sea port in Bolivia. There are ship-building yards established custom-house of Cobija on foreirn meges conferred upon them. The duties levied at the to 103,951 dollars two and a-half rials, equal imported during the year 1840, amounted
A quay, barracks, and a new customal to about 20,790l. sterling.
spring of fine water (a necessary of which-louse are the public works in progress, and a discovered by an Enylish engineer.
Number of forcign vessels which entered the port of Cobija during the year 1840 :-
English, thirty-three ; French, fifteen; Spanislh, three ; Vorth dinian, four ; Mexican, one; Granadian, Spanish, three; North American, four; SarPeruvian, fifteen; total, ninety-two.
Population in 1843-Males, 322
eighty-three; total, 793 inhabitants ; females, 283; male children, 105 ; female ditto,



Photographic Sciences Corporation

twenty-six ; total, forty-six. Deaths-Old persons, three; adults, twenty-one; children, thirty-six ; total, sixty. Marriages, five.

The garrison, and men employed as labourers in the differen': mining establishments on the coast are not included in the above statement.

Ships which have anchored in the port during the year 1843, not including the steam vessels, ships of war, and sailing packets:-English, twenty-one; French, twelve; North American, seven; Chilian, twenty-four; Spanish, three; Belgian, one; Sardinian, four ; Peruvian, seven ; Hamburgers, eight ; Danish, four ; tota1, ninety-one.

Amgunt of the Exportation of Money through Cobija in the Year 1843.


Amount of Importation of Merchandise through Cobija in the Year 1843.
Sent by Custom House permits to the interior of Bollvia........ $1,408,579 \quad 3$ Sent to the Argentine Provinces, by an ap proximate calculation. 1001,000 o
Consumed in the port. ........................................................ 28,243 0

$$
\text { Total dollars... ....... ....... 1,534,822 } 3
$$

Two primary schools exist in Cobija, one paid by the state, the other a private establishment. The town possesses besides an hospital, a druggist's shop, seven mercantile warehouses, eleven shops-to sell in retail-well supplied with foreign goods; seventy-eight chandlers' shops (pulperias), seven bakers, five tailors, two shoeniakers, three principal eating and lodging-houses, two inferior eating and lodging-houses, two billiard-rooms, four large mining establishments with 120 labourers, and three smaller ones with thirty labourers.-Cobija, January 1st, 1844.

## CHAPTER XI.

## statistics of chile.

The administration of the affairs of Chile, has been far more regularly and justly executed than that of any other Spanish American republic. The condition of this state has, consequently, been more prosperous.

We have little data as to the trade of Chile under Spain, as a great part of its commerce passed through Peru and part through La Plata. Some time after the independence of Chile, the foreign trade openea round Cape Horn with Europe, and it was increased to other parts. In 1824 the value of imports were estimated at $11,500,000$ dollars, and the exports of gold and silver at 80,000 dollars, and of agricultural products of $4,000,000$ dollars. This we consider but a vague estimate.

Revenue and Expenditure.- Chile has maintained her public credit amid war
and difficulty. In 1833, when the country required some assistance from turmoil, the public debt had accumulated to the enormous amount, for a small population, of about $10,000,000$ dollars. In consequence of this burden, the President disbanded one-third of the standing army, and greatly reduced the civil expenditure.

In 1835, an equilibrium in the finances of the state was obtained, and more than $1,500,900$ piastres of interior debts were paid off.

| Increase of Revenue. |  |  |  |
| :---: | :---: | :---: | :---: |
| 1831 | piastres. |  | piastr |
| 1832 | 1,652,713 | 1835 | 1,922,966 |
| 1833 | 1,770,760 | 183 | 2,003,421 |

The annual mining produce under the Spaniards was, on the average : Silver......... 23,500 mares ( 1 marc $=8$ oz.) | Copper $\qquad$ In 1834, it had risen to75,000 cwt. which brought into circulation a sum of about $2,500,000$ piastres.

In 1837, Chile was, owing to the intrigues of Santa Cruz's agents, declared to be in statu belli.

|  | State of Revenue in |  |  |
| :---: | :---: | :---: | :---: |
| 1839 | piastres. |  | piastres. |
| 1840. | 2,386,952 $\mathbf{2 , 9 4 6 , 2 4 7}$ | 1842. | 3,074,575 |
| 1841. | 2,761,787 | 1843. | 3,160 000 |

The following were the government's savings for a period of ten years :-


| REVENUE, 1842. | Amount. | EXPENDITURE, 1822. | Amount. |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Briance in band, 1841. . ... . . . . . . . . . . . . . . . <br> Curtoms. | $\begin{aligned} & 569,564 \\ & 1,936,323 \end{aligned}$ | Costa of repsenentative. Ministry of the interior | plastren. |
| Monopolies............... . . . . . . . . . . . . . . . | - 5900,943 | Mhistry of the interior..................... | 153,851 |
| Registration..... | 218,487 69.118 | Charitien and public works...................... | 36,387 |
| Conreyaucing du | 69,118 77710 | Pinus penaiuns. . . . . . . . . . . . . . . . . . . . . . . . . . | 17,885 |
| Psurata... | 77,710 32,379 | Administration of juatic | 12,713 |
| Sumps.... | 44,299 | Publio inatructio | 120,978 42,730 |
| Ponti Rerevue. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 23,320 | Miniatry of finances..... | 25,194 |
| Highway tolls, \&c. ., ............................... | 40,440 29796 | Inlereat and amortiantion of interror debi.... | 899,353 |
| Aucting duties................................. ${ }^{\text {e }}$ \| | 29,796 4,000 | Ministry of "war..... exterior debt.... | 151,147 |
| Snarries.................................... | 13,817 | Ministry of war............................... | 256,762 |
|  | 21,650 | Navy........ | 603,51 109,179 |
|  | 140,181 | Military loan inatitution. <br> Repayment of deposits....... .................. <br> Rentitution of payments in error............ <br> Expenditare. <br> Saviaga. $\qquad$ <br> Total. $\qquad$ | 122,168 |
|  | 3,805,907 |  | 38,930 12979 |
|  |  |  | $\begin{aligned} & 2,409,722 \\ & 1,396,245 \end{aligned}$ |
|  |  |  | 8,805,967 |

[^100]
## CHAPTER XII.

trade and navigation of chile.
Approximate Calculation of the Annual Quantity and Value of Chilisn Native Productions, including the Precious Metals, exported from Chile between 1836 and 1839, both inclusive.-Exchange, 48d. per dollar.


Note - The amount of the export of gold, silver, aud copper is the average of the ammunt or these articlan at. Norted from 1836 to 1839 , both inclnaive, an allown by the returns presented to Congress ty the Chilian Minister of ported fromut In this amonnt is not liscluded money or bullion pasaing in, and the western coaster of New Granada, Finsnce: hut in this goods sold in that port for Bolivis, l'eru, Equador, and the westera coast of New Graadi, Ceturns for foreign gooresico; and for China and other countries.

## the trade of valparaiso during the year 1840.

During the continuation of the war between Chile and Peru, from the end of 1836 to the middle of 1839, the exports from Europe were cautiously limited.

On the re-establishment of peace the small proportion of foreign supplies remaining in the warehouses of Valparaiso found a ready and profitable sale. But the intelligence of peace having reached Europe, supplies from England, France, Germany, and North America poured in during the latter end of 1839 and the whole of 1840 , to an unprecedented extent, and infinitely disproportioned to the consumption of the inhabitants.

Thus the general tonnage of foreign shipping entered inwards during the following years amounted to, in 1837, 25,935 tons ; of which, from Great Britain direct, 4533 tons; 1838, 24,198, from Great Britain, 4698 tons; 1839, 27,520, and from Great Britain direct 7507 ; in 1840, 45,512 tons, from Great Britain 11,010 tons.

During the former years, and until the middle of 1839, Valparaiso was the port to which the merchants and dealers established in those parts along the coast of the Pacific, from Cape Horn to the most northern part of Mexico (who, having rarely any direct communication with Europe), cane to purchase the larger portion of their supplies. The blocknde of the entire coast of Mexico having cut off all commercial communication on that side, had considerably increased the demand from hence, and the exportation from this country of European commodities would have been still more extensive had the erent been foreseer, and articles, in a sufficient quantity, suited to the demand of that market, been provided.

The Bolivian market is the only one with which the transit trade has increased
The value of European goods existing in Valparaiso at the end of 1840 , was calculated at $14,000,000$ dollars.

The trade between this state and her majesty's Australian dominions has rapidly increased during the year 1840, as compared with that of 1839, but as the exportation, composed of raw produce, must depend materially on the favourable or unfavourable nature of the harvest in those territories, a sound inference can scarcely be drawn.

The departures, in the two above-mentioned years, have been-

with cargoes, principally of corn and flour, and an occasional vessel loaded with mares and other beasts of blaien.

The imports are trifling, consisting of sheep and articles of small account, though numerous vessels seek these ports in search of freight for Europe or elsewhere.

The commercial importance of Valparaiso, the principal seaport of Chile, shows a state of prosperity and confidence in the stability of the government.

While in 1834 only 450 vessels aggregating 77,700 tons entered this port, the proportions in 1842, were as follows :-

During the year 1842, the commercial movements in all Chilian ports-Valparaiso, Coquimbo, Copiapo, Constitucion, Talcahuano, Valdivia, and Chiloe-together were :-


The customs' revenue of which amounted to $1,936,328$ piastres.
Transit Tradc.-At the custom-house of Valparaiso, there were, on May 31, 1842, ;22,472 bales of nerchandise.

The value of which was And coined metals to the amount of .

$$
\begin{gathered}
7,159,036 \text { piastres. } \\
\frac{3,260,833}{10,419,869} "
\end{gathered}
$$

Amount of Shipments to Valparaiso, during the Year 1840, from England.



VOL. I
the Raw Procho average Market Pricos, Rato of Freight, Extent of Stocks ing Granary, and Duty on Corn, Grain, Flour, and other Articles,
Chile at the Port of Valparaisor, during also of the Year 184e, Horns, Tallow, Wool, Hemp, Cordage, Copper, Gold, Silver, and other Productions of
,



Gross Return of British and Foreign Trade at the Port of Valparaiso, in Chile, during the Year ending tho 31 st of December, 1845.

| NATIONS. | AR R IVED. |  |  |  | D EPARTED. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Veanoln. | Tonnage. | Crewa. | Approximate Invoice Vaiue of Cargues in Pounda Sterling. | Veaselu. | Tonnage. | Crewa. | Approximate Invoice Value of Cargoen In Pounds Stering. |
| $\underline{\square}$ | number. | tount. | number. | 8 | number. | ton. | $\begin{gathered} \text { number. } \\ 3,979 \end{gathered}$ | $\mathbb{L}$ |
| Britiah.................. | 236 | 77.754 4.318 | 4,143 3,111 | ....* | 103 | 48,728 | 3,120 |  |
| Chllian ................ | 194 | 45,318 $\mathbf{3 , 1 6 2}$ | 3,110 | $\ldots$ | 16 | 9,040 | 191 |  |
| Peruvian............... | 19 | 3,162 | 48 | .... | 3 | 865 | 48 |  |
| Reundorian ........... | 1 | 123 | 10 | . | none. | nnne. | none. |  |
| Muxican. . ............. | 12 | 3,171 | 184 | . . . | 12 | 3,361 | 194 |  |
| Spanlah ............. | 12 | 3,171 |  |  |  |  |  |  |
| United States of Ame- <br> rica. | 54 | 17,838 | 930 | ..... | 47 58 | 18,380 13,990 | 802 806 |  |
| French.................. | 61 | 14,600 |  | ..... | 68 5 | 13,090 | 806 70 |  |
| Bremeu................ | 36 | 1,050 5,708 | 387 | , | 29 | B,657 | 371 |  |
| Hamburg. . . . . . . . . . . . | 31 | 5,706 3,719 | 241 | . $\cdot$ | 12 | 2,055 | 184 |  |
| 1)anish................ | 15 | 3,719 | none. | . 0 | 1 | 360 | 18 |  |
| Swedigh................ | none. | none. | 35 | -** | 3 | 628 | 35 |  |
| Norwegian ............ | 3 0 | 1,061 | 68 | .... | 5 | 840 | 84 |  |
| Belyiant................ | 10 | 2,193 | 134 | .... | 10 | 2,142 | 133 |  |
| Sardivian............... | 1 | 232 | 14 | - | 1 | 232 | 14 |  |
| T | 652 | 177,420 | 10,556 | ... | 621 | $1169,3.54$ | 10,109 |  |

Reyarks.-It han not been pownibie to ascertain the ature and invoice vaiue of cargoes,
Navigation of Valparaiso, in 1842.

| COUNTRIES FROM WHENCE CARRIRD, AND DESTI. NATION. | Inward. |  | Outward. |  | Total. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vensolr, | Tonnage. | Veasels. | Tonnage. | Vencels. | Tonnage. |
|  | number. | tons. | number. | tons. | number. | ton, |
| EUROPE, | 44 | 10.635 | 68 | 15,555 | 102 | 26.100 |
| England and Gibraltar. .................... | 24 | 6,342 | 17 | 4,409 | 41 | 10,731 |
| Prance..................................... | 24 | 6,960 | 5 | 1,118 | 29 | 7,087 |
| Hansetuwns....................... | ${ }^{6}$ | 1,651 | 2 | 416 | 7 | 2,127 1298 |
| Other countriea. . . . . . . . . . . . . . . . . . . . | 4 | 1,205 | -** | . $\cdot$. | 4 | 1,293 |
| AMERICA. |  | 28,251 | 111 | 31,402 | 213 | 69,633 |
| Pern...................................... | 17 | 3,670 | 44 | 10,219 | 61 | 13,289 |
| Bolivia......... . . . . . . . . . . . . . . . . . . . . | 21 | 8,510 | 22 | 6,152 | 43 | 10,662 |
| Mexleo.................................... | 19 | 7,539 | 7 | 2,610 | 26 | 10,49 |
|  | 32 | 8,081 | 1 | 1,001 | $3{ }^{3}$ | 9,082 |
| Ina Plata and Uruguay ..................... | 12 | 3,730 | 17 | 4,746 | 29 | 8.476 |
| Ecuador........................................ | 25 | 7,235 | 1 | 140 | ${ }_{17} 26$ | 7,375 4.457 |
|  | 10 | 2,365 | 1 | 2,182 126 | 17 3 | 4,468 |
| Uther conntries. . . . . . . . . . . . . . . . . . . . |  |  |  |  |  |  |
| ASIA, AUSTRALASIA, AND POLYNESIA. |  |  | 1 | 264 | 5 | 1,291 |
| China, Cochinchina, and Manlla........ | 18 | 1,179 | 3 | 580 | 21 | 8,0,19 |
| New Holland.............................. | 7 | - 1,710 | 4 | 725 | 11 | 2, 1414 |
| New Zealand.............................. | 3 | ${ }_{832}$ | 4 | 706 | 9 3 | 1,538 |
| Otaiti, Sandwich, \&c. . . . . . . . . . . . . . . . . . . . |  | . | 3 | 979 |  | 979 |
|  | 375 | 101,075 | 311 | 82,390 | 686 | 189,465 |
| Total for the year 1841......... | 369 | I 90,334 | 343 | 88,790 | 712 | 185,124 |

The navigation of the Port of Valparaiso with foreigners, in 1842, compared to 1841, underwent a diminution of twenty-six vessels, measuring 1659 tons.

The French movement has not suffered : there was in the navigation betwen Valparaiso and France, an augunentation of eight vessels, and of 2585 tons. The intercourse, according to the preceding table, was effected exclusively under the French flag. The table of the French customs makes it (inward and outward bound, together) thirty vessels measuring 7253 tons. Of this number, one single vessel only belonged to a foreign flag. Trade.-Tliere is no official account published of the Chilian trade with the foreign
states. The continuation of hostilities between Peru and Bolivia, the suspension of yellow fever, have, in 1842, copulation of which has lately been diminished by the paraiso.

Although the French vessels brought to Chile in 1842, took but inconsiderable cargoes, their sale was effected with unsatisfactory results, though without loss.
The most favourable period of the year for arrivals is the first fortnight of Septeniber. On the 18th of the mouth the principal national fite of the country takes place, and the public rejoicings attract many strangers to Valparaiso, who profit by this circumstance to make their purchases.

Lyons silks remain without competition in the market of Valparaiso, for their fine qualities and the finish of the designs. The shawls of levantine and serges were also in demand, but subject to the caprice of fashion. The French made embroidered shawl, China crapes, scarcely compete with those of China, where labour is so poorly requited.

French wines had, for some tine, sold well, but too many imports, for the wants of the place, caused a fall, in 1842, of one half in price, from twenty-four to ten piastres.

Tue Average Charges for Freight during the Quarter have been:

mith a primege of 5 per char
The courne of exchange per curnery, is of finur, 1,419,000 lbm. : wheat, 34,680 bushele
urg couras of exchange per curruut dollar la, on Lot

Since last return the nature and oxtent of the premium.
orn and grain remains unaltered In Chile. of the restraint impoeed hy law upon the exportation and importation of
Valparaiso 30th of June, 1845.
Gross Return of British and Foreign Trade at the principal Ports within the ViceConsulate of tho Province of Concepcion de Chile during the year 1845.

| NAT10NS. | ARRIVED. |  |  |  | DEPARTED. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Veasels. | Tonnage. | Crews. | Invoice Value of Cargoes. | Veasels. | Tonnage. | Crews. | Invoice Value |
| Britinh.................. | number. | tons. 1,213 | number. |  |  |  | Crowe. | $\xrightarrow{\text { of Cargoes. }}$ |
| Chilitn.................. | 96 | $\begin{aligned} & 1,213 \\ & 15,207 \end{aligned}$ | 71 973 | $174,097$ | $5$ | tops. | number. | 5 |
| Amenchin. .............. | 07 | 22,211 | 1648 | - | 92 | 14,2@6 | 85 917 | 194,907 |
| Yerarian, .................. | 11 | 2,219 | 169 | - | 68 | 22,57\% | 1673 | * |
| 8paniah,................. | 11 | 1,006 | 149 | * | 7 | 2,319 | 169 | - |
| Beuadorian............. | 1 | 206 206 | 19 10 | ** | 1 | 1,648 | 122 | $\because$ |
| Total...............Total finr I844...... | 187 |  | 10 | - | 1 | 206 | 19 10 | $\cdots$ |
|  | 188 182 | 43,168 41,685 | 3039 3002 |  | 183 |  |  | $\cdots$ |
| Remers.-Duriag t | yent | 11,003 | 3002 |  | 185 | 42,537 41,797 | 29015 3084 |  |

Gross Return of British and Foreign Trade at the priueipal Ports within the VieeConsulate of Coquimbo, duriug the Year ending 31st of December, 1845.
Pont of Coquimbo, and adjacent Porte of Tongoy and Totoralilo.

| NATIONS. | ARRIVED. |  |  |  | DEPARTED. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vensis. | Toname. | Crews. | Invoice Value of Cargoes. | Vencels: | Tonnage. | Crewn. | involen Valuar of Cargeen. |
| British . . . . . . . . . . . . . | number. | tons. 27.439 0.360 | number. 868 808 <br> 734 |  | $\begin{array}{\|c\|} \hline \text { sumber. } \\ 81 \\ 69 \\ \hline \end{array}$ | tnnı. | number <br> 868 <br> 704 | $\begin{array}{rll} 131,960 & 0 & d \\ 0,490 & 0 & 0 \end{array}$ |
| Cbilisn.................. | 69 10 | 0,360 8,786 | 704 105 | 129,376 0 | 69 10 | 3,746 | 165 | 67,431 - |
| American.............. | 18 | 8,68 | 48 | $\because$ | 3 | ${ }^{688}$ | 48 | 7,062 00 |
| French................. | 1 | 202 | 13 | $\begin{array}{lll}548 \\ 408 & 0 & 0 \\ 0\end{array}$ | 1 | 202 800 | 13 | $\because$ |
| Peruvisn................. | 1 | 200 159 | 13 9 | 6060 | 1 | 159 | 9 | 81800 |
| Bolglan................. | 1 | 139 |  |  |  |  |  |  |
| $\begin{gathered} \text { Total } \\ \text { Total for is } 4 . . . . . . . . . ~ \end{gathered}$ | $\begin{aligned} & 130 \\ & 148 \\ & \hline \end{aligned}$ | $\begin{aligned} & 41,334 \\ & 40,032 \end{aligned}$ | $\begin{aligned} & 1870 \\ & 2153 \end{aligned}$ | $\begin{array}{\|ccc} 133,006 & 14 & 6 \\ 150,030 & 0 & 0 \\ \hline \end{array}$ | $\begin{aligned} & 136 \\ & 148 \\ & \hline \end{aligned}$ | $\begin{aligned} & 41,834 \\ & 40,032 \end{aligned}$ | $\begin{aligned} & 1870 \\ & 2183 \end{aligned}$ | $\begin{aligned} & 215,899 \\ & 156,062 \\ & 106 \\ & 0 \end{aligned}$ |

Coquinbo, 31st of December, 1845.
The total exports from the United States to Chile, in 1844, amounted to $\mathbf{1 , 1 0 5 , 2 2 1}$ dollars, and the total imports from Chile, to 750,370 dollars, showing a balance in favour of the United States, in 1844, of 354,851 dollars. In 1843 the balance was 191,907 dollars, and in 1842, it was 808,637 dollars:-

| EXPORTS TO CHILE. | Amounl. | IMPORTS FROM CHILE. | Ameunt. |
| :---: | :---: | :---: | :---: |
| Fish, oil, and apermaceti candies.......... | dolis ra. 6,953 | Bulion and specie........................... | $\begin{aligned} & \text { dollars, } \\ & \text { iA5,817, } \end{aligned}$ |
| Stavea, shinglen, planks, \&c................ | 7,835 | Copper, pigs, bar, and old.................... | 343,8! |
| Mests, apsra, and navsl stores............... | 2,182 | Dye-wouds................................... | 3,39 |
| Provilions, beef, and spirlta. . ................ | 63,489 | Leghorn, atraw, and cbip hate... .... ....... Wool, not axceeding seven cents per lb., .. | 18,83 19,817 |
| Bread-stuff. ...... . . . . . . . . . . . . . . . . . . . . . | 28,462 6.411 | Cocos. . . . . . . . . . . . . | 20,31 |
| Tobacen.. | 0,258 | Hemp.......... | 2,24 |
| Wax........ ................ | 22,550 | Manufactures............................... | 9.770 |
|  | 703,961 | Sondrles, und non-enumersted............ | 127,951 |
| Non-enumerated, and sundries | 5,914 | salt. | 600 |
| Domestio exports Foreign exports | $\begin{aligned} & 846,045 \\ & 348,576 \end{aligned}$ | Total importa. ..... .......... | 750,370 |
| Total expo | 1,105,221 |  |  |

Chillan tirade witil france during tile first six monthi of the YEAR 1843.
Navigation.-The number of vessels under the French flag, which arrived at Valparaiso during the first half year of 1843 increased in a remarkable manner, compared to the same period of 1842 .

The arrivals anounted to twenty-six vessels of 7248 tons; and the departures to twenty-five vessels of 6401 tons. Ten vessels came direct from Franee, and scven were fitted out for this destination.

Trade.-The French products bought at Valparaiso sold off well; but not merchandises destined for Bolivia and Peru, countries where politieal dissensions contioue to be very prejudicial to commercial operations.

The French manufactories begin to reap, in Chle, the fruit of the efforts which they have for some time made, to augneent their transactions and struggle against foreign competition. Several French articles of silk have latterly obtained at Valparaiso a marked preference over similar Chin se products.

A fact to be remarked is, that France has succeeded to excel, in Chile, in its own silks, the satins, serges, listonnerie, gros de uaples, and the sewing silk of China. Thus,
black satins of China, thirty-three inches broad, remain without buyers at the price of eleven rials, whereas black satins of France place themselves easily at twenty rials. maples of Chinu, called glazed, ef elen rials; gros de five rials ; and that of France, of twenty-two inches in breadth, sells with diffeulty ut listons of Chinh are completely negleeted. Inches, fetch from nine to eleven rials. The tained a favour which was justified by the In a word, French silks in general, have obfacts will fix, no donbt, the attention of the Fren quality of the stnffs exported. These

China, besides, imported formerly by whole ench cxport trade. embroidered : the imitations which the Frenche into Chile, shawls of levantine sergées, the market, where they exclude those of China. A of these tissues, are dispersed over article has had equal success ut Lima.

France has until now exceeded, in Chile, in the sale of shawls: by the elegance of their designs, the splendonr of the colours, and particularly by the shades, litac, violet, lavender, which the Chinese never could import, as they arrived nearly always worm-eaten, or damaged. But China still distinguishes itself by the quality of the principal material which it uses, by the strength of its shawls, the fringes of which are

Shawls, embroidered in the loom by machine, which the French designate Chinese shawls of two colours, cost in China, in the beginning of 1843, six piastres: similar French articles could not thest be established for less than from forty francs to forty-two franes; and although the progress of the French manufactures have cnabled them to be produced at a lesser price, the advantage is still on the side of China.
Ribbons are furnished almost exclusively by Switzerland and Germany.

| MERCHAND18ES. | Welghe, Mensure, or Quantity. | TRADE. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | OENERAL |  | APECIAL, |  |
|  |  | Quantity. | Value. | Quantity. | Value. |
|  |  |  | francs. | 377,000413,400 | franca. |
|  | kilograme. ditto. | $\begin{array}{r} 625,700 \\ 336,200 \\ 2,060,200 \end{array}$ | $\begin{array}{r} \mathbf{1 , 0 5 1 , 4 0 0} \\ \mathbf{3 6 , 6 0 0} \end{array}$ |  | $775, \times 00$ |
| Burk of quinquina ................. | ditto. | $\begin{array}{r} 2,000,900 \\ 70,900 \end{array}$ | 38,600 827,700 067,400 | 654,100 | $\begin{array}{r} 41,300 \\ 261,600 \end{array}$ |
| Molber-of-pearl . . . . . . . . . . . . . . . Praits for seed . . | ditlo. | ${ }_{1}^{16,3,500}$ | 807,400 $\mathbf{3 5 0 , 4 0 0}$ | 123,100 <br> 156,800 <br> 15200 |  |
| Priuts for seed . . . . . . . . . . . . . . . . . | ditto. ditto. | 203,100 | 350,800 |  | 344,900 |
| luv hior ........................... | ditio. | $151,700$ | 304,000 273,100 | 19,400 | 220,700 |
| Isdigo., ........................ . Co. | dilto. | $\begin{gathered} 181,500 \\ 16,200 \end{gathered}$ | 202,700 | 169,200 | 106,900 240,600 |
| Balun. ................................ | ditio. | 187.400 | 250,600 | $\begin{array}{r} 25.900 \\ 112,700 \end{array}$ | 413,800 |
| Remios of gold and silver wors | dittio. | 3.500 8,100 | 168,700 666,000 |  | 101,400 |
| Cochioeenl.,...................... | ditto. | 2,100 1,000 | 6s,100 | $\begin{array}{r}125 \\ \hline 125\end{array}$ | 64,100 |
| Dpeing wonds..................... | ditto. | 135,000 | 31,100 | $\begin{aligned} & 2,100 \\ & 2,700 \end{aligned}$ |  |
| Peark, resh......................... | grammes. | 1,500 | 31,000 | $145,500$ | $\begin{aligned} & 80.30 \\ & 29.111 \end{aligned}$ |
|  | kilogrames. | 15,400 | 30,000 25,800 | $\begin{aligned} & 1,500 \\ & 3,400 \end{aligned}$ | $\begin{aligned} & 29,100 \\ & 30,000 \end{aligned}$ |
| Cofiee ............................... | ditto, | 17,100 $\mathbf{2 6 , 0 0 0}$ | $\begin{aligned} & 25,700 \\ & 22,1,100 \\ & 38,500 \end{aligned}$ |  | 4,200 |
| Uther articles.................... ${ }^{\text {. }}$. | … | 26,000 <br> $\cdots$ |  | $\begin{aligned} & 87,600 \\ & . . . \end{aligned}$ | $\begin{aligned} & 74,600 \\ & 55,100 \end{aligned}$ |
| Toxal $\qquad$ PECEUINC YEARB. | .... | . $\cdot$. |  |  |  |
| 1811.... |  |  | 4,450,900 | . $\cdot$ | , 2,860,100 |
| 18180. |  | .......... | 4,183,000 | .... | 3,705,500 |
| ckas, |  |  | $2,893,000$ $4,541,000$ | ..... | $\begin{aligned} & 4,209,000 \\ & 3,761,000 \end{aligned}$ |
| 1137............................ |  |  | 3,3080000$3,202,000$$2,831,090$ | $\begin{aligned} & \text {.... } \\ & \ldots . . \end{aligned}$ |  |
| Arerage decenaial is27-36. |  |  |  |  | $\begin{aligned} & 3,300,100 \\ & 2,427,000 \\ & 1,541,000 \end{aligned}$ |
|  |  |  |  |  |  |

Exports from Franee to Chile in 18.2.

|  | Weight, Menaure, or Quantly. | T K A D \%. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | - \% \% \% Amb。 |  | P PMOLA |  |
|  |  | Quautity. | Value. | Quantity. | $\checkmark$ alue. |
| Tlasues, of sllk | k.logrames. ditto dittu. ditto. bectolitres. diltu. |  | Pranea, |  | Prance. 1,011,109 |
|  |  | 42,200 | 1,314,700 | 16,000 41,100 4 | 1.306, $4 \times 2009$ |
|  |  | 82, 303 | 604, 3130 |  |  |
|  |  | 10,4 180 | 213,2000 731,4600 |  | $16,100$ $\text { 174, } 3 \text { No }$ |
| Difakables-wluna ............... |  | 11,017 1,171 | 180, 180000 | 1,3414 | 181,909 |
| Papar and lis uppllicatlons....... | diltu. Allogrstare. ditto. | 1,171 | $\pm$ (2, 510 | 104,300 |  |
| Fapar and lis upplleatione........ |  | 101,300 | 7300.400 |  | 730,498 |
| Merrumary | ditto, ditto. | 60,000 | S03, 010 314,400 | 8n, 900 |  |
| Skran, worked...................... | ditio. dittu. | 13,400 | 31,800 160,200 | 13,0610 24,400 | 464,709 $3+1,409$ |
| Wearing prepared.................... | ditto. | 23,000 | 400,000 | 23,000 | 4en, en |
| Wesring apparal and crystalu..... | frances. | " 42.800 | 4210,000 | -12,300 | 407,001 397, MiN |
| Usanalis and metal worke........ | frampa, |  | 101,4(4) | - 7 4,000 |  |
| Hanhlusa........................... | hllogramea | 28,400 | 1600,400 |  |  |
| Arms Medicines, mada up.................. |  | 12,000 | 139.400 | 13,100 | $\begin{gathered} \text { 79,8040 } \\ 139,+00 \end{gathered}$ |
| Medicines, mada up.............. | ditu. <br> ditto. | 13,000 | 106,700 | 11,400 | 100,100 |
|  | ditte. sramimy | \%,300 37,570 | 93,006 | $\begin{gathered} 9,300 \\ \mathbf{3}, 3,770 \end{gathered}$ | 93,007 82,000 |
| Gold anu biliver ware. . . . . . . . . . . . . . . . . . |  | 37,870 ... | 30,000 | .... | 89,000 |
|  | france, | .... |  |  |  |
| Divara articlan of Parisian luduatry | hllogranes. ditio. .... | $\begin{gathered} 8,100 \\ 16,400 \\ \ldots \ldots \end{gathered}$ | $\begin{array}{r} 40,200 \\ 77,200 \\ 80,400 \end{array}$ | $\begin{array}{r} 9,100 \\ 15,100 \end{array}$ | $\begin{gathered} 80,260 \\ 777200 \\ 7+2,40 \end{gathered}$ |
| Writing Other <br>  |  |  |  |  |  |
| Total.......................... | . $\cdot$. | ".." | 11,000,800 | . $\cdot$ | 10,23, 600 |
| pricapine yaaki. |  |  | 11,151,000 |  | 12, 21.00 Ma |
| 1841 |  |  | 14,674,000 | - | 12,901,600 |
| 1840 |  |  | 11,017,000 | .... | N,7en, 000 |
| 1839 | , |  | 7,044,000 | .... | 6,027,040 |
| 18881............................... |  |  | 6,267,010 | . $\cdot$. | 4,730,000 |
| Average decennal 1827-36.. |  |  | 4,603,000 | .... | 3,810,900 |

## CHILIAN MINES.

By an old Spanish law still in force in Chile, every ellcouragement is given to search for mines. The discoverer may work a mine in any ground, by paying tive shillings; and before paying this he may try, even! in the garden of another man, for twenty days. In the copper-mines, the men have little time allowed for their meals; and during both summer and winter they begin when it is light, and leave off at dark. (ln Chite the summer days are shorter, and the wiuter days longer, than in England.) They are (at the mines of Jajuel) paid about one pound sterling a month, together with food. This food consists of sixteen figs, and two small loaves of bread for breakfast, boiled beans for dinner, and broken roasted wheat grain for supper. They scarcely ever taste meat. They have to clothe themselves and to suppurt their families with this pound per month.

On arrival at the gold-mines of Yaquil (Jajuel), Mr. Darwin was surprised at the pale appearance of the men. The mine is 450 feet deep, and each man brings up nearly two hundred weight of ore. With this load they have to climb up the alternate notches cut in the trunks of trees placed in a zig-zag line up the sliaft. The men (who are quite naked, except drawers) ascend with this lieavy load from the bottom. Even young men, eighteen or twenty years of age, do this, although their muscular development of body is far from completed.

Mr. Darwin says, that the apires live entirely on boiled beans and bread; they would prefer the bread alone, but the masters, finding that they cannot work so hard upon this, insist on their eating the beans also. Their pay is from twenty-four to twenty-eight shillings a month; they leave the mine only once in three weeks, when
they stay with their families for two daya. As a means of preventing the men from abstracting any of the gold, or gold ore, the owners establish a $e$ ery summary and stringent
tribin tribunal. Whenever the superintendent finds a lump of ore secreted for theft, its full ach having a direct intere wages of all the men, so that they wutch over each other,

The anount of labour they undeno is y of all the reat extent masters of their own actions, they bear up ant of slaves; being to a certain men. Living for weeks together in the most desolatest what would wear down most villages on feast-days there is no excess or cesolate spota, when they descend to the They occasionally gain a considerable sum, and then like into which they do not run. soon squander it. They drink excessively, buy quantitics of return to the mines without a penny. It is observed by M clothes, and in a few days lessness, as with sailors, is the result of the mode in wh Mr. Darwin, that this thoughtothers rather than on themselves. Their daily food is foey are made dependent upon habitual care as to the means of subsistence ; while the found them, and they acquire no means of paying for it occur at the same times. He temptation to enjoyment and the in Cornwall, where the men think for themsely. How different is this from the syatem

The miners here spoken of are a different set and form an intelligent body. that bring up the heavy burdens. Tho miners dir the ore from the apires, who are those whilo the apires are simply labourers, much like the brion from the bowels of the mine less heavy loads, and up a much less hcight. The bricklayers' labourers, but who carry labour which the apires undergo :-" According to the Marwin illustra'es the extraordinary allowed to halt for breath, except the mine is six the general regulation, the apire is not is considered as rather more than 200 pounds, and I hared feet deep. The average load pounds (twenty-two stones and a half), by way of a triel been assured that one of 300 deepest mine ! At the time the apires were bringing a has been brought up from the the day, that is, 2400 pounds from eighty yards ding up the usual load twelve times in inervals in breaking and picking ore. These men, and appear cheerful-their bodies are not men, excepting from accidents, are healthy week, and never oftener, and then only the liard muscular. They rarely eat meat once a with a knowledge that the labour is voluntary, it was charqui (dried beef). Although the state in which they reached the moury, it was, levertheless, quite revolting to see lening with their arms on the steps, their legs bowed, ppitation streaming from their faces over their breasts, the muscles quivering, the perof their mouth forcibly drawn back, and the expulsion of nostrils distended, the corners ach time, from habit, they utter an articulate cry of ' ' their breath the most laborious, ning from deep in the clest, but shrill like the no ay-ay,' which ends in a sound dofres, they emptied the 'carpacho;' in two or three of a fife. After staggering to the pile wiped the sweat froin their brows, and, apparently quite fresh, ta quick pace. This appears to me a wonde which habil (for it can be nothing else) will enable instance of the amount of labour At a copper-mine Mr. Darwin was be value of copper pyrites (a rich ore of coppe the Chilian miners had no conception of miners from this country : the Chilians laupher) until informed of the circumstance by aocion; but the English afterwards turned the laugh English for entertaining such a fable use of some veins of this ore, which the laugh against them, by making a pro-
The mining system of Chilc is generally con liad bought for a mere trife, cipal persons concerned in almost every mine, the pe as follows:-Therc are two prinhist, or the actual miner, lives at his haciend the proprietor and the habilitador: the roving the ore. The habilitador resides at one or arm, and attends to the details of the mining capitalist, by whose means the miner is other of the sea-port towns; he is Tte habilitadors are generally diligent and prudent enabled to procced with his work. olien improvident. The proprietor farms his ownt men ; the proprietor or miner is too ables and sometimes live stock for the subsistence of ground, obtaining from his farm vegealo generally built on his hacienda, subsistence of his miners. The melting-house is moles. These farmer-miners rarely work a mine is brought to his door on the backs of reseldom wealthy, and when they are so, it is found herr own unassisted capital ; they
the habilitador, who takes charge of the business part of the concern. The miner is frequently wichout funds, and is at the mercy of the habilitador, who makes what terms he pleases.

The Chilian system has, however, undergone some change by the introduction of foreign capital.

There are at Coqtimbo some considerable French trade-houses. Mr. Lainbert, who was educated at the Polytechnic school, in France, has constructed reverberatory furnace, said to be the best in Chiie.

Coquimbo is ti.e centre of the copper-mine trade, and Copiapo of the silver-mines, It has been calculated that this latter port sent to Europe, by way of Valparaiso, from 1831 to 1841 , twelve millions of piastues worth of silver, in bars, about $2,650,0001$. sterling

A great number of foreign vessels, who visit the coasts of the Pacific Ocean, go to Coquimbu, Huasco, and Copiapo, to bring away copper ore, chiefly for England and the United States.

The mines of the province of Coquimbo are in the Cordilleras, and in the hills toward the sea, and in the chain of mountains of the interior. The richness of the ore have caused these mines to be chiefiy those explored.

By a law of the Chilian congress which came into operation in 184i, the exportation of four and corn is free of duty.

By a law, dated March 8, 1841, foreign wines and spirits pay a transit duty at the Rate of, per case or cask, of twelve bottles it rials per month.


Hides with the hair on, skins of Guanaco, Vicuna, or Alpaca; wool in the fleec, washed or unwashed; suet or fat ; tailow ; common salt in stones or bags, with the exception of salt in small boxes ; silver bullion; silver, wrought or unwrought ; trinkets, of gold, of silver, or precious stones, imported in transit, upon re-exportation by sta, are charged with a transit duty of two per cent, with the exception of metals in bullion, in a wrought or unwrought shape; and of trinkets of gold, of silver, or of precious stnes, which are only charged, on re-exportation, with an ad valorem transit duty of one-quarter per cent. None of these articles, however, if cleared from home consumption, pay any transit duty at all, but simply the import duty. And, in either case, whether cleared for home consumption or for re-exportation, for each bill of entry the customs claim two dollars currency.

By a law dated December 30, 1840, copper mineraly, calcined or in "ejes," when exported to foreign ports are charged with a municipal duty of one and a half per cent.

## Chapter XIII.

## CUSTOMS REGULATIONS AND TARIFF OF CIILEE.

A decree establishing a statistical board was passed in 1843. Copiapo declared a major port. Importation of foreign coal permitted through the ports of Papuda, Tongoi, Totoralillo, Chanarol, Pena Blanca, and La Herradara; but only from major ports. Bills of health must be brought by vessels signed by Chilian consuls.

The Chi

## IMP O

Acidd, murio - tartario Sils nilrlo.. silver, barm. —leaf, iloj

Rillm (ame as bra

VOL. I.
miner is frehat terms he
roduction of
ainbert, who ory furnaces,
ver-mines, It 0, from 1831 . sterling
Ocean, go to land and the
hills toward the ore have
e exportation
it duty at the
in the fleece, with the ex; trinkets, of n by sta , are bullion, in a ecious stnnes, of one-quarption, pay any ier cleared for claim two dol-
jes," when exper cent.
3. Copiapo gh the ports erradara; but ls signed by
tarife of tie ofricial valuations of national and foreign

## MERCHANDISE.

Tue Chilian Custom Duties are generally levied on the Valuation. Dutics on the Value are levied according to a specified Tariff of Prices as follows :




## IMPORT DUTIBS.

Copper and Brass :-(continued) Cobre, red, in small pleces, for exportation $\qquad$ Brass, nheet. ...................... ib - wire (alambre), for mualcal Instruments........................ —do., other klnd...........do. oruameuting carilages.....dio Mettales de cobre for exportation, mlueral ore, raw......... qnti. mineral ore, raw... burnt. . .do. - In the first stage of manufanture (first fuslou)................ Dates................................. of-pearl, and bone...........doz. Thimbics, of steel, of iron, of white and yellow metal. gross - rempujos, for sail-makers do. Mineral watera, in ordlnary betCologne woter, in low................ narrow bottles, of common glass....do. Orange flower water, in ordlnary bottles. . . . . ........................ Laveuder water, In balf-bottles 12 half-bottles Splrits of turpentlne.........gall. Enamel, iv ordinaty lesves....ib. shapos, for artificial flowers
—— do., with stones, for flowers and otbry purposes......gross Anvils, of lron....................do. Ank, viz.:-
Ink, viz. :- cakes, for drawing
Writlag ink, In small bottles, from four to five ounces' welght including the bottle ..... 12 bot. _lo earthen pots of one pinta
Printing lnk ......................... Plas, altileres, common, in papers or en masse, of everysize, in.
cluding tbe paper in whicb toey cluding tbe paper in whicb toey are set............................. $\operatorname{lb}$. cludlog the paper lu which they aro set, aud also tbat In which they are packed, of Iron und of hrass. .................... Essedces of all kiods, except of roses .............................................. Tin, In pigs. . . . . . . . . . . . . . . . . . . . duthe. Leatiesn caren, for hata .....cacb Lear foristing guns........ . doa. Sleklea, with handles......... . do. Steel, raw . . . . . . . . . . . . . . . . . quti Castíion. .
Tin, In sheets, not exceediug 1 Incbes lony. case of 225 pieces Incbes long.
case of 112 pleces Horse shoes ................................. Jrons, for ironing.. . . .........doz Thread of the aloe hark, not twisted............................ lb . —— do. do. twisted. .do. - of hemp, for shoemakers and for ssilmakeri..... quintal reels of 100 yards of thread reels of 100 yards of thread each......................... Erons white and coloured...........ib. - of spun wool, for embroi-



IMPOI

Axea and pic - for grul Hoes of 1 mm , Lanterns:-Lanterns:belght upt - do. abn tea inches. Cogrte coarteen ln - do. abov to eighteeru - do. abor to twenty-t - do. abov op to twent to thirty ing -round, b to reven Inc tea inches, tea inches. . foarteen lincl foarteen luct - do do. above - do. sbore to twenty-tw - do. sbore up to twenty ap t. thirty - of talc, inches high., Corks for bottle libarge....... Books, printed. Registers, plain Regiliers, plain lroe pola, of cast with feet..... - do. glue p - other, of fro piats, tinaed. . Hammers, comb miners., ....... - martillon, fo: makere, wlih h - do. for bla out haadles... . - do. for ca bandles........ -- picos, of haderes......... (oight ilght), ln $\log$ from 90 to -- do. from it thechas of cot

- pabllos (ap

Bita for horses, of
Coffee do a uperio wood...... - do. of Iron. Mustard fiy whee Mastard, ln graing - ia flour. ..... 12 pro pared in 12 to 14 ouoces' w mo. la pots g2lbe weight... Mats and msttiug China, for wiado: \&c................ to 55 Inches broad
per cunt.

[MPO]

Tea-kettles
pea-ketiles of rec
per, of rec
hoiding fro

- of bra standing as inoips, .... - of iron, ten pinto, ce —— do. Brites Tes, pase a as Cottoo tisenue
thread, fine
thread, fine
dered......
- do. piain
= do. open - common. .. -m do. conra
quasity .....
quaiity .....
do. open
- do. other
- do. coiour
- do. for m
common......
- do, oonrar
- do, open
common.....
- do. fiue q
- do. coloure
- socks for c
— do. for me
- canvss, for upin, from 20 widu ........ patieru, from width ......... broad, plain.. coco (zumx loured, for itai 30 inches hrus
- tuckliggs - trom 24 to 27 in - do. double, ioches broad.
- Russiso dri

24 to 21 inches
mixed of ooe c

- din, doubie,
- tannei, from
- frorl-eo-diab
from 24 to 28
plain, of one co
- do. quilted,
- gergoo, from
- Indisoss ( 9
pieces of 28 yar monly calied of 23 to 20 loobes - do. from 77 to - do. other kin io a square of both warp sod w both warp sod w
than 60 lureais, than 60 lureads,
inches..........
- do. frow ol...
from 22 to 24 inch
from at to 24 ioch






## CHAPTER XIV.

## STATISTICS OF BUENOS AYRES.

Tae civil war under Rosas has annihilated the means of compiling any late return upon which reliance can be placed, regarding the trade and statistics of Buenos Ayres.

Under Spain the trade of Buenos Ayres consisted in exporting the precious metals, and salt beef, tallow, fine furs, sea wolf-skins, wool, sheep-skins, flour, oil, copper, hides, \&c. To the interior provinces of Pern, were exported Paraguay tea, swan skins, negro slaves, thread, \&c., in exchange for sugar, cacao, cinnamon, nice, indigo, cotton, oil, pimento, wax, baize, woollen goods, quicksilver, \&c.
From Europe, La Plata received linens, woollens, silks, cottons, hats, iron, $\& c$, and the imports were estimated, in average years, at $758,400 l$. per annum, whilst the exports amounted, in agricultural produce, to the value of 434,0001 ., and in gold and silver to $1,183,400 \%$. The whole estimated total value of exports amounted to $1,617,4001$. sterling. The viceroyalty formerly remitted 700,000 piastres, at $4 s .4 d$. each, to the royal coffers of Spain.

In 1828, sixty-four British ships of 12,746 tons entered the port of Buenos Ayres,

Number and Tonnage of Veseels belonging to each Country, with the Value of therr Cargoes, which arrived at, and departed from, the Port of Buenos Avres, in the Year 1836.

| COUNTRIES. | A K HIV Hid. |  |  | DEPARTED. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Shipe. | Tosas. | Vilue of Cargeea. | Ships. | Toma. | Vslus of Cesrgope. |
|  | number. | aumber, | surrent dolfars. | number. | nuaber. | carreint dul. lars. |
|  | 49 | 0,759 | 23,107,234 | 21 | 9,949 8,799 | 9,767,211 $6 \times 51,900$ |
|  | 11 | 1,019 3,463 | 8, 8880,1000 | 21 | 4.124 | 2,991,000 |
| Yrench., ............... . . . . . . . . . . . . . . . . . | 37 | 8,463 | 2,305,400 | 40 | 8,810 | 7,435, 0 O |
| Vnited states . . . . . . . . . . . . . . . . . . . . . . . . | 39 | B,304 | 4,3,7,4000 | 39 | 0,353 | Raty 000 |
| Mrasilian. ........ . . . . . . . . . . . . . . . . . . | 21 | 1,649 | 1,744,000 | 80 | 4,394 | 3,41,400 |
| Esardhilan | 4 | 680 | 128,700 | 3 | 810 |  |
| Brening | 6 | 1,083 | 210,304 | 8 | 684 | 44, 100 |
| \$wedish.... . . . . . . . . . . . . . . . . . . . . . . . . . . | b | 704 | 818,770 |  |  | 312,900 |
| Hamburg. ... . . . . . . . . . . . . . . . . . . . . . . . . . . . | 9 | 1,201 | 900.600 836,300 | 10 3 | 1,633 | 4ite, 400 |
| Duerh.. | 2 | an9 | 223,500 | , | 3 N 9 | 120,400 |
| Belpian | 6 | 362 | 6xs,6no | ${ }^{6}$ | 1,002 | A16,300 |
| Apanikh | 1 | 113 | 112,400 | 1 | 193 | 239,400 |
| Tuscan | 2 | 168 | 25: ,500 | 2 | tos | 87,000 |
| Tota | 213 | 96, 117 | 30,422,134 | 924 | 40,943 | 29,967,611 |

Ramarka. -The average exchange or the year at which the Returna of Trade are calculated, is 7 d . per current doilar of Buenow Ayrea. Althnugh the Britigh vemsels whith have arrived In this port durluig lia year havedsressed in number and tonnage, yot the value of the goods imported lu them has not much diminished, say abult 10,0006 sterling.

The pronuce of thls conntry, exported in the course of the y car, has sugmented in vaiue, aliout 145,000, sier ing or wheh luctene the hitish nicrchants have pataken in fair proportion, aid have seat home more than our manufaclured goods.

The quantity and quality of the woil now furninhed fram lhis province, is graduaily on the suvance, snd mul


Number of British Vessels, with the Nature and Value of their Cargoes, which arrived at, and departed from the Port of Buenos Ayres, in the Year 1836.

| JURTs. | A KRIVED. |  |  | DEIPARTED. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Shlps. | Nalure of Cstgota. | Vatue of Cargues. | Shipo. | Nature of Cargoes. | Vslue of Cargoes. |
|  | number. | Geucral cargoea ........ | $-\frac{1}{4}$ | number. |  | $\begin{gathered} f \\ t 83,699 \end{gathered}$ |
| Liverponi.................. | 36 |  |  | 20 |  |  |
| London.................. | 2 | Dltto.................... | 9,431 | 5 | $\left\{\begin{array}{r} \text { Ox hides and borne } \\ \text { borne hides son } \\ \text { hair, nutria skilis, } \\ \text { wwoi, \&c. \&e...... } \end{array}\right\}$ | 60,877 |
| Isle uf Mayn............... | 1 | Sost..................... | $\begin{gathered} \mathbf{2 , 8 0 3} \\ 3,012 \end{gathered}$ |  |  |  |
| Ciette..................... | 1 | Whate and shati............ | 677 10,070 |  |  |  |
| Maluga..................... | , | WIne, Re................ | 10,070 |  | \{Tallow, sheep shius, $\}$ | 53 |
| Quelvec.................. | 1 | Lumber, . . . . . . . . . . . . . | 1,244 | 1 |  |  |
| +rily................... | 2 | Wine and salt. . . . . . . . | 6,129 |  | Mules, horses, \&c....... | 473 |
| Jo de Janeirt ......... | 2 | Salt...................... | ..... | 1 | Mulse................... |  |
| Wue of France............ | ..... | ..... | ..... | 1 | Ox hides................ Ux hldes, borns, \&c.... | 8,789 0,431 |
| Arswerp................... | …'. | . | O. | 1 | Mf ules.................. | 412 |
| plyminuthes.................. |  | . $\cdot$. | $\cdots$ | 2 |  |  |
| Valparaiso................ | .... | ... | **' | 13 |  | i5,909 |
| Monte Video............. | - .... | -•• | .... |  | $\left\{\begin{array}{l}\text { low, and fire } \\ \text { ballast......... }\end{array}\right\}$ |  |
| Calcutta. ................ | - .... | ... | .... | 1 |  |  |
| Tolal............ | 49 |  | 673,062 | 47 | $\cdots$ | 244,877 |

year 18 6,702,00 Fren Ayres to Fail2 broken o conimere fuilures w Amoun ments, w failures ca of paper 665,680).

Cause
rage for s
the blockn export the all the hid two and iw During thi European had been d by Rivera of twenty-fi hides. Als tirely fuinec ing in eve upon those consignees consigned t
British and country the Argenir

Trade $w$ own accoun Mode of provinces be wholesale by They then se transmit ther prevented th entes, which The only rot Ayres by lun manufactures make up tor Parana and of French $T$ being more pa rarely sent int

## TRADE OV DUENOS AYHES DURING TIE YEARS 1842 AND 1843.

General Trade,-The total value of the exporta from Buenos Ayres during the 5 year 1843 was valued at $41,423,000$ franes ( $1,059,206 l$. sterling) being an increase of French Trades 228.080 l.) over the exports of the preceding year. Ayres to France have gradually ascended in the articles, and the exports from Buenos

Failure of Commercial Firms.-These fave of importance. broken off in the early part of the year 1844 , by conmercial honses at Buenos Ayres, unmely, fat by the falure of five of the principal failures were followed by the bankruptey y, four Argentine and one Braziliail : these Amount of Liabilities. The ampey of several other smaller firms. ments, was $24,000,000$ of piastreant of their liabilities, according to official docufailures came one upon the other, the paper money, or 307,200l. sterling, and as the of paper money (the only legal currency) in very great in a market where the amount 665,680l.

Causes of Failure.-The causes of these failure may rage for speculation which seized the nierche failures may be attributed to the great the blockude of Munte Video. They imaginedants during the war with Uruguay, and export their principal article of trade, namely that this latter port would not be able to all the hides they could procure; and for this purpose or hides, they therefore purchased two and two-and-a-half per cent per montis purpose they borrowed capital at the rate of During this mania news was brought that or by the year, at interest of forty per cent! European vessels for the European market, from thoes of hides had been shipped by had heen driven and killed for provisions, and the Rio Grande, to which the cattle by Rivera and his inen: the consequence of whiche skins were sold at a very low price, of twenty-five per cent on salted Buenos Ayrean wides, and in the Furopean markets, hides. Although thic several European hous Ayrean lides, and of six per cent on dried tirely ruined by this loss, they all silfered niore or ished at Buenos Ayres were not ening in every branch of trade, had the most to or less. The English firms, speculatupon those in Great Britain: at' Buenos Ayres, bear, but the losses fell more directly consignees of English manufactures, they only consigned to them.

British Trade - The Brit and country of Buenos Ayres, lost not ong principally with the inhabitants of the town the Argentine army in Uruguay, which deprived it of its but also on the appearance of

Trade with the Provinces. - Europen mived it of its most safe outlet to market. own account, in consequence of the risks whichts do not attenspt this trade on their

Mode of Trading. - The products of Europich it is exposed to. provinces before they arrive in those states ef have to pass througli several intermediate wholesale by native liouses, and who confine the confederation where they are purchased They then sell :liem to other and less consideraselves solely to this branch of business. transmit them into the interior. Fcr more than a dealers at a profit, and these again prevented the transit of goods to the richest provinear the blockade of the Parana has entes, which are estimated, as ellgrossinge provinces of Santa Fé, Cordova, and CorriThe only route open is by the provinces, wo-thirds of the total trade of the interior. Aıres by land, namely, Sai Lıis, Mendoza la manufactures, but their consumption being only ioja. These take in return European make up for the loss occasioned by the interdicting the navigation of the Upper
French Trade.-This trade lias suffered less than the English, on account of its being more particularly confined to the town of Buenos Ayres. French merchandise is rarely sent into the interior. Although French goods sell at a good profit ; they are sent
interior by others, not by French merchants ; who, being prudent, even stopped the speculations in hides in time to save themselves from loss.

Wine Trade.-The riench wine trade suffered in the commencement of the year from the blockade of the rivers, but Spain having recently exported wines only in small quantities to the River Plate, wines from France found no competition in the market, and three different cargoes from Cette, Marseilles, and Bordeaux, sold at good profit.

Exports from Buenos Ayres during 1843.

| MERCHANDISE. | DESTINATION. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Eogland. | France. | Antwerp. | Hamhurg and Altona. | Bremen. | Spain. | Italy. | United States. |
| Hides, dried............numher | number. 25,822 | number. | number. <br> 136,593 | number, 34.130 | number. 24,456 | number. 253,941 | number. R9,603 | number. |
| Hives, | 229,317 | 451,235 | 18,517 | 2,690 | 4,971 | 3,776 4,009 | 31,118 | 12,904 |
| 二- of porsea...............io. | 21,631 | 22.861 | $\cdots$ | $\cdots$ | $\because$ | 4,009 4,430 | 1,187 | 600 |
| Sklns, sheep . . . . . . . . . . . . doz. | 15,135 | 69,350 | $\because$ | ". | ". | 1,430 | 2,300 | 2,706 |
| -_ gont....... ................ do. | 35,182 ${ }^{73}$ | 1,128 2,905 | ". | $\cdots$ | ". | 1,000 | 1,393 | 3,385 888 |
|  | 177,600 | c,379 | $\because$ | . | . | .. |  | 126,553 |
| — deer. ....................d.doz. |  |  | 4,050 | 204 |  | $\because$ | 2859 | 4,199 |
| Horsehalr . . . . . . . . . . . . arrohat | 35,330 | 50,2 107,207 | 4,050 | 204 | 1,240 | $2 \cdot 380$ | 2,859 | 0,237 |
| Wool............ . . . . . . . . . do. | 76,570 aes, 995 | 107,207 8,638 | 9,816 380 | 7870 | $\stackrel{3}{3,620}$ | 2,380 6,000 | 33,012 3,500 | 237,555 |
|  | a08,995 $\mathbf{3 , 0 3 8}$ | -8,638 | 0 | .. | - | .. | , | 550 |
| Oatrich feathers. ...........ibs. | 8,038 | 11,912 | . | - | .. | - | .. | ,679 |
| Salt meat..............quiutals ${ }^{\text {L }}$ | 14 | - | 6,538 | $\cdots$ | . | - | -. | 3,024 |
| Tallow chodles.. .. case of 25 kil. |  | 184,654 |  | 8,000 | ". | $7{ }_{7} \mathbf{2 0 0}$ | $\because$ |  |
| Horns ... . . . . . . . . . . . . numher | $416,1,11$ $1,224,000$ | 184,664 17,000 | 39,160 | 8,000 .. | . | 7,200 <br> . | . | 302,3s6 |

1lb. equai to $0 \mathrm{mlg} . \frac{16 .}{}$
Exports-continued.


* 1 lb . equal to 0 kilg . 40 . +1 arrola equal to 11 kilg. 50 . 1 quintal equal to 46 kilg. Buenos Ayres.-This branch of the French trade (objets de Tindustrie Parisienne), is of ported, were valued In 1836, an average year, the articles of Parisian industry imimports, composed as follows: mercery or rineteen per cent of the total French cels, white and straw-coloured kid cloves; thmall wares, fans in pretty large parat sea; bone, ivory, and tortoise-shell combs, bre of too dark a colour, soil and fade bone, ivory, and composition; walking-canes, brushes of every kind, metal buttons, with latter lave been in much demand. Artieles of the Toilette for Me
Buenos Ayres, those of France are only ince these have latterly been manufactured at toilette for women, such as lace, embroideries, market. \&c., paper, also pocket-books and pencil opulent inlabitants, but not extensively, on aces these articles are only used by the more Slationery is mostly supplied by England, at least of the political state of the country. and less expensive being French.


## $p_{\text {erfumery.-The importations are considerable ; but the profits small. }}$

Hats and Bonnets, ge. -Few persons wear, at Buenos Ayres, felt hats; and Germany supplies silk hats. The latter are very cheap, and notwithstanding the duty of been able to compete with these.

Wrought Leather and Skins.-Those of Parisian industry rival competition; the consumption of boots and shoes for the army and for private use being very great. The profits are very limited, from the import duties being so very high, and the consumption being almost entirely confined to the town of Buenos Ayres; the arrival of two or three
cargoes is sufficient to

The interest for money seut at been at two, two and a half, and even three Ayres is one-half per cent per month; it has French Wines.-The similarity of thee per cent per month. country formerly alone supplied Baenos Ayrench southern wines to those of Spain (which all competition. The imports have considerably their cheapness, will soon put down the port of Cette. The French exports of wine dincreased, in 1843, particularly from Video amounted to 73,179 hectolitres : in wine during 1842 to Buenos Ayres and'Monte
Trades, \&cc., in Buenos Ayres. - In the year the exports were only 41,419 hectolitres. Ayres, six armourers, twenty-nine inns and hotels, 1843 there were in the town of Buenos bakers, 459 eating-houses, including public-houses, six teres, fifteen jeivellers, forty-five eighty-six boot and shoemakers, two aurctionouses, six tanneries, thirteen chandlers, manufactories of cigars, 905 velicles (carts, wagr, our manufactories of chocolate, twelve two drug magazines, nine (livery-stable k:2pers) grocers, sixty-nine brick-kilns (fours à briques), makers, four tennis-courts, fifty-five billiard and cweive outfitters, nine watch and clock tors, four libraries, sixty-six wholesale ward and coffee-rooms, five job-carriage propriehiouses (ditto), forty-three magazines for thie pouses (European articles), 222 retail warelov, horns), 273 magazines for divers kince products of the country (hides, wools, talcery warehouses and manufaciorics sixtys of stuffs, ten mattracs-makers, eleven merpower, eleven fashionable magazines, twenty-three corn-mills muved by horse and other fectioners, twenty-six chemists and, twenty-four typographical presses, thirty-two con-carpe--manufactories, three manufactoruggists, thirteen hardware houses, ten dyers, four celli 312 different kiucis of industrial workshops tobe (cut), six manufactories of vermi-

French tooollen cloth.-Daring the year 1841, after the raising of the blocade, there was inported from France, cloths of all kinds to the amount of $300,000 \mathrm{fr}$. ( $12,000 \mathrm{l}$.) manufacturing price, a sum which excceded a little, that of 1842. For he year 1843 the saies are not inferior to those of the previous year, notwithstanding the disadvantages resulting from the prolongation of the war between this country and Monte Video.

There has been sent from France, four qualities of cloth, the prices of which (in France) have varied from seven to twelve francs, from eleven to thirteen, from thirteen to eightecn, and from eighteen to twenty-four francs per metre. The sales were in the following proportions; common cloths, from seven to twelve francs could not meet English competition. Those of greater durability than similar English cloths have neither the lighness (which at La Plata is a quality), nor the lustre of the latter, nor are they so cheap.

The other qualities have sold in the following . proportions: one-third of the value at from twelve to thirteen francs per metre, one-sixth, at from thirtcen to eighteen francs, three-sixths at from eighteen to twenty-four francs. The qualitics quoted at from seven to ninc and ten franes have only sold in very small parcels, and generally at a loss.

French Modes.-The only colours that find a sale are, the dark and light blues called English blue, black, and bronze-black; these are the only ones which ought to be imported; the greens, the bronze-greens, and all that approaches to green is proseribed as being the colour adopted by one of the two parties at the time of the first civil war.

As to the quality, the buyers have generally preferred light cloths to those, which, though stronger and more solid, have not that silken and brilliant dressing so much sought after by the Argentines it is principally to the richer class of consumers that the French products lave been sent ; and the qualitics sold at from eighteen to twenty-four francs per metre have equalled half the total consumption. The cloths worn by the common people are of two kinds; $a$ bluc cloth, rather deep, light, and brilliant, whose manufactured value varies from five to six franes per metre, resembling in strength and wear, the sonthern French cloths. Cheapness is the great consideration. It is bought chiefly for clothing soldiers and officers, and for cloaks called ponchos: the port-men, soldiers, and the officers of the police, and the seamen of the squadron, are entirely clothed with it.

The common blue cloths form half of the English importation ; the remainder is of a simall, fine kind of cloth, but particularly of a peculiar woollen tissue, a kind of molleton called bayeta, of a breadth of 160 centimetres and of a scarlet colour. It is now worn by both scxes. It is used for the lining of ponchos, for the cherissas, a piece of cloth of two metres in length upon the whole breadth of the stuff, which is used by the gaurlios and cavalry soldiers. The peasant women make large shawls out of them; the Indians exchange their products for this cloth (the colour of which pleases them much,) when they are not at war with the Coufederation.

Dinect French Trade with Buenos Ayres.

| Y $\mathbf{E A R S .}$ | Generai Trade.* |  |  | 8 Pecial Trade. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Importations. | portations. | Total. | Imporlatons. | Exporlations. | Total. |
|  | francas | francs. | fraucas, $3,036,000$ | francs. 761,000 | $\begin{aligned} & \text { fraucs. } \\ & 2,617,000 \end{aligned}$ | Irance. $3,378,000$ |
| 1840........................ | $\begin{array}{r}3.15,000 \\ \hline 6.154000\end{array}$ | 2,761,000 | 3,6307,400 | 4,509,000 | 3,106,000 | 7,675,000 |
| 1841....................... | $6,174,000$ $\mathbf{1 2 , 2 5 7 0 0 0}$ | $3,413,000$ $4,158,010$ | 16,915,000 | $8,493,0011$ | $3,774,000$ | 12,267,400 |
|  | $12,257,000$ $12,920,000$ | $4,158,000$ $5,201,010$ | 18,124,010 | 9,683,000 | $4,384,000$ | $11,017,406$ $13,853,009$ |
| 1843. . .................... | $12,920,000$ $10,055,1000$ | $5,816,001$ | 15,671,400 | 9,177,000 | 4,676,400 | 13,853,000 |

Navigation．

| Ygars． | Entered（wlth Cargoee．） |  |  |  |  |  | Departed（with Cargoes．） |  |  |  |  |  | Total（with Cargoes）． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | French |  | Fureign |  | Total． |  | Fronch |  | Forelgn |  | Total． |  | French |  | Forelgn |  | Toral． |  |
|  | 京 | 喈 | 奢 |  | － | 迺 | 寠 | 突 | － | 8 <br> 品 <br> 品 | 宮 |  | － | 突 | 淢 | 皆 | 婁 | 悹 |
|  | $\begin{aligned} & \mathrm{No} \\ & \ddot{27} \end{aligned}$ | tons． <br> 品 | No. | tons． | No． | tons． | $\begin{gathered} \mathrm{No} \\ 3 \end{gathered}$ | $\begin{aligned} & \text { tons, } \\ & 587 \end{aligned}$ |  |  |  |  |  | tons． | No． |  |  |  |
| $1811 . . . . . . . . ~$ $1842 . . . . .$. | 27 | 4891 | $\left.\begin{array}{r} 3 \\ 17 \end{array} \right\rvert\,$ | 690 3658 | $3{ }^{3}$ | 5,511 | $\begin{array}{r} 3 \\ 15 \end{array}$ | $\begin{gathered} 537 \\ 25830 \\ \hline \end{gathered}$ | $\ddot{7}$ | $\ddot{\mathbf{4} 22}$ | $\begin{gathered} 3 \\ 22 \end{gathered}$ | 537 4092 | $\left\lvert\, \begin{array}{r} 100 \\ 3 \end{array}\right.$ | （1085． | No． | tons． | No． | （tobr． |
| 1812．．．．．．．． | 4 | 6446 8505 | 17 | 3 3658 | 50 50 | 10，104 | 17 | 4078 | 5 | 749 | 27 | 48 | 42 | 70，524 | 10 | 2042 | 52 | 9，493 |
| $1844 . . . . . . .1$ | 38 | 7354 | 14 | 2651 | ${ }_{52} 5$ | 11,505 10,005 | 17 | 3206 4901 | 15 | 2996 | 32 32 | 6169 | 61 | 10，524 | 32 | 4.107 6023 | 77 | 14，931 |
| N．B．－The flag of Buenos Ayres is not included in the |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## CUSTOMS DUTIES AND REGULATIONS OF BUENOS AYRES．

The war and anarchy which has so long disturbed the Argentine states；the blockades and interruptions of navigation，which lave driven trade into so many different and irregular channels，have caused that customs regulations and tariffs to have been far less regarded than in any of the other Spanish American repub－ lics，Contraband trade has consequently been carried on at such points as smugglers could the most safely and speedily run their goods，regardless of tariffs， into the country．

An illiberal scale of duties and prohibitions was promulgated by a decree，in December，1835，that scale was modified in 1840 and 1841－2．By the decree of 1841，the following articles，which were before then prohibited to be imported， were admitted at various duties varying capriciously from twenty to fifty per cent on the value ：viz．

Alphabets and spelling－books for the use of schools；wheat，at the rate of starch； rings of copper，bronze，and iron；handles of steel，iron，and common metal，for kettles， pails，\＆c．；cane－brooms；bullets of lead and cast balls；buttons and button－moulds of wood，horn，or bone；ormillas of one or more holes；steels for striking fire；iron buckles； bird－cages；belts，of cotton pure，or mixed wool；hoops for casks，\＆c．；tallow－candles； ploughshares，of the shape of those used in the country；bells for cattle；glue；kitchen－ strainers and skimmers of tin，iron，or steel ；axletrees of iron or steel；manufactured tin；all articles of iron－work for windows and doors；forms for hats，boots，and shoes； fringes for hammercloths，cloaks，\＆c．；galloons pure，or mixed with cotton or wool； window gratings ；gridirons．

Clothing，articles of dress，\＆ic．－Cloaks，called buchos；garters of cotton and of wool， pure or mixed．

All articles of copper and brass manufactured ；butter moulds of iron ；mustard，pre－ called ponchos．

The old tariff of 1835 ，appears to be thoroughly broken through，but we have no regular Buenos Ayres tariff which we can publish with any degree of accuracy， and the tariff of Monte Video hereafter introduced，may，until changed，be the probable average of the scale of duties to which goods will be subjected except those that will be run clandestinely past the customs．
VOL． $\mathbf{I}$ ．

Port Charges at Buenos Ayres.-The following is the last decree of the executive for levying tonnage duties at this port:-

The Argentine government has resolved, and dues decree-
Article 1. From the 1st of January of the coming year, national vessels sailing from ports beyond sea, shall pay three dollars per ton.
2. Foreign vessels shall pay four dollars per ton, except those which, in virtue of existing treaties, are assimilated to national vessels.
3. Foreign vessels shall pay, for the visit of the health officer, twenty-five dollars, and the same amount for the bill of health.
4. Foreign vessels belonging to nations having no consul, and whose roll is made out by the captain of the port, shall pay forty dollars for it.
5. The duties fixed by the preceding articles shall be paid one-half on the entrance of the vessel, and the other half on her departure.
6. National and foreign vessels, which do not leave nor receive cargoes, shall pay one-half of the duties here established.
7. Let this decree be communicated, and published in the official register.

Until peace be re-established on the banks of the La Plata, we find it impos. sible to introduce any further commercial statements relative to Buenos Ayres.

## 'CHAPTER XV.

CUSTOMS, REGULATIONS, AND TARIFE DUTIES OF TIE REPUBLIC OF URUGUAY AND MONTE VIDEO.
Tre commercial law in force in this republic is the old Spanish code, called the " 0 r dinanzas de Bilbao. The commercial regulations and revenue laws equally affect the commerce of all foreign nations. A discrimination is, however, observed in favour of national vessels, in regard to tonnage and other dues; also, a trifling difference in the direct tax of "licence to trade." British ships and their cargoes can, under treaty, claim the same privileges as Monte Videan vessels and their cargoes.

All laws affecting commerce are iudependant of local legislation, but emanate directly from the supreme government, and are liable to such changes only as the political exigencies of the republic may require.

The prescnt revenue laws affectivg foreign commerce are the following:-
1st. The custom-house law of June, 1837, establishing the rate of duty on imports and exports, and the different ports open to foreign flags.

2nd. A law, revised yearly, imposing a direct tax for licence to trade, iu which a trifling advantage is secured to citizens of the republic.

3rd. An addition of sixteen per cent to the duties on imports, and five per centonexports, were imposed to assist in meeting the extraordinary expenses of the war with Buenos Ayres.

4th. A decree, consequent on the declaration of war against Buenos Ayres, interdicting commercial intercourse with that state.
(It is stated, however, that no real obstruction is offered to the trade between the two countries, so far as relates to foreign flags.)

Customs' Laws.- The Scnate and House of Representatives of the Oriental Republic of Uruguay, in Congress assembled, decree, \&ec., concerning importations:-

Article 1. Free from duty-printing presses, paper, and other articles exclusivily for this purpose ; printed books ; geographic maps; barks, for tanning; ashes; staves and hoops of wood ; calf skins; cow and horse hides, raw; common salt; gold and silver,
coined of the $c$
2. I
except bit, har gold anc
3. Li
linen ; g cent.
4. A
sent law, shall bay
5. Su
general ; cent.
6. W beef in pi of sheet $t$ and wind crowbars tallow cal horse trap other orn cut, or go ing tobac
7. Flc cent.
8. $S t$ per month and three. 203 pounc weight, ex and boxes every eigh
9. In C not having nine and $t$
10. H
cents and
11. H
12. St
13. $M$
14. Al
pay one qu
15. Th
tanned hid
which cleat
those whicl
16. Sil
quarter per
17. Wa

Video.
18. The
19. The
the inculpal
20. Goc
office hours
opened at th
coined or in bullion ; and live animals, for promoting industry and improving the breed of the country.
2. Iron, in bars, sheet, wire, or plates; brass and steel, unwrought; tools, in general, except thosc expressed in article 6; woods; saltpetre; gypsum ; fussil coal ; fur, rabbit, hare, beaver, and other furs used for hats ; cables and cordage ; tar; ornaments of gold and silver, und watches shall pay six per cent.
3. Linen cambrics; silk, raw or spun ; fabrics of silk; laces and ribbons of silk or linen; gold and silver embroidery, and fine jewellery of gold and silver, shall pay ten per
4. All.goods and effects, natural or industrial, not expressed in the articles of the present law, and the common serge, called "bajaras," used for bags and other purposes, shall bay nineteen per cent.
5. Sugar ; maté ; tea ; cacno ; cinnamon ; sweet oil ; spices ; drugs; provisions in general; woods wrought; and tobacco in leaf, shall pay twenty-four and a half per
.
6. Wheat ; pastes of flour (as maccaroni, \&c.); buscuit ; starch; cheese ; butter ; pork and beef in pickle ; trunks and boxes, empty or containing goods ; moveables; hats; manufactures of sheet tin ; lamp oil ; rings (large) of iron or brass; false jewellery; perfumery ; soap ; doors and windows with the iron-work therefore ; window grates and balconies; spits of iron; crowbars; ploughshares of the kind used in the country; shoes, for horses and mules; tallow candles; carriages of all kinds, not intended for carrying heavy loads; saddles and horse trappings; clothing, made up ; caps; dress combs; feathers ; artificial flowers and other ornaments for the head ; hosiery boots and shoes of all kinds ; china ware ; glass, cut, or gold figured ; mirrors ; liquors ; ardent spirits ; wines ; vinegar ; cider ; and chewing tobacco, shall pay thirty-one and a half per cent.
7. Flour ; meat, dry salted ; cigars ; and playing cards, shall pay thirty-five per cent.
8. Storage duty (almacenage) on all articles deposited, viz. : one-eighth per cent per month on dry goods; thirty-seven cents and a half on each pipe of liquids; nine and three-eighths cents on each barrel of flour ; rine and three-eighths cents on each 203 pounds tight ounces (avoirdupois) of tobacco, yerba, sugar, and other articles of weight, except minerals, which shall pay three and one-eighth cents on the same weight; and boxes of wine, liquors, or other liquids, which shall pay twelve cents and a half for every eight boxes.
9. In case of doubt arising in relation to the payment of storage duty, from the effects not having been expressed in the present article, the duty will be collected on the weight, nine and three-eighth cents per 203 pounds eight ounces.
10. Hides, dry, bull, cow, ox, horse, twelve cents and a half : calf and colt skins, six cents and one-quarter.
11. Hides, salted, eighteen cents and seven-eighths.
12. Steers, leifers, breeding animals, and mules, one dollar.
13. Mares, colts, and geldings, 1 dollar 50 cents.
14. All products of the country, not comprchended in the foregoing articles, shall pay one quarter per cent on the market prices, as export duty.
15. The following arc excepted: salt meat, wool, pulse, grain of all kinds, flour, tanned hides, and all works of art; foreign goods which have paid import duty, those which clear to be discharged in ports inside of the capes of the River de la Plata, and those which may be warehoused for exportation, shall be free from duty.
16. Silver, coined and in bullion, one per cent ; gold of the saine description, one quarter per cent. Video.
17. Warehousing, as yet, is not permitted, except in the custom-house of Monte
18. The length of the deposit is indefinite, so long as the articles continue uninjured.
19. The state is responsible for the value of effects deposited, except in cases of fire, the inculpability of those laving charge being proven.
20. Goods deposited shall always be at the disposition of the depositors during the office hours of the custom-house, and the alcalde is obliged to order the stores to be
opened at their request.
21. The introducers may effect sales by wholesale, without being obliged to remove the merchandise in warehouse.
22. The executive power is authorised to establish warehouses in any of the customhouses of the state, under the restrictions which circumstances may demand.
23. By the present law, the following ports are qualified (hatilitados) : Monte Video, Maldonado, Colonia, Soriane, Paisandee, Yaguaron, and the inland port of Tacuarembo.

## Transit.

24. Is permitted and free from all export duty : all foreign effects leaving the deposito of Monte Video for foreign marts, or for other depositos which may be established in any transit custom-house.
25. Is permitted and free from import duty, in transit from a foreign country into the state, the following articles: yerba maté, tobacco in leaf, cotton (raw or spun), hides and tallow, if their destination is to one of the qualified ports of the state.
26. Is also permitted, and free from duty, the transit for foreign ports of the effects ex pressed in the foregoing article, by way of the River Uruguay.
27. The government will establish rules necessary to advance this class of commerce, and retains the right of determining the precise points where goods in transit to foreign marts shall be introduced.

## General Dispositions.

28. The duties will be regulated by the wholesale market prices ; the calculations to be made by a surveyor and two merchants, at the time of despatch of the effeets at the customs' office.
29. The merchants mentioned in tho foregoing article shall be comprehended in a list of twelve, which shall be formed every six months by the "tribunal del consulado," and who shall alternate by fours, each month, to be designated by the collectorgeneral.
30. In case of disagreement between the survayors, or objection on the part of those interested, for any difference which excceds ten per cent, it shall be decided by the col-lector-general and two merchants, drawn by lot from said list, without recourse.
31. The judges, once assembled, shall not separate without having pronounced their decision, which will be carried into cffect.
32. The operations of the surveyor and his colleagues shall be published, and the former shall be obliged to give account thereof to such merchants as may request it,
33. The government retains authority to establish special rules, in cases where, from local exigencies, the punctual execution of the dispositions of the present law cannot be obtained.
34. The dispositions of the present law cannot be altered until after six months from its publication.
35. Said dispositions shall take effect, with regard to importations from ports north of the equator, in six months from its publication; from ports south of the equator, in three months ; from ports within the capes of the River de la Plata, one month: and in fifteen days on goods and effects in deposit.
36. The duties established by the law of the 26th of January, 1831, of one per cent "consulado," and one-half per cent "hospital," on imports, are cumprehended in this law, and their respective products shall be separated and applied to the objects to which they are destined.

## Addition to the Custom Laws of the State.

Article 1. All those effects comprehended in articles 4 th, 5 th, $6 t h$, and 7 th, of the general law, shall pay eight per cent as extraordinary subsidy.
2. Those effects designated in Article 5 as "provisions in general," woods wrought, wheat, pastes of flour, and flour, are excepted.
3. Common salt shall pay, at importation, twenty-five cents per three bushels.
4. Tallow, unmanufactured, shall pay, at exportation, eight per cent.
5. The foregoing articles shall take cffect, with regard to importations from ports north of the equator, in six months from its publication ; from south of the equator, in three
months ; fifteen d
6. T
7. In eight per per cent port, five

Articl
pay, as a dollars, it Video, Ju

Articl may be d shall pay relations s
2. Fro to duty sid
3. The
gards impo
Video, Jur
A:ticle after the 1 : said date, affected sh
2. Esta in addition 1841 the st
3. All
state, and shall pay, a custom-hou: shall, howev ceeds of the payment of Sanction acknowledge is decreed.

Tonnage
currency, pe dollars four
bour pilotnge
Pilotage
teen feet pa
sixteen feet dollars; nine

Fort Cha
nage duty, 2
pay no port el
Currency.
-100 reis, eq
The currei dollar without are equal to 9
months ; from ports within the capes of the Rio de la Plata, in one month; and in fifteen days for articles and effects in deposit.
6. This law shall be revised next year.
7. In addition to the duties specified above, all articles of importations shall pay eight per cent as "subsidy," except flour, which shall pay no additional duty than the eight per cent "extraordinary," designated by the law of the 29th of March; articles of export, five per cent, and jerked beef thirty-seven cents and a half per 103 pounds.

## Drcree.-Foreign Flour.

Article 1. When the price of this article is upwards of twelve current dollars, it shall pay, as a maximum, four dollars per barrel ; and when the price is below ten current dollars, it shall pay three current dollars per barrel, as a minimum.-Rondeau, Monte Video, June 11, 1839.

## Decree.

Article 1. Fifteen days from the publication of the present decree, all goods which may be despatched from the custom-house, and wh:ch are subject to importation duty, shall pay eight per cent additional, as a war duty extraordinary, to continue until pacific relations shall have been established.
2. From and after the same date, all articlcs of exportation which are actually liable to duty siall pay five per cent additional to same.
3. The executive power is authorised to extend the operation of this law, so far as regards imports, to the further term of fifteen days, to be counted in succession.-Monte Video, June 18, 1839.

## Decree.-Extra Duty.

A.ticle 1. Jerked beef shall pay three rials per quintal on being exported, from and after the Ist day of May next. This shall be continued two years, to commence from said date, in event of the especial circumstances by which the market of this republic is affected should not have definitively ceased.
2. Establishments which are liable for patents shall pay one-third more in 1841, in addition to that which corresponds to the present year, and during the said year of 1841 the stanmp paper shall be subject to an additional twenty per cent.
3. All goods which naty be despatched for consumption from the custom-house of the state, and which are alrcady liable to duties (with the exception of wheat and flour), shall pay, after fiftcen days from the promulgation of the present law, in addition to the custom-house subsidy law al:eady established, cight per cent ad valorem; which recharge ceeds of the five and eight the moment the loan towards the payment of which the propayment of the duties exacted by this law extraordinary shall have been satisfied. The

Sanctioned by the "Sala de S acknowledged by the minister of fssiones," in Monte Video, April 7, 1840, and its receipt is decreed.-Monte Video, April 1,1840 .

Tonnage Duties and Port currency, per ton; guard on board, dollars four rials, currency ; entering and rials, currency, per diem ; hospital fees, four bour pilotage, ten dollars, currency; cust clearing, thirty-five dollars, currency; har-

Pilotage from Cape St. Mary's ; custom-house vessel, onc dollar, currency. teen feet pay 60 dollars; fourteen feet pay Video.-Twelve feet pay 50 dollars ; thirsixteen feet pay 110 dollars; seventeen feet pay 130 dillteen feet pay 90 dollars; dollars; nineteen feet pay 180 dollars.
Fort Charges on Aational nage duty, 2 rinls per ton; entering from Sea.-Harbour pilotage, 2 dollars; tonpay no port charges.

Currency.- The currency of the coutry -100 reis, equal to one rial ; cight rials, cqual to one indollars, rials, and reis, viz. :
The current dollar (nominal) is sixteen cqual to one current dollar. dollar without pillars). The Spanish pillared dollards less than the Spanish (or silver are equal to 960 reis, and twenty per cent more than, and the pataconc or patriot dollar, are equal to 960 reis, nad twenty per cent more than the current dollar.

Doubloons, Spanish or patriot, are a legal tender for sixteen Spanish dollars or pata cones ; the former, however, generally command a premium of one per cent. All business transactions are settled in gold and silver coins.

Weights and Measures.-100 lbs. equal to 103 lbs a avoirdupois ; one quintal, equal to 100 lbs. Spanish ; one arroba, equal to 25 ditto; one pesada of dry or ox hides, equal to 40 ditto; one pesada of salted ox hides, equal to 75 ditto.

Dry Measure.-One fanega of wheat, equal to 233 lbs . Spanish ; one fanaga of salt, equal to 590 ditto; a fanega is equal to three and three-quarters English bushels ; a moyo of salt is about sixty English bushels, or two and a quarter tons, and averages about seventeen fanegas.

Liquid Measure.- In ascertaining the contents of casks of liquids, the same instruments are used as in England, and consequently all liquids are bought and sold by the gallon.

Long Measure,-100 yards English are equal to 108 varas Spanish; 100 varas Spanish are equal to ninety-seven varas Buenos Ayres.

Value of Merchandise Imported into Monte Video during the Year 1835.

| FROM WHAT COUNTRY. | Custom-Houae Valuo. | FRUM WHAT COUNTRY. | Cuntom-Hnuse Value. |
| :---: | :---: | :---: | :---: |
|  | dullars' currency. |  | dillarn ${ }^{2}$ currency, |
| England.................................... | 993,954 | Brought forward............. | 2,679,132 |
| France..................................... | 351,602 | Hamburg. . . . . . . . . . . . . . . . . . . . . . . . . . | 33,472 |
| Buenos Ayrea ............................ | 275,935 | Merliterramean. . .... . . . . . . . . . . . . . . . . . | 352,245 |
| Hrazil. .................................... | 700.428 | Portugul. . . . . . . . . . . . . . . . . . . . . . . . . . | 12,74e |
| Unlled Statea............................... | 933,811 | Chlli . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 14,702 |
| Bremen.................................. | 17,402 | Spain . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 3,187 |
| Carrled forward.. ........... | $2,670,132$ | Totel........................ | 3,095,398 |

Britisin and Foreign Trade with the Port of Monte Video during the Year 1835.

| Nations. : | arrived. |  |  | departed. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vemeels. | Tonnage. | Invoice $V$ alue of Cargees. | Veasele. | Tonnase. | L-vinice Value of Cargoet. |
| Monte | $\begin{gathered} \text { number. } \\ \text { s.4. } \\ \text { s.4. } \end{gathered}$ | tnnd 10,571 10,583 | dollars' currency. 993,054 not kuown |  | $\begin{gathered} 10 n 8 \\ 10,978 \\ \text { utwards } \end{gathered}$ | $\begin{gathered} \text { dollarn' carrency } \\ 793,885 \\ \text { nn account } \end{gathered}$ |
|  | ${ }^{43}$ | 9,430 | 331,602 |  | 7 7 86 | ง8i 140 |
|  | ${ }_{41}^{4}$ | cin | ${ }^{\text {che }}$ | 35 3 | coin | Stion |
| Spauish....... | ${ }_{74}^{3}$ | ${ }_{0}^{2,1308}$ | coiler | ${ }_{41}$ | 5,117 | 边 |
| Sardioitan and Spanit | ${ }_{80}^{81}$ | cise, |  | ${ }_{20}^{60}$ |  |  |
|  | ${ }^{20}$ | ${ }_{9} 9,196$ | 275,933t |  |  | moncount |
| Bremen.... | ${ }_{5}^{5}$ | 1.012 <br> 1.0 | cin ${ }_{3}^{17,172}$ | $\because$ | :. | $3{ }^{33} 275$ |
| Hamburg.: |  | 1274 |  | .. |  |  |
| Damidh..: | ${ }^{8}$ | 693 893 | $3,127$ | $\because$ | : | i23i, |
| Swedish....: | ${ }_{2}$ | ${ }_{4} 823$ |  | :. | .. | 12, |
| ${ }_{\text {Prusslan....................... }}$ | ${ }_{1}^{2}$ | 438 | 14,702 | :. | :. | ....: |
| Total............. | 893 | 238 | 3,095,398 | .. |  | 2,76, 910 |

[^101]In 1844 no produce of this republic has been shipped from the port of Monte Video in consequence of the war. Produce to a very great extent, which otherwise would have passed throngh this custom-house, has been shipped on all parts of the coast, principally at the port of Bucco, a few miles from this city, in the territory oeeupied by General Oribe's troops, and at Rocha and Castillos, villages between CapeSt. Mary and the Brazilian frontier, occupied alternately by one or other of the two contending partiss. The greater portion of the produce of this country is derived from the remote departments on the eastern side of the republic, and has been conveyed during the war to the neighbouring port of Rio Grande in the enıpire of Brazii, from which it has been esported to different parts of the world.

20,634 mol
145,066 ailive Norg.-
All the prod 193. Large board, no c bouse :-
Charges
( H

One atamp f th diteloarg Three atamp One stamp fif One stemp fin ballasl or One stamp
to inad.....
One stamp
with csrgo.

The o
British vess 200 reis pe difference

At the vessels fron

Former trade, and government on against be employed this city, th
It is pr soon as the

From th with Paragu concluding, by Rosas, ar the River Pl trade with $\mathbf{P}$ Dictator Fra England. I merchandise the authoriti hides, equal
anaga of salt, bushels; a and averages
same instru• and sold by
h; 100 varas
1835.

Catan:Houe
value.
dollars' curreacy,
$2,679,132$
3,472
33,472
352,215
352,245
12,72C
14,702
2003
Year 1835.
T『D.
1-voice Value of
Cargoes.
dollarn' currency
793,885
no account.
48 ", 149
457,056
245,031
282,234
289,035
no mene mott
$\mathbf{3 0 , 7 7 5}$
123,120
-•"

2,765,401

Monte Video nerwise would he coast, priny occupied by St. Mary and ending parties. remote departthe war to the has been er


IA3. Large sumblich of specie heen warehoused in Monte Vldeo previons to the been no exporte during the yenr 1844 , board, no correct atatemont can be made aped from thls port, hat as the greater portion exported during the year house:- $\quad$ made the following pums, however, have heen pasaed through the efled on
Cararass imposed by Public Authority on British Shipping in the Port of Monte Video.

$* *$ Av-N renchers are given hy puhlic authoritien for any aums paid hy ohlpplag.
N.B.-No
The only difference which exists between vessels under the flag of this country and British vessels with respect to the clarges made on them is, that the national vessels pay 200 reis per ton for anchorage, while British vessels pay 300 reis per ton. The same difference exists between national vessels and the vessels of all other countries. ressels from which British vessels are excluded.
Formerly national vessels had the exclusive privilege of engaging in the coasting trade, and no foreign vessel could engage in it. This was, by a decree of the oriental government, done away with during the period when hostilities were being carried on against this city by the Argentine squadron, as foreign vessels could then only be employed in transporting cattle from different parts of the coasts of this republic to this city, then under a rigorous siege.
It is probabie, however, that foreign vessels will be deprived of this privilege so soon as the war shall cease.

## CHAPTER XVI.

## COMMERCIAL LAWS AND TRADE OF PARAGUAY.

From the success which has attended the first attempt at opening a direct trade with Paraguay, and from the improved cultivation of that state, we are justified in concluding, that were a termination put to the unnatural and unjust war carried on by Rosas, and to the interruption which he has established to the navigation of the River Plate above Buenos Ayres, civilised nations might carry on a lucrative trade with Paraguay and the interior states of the Argentine Republic. Even the Dictator Francia manifested some desire to establish commercial relations with England. In 1841 Mr . Hughes, a British subject, proceeded with a cargo of merchandise to the port of Nécinbucú, Villa del Pilar. He was well received by the authorities who succeeded Dr. Francia, and descended the river, having
left a considerable surplus of British manufactures in Paraguay, over the returns of country produce brought down the Plate by him. He was, however, prevented from re-ascending by Rosas.-(See Mr. Hughes Letter hereafter.)

## CUSTOM-HOUSE LAW OF PARAGUAY.

Of Maritime Imports.
Article 1. All machinery, instruments of agriculture, science and art, all classes of geographic maps are frec from duty.
2. Twenty-five per cent will be paid upon raw and spun silk, silk manufactures, network and laces, with or without embroidcry of gold and silver, and with or without jewels-all clocks and watches-jewellery of silver and gold-and evcry work of wood.
3. Vorty per cent will be paid upon all furniture, mirrors, carriages, saddles, and their appurtenances, ready-made clothing, hats, shoes, ponchos, horse-cloths, leathern manufactures, liquors, wines, spirits, vinegar, ale, cyder, tobacco, cigars, and all kinds of perfumery.
4. Three rials per fanega will be paid upon salt.
5. Fifteen per cent will be paid upon all natural productions and manufactures which may not be enumerated in this decree.
6. One rial for cach package will be paid upon all articles and manufactures which may enter into deposit, if such deposit does not exceed the term of one month, -beyond this term two rials per month will be paid upon each package.
7. Gold and silver in coin or in bars are free from duty.
8. The ports of entry, established, for the present, by the sovereign congress of this republic, are the Villa del Pilar (Neémbucú) and Itapua.

## Of Maritime Exports.

Article 1. Hides (ox, cow, calf) will pay in full two rials for each hide.
2. Horse hides will pay one rial for each hide.
3. Yerba maté will pay one rial for each arroba. Tobacco will pay four rials for each arroba.
4. All the productions of this republic, not included in the foregoing articles, will pay upon their exportation five per cent upon the current value.
5. All foreign articles and manufactures which may have paid import duties may be re-exported free of duty.
6. Also are excepted for a limited time, those who may prepare the indigo of the country for sale.

7th.-Those who may prepare $t$ wist tobacco according to the manncr of Brazil, and snuffs; those who may establish the manufacture of vegetable oils; those who may manufacture flour of Mandioca, as it is prepared in Brazil; those who may preserve and augment the preparation of wines, spirits, and all classes of liquors ; those who may establish wholesale factories for the naking of sugar and soap ; those who may prepare the grain dye of cochineal in the country; those who may establish mills for the cleansing of rice; those who may establish manufactories of pure and white wax, or who may set up hives of bees for the production of honey and wax ; those who may discover and establish any other useful invention, and who put it into practice, shall also have the same privilege of freedom from duties in the manner expressed.
8. It is entirely prohibited in all the territory lof the republic (as it has been hitherto), to export gold or silver, coincd or othcrwise, under penalty of confiscation, together with a fine to an amount cqual to that which it is intended to export.
9. Goods deposited in bond will pay two per cent ad valorem upon their reedportation.

## The Manner of collecting Duties.

Article 1. The ad valorem duties will be fixed upon the current market value of the article, calculated by the collector and two merchants, at the time when the goods may be despatched from the custom-house deposit. ment.

I purpe Ayres, und likely to su direct to th await the d and cargo.

We sen sented unto of her Brita

We also most excell Britannic M your hands the minister cellency to
returns revented classes of ures, netr without of wood. Idles, and , leathern l kinds of
res which
res which —beyond ess of this rials for icles, will uties may igo of the razil, and who may serve and who may y prepare s for the e wax, or who may shall also afiscation, eir reex-
2. The merchants ulluded to in the preceding article will be named by the collector.
3. In case of reclamation on the part of the importer, of that of the collector, and which may exceed ten per cent, the delegate or commandant, with two merchants newly chosen, will decide withont appeal.
4. The arbiters met will not separate until they have pronounced their judgment, which will be carried into execution.
5. These operations will be public, and testimony will be given thereof, when required.
6. The avaluation effected as it is ordered by the first article of this chapter, and signed by the collector and two merchants, will be remitted to the supreme government
7. From the present year the custom-house duties will be paid one-half in gold or silver currency, and the remainder as at present.
8. All decrees are hereby repealed, which may be in contradiction to this present, which shall be reviserl every ycar, for expedient purposes. And that this may reach the knowledge of all, let it be puhlished, and copies affixed in all the customary places ; and let testimonies thereof be despatched to all the towns, departments, and parishes of this jurisdiction.-Given in the palace of the supreme government in Assumption, capital of the republic of Paraguay, this thirteenth day of January, one thousand eight hundred
and forty-two.

## Letter dated Buenos Ayres, 10th February, 1841, from Mr. Hughes. Sin,

In the month of Jıne last year, I made an application to her Britannic Majesty's government, setting forth my desire to visit the province of Paraguay, asking for a recommendatory letter, and a special passport to that effect. I am now in possession of an official despatch, addressed by Lord Palinerston to his Excellency Don Gaspar De Francia, Dictutor of Paraguay, requesting, in the name of the British government, my admission into that territory, and soliciting his excellency's good offices in my favour.

Before I take any further steps in the undertaking, it appears to me convenient and requisite to acquaint the government of the Argentine Confederation with my object, and to endeavour to obtain its sanction to the enterprise.

To this end I venture to trespass upon the attention of your excellency, and beg to be permitted to detail my views, and the means which I propose to employ in their attainment.

I purpose to purchase a suitable vessel, and to fit her ont in the port of Buenos Ayres, under the British flag, putting on board a general cargo of such articles as are likely to suit the wants of Paraguay; and when ready, to procced up the River Parana, direct to the port of Neembucú, there to deliver my papers to the authorities, and to await the decision of the government to my application for the admission of my vessel

## Assumption, Capital of the Republic of Paraguay, 18th January, 1842.

We send unto yon a passport, duly signed and sealed, returning that which was presented unto us, issued in your favour by the minister secretary of state for foreign affairs of her Britannic Majesty.

We also send unto yon three official communications, addressed, the first unto the most excellent minister secretary ol state in the department of foreign affairs to her Britamic Majesty, in reply to the official note which his excellency directed through your hands unto our predecessor the deceased dictator; the second unto bis exceliency cellency to plenipotentiary of her Britannic Majesty in Buenos Ayres, requesting his cx.vol. I.
the foreign office ; and the last to his honour the consul-general of her Britannic Majesty in Monte Video.

With this opportunity vee repeat unto you the surety which we verbally gave unto you for your mercantilc operations in the port of the Villa del Pilar (Neémbeciu) and of Itapua, appointed for trade by the sovereign congress of this republic.

We trust you will not forget our especial charge, to signify to his excellency the minister plenipotentiary of her Britannic Majesty in Buenos Ayres, the high appreciation with which we have received the felicitation of his excellency, assuring him of our desire to preserve a pure friendship with her Britannic Majesty and all her people. God preserve you many years.

## CARLOS ANTONIO LOPEZ, MARIANO ROQUE ALONZO.

## To Richard B. Mughes, subject of her Britannic Majesty.

The Consuls of the Republic of Paraguay.-Inasmuch as the British subject, Richard B. Hughes, returns to Buenos Ayres conveying official communications to the most excellent minister secretary of state to her Britannic Majesty in the department of foreign affairs, and to his excellency the minister plenipotentiary of her Britannic Majesty in Buenos Ayres, and to his honour the consul-general of her Britannic Majesty in Monte Video.

We hereby command and enjoin all the civil and military authoritics of our dependancy, with earnest request and charge to those of other jurisdictions, not to oppose any impedinent to him on his journey, without just cause, but rather to afford him all the assistance he may require. To which effect we have issued the present passport, duly signed and sealed in Assimption, capital of the republic of Paraguay, this eighteenth day of January, one thousand eight hundred and forty-two.
(Signed as above.)
The Buenos Ayrean government having refused to allow Mr. Hughes to send a vessel up the Parana for his property, in the following terms in a reply given by Senor Arana to Mr. Mandeville's request :-
"That Mr. Hughcs's application could not he listened to-no permissions were granted to go beyond the limits of the province of Buenos Ayres. That the government would not give a licence for Entre Rios, and certainly not for Paraguay. That if he had taken up a larger amount of goods than he could bring returns, for it was no ground whatever upon which he could make a claim for a further licence."

Mr. Mandeville considered Mr. Arana's answer as final and conclusive Its injustice cannot be too severely condemned.

Bur
lonial po in practi Who West In tropical Indies, a nies. If tered jus naturally

The
allure eve admiratio wise and

We $h$
investigat
in Cape $]$
have, espe and fiscal dirested o

The F
commerce twelve chi sumed, als traders in for their at chosen. '] for redressi

## ency the

 reciation ur desireEZ, NZO.

## B00K VIII.

 hayti, and foreign west indies.
## CHAPTER I.

## COLONIAL POLICY OF FRANCE.

Burke, in his account of the European scttlements in America, extols the colonial policy of France, under the ancient régime, as constituting in system and in practice the perfection of administrative wisdom.

Whoever will examine the history of Canada, under France, and of the French West Indies, will discover that Burke was dazzled by the great value of the tropical products which were cultivated in the French possessions in the West Indies, and not by a full knowledge of the French administration, in those colonies. If the French colonial system harl, according to its theory, been administered justly in the colonies, France would at this day have possessed Hayti: naturally one of the most fertile and splendid islands of America.

The French colonial system was, certainly, so constituted that it might well allure even Mr. Burke, and others, who only read of its organisation, into an admiration of its theory, and, into a beiief that it was perfectly adapted for the wise and practical administration of the colonial governments.

We have examined the Frencli colonial system, beyond France,-we have investigated its executive, legislative, and judicial administration in the Canadas, in Cape Breton, in the French West Indian islands, and in Guayana, and we have, especially in Hayti, found, it to be, in practice, a fallacious commercial and fiscal policy, partial and unjust in its administration, and very far from being divested of judicial corruption.

The French colonies were placed under the supcrintendence of a council of commerce in Paris; presumed to be judiciously constituted; its members being twelve chief officers of the crown. This council was assisted by dcputics, presumed, also, to be chosen from the richest and most intelligent merchants and traders in the commercial towns of France. These deputies were liberally paid, for their attendance in Paris, from the funds of the cities in whish they were chosen. This council sat once a week. Their duties were, to pronose measures for redressing all commercial grievances,-for rendering prosperous declining, -
and reviving extinct trades,-for creating new branches of commerce,-for promoting manufactures already existing, for inventing and fostering new fabrics, to find out new markets for the products of French industry,-and, in general, to watch over all the commercial affairs of France, of the French colonies, and of foreign trade. The Frencl plantations were placed under the especial care of this council. Its decrees, when drawn up, were reported to the royal council; which, almost without exception, issued a royal edict to enforce the decisions of the council of commerce.

This system was eminently French ; that is to say, it was a system of centralisation, by which every thing. was to be done by the paid council of commerce; nothing by the slipowners, merchants, manufacturers, or colonists, excepting by the dictation of this centralised absolute council of commerce.

In each colony there was a governor, who was the representative of the king, or rather of the council of commerce, -an executive (not legislative) royal coun-cil,-the members of which were selected by the crown (or by the council of commerce),-an intendant, who was a check against the goverıor, and also trustee of the king's rights and revenues. The council was presumed to be a check upon both governor and intendant, in order to protect the people. This system of appoinitng one authority over the other was, in principle, much in the same spirit as the colonial system of Spain; with the exception of the latter being delegated to more powerful authorities : that is, independent powers being vested in the three separate authorities of the viceroy, the church, and the audiencia real.

All salaries were paid by the crown ; all the navigation and trade of the colonies were confined to France. Therc were few taxes, and no import duties, levied in the colonies; the duties on exports were only about two per cent ad valorem on the export from the colonies, and import into France. The amount of the salaries of the governors and all other officers,-the expenses of erecting fortifications and all other public edifices and buildings, were drawn by the intendant-general on the French treasury at Paris.* The expenses of the French colonies, including their garrisons and defences, imıposed an enormous tax upon the French taxpayers at home, and tended, in a great degree, to cause those fiscal difficulties which finally involved the nation in its first sanguinary revolution.

The French colonial policy, instead of being the perfection of wisdom, as eulogised by Mr. Burke, was one maintained at an enormous expense, and with little advantage to France. The exclusive colonial trading system was of no real benefit to France. It was rendered abortive by the intrepid and fearless BritishAmerican, and West Indian smugglers; and by the connivance of the officers of the French government in the colonies. Notwithstanding the presumed intelligence of the council of commerce, its decrees were often at variance with facts,

* See an account of the enormons losses which followed the non-payment of the bitts of the intendant in Canada-Aricle Canada, Book II.
and ol intenda found rate me

It Newfou West finitely causes, in no French Brittany and, last nical u cious an France ; the color one time

We h magnificer Columbus The Span their weal It is true mained at of the arcl to a great o

When extended cattle and supplied th in greater a The cul
and obstructive to practical undertakings in the plantations. The governors, intendants, and colonial councils, instead of the one checking the other, each found its interests best promoted by overlooking or tacitly approving their separate mal-practices.

It was argued in favour of the Frencli colonial system, that the fisheries* of Newfoundland and Cape Breton flourished, and that the sugar plantatipns in the West Indies had thriven even more prosperously than those of England, and infinitely more so than those of Spain. We admit the fact; but if we examine the causes, these were, first, that the fishermen and sugar planters of France, aided in no way towards the colonial expenditure and deiences; secondly, that the French fishermen, as they are still found to be in the ports of Boulogne, Dieppe, and Brittany, were always hardy, industrious, and economical seamen and fish-takers; and, lastly, that the French sugar-planters were generally intelligent, and econonical until they became rich. But that the colonial policy was the most injudicious and expensive that could have been conceived with regard to the people of France; and, almont the worst that could have been planned for the retention of the colonies, is amply proved by facts, and especially by the history of Hayti, at one time the most prosperous of all the French possessions.

## CHAPTER II.

## HAYIT, OR SAN DOMINGO.

We have in the first book of this volume briefly sketched an account of this magnificent and naturally fertile island, from the period of its first scttlement by Columbus, to the occupation and colonisation of about one-third of it by France. The Spaniards had gradually neglected Hayti, after robbing the aborigines of their wealth, and destroying them by forced labour and sanguinary cruelties. It is true that a few, of the least adventurous but most industrious, Spaniards remained at Hayti, and cultivated sugar, ginger, and cacao; but, with the exception of the archiepiscopal establishment in the city of St. Domingo, the island was to a great degree abandoned by emigrations to Cuba, and especially to Mexico.

When the French colonised the western parts of the island, they even extended advantages to the Spanish farms and planters, by purchasing their cattle and horses; and, by breaking through the Spanish colonial system, they supplied the Spaniards in Hayti with manufactured goods at cheaper rates, and in greater abundance, than they could be obtained from Spain.

The cultivation of sugar, cacao, and ginger, was in consequence revived, and

[^102]the culture of indigo, and tobacco was extended on the Spanish plantations. The great portion of the Spanish division remained, however, uncultivated, though it yielded the benefit of grazing cattle.

Hayti is estimated at nearly 400 miles long and from 60 to 150 broad. Its area is about 29,000 square miles, or $18,816,000$ square acres. Near its centre rise the Cibao mountains, the highest of which are estimated at nearly 9000 feet above the sea; lower ranges ramify from these chiefly from east to west. On the east highlands rise among extensive plains, in parts without trees. These places afford good pastures: the Llanos, especially along the southern coast, which extend about eighty miles from the town of St. Domingo to Higuey, being about thirty miles in breadth. The Llanos are separated by a range of hills from the plain of La Vega on the north, extending east to west about fifty miles, and for about thirty miles in breadth. This plain is very fertile, watered by the Yuna down to the Bay of Samana. The low and swampy peninsula of Samana, on the north side of this bay, is joined to the mainland by a low isthmus covered by the sea at spring tides. Along the northern shores west of Samana, the nountains rise abruptly from the sea to a considerable elevation, with here and there a few slopes, long the shore, of lower lands. Behind these the wide and fertile plain or valley of Santiago is drained by the River Yague. Along the southern and northern shores of the western part of Hayti, small tracts of level and cultivable land occur only in detached portions, but between the hilly ridges are the valleys, or rather plains of Artibonite and Cul de Sac ; the one is irrigated by the Artihonite the other covered partly by the salt lake Laguna de Henriquillo, and has no outlet, and by the fresh-water lake Saumache. The region between the mountains of Cibao and the southern coast comprises high hills and ravines, with but few inhabitants. The soil of the plains and valleys yields the most luxuriant vegetation, and the forest trees of the mountains are of gigantic growth. The most valuable trees are mahogany, lignum vitæ, ironwood, and dyewoods. Wild fowl, turtle, and excellent fish are abundant on the coast.

The coast in most parts is rocky, with numerous harbours for coasting vessels, some of which are capacious, with deep water. Port St. Nicholas, is about six miles long, and sheltered by mountains of considerable height. The harbour of Cape François, on the north coast of the island, is spacious, has good anchorage, but not thoroughly sheltered. The Bay of Samana affords good anchorage, but it is not frequented, being unhealthy. The harbour of San Domingo is exposed to the southerly winds-it has good holding ground. Port-au-Prince has two harbours, formed by islets; both afford good and sheltered anchorage. Gonaives is a safe harbour, with water sufficiently deep for large vessels. The whole island is divided into six departments and thirty-three arrondissements.

Porf-au-Prince, the capital of Mayti, is situnted in the Bay of Gonaives.
general lation ab about 12 capital, and hide

Popu 600,000 whole po is small negroes,

From
perate cli the heat i mountain mountains enough to mountains rains rend shore, whi part of the such dread

Roads. back. The are but sho dry weathe rain into a tation over or ponds w

French
its divisions and on the division lin extended fro to that of It comprised woods, ands

Spanish
most point o ruco, then p Bani or Van The streets are straight, and tolerably wide and commodious, but the houses in though it
general are mean. Its trade is chiefly with the United States and Jamaica; population about 30,000 . The town of Cape Haitien, on the northern coast, has about 12,000 inlabitants, with some trade. San Domingo, formerly the Spanish capital, has about 15,000 inhabitants. Its former trade in jerked beef, cattle, and hides, has nearly vanished.

Population-The iumber of inhabitants is variously estimated at from 600,000 and $1,000,000$, being chiefly mulattoes or quadroons; we doubt if the whole population exceeds 700,000 . The number of whites and pure negroes is small in comparison with the mulattoes, or descendants of Europeans and negroes, and of the descendants of aborigines, Europeans, or negroes.

From the variety of climate all the tropical as well as the products of the temperate climates will grow in perfection. In the plains, of the old Spanish part, the heat is nearly uniform, and varies in proportion to their distance from the mountains. In the plains the thermometer is sometimes at 99 deg . In the mountains it rarely rises above 72 deg . or 77 deg . There the nights are cool enough to render a warm blanket or covering necessary; and in the higher mountains even a fire is agreeable in the evenings. Violent heats and heavy rains render St. Domingo humid. Metals soon tarnish, particularly on the seashore, which is more unhealthy than the interior parts of the island. The south part of the island is subject to southern gales, so called, as not attended with such dreadful consequences as the hurricanes in the Windward Islands.

Roads.-These are little more than foot-paths, or tracks passable on horseback. The island is in general watered by rivers and brooks. Their courses are but short, and few of them navigable to any distance. The rivers which in dry weather hardly cover the pebbles on its bed, is changed by a tempestuous rain into a flood; and should the banks give way, the rivers spread in devastation over the plains. Many rivers are infested with alligators. The only lakes or ponds worth notice are those of Henriquelle and Saltpond.

French and Spanish Boundary.-Before the independence of the island its divisions and statistics, cliefly on the authority of French officers' reports, and on the documents prepared by Bryant Edwards, were as follows:-The division line which separated the French from the Spanish part of the island extended from the River Des Anses à Pitre or Pedernales on the south side, to that of Massacre on the north side, at the head of the Bay of Mancenille. It comprised about $6,000,000$ acres of a generally fertile soil, with hills, valleys, woods, and streams.

Spanish Division.-The cantons or jurisdictions, beginning at the westernmost point of the old Spanish frontiers, on the south coast or narrows, were Baharuco, then possessed by fugitive Spanish and French negroes; Neyve, Azua, Bani or Vani, the eity of St. Dominge, and territory dependent thereon, St.

Laurent des Mines, Samana, Cotuy, La Vega, St. Yago, Daxabon, St. Raphael, Hinche, Bapique, and St. John of Maguana.

Population of this Division.-It was composed of whites, frced people, and slaves. There were also a few Creoles resembling the Indians, having long,
tures
regule
The 1
2500
a mil
imple
legally
and $t$
of som
to bot
especi
return

Raphael, eople, and aving long, the abori-
ts, civil as n ; but the en the civil The major reat degree e, however, $s$ of priests idness, and her read or there were om 110,000 i furnished it together, de of living capital had and there, care. The n extent far in extent, called horse; others for d and lived the poorer ory robbery. jpaniards in They seldorn theft ; and their wants, m in name. and Spanish paniards for he manufa.
tures of Europe, and with slaves: both which they could not obtain by the regular course of importation at such moderate prices as from the French. The latter purchased, annually, about 25,000 head of horned cattle, and about 2500 mules and horses; the Spaniards also paid the French upwards of half a million of dollars, in specie, during the year for the purchase of goods, implements of agriculture, and negroes. Mahogany and dye-woods were legally exported to Spain, and clandestinely, to different parts of Europe, and to the United States, and, indirectly, to England. A trading intercourse of some extent, was carried on with the islands of Porto Rico, Cuba, and Jamaica : to both the latter islands cattle were exported, and mahogany and dye-woods, especially to Jamaica, more advantageously than to Europe, owing to procuring returns in a more direct and cheap way, than through Spain, or France.

The commerce with Porto Rico, and the Spanish maill, was also productive of some profit to the people of Hayti, from the facilities of smuggling, by which the enormous duties on foreign European goods of thirty-four per cent, when imported from Spain, were in most cases saved; such goods were purchased in Hayti on far more moderate terms, being illicitly obtained from the French part of the island:

The trade to the United States of North America, was also of importance ; North American vessels carried off large quantities of mahogany, hides, some coffee, and a little dye-wood, in return for flour, beef, pork, butter, salted herrings, and dried cod-fish: also some East India goods, and fir-timber, boards, and shingles.

## CHAPTER III.

## SKETCH OF THE REVOLUTION AND INDEPENDENCE OF HIAYTr.

Ir was propagated, at the time, in Eugland, with considerable industry, that the revolution of Hayti began on the breaking out of the French revolution, with a revolt of the slaves. This was not the fact ; the slaves remained perfectly faithful to their owners, for about two years after the "declaration of rights" was promulgated in France.

The first symptom of revolt arosc among the Sans-mélées or Gens de Couleur, that is mulattoes, and other coloured frec people, who had so far increased in numbers as to form a very powerful body. Not being admitted to associate with, or to participate in the civil rights of, the whites, they became naturally and inveterately, opposed to the latter. Many of the native coloured people of the other French islands, were living in France at the time of the revolution. They

VOL. I.
had been sent there in early life for their education: others were living in France who possessed considerable property, and sufficient intelligence to seize on that opportunity to effect changes in Hayti. A society was established at Paris about the same tine, called, "Amis des Noirs" (Friends of the Blacks), which called for an immediate abolition of the slave-trade, as well as a general emancipation of all those who were at that time living in a state of slavery.
"With these people" (meaning the men of colour in France), says a French writer on this subject, "the society of Amis des Noirs formed an intimate connexion. Their personal appearance excited pity, and, co operating wih the spirit of the times and the representations of those who deeply sympathised upon principles of humanity with their coudition, all ranks of people became clamorous against the white colonists, and their total annihilation was threatened."

When the national assembly promulgated their famous declaration, "that all men are born and continue free and equal as to their rights," the society of Amis des Noirs, aided by a society in London, and by the whole of the coloured people in France, lost no tinte in sending this declaration to Hayti, where the mulattoes, believed that the French nation was favourable to a restitution of their rights, and the full and unqualified enjoyment of all civil privileges. Several of the colonial civil officers and magistrates declaimed against slavery, and openly adopted the declaration of the national assembly of France; they were arrested by the provincial assemblies, which were composed of whites, and committed to prison, and such was the fury of the white mob, that M. Beandietre, a respectable magistrate at Petit Goane, was taken by force, and, in defiance of the civil powers, executed. During these and numerous other outrages, the negro slaves remained tranquil.

The governor of the colony had lost his popularity, with the whites, by his interposition in favour of the free coloured people. A general colonial assembly was convoked in January, 1790, by order from the king: which assembly decided that his instructions were imperfect and inapplicable, and that they should therefore proceed on a plan of their own. This confused state of the colonists, caused an apprehension, in France, that Hayti was likely to declare its independence, and the national assembly, in March, 1790, decided "That it never was the intention of the assembly to comprehend the interior government of the colonies in the constitution which they had framed for the nother country, or to subject them to laws, which were inconpatible with their local establishments; they therefore authorised the inhabitants of each colony to signify, to the national assembly, their sentiments and wishes, concerning the plan of interior legislation and commercial arrangement, which would be inost conducive to their prosperity." Then followed a resolution, "That the national assembly would not canse any innovation to be made, directly or indirectly, in any system of commerce, in which the colonies were already concerned."

The people of colour and the Amis des Noirs, were naturally alarmed by the
promulg appearan trade. settling to the c A ge was held with a di under the not be re
promulgation of so ambiguous a decree. Surprise and consternation attended its appearance in Hayti. It was construed into a further continuance of the slavetrade. It was considered by the colonists as conceding to them the power of settling their colonial constitutions, and absolving them from their allegiance to the crown of France.

A general assembly was convoked, after the decree had been received, and was held at St. Marc on the 16th of April, 1790. Its deliberations commenced, with a discussion upon the severity to which the people of colour were subjected under the military system of the colony; and it was decided, that they should not be required to perform more duty than was exacted from the whites.
M. Paynier, who was at this time governor-general of Hayti, had not that capacity of mind, nor the power of judgment and decision required for administering the affairs of a great colony in difficulties. Colonel Mauduit, a man of some ability and energy, arrived, and acquired such influence over the governorgeneral as to prevent a coalition which was about to take place between the assembly and the mulattoes. He declared himself the protector of the latter, and gained over the greater part of them. The planters were undecided-they wavered in their opimions-and were unfit to adopt measures for the tranquillity of the colony. It was evident that there was not one of them capable of energy and decision. They constituted a numcrous class, without unanimous opinions or views. The decree of the general colonial assembly of the 28th of May was at least premature.*

On its promulgation it was believed, generally, that the "declaring of the colony an independent state, in imitation of the English American provinces," was certain. No obedience, however, to the general assembly could be enforced. The white inhabitants of Cape François set the example of with. drawing all respect for that assembly, and of calling upon the governor-general

* The articles of the decree assume it as a branch of the prerogative of the crown to confirm or annul the acts of the coloninul legislatire at pleasure.
"First. The legislative authority, in every thing which relates to the internal eoncerns of the colony (régine interieur), is vested in the assembly of his representatives, which slall be called ' The Gelieral Assembly of the French Part of 'St. Domingo.'
"Secomlly. No att of the legislative body, in what relates to the internal concerns of the colony, shall be considered as a law definitive, unless it may be made by the representatives of the
Fiench
"Sixthly. As every law oureely aud legally chosen, and confirmed by the kiug.
it, the Prench part of st. Domingo shall be allowed to consent of those who ure to be bound by cial arrangements, and the system of mutual conuexion propose regnlations concerning commercommuns), and the decrees which the natioual assembly (rapports commerciaux, et autres rapports erfored in the colony, until the general assembly shall have thall make in all such cases, shall not be
"Eighthly. Provided also every legislative aet consented thereto. sionally, in cases of urgent neeessity, sla⿱lal be trans aet of the general nssembly execnted proviif the king slaall refuse his consent to any such ransmitted forthwith fur the royal sanetion. And the king's refisal be legally notified to thie seneral a its execution shall be suspended as soon as "Ninthly. A new general assed to the general assembly.
who have served in the foruer assembly shall be chosen every two years, and none of the members
"Tenthly. The general nasembly shall be cligible in the new one. constitution of the French colony in St Domithe preecediug articles, as forming part of the for the acceptance of the national assemble Domingo, shall be inmediately transmitted to France all the parisites and districts of the colony, and be tuotified to the shall likewise be trausmitted to
to dissolve them. He instantly complicd, and charged the general assembly with a design of overturning the peace of the colony, by projects of independency contrary to the wish of the colonists. He accused them with having been instigators of the mutiny of the crew of one of the ships of war, and pronouncing them traitors to their king and country, he declared that he should take the most prompt and effective measures, for bringing them to punishment.

An order was then issued to arrest the committee of the western provincial assembly. Colonel Mauduit, with a military force, failed in effecting this unwise design; the mombers hearing of his approach, collected about 400 of the national guard for their defence, and M. Mauduit retreated after a skirmish.

The general assembly immediately summoned the pcople to support and protect their representatives. The northern provincial assembly adhered to the go-vernor-general, and sent him all the troops stationed in that quarter, together with an additional force of about 200 mulatoes. The western assembly collected a much greater force, and a sanguinary civil war seemed inevitable.

The general assembly of the island determined on an extraordinary, yet loyal though hazardous alternative. They resolved to proceed on a voyage to France, in order to appeal personally'to the national assembly. About 100 members embarked on board the royal frigate Leopard: a ship, the crew of which had declared themselves in their interest. They sailed on the 8th of August, with the warmest acclamations of the populace, in admiration of so extraordinary an act of devotion to their country.

It was some time after the departure of the members of the general assembly, that the first mulatto revolt occurred. It was headed by Ogé, a young man about thirty years of age, and a native of the northern part of St . Domingo. He is said to have been a protégé of La Fayette and Robespierre. He had been educated in France at the expense of his mother, a woman of property living uear Cape François. Having associated with the Amis des Noirs, he became enthusiastic in demanding equality of rights and privileges for his coloured fellow subjects. Stimulated by the Amis des Noirs, and by the revolutionary leaders, he left France for Hayti, in order to animate the men of colour to take up arms and to demand for them equal civil liberties and rights. To give lim the prestige of military authority, the society purchased for him the rank of licutenant-colonel in the military scrvice of some German state. To conceal his object, he made a circuitous voyage by North America; but his purpose was discovered before he left France. The governor-general of St. Domingo was instructed to arrest him on lis arrival, but he managed to land sceretly, and remained unknown, until the expiration of several weeks, when he wrote to the governor, in the name of all the mulattoes, of which he called himself the protector, demanding the inmediate execution of all the statutes of the Code Noir, and, that in all times to come there should be no distinction, as to rights and privileges, hetween the
that $u$ them Hayti, mated collect them r vane, a unoffer massac up arm Tro numbe some w tory, w lande. be brok The int courage to him. importa for that people

In b made di knowled lay, exe

This quent $p$ people o southerr decrees
had ass
governm personal treacher: persed.

The
appeared disappoi their clai the said whites annd the other inhalitants of St. Domingo. He even declared boldly
mbly with ependency en instiga. cing them st prompt provincial is unwise e national $t$ and pro. to the go. etherwith ollected a
, yet loyal to France members hich had gust, with dinary an assembly, nan about He is said educated rear Cape usiastic in subjects. oft France odemand f military nel in the rade a cirbefore he to arrest unknown, the name ding the Itimes to ween the ed boldly
that unless the governorigencral acceded to his propositions, he should assert them by armed force. Oge miscalculated the support and aid to be received in Hayti, for the carrying lis thrent, or purpose, into effect. His brothers werc animated by the spirit of revolt, and some others joined him, but Ogé never could collcet at any one time, more than from 200 to 300 allies. He encamped with them near the Grand Riviere, and his brothersand another leader, named Chevane, are charged with having committed many excesses, and of murdering the unoffending inhabitants with the most horrible cruelty. Whole familics were massacred, from the circumstance of a father, or even a brother, refusing to take up arms, to favour Ogé.
Troops, and the Cape militia, were despatched by the governor to suppress numbers so despicable. A skirmish ensued; many of the revolters fell, and some were taken prisoners. Ogé escaped, with Chevane, into the Spanish territory, where they were demanded, and received, by the new governor, M. Blanchelande. In March, 1791, they were tried and condemned: Ogé and Chevane to be broken on the wheel, and his brother and some of his followers, to be hanged. The intrepidity of Chevane never forsook him ; he met his fate with the firmest courage. Ogé begged, in the most abject manner, that mercy might be extended to him. A respite was granted to him, in consideration of a promise, to make important discoveries, if his life were spared. Before commissioners appointed for that purpose, he made a detailed confession of the plan which the coloured preople had devised to excite the slave population to rebellion.

In breach of all faith and honour, after this despicable, and deluded, man had made disclosures which inforned the governor of the whole of their designs, the knowledge of which might have frustrated their progress, Ogé was, without delay, esecuted.

This base act of treachery on the part of the government, and its subsequent proceedings, excited the greaiest hatred between the whites and the people of colour, the latter soon collected in large bodies. In the western and southern districts they formed encampments, with a determination to resist the decres of the governor. At Jeremie, and at Aux Cayes, a most formidable body had assembled, well armed and accoutred. Mauduit, who commanded the government troops, was in secret conference with their leaders, and consulted personally with them, advising them not to desist from their purpose. By this treachery he discovered all their plans. The mulatoes were for the time dispersed.

The members of the colonial assembly, who had gone to France, having appeared at the bar of the national assembly, were dismissed with considerable disappointment and chagrin. The report of the committee appointed to examine their claims, concludes by stating, "That all the pretended decrees and acts of the said colonial assembly should be reversed and pronounced utterly null and
of no effect ; that the said assembly should be declared dissolved, and its mem. bers rendered ineligible and incapable of being delegated in future to the colonial assembly of St. Domingo; that testimonies of approbation should be transmitted to the northern provincial assembly, to Colonel Mauduit and the regiment of Port-au-I'rince, for rasisting the proceedings at St. Marc's ; that the king should be requested to give orders for the forming a new colonial assembly on the principles of the national decree of the 8 th of March, 1790 , and instructions of the 28th of the same month; finally, that the ci-devant members, then in France, should continue in a state of arrest, until the national assembly might find time to signify its further pleasure concerning them."

Nothing could exceed the disappointment which this decree excited throughout the colony, and the indignation of the people was general. To call another general colonial assembly was agreed to be impossible; the people in many districts absolutely refused to return other representatives, declaring those who were under arrest in France to be the only legitimate members.

The national guards refused all further adherence to the cause in which they had enlisted. They were soon joined in the revolt by the regiment of which Colonel Mauduit was the commander. They tore the white cockade from their hats, and refused to obey him. He offered to restore the national colours, and appealed to them for protection against insult, which they promised lim. Oa refusing to leg pardon of the national guards on his knees, he was, notwihstanding their pledge of protection, on the day appointed for restoring the colours, run through the body by the bayonets of his own regiment. The other regular troops present at this dastardly act, attempted to revenge themselves on the perpetrators, but were restrained in their intention : the revolted regiment, however, was compelled to lay down their arms, and were sent off prisoners to France.

When information of the execution of Ogé reached laris, it excited great sensation on the part of the advocates of the pcople of colour, and of the society of Amis des Noirs. The Abbe Gregoirc, with extraordinary eloquence, demanded the benefit which the instructions of March, 1790, gave to them. Robespierre, in an address of great eloquence, said, "Perish the colonies rather than sacrifice one iota of our principles;"-and the national asscmbly confirmed the decree of the 15 th of May, 1791, which enacted, "That the pcople of colour resident in the French colonies should be allowed the privileges of French citizens, and, among others, those of having votes in the choice of representatives, and of being eligible to seats both in the parochial and colonial assemblies."

This decree, on being received in the colony, excited the greatest indignation among the white people.

The governor, M. Blanchelande, had assured the provincial assembly of the north, "That he would suspend the execution of this obnoxious decree, whenever it should come to him properly authenticated;" the coloured people, in
conseq minatic decree

The
the slas France, and the

It h which 1 of the $\mathbf{c}$ and pla productis Thear it vanced tuous, a ments, $i$ affirmed,

Soci the slave that the in iniquit master. for the revenge, decree of

It ha assembly which ha lave ever which th always qu ould be and the that the ssembly instructhen in y might
lrough anolher any dis. ho were ich they f which on their rs, and m. On hstandurs, run r troops trators, as com-
consequence, assembled in large bodies throughout the whole island, with the determination to enforce by arms the coneession of the privileges to which, under the decree of the national ussembly, they were entitled.

The first serious symptoms of revolt, it will now be obscrved, was not made by the slave population, but from the first interference of the national assembly of France, and afterwards by the supporters and advocates of the people of colour, and the society of Amis des Noirs.

It has astonislied. those who knew not the fact, that during the disturbances which had prevailed, the slave population should have remained passive observers of the contest. It may be at the sume time remarked that the landed proprictors und planters were beconc wealihy; their extensive plantations with a rich and produrive soil, and with a favourable climate, were in a high state of cultivation. Thar manners and habits becams depraved in about the same ratio as they advanced in prosperity. They are esserted to have been vain, haughty, and voluptuous, and, unlike their Spanish neighbours, they inflicted excessive punish. ments, in exacting labour from their slaves. Their sensualities, had also, it is affirmed, excited very general disgust.

Society had, in fact, become so depraved, that vice was gloried in. When the slaves were at length instigated to join in the revolt, it was not surprising that the untaught elave, should be led by pernicious example to indulge in iniquitous and immoral practices, and in the ungovernable propensities of his. master. It was, in fact, the immorality of the master which prepared the slave for the extraordinary cruelties, which they afterwards inflicted in the spirit of revenge, -when instigated by the mulattoes, for enforcing their claims under the decree of the 15th of May, 1791.*

It has been generally asserted by the white population, that if the national assembly of France had not interfered with the system of governing the colony, which had been administered before the revolution, the slave population would have ever remained peaceable observers of events,-regardless of a bondage under which they had no physical wants, except their daily labour, to which they had always quietly submitted.

[^103]The rising of the slaves in the revolation, it was contended, did not proceed from the oppression excrcised by their proprietors;-but at the instigation of those who were striving for power in Hayti.

The whites claimed exclusive privileges. The people of colour naturally demanded the enjoyment of those social rights which the Abbé Gregoire and his colleagues in France advocated the concesion of by the national asscmbly. There is much truth in these assertions ; but we consider that it is chiefly to the imbecility and arrogance of the white planters that we must attribute the atroeities of the revolution in Hayti.

The first determined act of rebellion on the part of the slave population occurred near the Capc, in August, 1791, on the plantation of the Count de Noé, The chief leaders massacred the white inhabitants; the slaves demolished the sugar works and fired the dwellings.

They were soon aided by the slaves on other neighbouring estates; on which similar massacres were perpetrated. The whites were then indiscriminately slaughtered: except where some of the women were reserved for the brutal lusts of the most sanguinary and horrible ruffians. Some of the most delicate and beautiful of the female sex were brought forth to witness the butchery of their parents and relations; and they were afterwards subjeeted to the vilc embraces of the executioner. Even girls of twelve and fourtecn years were made the victims of lust and revenge. Such massacre and rapine, as those committed on the commencement of the rebellion in the north of Hayti, are almost unequalled in the annals of atrocity.

The resistance made by the militia and soldiers was not expected to suppress the revolutionists. It was a mere effort to enable the inhabitants of the city of Cape Haitian to defend themselves from destruction. The citizens and the national guards, with the seamen from the ships, were mustered and armed, in order to repel the rebels should they attempt to take the city.

There was a numcrous force of free mulattoes in the city, whom the lowcr order of whites suspected of being in some way concerned in the revolt. These mulattoes were cnrolled in the militia. In the northern districts, the white in habitants assembled, and established two military posts at Grand livière and at Dondon. Dut the coloured people had greatly increased their forces by the desertion of the slaves from many estates,-and by a large accession of mulatoes. They attacked and captured the above two positions occupied by the whites; who were completely routed. The extensive northern plain, with all its surrounding mountains, abounding with every production for their sustenance, was soon after in possession of the revolutionists.

Nearly all white persons were subjected to horrible tortures : negroes and mulattoes seemed to rival each other in their atrocities.

It was apprehended that the mulattoes, who had joincd the whites in the city, and had marched with them to the plains, wouid desert and join the revolters;
but the governor, and eliildren, as ho

In this northe white inhabitants, buildings of man calamities. The i were often mown fell in the field, bes

Whilst these the western distric at Mirebalais, in Cul de Sac. Th ceed further than injuring the estate it impossible to an adjustment. of colour, as well as posed, and a treaty, ber, between the pe

This treaty stipu recognition of the $d$ subsequently ratificd was issued, in which for the purpose of ce lattoes were voted eli persons of their own were conceded to the

Immediately after been announced, intel national assembly in majority. This poli that the national ass force the deeree of the loth of May. It wa western and southern ment. In a few days by an additional forc with considerable los down, or otherwise in

The slaves joined and the gratification
voL. I.
but the governor, before they were enrolled demanded, and reeeived their wives and clildren, as hostages for their fidelity.

In this northern insurrestion, it was estimated that more than 2000 of the white inhabitants, of all ages, were massaered. The demolition of the works and buildings of many plantations, and the total ruin of families were attendant calamities. The insurgents, meantime, being ignorant of the effects of artillery were often mown down in masses. Upwards, it is asserted, of 10,000 of them fell in the field, besides a very large number who were exeeuted.

Whilst these atrocities were perpetrated in the northern district, the western distriet was menaeed by a coloured force, which had niustered at Mirebalais, in order to capture Port-au-Prinee and the whole plain of Cul de Sac. These insurgents, not execeding 700 or 800 , did not suececd further than burning the coffee plantations amid the mountains, and injuring the estates in the valleys. Some of the leading mulattoes finding it impossible to gain over the slaves, en masse, to their eause, proposed an adjustment. A planter, who had been highly esteemed by the people of colour, as well as by the negroes, through the whole Plain of Cul de Sae, interposed, and a treaty, called the Concordat, was coneluded on the 11 th of September, between the people of colour and the white inhabitants of Port-au-Prince.

This treaty stipulated an amnesty for past aets and differences, and the full recognition of the decree of the national ussembly of the 15 th of May. It was subsequently ratified by the general assembly of the colony; and, a proclamation was issued, in which it was held out that further coneessions were contemplated for the purpose of eementing a good understanding between both elasses. Mulattoes were voted eligible to hold commissions in the militia companies formed of persons of their own colour; and, soms other privileges of minor consideration were conceded to them.
Immediately after the ratification of the Concordat, by the eolonial assembly, had been announced, intelligence was reeeived that the decree of the 15 th of May of the national assembly in France, was, by that same assembly, repealed by a very large majority. This political and erroneous blunder was followed by the information, that the national assembly had deternined on sending out commissioners to enforce the decree of the 24th of September, 1791; which annulled the decree of the loth of May. It was naturally to be expected that the eoloured people in the western and southern districts, were almost in immediate revolt against the government. In a few days they invested Port-au-Prinee; but it had been strengthened by an additional foree from Franee ; and the insurgents were ultimately repelled with considerable loss; but not until a very large part of the city was burned down, or otherwise injured by the insurgents.

The slaves joined the mulattoes on the Plain of Cul de Sac. Plunder, freedom, and the gratification of sensuality, were the allurements held out to the slaves, VOL. I.
by the free coloured insurgents. Sanguinary actions were fought, attended with horrible cruelties to the prisoners taken on both sides.

The commissioners of the national assembly arrivedin September from France. They proclaimed a general amnesty and pardon to all who should desist from acts of insubordination, and who would subscribe to the new constitution. This proposition was disapproved by the colonial assembly and by all parties. The commissioners then left the island in which they found themselves powerless and disrespected.

The society of Amis des Noirs, had soon after attained considerable influence in the national assembly; in which there appeared an union in favour of the mulattoes, and also of the slave population. This national assembly passed another decree on the 4th of $\Lambda$ pril, 1792, which abrogated that of the 24th of September, 1791. This constituted the first advance towards emancipating the slaves, although it does not openly declare the same.*

The carrying of this decree into effect was intrusted to three commissioners, who, with a force of 8000 men, arrived in Hayti on the 13th of September following. They immediately dissolved the colonial assembly, and sent the governor Blanchelande, to France; where he was tried and guillotined. M. Desparbes, his successor, having disagreed with the commissioners, was suspended, and sent to France, where he was, it is said, also guillotined.

It was asserted by the whole inhabitants, that the commissioners of the national assembly, while professing to the white inhabitants, their earnest solicitude for the preservation of peace, and the prosperity of the colony, were secretly intriguing with the mulattoes; and they in the end, openly declared that the latter, with the free negroes, should enjoy their civil privileges, and the protection of the 8000 national guards which had arrived from France.

* By the decree of 1792," The national assembly acknowledges and declares that the people of colour and free negroes in the colonies, ought to enjoy an equality of political rights with the whites; in consequence of which it decrees as follows:-
"Article 1. Immediately after the publication of the present decree, the inhabitants of each of the French colonies in the windward and leeward islands, shall proceed to the re-election of colonial and parochial assemblies in the same montl.
" 2 . The people of colonr and free negroes shall be admitted to vote in all the primary and electoral assemblies, and shall be eligible to the legislature and all places of trust, provided they possess the qualifications prescribed.
" 3. Three civil commissioners shall be named for the colony of St. Domingo, and four for the Islands of Martinique, Guadaloupe, St. Lucia, and Tobago, to see this decree enforced.
"7. The national assembly authorises the civil commissioners, to call forth the public force whenever they may think it necessary, either for their own protection, or for the execution of such orders as they may issue by virtue of the preceding articles.
" 8 . The executive power is directed to send a sufficient force to the colonies, to be composed chiefly of national guards.
" 9 . The colonial assemblies immediately after their formation shall signify, in the name of each colony respectively, their sentiments respecting that constitution, those laws, and the administration of them.
" 10. The colonial assemblies are authorised to send home delegates, for the purposes mentioned in the preceding article.
"11. Former decrees, respecting the colonies, shall be in force in every thing not contrary to the present decree."

A nev and to ple war havin France so the new g should be was situat

Galba from the s and march troops. A bravery, ul became dis

Variou commissio baud. Th that Galba called to th them the $p$ this dishon msatiable $t$ missioners, city was at slaughtered their reveng jected their the excesse ships, from beheld an o the most at

When $t$ bayoneted spared, for

After th United Stat England, un turn its atte commenced, England, se of St . Domi every possib possession them.
om France. t from acts This proties. The werless and
le influence of the mused another September, s slaves, al. tember fol. the gorer.
M. Des. suspended,
of the na. nest solici. lony, were clared that id the pro-

A new governor, M. Galbaud, arrived in May, 1793, to take the command, and to place the island in a state of defence, in case the British might invade it: war having been declared between the two powers. The national assembly of France soon after sent out commissioners with fresh instructions, and suspended the new governor. They decreed that any person holding property in the colonies should be ineligible to fill any office of trust in the colony in which his estate was situated.

Galbaud, aided by his brother, armed a force composed of militia, seamen from the ships in the harbour of Cape Haytien, and a great number of volunteers, and marched without delay against the coramissioners, who were with the regular troops. A bloody conflict ensued, and t.ie battle was continued with obstinate bravery, until the sailors, who composed the greatest strength of Galbaud's force, became disorderly. He was consequently obliged to retreat.

Various skirmishes followed. Galbaud's brother fell into the hands of the commissioners, and the son of one of the commissioners was captured by Galbaud. The commissioners finding that their troops, were rapidly deserting, and that Galbaud's forces were resolute, and fought with unexampled bravery, they called to their aid the revolted slaves, offering them their freedom, and promising them the pillage of the city of Cape Haytien. Some of the rebel chiefs rejected this dishonorable proposition, but Macaya, a negro of brutal disposition, with an msatiable thirst for the blood of the whites, accepted the proposal of the commissioners, and with 3000 or 4000 of the negroes joined the commissioners. The city was attacked, and men, women, and children, were, without distinction, slaughtered. The mulattoes had now acquired the utmost power of gratifying their revenge; they even sacrificed their o:wn white parents, and afterwards subjected their bodies to every species of insult and indignity. So atrocious were the excesses, that the commissioners of the national assembly repaired to the ships, from which they were spectators of the effects. of their own crimes, and beheld an opulent city consumed by the flames, and the inhabitants subjected to the most atrocious massacre.

When the insurgents first entered the city, every man, woman, and child were bayoneted or cut down; except the young females, who were in most cases spared, for the gratification of the lust of those into whose hands they fell.

After these first atrocities, emigrations commenced from the colony to the United States, to the neighbouring islands, and of some of the opulent planters to England, under the impression that the British government would be disposed to turn its attention to their cause. The war betwecin France and England having commenced, some regard was paid to their solicitations, and the government of England, sent directions to the governor of Jamaica to afford those inhabitants of St. Domingo, who were desirous to place themselves under British protection, every possible support, and to send, without delay, a competent force, to take possession of such places a. 3 the people might be disposed to surrender to

The intentions of the British government being known, by the means of secret agents, the commissioners of the national assembly "proclaimed the abolition of every species of slavery, declaring that the negroes were thenceforth to be considered as free citizens."

No sooner had the abolition of slavery been promulgated, than the slaves rose simultaneouslyin the different parishes; and, forming bands, they first took possession of the mountains, in order to seeure themselves within the numerous fastnesses. They then sallied forth into the plains, and set fire to the cane-fields : demolishing every habitation within their range, and murdering the white inhabitants. In one part of Hayti, the insurgents amounted to nearly 100,000 , without any resolute leader. In the north district they amounted at first to from about 20,000 to 25,000 , but their number was soon inereased to 40,000 of the most desperate negroes.

The British foree, under Colonel Whitelocke, appeared at Jeremie on the 19th of September, 1793 ; it consisted of about 870 rank and file. This place was given up to the British by stipulation; it was taken possession of the next day; and all the inhabitants took the oath of allegiance to the King of England. Cape St. Nicolas next followed; but the inhabitants displayed some hostility, and most of them joined the republican standard. Tiburon was next attempted, but from the faithlessness of the planters, the British troops were obliged to retreat with some loss. Further operations were suspended until a force from England arrived in February following: consisting of a British squadron, with troops, which were immediately landed, commanded by Major Speneer. He gallantly attacked the enemy, and drove them back with considerable loss. The bight of Leogane was commanded by the British squadron, and skirmishes took place in the vicinity of Leogane, as well as at Tiburon, and in the neighbourhood of Cape Nicolas Mole. In some instances the British were successful ; in others the enemy obtained advantages.

Andrew Rigaud, a man of colour, made his first appearance at this period at the head of the revolted slaves. He previously had the command at Aux Cayes, and, with about 2000 of the insurgents, besieged Tiburon; but the fort was manned by some British soldiers, who, with the people, sallied forth, attacked the besiegers in the field, and routed them with great slaughter.

On the $19 t_{1}$ of May, the British force, long expected, arrived under the command of General Whyte. On the 30th, the ships of war, consisting of four slips of the line, three or four frigates, and several smaller vessels, anchored off Port-auPrinee. The land forces amounted to only about 1500 men, capable of doing duty. On the following morning, a summons to surrender the city was sent, to which no attention was paid. The commissioners were in the city with a considerable foree. Fort Bizotton, which is situate on an eminence to the southward of the eity, commands the Leogane road, and the sonthern entrance in the harbour. The land-side was attaeked ly a body of troops under Major Spencer,
a simult Captain during a fort. H
The eity the Britis bour.

The the Britis tion of th British tr during th about 20 nied by power.

The $\mathbf{v}$ of some a
" In tt indigo, an maining ni value of al One hund lines."

A reir Lennox, to Jamaic at Port-R

Gener
fever; an
to Englar Horneck.

Gener
Rigaud, e defended I his power ton which with 3000 ressels, on consisted two-thirds their way

At St
gents in s
ans of secret the abolition eforth to be
e slaves rose ok possession s fastnesses. demolishing bitants. In ut any reso. bout 20,000 ost desperate e on the 19th is place was of the next the King of played some Tiburon was ritish troops e suspended sisting of a mmanded by m back with British squa. at Tiburon, sthe British Aux Cayes, the fort was attacked the
der the comof four ships off Port-auble of doing ty was sent, with a cone southward in the haror Spencer,
a simultaneous attack was made on the sea-side by two of the ships of war. Captain Daniel, of the forty-first reginent, with about seventy or eighty men, during a thunder-storm, about eight o'clock, entered the breach and carried the fort. He was severely wounded, and some of his men and officers were killed. The city surrendered, the commissioners evacuated it on the 4th of June, and the British troops entered and took possession of it, and the shipping in the harbour.

The taking of Port-au-Prince was followed by sickness, which raged amongst the British troops to such an extent, that it was found necessary, for the preservation of the post, to erect additional lines of defence against the insurgents. The British troops were in consequence subjected to incessant toil in the sun, and during the night exposed to pestilential vapour fires. The commissioners carried about 200 mule-loads, or nearly all the riches of the city, and they were accompanied by about 2000 of the inhabitants. These commissioners had lost their power.

The value of the property taken at Port-au-Prince, was estimated by a writer of some authority as follows :-
"In the harbour were found two-and-twenty top-sail vessels, fully laden with sugar, indigo, and coffee, of which thirteen were from 300 tons to 500 tons' burden, and the remaining nine from 150 tons to 300 tons, besides 7000 tons of shipping in ballast; the value of all which, at a moderate computation, could not be far short of $400,000 l$. sterling. One hundred and thirty-one pieces of cannon, regularly inounted in batteries, were on the lines."

A reiuforcement arrived soon after, under the command of Lieutenant-Colonel Lennox, consisting of about 600 men. On their passage from the windward islands to Jamaica sickness broke out, and more than 100 died on board, and 150 were left at Port-Royal in a hopeless state of disease.

General Whyte, the commander-in-chief in Hayti, was attacked by malignant fever; and his health was so much impaired that he was compelled to return to England in September, 1794: the command devolved on Brigadier-General Horneck.

General Williamson arrived in May, 1799. In the meantime the mulatto Rigaud, commanding a strong force, attacked and captured Leogane, which was defended by colonial troops. He murdered all the French planters who fell into his power, and then marched towards Port-au-Prince. He attacked Fort Bizotton which commanded his advance, and was repulsed with greai loss, and with 3000 men retreated to Aux Cayes. With this force, and four small armed ressels, on the 25 th of December, he commenced the attack. The fort, which consisted of no more than 450 men, defended it gallantly; and after the loss of two-thirds of their number, the remainder sallied forth, to attack Tiburon, cut their way through the insurgents, and succeeded in retreating to Irois.

At St. Marc, Colonel Brisbane, who conimanded therc, defeated the insurgents in several skimishes on the plaius of Artibonitc; but, in his absence,
the mulatto inhabitants of St. Marc, who solemnly had pledged themselves to observe the strictest neutrality, violated their pledge, and murdered all who were opposed to the French republic. The garrison defended themselves in the fort until they were relieved by a vessel of war from Cape Nicolas Mole. The white inhabitants of St. Marc, conspired to destroy Colonel Brisbane and his force, but he discovered and defeated their plot.

At Port-au-Prince, a conspiracy was also discovered, the purport of which was, to massacre the garrison and all the English, by those very French inhabitants, who hailed with acclamations the arrival of the British force before the city. The conspirators were seized, and about twenty, amongst whom were several French officers of rank, were tried by a court-martial. Of these conspirators fifteen were shot on the 18th of February, 1795, and the remainder were sent off the island.

General Williamson, to augment his force, formed several corps of negroes, whom he purchased of the French planters, and placed them under the command of officers of the line. There was great absence of sound forecast and judgment in this act. They were both useless and disobedient. General Williamson was succeeded by General Forbes, who acted entirely on the defensive.

In 1795, the war between ${ }^{\text {P }}$ France and Spain terminated; and the despicable Godoy, Prince of Peace, ceded the Spanish part of the island, and its Spanish subjects, to their utter dismay, to the French republic in perpetaity.

Brigadier-general Howe arrived in the end of 1795, with about 7000 men, at Cape Nicolas Mole. This additional force did not enable the British troops to attempt much. Sickness and privations overwhelmed them. The insurgents meantime were increasing in numbers, and acquired vigour and aetivity.

In 1797, General Simcoe landed in Hayti, to take the command. About the same time tho negro Toussaint l'Ouverture was invested by the republican government of France with the high rank of general-in-chief of the armies of St. Domingo. The negro general proved a tactitian of no ordinary genius and courage. Discreet and intelligent, and well acquainted with the strength of the British iorce, and of the experience of their conımanders, Toussaint remained apparently passive, further than appearing before Mirebalais with a more powerful force than had previously been collected. The British troops not being sufficient to oppose his progress, retreated through the plains of Cul de Sac to Port-au-Prince, abandoning the whole of the country through which they retreated, and from which, from its fertility, the enemy were enabled to obtain abundance of provisions. By this retreat, all communication with the Spanish part of the island was cut off.

To the southward, however, the negroes were driven from every post which they had occupied, and Rigaud, commanding the mulatto force, was defeated at Irois. Toussaint attacked St. Marc's, but retreated with considerable loss.

The British power in the island, however, declined, and no attempt was afterwards made to attack the insurgents. During these irregular skirmishes, General Simcoe left Hayti, and the command devolved on Major-general Whyte. Bri-
gadier-gene fture, and test by a tr quest, and paid to the the black $g$ with the e British nati

Toussai Noé, not f mildness to whom he $h$ regularity o de Libertas the kindnes he learned $t$ acquiremen him from gain somer ing in a fe became ren

When
concert wit titude to hi tions. The Domingo not Touss with him a wants ; an opportunit

After $t$
from fighti chiefs, as from an a chief. Th Toussaint,

On th who had with then Cuba, anc session of
hemselves ed all who res in the ole. The e and his
hich was, babitants, ity. The al French teen were island. negroes, command judgment mson was
lespicable s Spanish
gadier-general Maitland succeeded in April, 1798, under circumstances of discomfiture, and distress. He terminated this most ill-judged and disastrous contest by a truce, and negotiations with Toussaint. The whole of the British conquest, and the colonial black troops, for whom an enormous sum of money was paid to the very persons who afterwards took arms against them, were ceded to the black general, Toussaint, in the name of the French republic, and thus ended, with the exception of the' great amount which its expense has bequeathed to British national taxation, one of those expeditions which tarnish British wisdom.

Toussaint was born about the year 1745, on the plantation of the Count de Noé, not far from Cape François. Of his early life, his steady patience, his mildness to brute animals, and his inviolable fidelity and love to one female, whom he had chosen as his wife, were the most remarkable characteristics. The regularity of his life attracted the notice, and gained the confidence of M. Bayou de Libertas, manager of the plantation on which Toussaint was born. Through the kindness of this manager, or, as others affirm, by his own unaided application, he learned to read and write, and became a proficient in conmon arithmetic. These acquirements were scarcely ever attained by a slave in Hayti. M. Bayou brought him from field labour, and made him his postillion; a place in which he could gain some money, and find leisure to cultivate his mind. The extent of his reading in a few years was, with his ideas, expanded, and his powers of reasoning became remarkable. He was also further promoted by M. Bayou.

When the insurrection of 1791 broke out, Toussaint was solicited to act in concert with several of the leaders who were his friends. It is possible that gratitude to his benefactor, M. Bayou, prevented him from yielding to their solicitations. That he did not is certain. Among the whites who remained latest in St. Domingo was M. Bayou. His flight at last would have been impracticable, had not Toussaint managed it with some hazard to himself. He did more: he sent with him a quantity of colonial produce, sufficient for the supply of his future wants ; and when M. Bayou settled at Baltimore, Toussaint seized upon every opportunity to make remittances.

After the departure of M. Bayou, there was nothing to prevent Toussaint from fighting under the standard of revolt, and be joined Biassou, one of the negro chiefs, as his second in command. It was not long before Biassou was degraded from an authority which he had atrociously abused, and Touissaint was elected chief. The death or degradation of the other chiefs, and the superior abilities of Toussaint, soon raised him to the rank of principal commander of the negro army.

On the evacuation of Hayti by the British forces, most of the planters, who had been faithful to their engagements, departed at the same time, taking with them such moveable property as they were enabled to carry to Jamaica, Cuba, and the Ünited States. Toussaint l'Ouverture was then left in full possession of the island, and in the undisputed chief command. Peace succeeded.

## CHAPTER IV.

## REIGN OF TOUSSAINT.

Toussaint was a most remarkable man. In features and colour he was a pure negro. His first great policy was directed to the culture of the soil, in which he made rapid and even astonishing progress. He adopted the maxim, that " agriculture is the main spring, the master sinew of every great state, the perenuial fountain of wealth." In this policy he greatly resenbled Francia the Dictator of Paraguay. The planters who had joined his standard were reinvested with their estates; and, without any property in their slaves, they were encouraged to cultivate their lands. He had heard, and believed "that rural or agricultural labours are equally conducive to health and strength of body and mind; that the culture of the earth constitutes the most natural and innocent employment of man; that it fills houses with plenty and hearts with gladness." But after six years' relaxation from the toils of the field, and of predatory warfare, those who had been accustomed to slavery, were not disposed to return to their original occupations, and he knew that the negro population would not readily be induced to labour, and that coercion, mild, if possible, would be necessary to enforce it. He directed that cach person, not in any military capacity, should labour in the cultivation of the lands held not only by the government, but by such of the planters as had been repossessed in their estates.

The planters were compelled to employ them as servants; and the latter were ordered to choose the employers under whom they were to work, and on no consideration were they allowed to leave the estates on which they agreed to labour, unless their services were demanded in the army. He fixed wages for the labourers, to be computed equal to one-third of the value of the crops; other arrangements were made suitable to the views and mutual accommodation of parties. This absolute policy, cnforced immediately after the cessation of civil war, proved both the influence held by Toussaint over them, and his conviction that the advancement of agriculture, required him at once to adopt rigid measures.

He promulgated an edict for enforcing the culture of the soil, which appeared in 1800, and it subsequently formed a leading part of the Code Hatte, or Code Henry, of Christophe. Mr. Franklin observes, that
"It embraced every object that could possibly be conceived likely to promote his great aim ; and whilst its enactments might have the appearance of severity, unpalatable to the people just emerged from slavery, so great was his influence, that he felt no alarm for the consequences of enforcing them; and those who had the temerity to infringe them were visited with the whole weight of the penaltics.
"This law apportions the hours of labour for the cultivator, which by the 22 nd ar-
ticle appea tish islands allowing a provides ag chance of ter, nnd the article incl conscious t lations as
" It is tor was not lonial posse been too se cited, comp formance, 1 who endea labour, and a writer of ful, and hap timony of $n$
"There be tried for in idleness a tary power, "Posses positions of discriminate that, althoug

His pla rapid progr

Those by his assu returned an fight ; tho the domest mending aı increase of resulted fro

The ch even by Br
"Whatev prove that $h$ ties which he no little fero he was with revolt and $\mathbf{j}$ he should $\mathrm{r} \epsilon$ from engagi to be actuat complete acl at times rec

VOL. I.
he was a e soil, in e maxim, state, the 1 Francia were reinwere enal or agriind mind; it employss." But y warfare, m to their readily be cessary to ty, should ment, but
ticle appears in every point the same as that which is exacted from the slave in the British islands, that is to say, it commences at the break of day and concludes at night, allowing an interval of an hour for breakfast, and another of two hours at noon. It provides against any innovations, and precludes the labourer or the proprietor from the chance of imposing on each other. I see nothing ambiguous in it, it is clear in the letter, and the spirit of it cannot be erroneously interpreted. From the 113 th to the 120 th article inclusive, it appears beyond the possibility of contradiction, that Toussaint was conscious that nothing could be done in the work of the soil without such forcible regulations as would command the most strict attention to tillage.
"It is quite clear that the labour which this law exacted each day from the cultivator was not oppressive, nor have I been able to discover that the slaves in the British colonial possessions ever complained of the labour to which they were subjected, as having been too severe; und it is undeniable that Toussaint, under the very law which has been cited, compelled the same portion to be done, and that for the better insuring its performance, military guards were placed to superintend the lubourers and to seize those who endeavoured to evade their duty. That they could not have been injured by labour, and that they did not murmur at its quantum is tolerably clear, for it is said by a writer of some repute, that ' the plantation negroes were in general contented, healthful, and happy; and that this was their condition I am assured by the con-urring tes. timony of men who had witnessed their state at that period.
"There were no civil authorities by which the indolent or refractory cultivator was to be tried for his offences; there was no distinction between the vagrant who was detected in idleness and the soldier who fled from his post, they were both amenable to the military power, were sentenced by a court-martial, and awarded an equal punishment.
"Possessed of no mean capacity and judgment, he knew the character and the dispositions of his negro brethren, and so nicely did he discern and reward industry, and discriminate between the active and meritorious, and the indolent and the worthless, that, although in some cases his judgment was harsh, it was admitted to be just."

His plans were prepared with intelligence and skill, and the consequent rapid progress of agricultural improvement has astonished his greatest enemies.

Those who had emigrated during the revolution, were encouraged to return, by his assurance that he would protect, and reinstate them in their lands. Many returned and brought with them the slaves who had accompanied them in their fight; though the latter became free on landing. He endeavoured to improve the domestic morals, and to repress sensuality and voluptuousness, by recommending and encouraging marriage. Polygamy, which prevailed, checked the increase of population; and it soon became apparent that an increase of births resulted from his regulations.

The character of Toussaint is extolled as almost faultless by most writers, even by Bryant Edwards. Mr. Franklin, however, in his work on Hayti, says, -
"Whatever may be the prevailing opinion, he has left indelible marks behind him which prove that he was revengeful and sanguinary in the field: and the atrocities and cruelties which he exercised over those mulattoes who fell into his hands, are demonstrative of no litle ferocity of disposition. It has been argued in exculpation, that surrounded as he was with people of that class who adhered to his cause, and who, he expected, might revolt and join the standard of his enemies, it was a matter of absolute expediency, that he should resort to the severest measures to deter them from deserting his standard, or from engaging in any enterprise inimical to his cause. But in all his actions he seemed to be actuated by a determination to exact the most rigid acquiescence in his will and a. complete ecknowledgment of his supreme power, and to cstablish which, true it is, he had at times recourse to very harsh and cruel measures."

Rainsford, a British officer, who knew Toussaint personally, says, that he had not those unrelenting feelings which have been ascribed to him. Rainsford was taken prisoner, and afterwards set at liberty by Toussaint; of his character and of his generalship in the field, he says,-
"Thus proceeded this illustrious man, like the simple acorn, first promiscuously scattered by the winds, in its slow but beauteous progress to the gigantic oak, spreading its foliage with august grandeur above the minor growth of the forest, defending the humble shrub, and braving the fury of the contending elements. When the cloud, clarged with electric fluid, becomes too ponderuus, it selects not the brooding murderer on the barren heath, but bursts perhaps indiscriminately in wasteful vengeance over the innocent flocks reposing in verdant fields. He was, without doubt, a man possessed of many virtues, and performed many very good and very generous acts, and, what must be admitted to have redounded greatly to his reputation, he was always grateful, and never left an obligation unrequited. To those planters whom he induced to return to the island, and whoin he restored to their properties, he was generous, kind, and indulgent; and of the confidence which they placed in his assurances, they had never cause to repent. Taking hiun altogether, he was undoubtedly a most extracidinary character, and whatever might have been the extent of his vices, they were certainly counter-balanced and atoned for by many virtucs."

An anonymous writer says, that
" The excellences of his character unfolded themselves more and more, as opportunities were afforded for their development. The same humanity and benevolence which had adorned his humble life, continued to distinguish him in his elevation. He never imitated the conduct of other leaders, in fattering the multitude, encouraging them in crimes, or urging them to revenge and slaughter; on the contrary, mercy, industry, and order were always inculcated by his counsels, recommended by his example, and enforced by his authority. The fertility of his inventions, the correctness of his judgments, the celcrity of his movements, the extent of his labours in the combined and multifarious business of war and government astonished both friends and foes. If there was one trait in his character more conspicuous than the rest, it was his unsullicd integrity. That he never broke his word, was a proverbial expression conmmon in the mouths of the white inhabitants of the island, and of the English officers, who were eniployed in hostilities against him."

On peace being restored, Toussaint restored public worship according to the forms which existed prior to the revolution, and he extended full liberty to other forms of religious worship, allowing Methodists, who had arrived from the United States, protection, and the privilege of preaching.

He reduced his military establishment at the peace. The discipline of his troops was admired even by British officers.

Hayti, in most parts, was intersected with underwood and difficult mountain passes, and irregular bodies, detached in parties, were generally more effective in their operations than large masses of troops. Toussaint sought to drill his troops in such evolutions as would enable him effectually to meet the exigencies with which he might have to contend. It is said of his troops, that
"At a whistle a whole brigade would run 300 or 400 yards, then separating, throw themselves flat oul the ground, changing to their backs or sides, keeping up a strong fire the whole of the time till they were recalled ; then they would form again in an instant with their wonted regularity. This single maneutre used to be exectited with such facility and precision as totally to prevent cavalry from charging them in bushy and hilly

His m two thou service.

In the telligent $A$ enced him from his reference them were cans. He cipal gove state ; in f he was as: that witho great degre would hav quantity of through th and he we ments, and Spanish di was never St. Domin saint, in 18

In 180
Toussaint,peace of A gated by th only rival $t$ urged also to subjugate line, carryin Clerc, saile France, atte their precer the hands o the landing

The fleet Le Clerc dis Gencral Ke
St. Doming countries."

Rainsford character
ously scatreading its the humble d, clarged rer on the e innocent d of many lust be adand never urn to the indulgent; ause to reracter, and r-balanced

His military forces during peace consisted of about thirty thousand foot and two thousand cavalry, well equipped, and in complete readiness for active service.

In the framing of his constitution and laws, Toussaint was assisted by intelligent Americans and Europeans. No prejudices against the white race influenced him, when their services were useful. He exacted courteous attention from his subjects, to secure the aid of men of learning and ability, without reference to what may have been their country, profession, or reiigion. Among them were the Abbé Molière and M. Marinit, and several Eiiglish and Americans. He was liberal and friendly to them all. In the organisation of his municipal governments, and in the arrangements for the different departments of state ; in forming regulations for a commercial intercourse with foreign countries, he was assisted by those intelligent and gifted men. Toussaint was convinced, that without foreign trade, his efforts in cultivating the soil would have been to a great degree unprofitable. Without a market for agricultural products, there would have bi:n little stimulus to industry: as in so fertile a country a sufficient quantity of food for consumption required but little exertion. He made a tour through the Spanish part of the island, which inspired confidence in the people; and he was received by them with respect, and often with joy. His achievements, and mild and agreeable manners, rendered linn highly popular. The Spanish division of the island though ceded to France by the treaty of 1795 , was never thoroughly occupied by the French republican forces. The city of St. Domingo, surrounded with fortifications, held out until the arrival of Toussaint, in 1801, when the whole Spanish division surrendered to his forces.

In 1801 the whole island of Hayti was tranquil under the authority of Toussaint,-and then its prosperity, if undisturbed, appeared secure. The peace of Amiens suggested to Napoleon the recovery of St. Domingo. Instigated by the colonists who had fled to France; and considering that he could only rival the power of England, by the possession of colonies and commerce; urged also by speculators in France, and more so by his ambition, he resolved to subjugate Hayti by force. An expedition, consisting of twenty-six sail of the line, carrying 25,000 men, under the command of his brother-in-law, General Le Clerc, sailed for its conquest. Two of the sons of Toussaint were then in France, attending a course of scientific and legal studies. They were taken from their preceptor by the First Consul, and sent on board the fleet as hostages in the hands of the French general, in the event of any opposition by Toussaint to the landing of the French army.
The fleet arrived in the Bay of Sumana on the 25th of January, 1802. General Le Clerc distributed his force into four divisions. One division, commanded by Gcncral Kerseran, was directed to disembark and take possession of the city of St. Domingo; another, under General Boudet, was to iuvest Port-au-Prince;
a third was to proceed to the south side of Hayti, and land one section at Mansenillo Bay, under General Rochambeau. The main body, under Le Clerc, with his personal staff, intended to disembark at, and capture Cape François.

Tonssaint was informed of the expedition leaving France, but knew nothing of its ferce, or the policy which organised its objects. He considered himself still under the suzerainty of the French republic; and even believed that this force might have been sent principally for assisting him in maintaining the peace of the island.

Le Clerc did not, however, even attempt negotiation with Toussaint. General Rochambcau, who landed near Fort Dauphin, drew up his troops on the beach, and the negroes, who believed that the French landed as friends, flew in crowds to witness the disembarkation, and to welcome their arrival. Rochanbeau, without the slightest intimation, charced them at the point of the bayonet; many were slaughtereu, and the rest fled with difficulty, leaving the fort in possession of the French. General, Christophe, who commanded at Cape Francois, having immediately heard of the unaccountable and cowardly outrage at Fort Dauphin, soon prepared for deferce.

By this wicked blunder, at Fort Dauphin, Le Clerc was prevented from taking Toussaint by surprise. Christophe, suspicious of the Frencl from the first, disposed his forces judiciously: strengthening the weak points of assault, and animated his troops with confidence in their own strength. He acquainted the white inhabitants of the city, that their lives would be held by him as security for the hostile proceedings of the French, and that he would never surrender so long as a single house stood. The whites previously knew of the hostility of the French arnament. They were secretly favourable to it ; but they were fully sensible that the dreadful denunciation of Christophe would be executed. A deputation of the white inhabitants, headed by the nunicipal authorities, waited upon the French commander-in-chief, imploring him to refrain from hostilities, as it was the determination of Christophe to massacre them, and destroy the city, if it should be attacked by the French forces. Le Clerc told them that his orders were not to restore slavery, but to secure St. Domingo to the consular government of France.

The proclamation sent out by Bonaparte was to the same effect. The sequel will show that neither the First Consul nor his general ever intended what they stated. Never was more gross dissimulation practised.*

* Bonaparte proclaimed:-"Inhabitants of St. Domingo,-whatever your origin or your eclour, you are all French: you are all free, and all equal before God and before the republic.
"France, like St. Domingo, has been a prey to factions, torn by civil commotions and by foreign wars. But all has changed, all natiots have embraced the French, and have sworn to them peace and amity ; the French people, too, have embraeed cach other, and have sworn to be all friends and brothers. Come also, embrace the French, and rejoice to see again your friends and brothers of Europe.
"The government sends you Captain-General Le Clere; he brings with him numerous forces for protecting you against your euemies, and against the enemies of the republic. If it be said

Many wrote to $\mathbf{G}$ of his fore

Christo lessly resis it was redu combat." you arc no you, till yo

Le Cle city. Chr faithless; t the Frencl threatened city, they manders m few buildin

Christo credit, put the conduc treatad the ing the to joined by t

The lat was practic

At the the Cape, enfeeble his affectionate saint was i took place, too big for are the par tears of pa
to you, these suffer it to be
"Rally ro bim. Whoev country, and canes.
"Done at
section at Le Clerc, inçois. w nothing inself still orce might the island. :. General the beach, in crowds chambeau, bayonet; ort in pos. e François, ge at Fort
rom taking the first, ssault, and uainted the as security urrender so ility of the e fully senecuted. A ties, waited ostilities, as the city, if this orders lar govern-

The sequel I what they

Many accepted the offers, and joined the standard of Le Clerc. He then wrote to General Christophe, "that unless he immediately acceded to the landing of his forces, he will hold him (Christophe) responsible for what may happen."

Christophe, firm, bold, inflexible, and decided, replied, "that he would fearlessly resist the French forces, and that they should not enter Cape Town until it was reduced to ashes." "Nay," says he, " cven in the ruins I will renew the combat." Agein he says, "How can you hold me responsible for the event? you are not my chicf. I know you not; and can therefore take no account of you, till you are acknowledged by Governor Toussaint."

Le Clerc landed his forces near $\mathrm{Da}_{\mathrm{a}}$ Limbe and the Bay of Acul, west of the city. Cluristophe, knowing that the white inhabitants were wavering and faithless; that many mulattoes, and even negroes, were secretly inclined towards the French, promptly commenced the work if conflagration which he had threatened: and when Le Clcre and Admiral Villaret came within sight of the city, they perceived it in the course of rapid devastation. The French commanders made great efforts to save the town, but they were only able to save a few buildings.

Christophe's threat, to massacre the inhabitants, was not, ever to his credit, put in exccution. He carried off many, whom he held as hostages for the conduct of the French; but it is not recorded, even by his enemies, that he treatad them with any barbarity, or that he executed any of them. On destroying the town, he retreated with his forces to a strong position, until he was joined by the Governor-General Toussaint.

The latter soon arrived, and personally inspected every position by which it was practicable to make a successful stand against the enemy.

At the same time, on resorting to his seat at Ennery, about thirty miles from the Cape, his two sons were brought to him to try how far affection might enfeeble him, so as to forget his duty. The crafty, plausible tutor Coisnon, the affectionate children, the fond father, and the tender mother-all failed; Toussaint was inflexible. A writer of the time, who describes the interview which took place, says:--" The two sons ran to meet their father, and he, with emotions too big for utterance, clasped them silently in his arms. Few, it is to be hoped, are the partakers of our common nature, who, on witnessing the embraces and tears of parental and filial sensibility, could have proceeded, at least without to you, these forces are destined to ravish from you your liberty, answer, the republic will not
suffer it to be taken from us.
"Rally round the captain-gencral; he brings yon peace and plenty. Rally all of you around him. Whoever shall dare to separate himself from the captain-general will be a traitor to his country, and the indignation of the republic will devour him, as the fire devours your dried
"Done at Paris, \&c.

[^104]powerful relentings of heart, to execute the commission, with which Coisnon was charged."

This was the moment which Coisnon thought most favourable to the perpetration of his treacherous design. "The father and the sons," says he, "threw themselves into each other's arms. I saw them shed tears, and wishing to take advantage of a period which I conceived to be favourable, I stopped him at the moment when he stretched out his arms to me."

Coisnon then opened the purport of his mission, imploring Toussaint to reflect upon the consequences that would inevitably result from ony hostile measures against the power of Bonaparte. He also held out to him the most attractive promises of the glory that would await him by joining the French standard and the vengeance that would doubtless accompany any act of hostility. Hé handed to the negro chief a letter, written by Bonaparte, teeming with kind expressions and admiration of Toussaint. But the latter was not then to be entrapped. The tutor then tried the intercession of his childrers and the entreaties of his wife. Bonaparte, in his letter to the chief, tries what effect an allasion to the former will have. "We have made known to your children, and to their preceptor," he says, "the sentiments by which we are animated. We send them back to you. Assist with your counsel, your influence, and your talents, the captain-general. What can you desire ? The freedom of the blacks? You know that in all the countries we have been in, we have given it to the people who had it not. Do you desire consideration, honours, fortune? It is not atter the scrvices you have rendered, the services you can still render, and with the personal estimation we have for you, that you ought to be more doultful with respect to your consideration, your fortune, and the honours that avait you," Toussaint having composed himiself, and assumed an appearance of case and confidence took the preceptor by the hand ; then directing the others to retire, he said with dignity, "Take back my children, since it must be so. I will be faithful to my brethren and to my God."

A truce was agreed upon for a few days, for the purpose of carrying si a correspondence between Le Clerc and Toussaint. Le Clerc anticipated a favourable result, but Toussaint's reply contained no augury of his subnission to the will of the chief consul. The truce was ended, and each prepared for active operations. Toussaint and Christophe were proclaimed enemies of the French republic, and all persons were called upon to arrest them as outlaws.

Le Clerc, endeavouring to allure the negroes, held out assurances to their officers of rank and preferment in the French army, and the most soleinn promise of freedom. The labourers and cultivators of the soil were becoming weary of war, and determined to remain neutral, so long as their properties were not mo-
lested. L the negro country.
fighting, a mirably tre and good n from one heat of the effects upo

With $t$
The Fr surrendere dred infun and Chris* his officers French.

Near $\mathbf{P}$
on the 20 tl after havin

General against La On the app

> by a most Leogane, w Dessalines determined on the nex never facin plantations, his usually

La Plur from the vi Boudet. I

On the commandec the Ravine were admir dred of his
Great milit The slaugh c, "threw ing to take him at the
lested. Le Clerc had nothing to apprehend from them, but to entrap or defeat the negro chiefs was most difficult, from the rugged detiles and passes of the country. The negro troops had been thoroughly instructed in skirmishing, bush fighting, and other irregular warfare. For such operations they were most admirably trained, disciplined, and equipped. They were quick in firing artillery, and good marksmen. Their movements were effected with rapidity: they flew from one point to another with the greatest celcrity. Neither the scorching heat of the sun, nor the pernicious influence of the night air, had any injurious effects upon them, while the Frencl were dying from the effects of both.

With the French the field dutics were insupportable.
The French troops, however, in the plains of the north, attacked Plaisance. It surrendered, and the negro commander and his soldiers, consisting of five hundred infuntry and cavalry, joined the French standard. Marmalade followed, and Chris ${ }^{\star}$ phe was obliged to retreat, in consequence of the treachery of one of his officers who had surrendered an important position on his line, and joined the French.

Near Port La Paix the French troops, under Humbert, sustained a check; and on the 20 th of Fcbruary the troops under General Debelle were obliged to retire, after having sustained some loss.

General Boudet landed at Port-au-Prince, and proceeded with his division against La Croix des Bouquets, which was occupied by the celebrated Dessalines. On the approach of the French force he set fire to the place, and the next day, by a most difficult yet rapid movement, crossed the mountains, and advanced to Leogane, which place he also set on fire, though defended by a French frigate. Dessalines would appear one day in the plains of the Cul de Sac, acting with determined bravery, and committing dreadful ravages before the French army, on the next, he would descend upon and devastate the plains of Leogane, but never facing the enemy in the open field. Bush fighting, and setting fire to the plantations, to inpede the advance of the enemy and destroy their provisions was his usually successful plan of warfaie.

La Plume, a negro chief, retreated before Generals Desfourneaux and Hardy from the vicinity of Plaisance, and surrendered, with all his troops, to General Boudet. This was a fatal blow to the negro cause.

On the 24th of February, General Rochambeau attacked Toussaint, who commanded about three thousand men, and had taken up a strong position in the Ravine à Couleurre. The courage and skill of Toussaint and his troops were admirable: a sanguinary conflict ensued. Toussaint having left eight hundred of his men dead in the field, retreated to the banks of La Petite Rivière. Great military skill was displayed by the respective commanders in this battle. The glaughter was immense, and the loss of the French was estimated as greater
than that of the negroes. After the action Rochambeau could not advance, and Toussaint claimed the victory.

The French generals, by flattering promises, seduced Mearepas, a negro chief who commanded the district of St. Marc, to surrender with his force, consisting of two thousand men. This treachery was almost decisive.

Toussaint, Christophe, and Dessalines still held strong positions, and it required a considerable time and great sacrifice of life to dislodge them. Le Clerc trying every device to gain over the black troops, promoted many of those who had previously joined him, and by kindness towards others became so far exalted in negro estimation that they undertook to allure their brethren, In a short period Toussaint was left with few adherents. One reverse was foi lowed up by another. Toussaint's fortitude never forsook him. He knew that the enemy would have to contend witli greater obstacles than any which his resistance could present. Le Clerc, elated by success, became impatient to complete the great object of the expedition,-that of restoring the planters to their hereditary estates, of placing the negroes once more under their servitude, and binding the French government to resist all attempts to disturb the planters.

This impolitic attempt of L e Clere excited general indignation. The planters, apprehensive of the destructive consequences of so rash a proceeding, declined to avail themselves of the offer.

The credulous cultivators, who had been allured by the promises of Lc Clerc, began to consult their own safety, and to devise means to evade the orders of the Frenclı general.

Such of the negro troops as had joined the French began to feel terrified lest they should be forced back into slavery.

Toussaint seized the favourable moment, and with the most extraordinary celerity formed a junction with Cliristophe. The cultivators flocked to their standard; they moved on by forced marches with surprising rapidity, driving their enemy from one post to another, without meeting with the least opposition, until they appeared before Cape François.

Le Clere, shut up in the besieged city of Cape François, and reduced to the greatest extremities, was saved by a strong reinforcement which arrived from France. But in the city, from the number of people within its walls, pestilential symptoms appeared, and the inhabitants and troops were prostrated by its ravages.

In this emergency, Le Clerc proclaimed "Liberty and equality to all the inhabitants of St. Domingo, without regard to colour," and an apology for his conduct, with an assurance that he desired nothing but to reconcile conflicting op:nions, appease internal discord, restore peace, and place the colony in a prosperous condition. which his npatient to planters to r servitude, disturb the
ion. The a p-oceedof Le Cler, rders of the

All classes in Hayti are said to have concurred in one point, that resistance to the French was only justifiable, for the preservation of that liberty, which the national assembly of France had proclaimed.

Finally, to the prayers of the great body of the people Toussaint formally, yet reluctantly, assented. Dessalines was of opinion that no negotiations should be entered into with Le Clerc, except for the evacuation of the colony by the French forces. Both chiefs doubted the sincerity of the French general, and believed that his propositions were only intended to sacrifice them afterwards. Christophe, however, from discovering sonle symptoms of defection among his troops, opened a negotiation with Le Clerc, and officers were appointed for that purpose. Christople demanded a general amnesty and the preservation of his own rank and property, as well as that of Toussaint and Dessalines, and of all the people of Hayti. To this Le Clerc unwillingly acceded, and the arrangements were accordingly concluded.

Toussaint and Dessalines, standing almost alone against the demands of the people, finally consented to the terms granted to Christophe for a short time. This agreement ending a contest, as cruel and sanguinary as any rocorded in the annals of war. By this temporary peace the island of St. Domingo was admitted to be under the sovereignty of France.

The cultivators and proprietors returned to their homes, and recommenced their agricultural labours: hoping to remain in tranquillity, their families enjoying those comforts which the horrors of war had long denied them. Toussaint, Dessalines, and Christophe, retired to their respective plantations; being assured by Le Clerc, that their persons and property should be held sacred, and that instructions should be transmitted to them, upon which they were to act in their future military commands. Dessalines and Christophe were far from confident of either personal safety or of retaining their estates; nor did they slumber in their homes.

Toussaint, relying on the captain-general's honour, lived happily with his family on his plantation near Gonaives; had not his two sons been still detained as hostages: of their fate no intelligence was ever received. The retirement of Toussaint was of short duration. The perfidious Le Clerc caused his houso, at night, when asleep, unconscious and unsuspecting, to be surrounded by troops, who dragged Toussaint from his bed, from his faithful wife, and beloved children, and carried him immediately on board a French frigate. He submitted to lis fate, and left it to his countrymen to avenge his wrongs. He only asked for the protection of his family, but they were soon hurried on board the same frigate, and sent to France to perish in a dungeon.

Thus terminated the career of Toussaint l'Ouverture. History can scarcely afiord a moro base and unjustifiable act of perfidy. It was awfully avenged.

After the atrocity committed on Tonssaint and his family, Le Clerc, about the end of June, 1802, issued regulations for a new form of government.

VOL. 1.

## CHAPTER V.

## REIGN OF DESSALINES.

No sooner was the seizure of Toussaint known, than Dessalines, Christophe, and Clerveaux, flew to arms, and called the cultivators and all others to join their standard, to revenge the atrocity committed on their chief, and to defend themselves against the French general. In a few diys, they were at the head of a large force, well armed and equipped; and they determined on a most desperate struggle for liberty. The French troops were hourly diminishing from disease. The officers were dying rapidly, a disaffected spirit had manifested itself, and not only the privates and subaltern cfficers deserted their standards, but even generals followed the example. Scenes of horrible carnage and destruction followed. The atrocities of the French are said to have exceeded those of their negro opponents. Bluod-hounds were brought in by the Frencl, but the negroes were prepared for them; and although, in some instances, they tore some persons, and devoured a child or two, yet were shot in great numbers, and rendered useless, from the negroes having been always prepared to shoot them.

In the plains near the Cape, and in the city, the massacres by the French were indiscriminate. Scenes of carnage and destruction seemed to have reached their height, when the French force began rapidly to diminish from the effects of a pestilence which soon raged through the whole army. The general-in-chief, Le Clerc, died from disease on the lst of November, leaving to memory a character, in which were assembled almost every crime, unredeemed for by one single virtue.

The command of the ariny devolved on General Rochambeau, a worthy successor of Le Clerc.

In the early part of 1803, nothing was decided on either side. Rochambeau and Dessalines fought a battle, in which the latter was victorious. Carnage and massacres followed. The French general, who took about 500 prisoners, put them all to death, careless of the fate of his own soldiers in the power of his enemy. The latter retaliated; and on the following morning, at day-break, on as many gibbets, there were exhibited 500 French officers and men sacrificed, in retaliation for the savage conduct of the French general.

War having broken out between England and France in July following, a British squadron appeared off Cape François, and blockaded the harbour. This force accelerated the expulsion of the French. The squadron precluded the possibility of the French receiving any supplies. The garrison and inhabitants of the city were reduced to great want and distress. Horses, mules, asses, and dogs, were devoured.

Preparations being made to take the city by storm; the French commander-in-chief offered to capitulate. Dessalines received these proposals; and arti-
cles wer they pro wounder to Fran allowed, vailed d the Fre elude $t$ British vessels, first to $\mathbf{J}$

Thus $40,000 \mathrm{~m}$ three-fou

In th in quiet fluence 0 sion, nor cultural if not ut

Com manufac Tous ture. H and the adopted the peasa benefit of If he was

The
increase 1
of numb
tection of
was 375,
and 37,3
in the yes
pears to
soldiers,
sailors. I
appears 1
Spanish
from a fa
cles were signed on the 19th of November highly favourable to the French : for they provided for the security of private p:operty, and that all their sick and wounded should be carefully attended to by the blacks, and afterwards conveyed to France in vessels bearing a neutral flag. For the evacuation ten days were allowed, and Rochambeau thought hat the strong and stormy winds which prevailed during the autumnal months, might blow off the British ships, and enable the French squadron to steal away unperceived: but, finding it impossible to elude the British squadron, Rochambeau was obliged to capitulate with the British admiral; and his squadron of three frigates and nearly twenty smaller vessels, each with the prisoners to the number of abcut 8000 men, were taken first to Jamaica, and afterwards to England.

Thus ended the war for the recovery by France of St. Domingo. Upwards of 40,000 men, which arrived from France at different times were defeated, and about three-fourths destroyed.

In the end of December, 1803, the negroes and coloured people of Hayti were in quiet possession of the island.' The successors of Toussaint had not that influence over the cultivators which their predecessor commanded. Neither persuasion, nor the expectation of gain could prevail upon labowiers to return to their agricultural employment : and immediately after the war, it would have been impolitic, if not utterly impracticable, to have enforced it.

Commerce had been suspended, from the want of articles of exchange for the manufactures of Europe, and the provisions of America.

Toussaint certainly made great efforts to revive commerce as well as agriculture. He pronoted both to an extent which, when the state of the country and the agitation of the people are examined, appears surprising. The system adopted by Toussaint was not dissimilar to that which prevails in Russia, where the peasantry are "adscripti glebce." He acted wisely, thouge severely, for the benefit of his people, of whose innate love of indolence, he was no mean judge. If he was severe in his anxiety to promote industry and exertion, he was impartial.

The population of Hayti at this period had greatly diminished; the natural increase had been very small, and the ravages of war had created a great decrease of numbers, exclusive of the emigration which had taken place under the protection of the French. The number of the population in 1802, as estimated was 375,000 ; of which 290,000 were cultivators, 47,700 domestics, sailors, \&c., and 37,300 soldiers. By a subsequent statement of the population of the island in the year 1803, immediately after the expulsion of the Frencl, the number appears to have been about 348,000 , of which 272,000 were cultivators, 35,000 soldiers, and the remainder were composed of domestics, artisans, and a few sailors. The difference, between these two statements of 27,000 , in so short a time appears large, but the destruction of life was very great. The emigration to the Spanish part of the island was considerable. Many fled there to save themselves from a fate which awaited those who had wavercd. The successors of Toussaint
they believed would visit them with capital penalties; and from the ferocity of Dessalines they had little mercy to expect.

Dessalincs declared Hayti independent on the 1st of January, 1804, and the first steps taken by him on being elected to the chief command, were to endeavour to prevent emigration,-to remove delusions under which the negroes were op-pressed,-to make it generally known, that all previous opinions and transgressions should be forgotten, -and to invite back those who had been allured to take part with the French, and who emigrated in consequence; assuring them protection and security. All those who were disposed to accompany the French army were freely allowed to depart; and many took advantage of this clemency, who afterwards had to regret their credulity.

A proclamation, signed by Dessalines, Christophe, and Clerveaux, a mulatto (in which the indepeudence of the colony is declared), encouraged the emigrants to return to their properties, and further declares, "towards those men who do us justice, we will act as brothers; let them rely for ever on our esteem and friendship; let them return amongst us. The God who protects us, the God of freemen, bids us stretch out towards them our conquering arms." Many were allured by this promise of security and protection, and returned from the interior fastnesses to which they had ficd.

Hayti, the name given to the island by the aborigines, was adopted by Dessalines, instead of St. Domingo, and he demanded that the people should execute vengeance upon their former oppressors. The white French people were indiscriminately massacred by the troops, and by command of the monster Dessalines. No age or sex was spared. Females were first violated, and then bayoneted and shockingly mangled.

This execrable tyrant, proclaimed that he intended to stay his vengeance, for the sufferings to which his brethren had been exposed, and that all those who had escaped execution under this military decree, should meet for the purpose of receiving protective papers, which would secure them from the vengeance of the people. Unsuspecting and deluded, they came forth from their hiding-places to the place announced for issuing the protecting tickets : they were then immudiately arrested and executed.

He also concerted measures for the reduction of the Spanish division of the island, in which there were but few slaves: and those being millly treated, slavery was only known by namc. The people and the few slaves thercfore united to oppose the tyrant Dessalines, should he appcar before the city of St. Domingo. He laid siege to the city, concciving that the terror of his name would dispel any resistance. But the besieged had determined, by vigorous efforts, to repel him. A reinforcement arrived soon after from France, and Dessalines raised the sicge and retreated to the west.

On his return from St. Domingo, he was, or rather caused himself to be, on the 8 th of October, 1804, with great parade, crowned "Empcror of Hayti."

A new constitution was promulgated, and in it there were articles, showing, on the part of those who framed it, a desire to promote the happiness and improve the condition and morals of the people. By it no Haytian was entitled to the privileges of a citizen, who did not inherit all the qualities of a good father, a good son, and a good husband. No child could be disinherited by his parents; emigration subjected a person to the loss of his citizenship, and a citizen becoming bankrupt lost all his privileges; all citizens too were required to make themselves sliilful iu some mechanical trade. Such enactments as these did credit to the persons from whom they emanated; and Dessalines consented that they should form a part of the fundamental laws which he had sworn to observe, and by which he engaged to govern. By the new constitution, religion was tolerated, although it was declared that there should be no predominant religion. Marriage was declared to be merely a civil ceremony, tending to improve society, and to inspire the people with a disgust for unlimited sensuality so prevalent in the country.

Dessalines was, without an altempt at contradiction in his favour, the most atrocious monster of cruelty that cver appeared in Hayti; yet he possessed uncommon powers of mind, and when he had committed his indescribable massacres and tortures on the French people, he really endeavoured to encourage agriculture and commerce, and consulted citizens of the United States and others on these points. After his coronation there was peace for some time, and people of colour and the negroes began to return to their homes; others from the French and British colonies came back. In order to increase the male population, he wished to enter into a trcaty with the British agent from Jamaica, "offering to open the ports of Hayti to the British slave-ships, and to grant to the Jamaica importers the exclusive right of selling negroes in Hayti! The privilege was to extend to the importation of men only, and that they were not to be sold to any other person but those appointed by the government, which, it is said, wanted them to increase the military establishment," but, in fact, for the cultivation of the government lands which had fallen from neglect into a state of unproductiveness. This proposal was rejected by the British agent. Dessalincs contended, "that it was a measure of necessity, of political expediency, which, at least, with him, superseded every other consideration; that he should be performing an aet of humanity towards the African race, by bringing them into his dominions instead of their being taken to Jamaica and other islauds as slaves."

In 1805; the population of Il ayti was estimated at about 400,000, of all denominations, so that by births and by emigration from other countries; there was aut increase in thrce years of about 25,000 , taking M. Humboldt's statement of the population in 1802 to be the most correct estimate.

The rural agricultural code of Toussaint was enforced by Dessalines, but with some alteration. The cultivators werc permitted by Dessalines to change the estates on which they lad elosen to work, on representing their wish to the
commanding officer of the district, and by proving to him a sufficient cause. The code of Toussaint, as acted upon by his successor, was severe in the extreme, especially on the government estates. Dessalines knew well the work which could be performed by one labourer, and had a daily return sent in to him of work done, and if there had been any diminution from that of the day before, he often sentenced the negro defaulters to hard labour on the public roads.

The greater portion of labour was directed to the cultivation of coffee. The sugar plantations had been destroyed, and the sugar works demolished. Little sugar was made, in proportion to the quantity produced in the time of the French.

Dessalines, although considered an infidel, enjoined all persons to celebrate public worship, and observe the Sunday. This was merely policy for preserving order. He observed in his own person the forms of religious worship, as an example to his subjects, not from regard for religion. He encouraged marriage, and rigidly exacted obedience to its injunctions, and publicly condemned sensuality and voluptuousness. In his own person he is asserted to have been depraved and licentious.

His standing force after the conclusion of the war did not exceed $20,000 \mathrm{in}$ fantry and cavalry. The militia, or national guards, were numerous, every man from the age of sixteen to fifty was obliged to assemble four times a year, and undergo a regular training. His troops were active, well-disciplined and armed, but wretchedly clothed. The fortifications he endeavoured to put in a state of defence ; fearing at all times that the French should again invade the island.

It is uncertain whether Dessalines, impressed by a conviction of his euormities, had endeavoured to reform his conduct, or whether he attempted to administer with moderation, from policy. But he was not trusted by the people, who secretly detested him as a tyrant. They at last determined, aided by his troops, to conspire against him, and near the north gate of the city of Port-auPrince, he was shot on the 17 th of October, 1806, by one of his own soldiers, a mulatto youth, about fifteen years of age.

Dessalines was born and worked as a slave. His father belonged to a carpenter, or shingler, the latter much the same as a slater. He was short, very stoutly made, and capable of undergoing extraordinary fatigue. He could neither read nor write. He merely signed his name. His military talents displayed daring movements, rather than well-planned operations. His activity was surprising, and the celerity with which he moved from one point of his command to another, both alarmed and astonished his enemics. He was vain, capricious, and fond of flattery ; still he was an extraordinary man, and would, if differen is instructed and disciplined, have not practised atrocities, which were not only tyrannical, but, even in Hayti, utterly impolitic with regard to his own power.

In tho time of Dessalines, there was no competition fur the chicf command: from the terror of his name, none daring to oppose him ; but after his death, civil war broke fortl.

## CHAPTER VI.

## REIGN OF CHRISTOPHE AND PETION.

Curistophe was next in command to Dessalines, and on the death of Dessalines he assumed the supreme command in Hayti. He stood very high in the estimation of the people ; and his bravery, humanity, and moral character, diffused an approval of his elevation. His bravery was indisputable.

Christophe at once evinced both sound judgment and good sense, and brought into his counsels the best men, both black and coloured, with great impartiality; he only objected to French whites.

Christophe assumed only the simple designation of "Chief of the Government of Hayti," under which, and not an imperial title and dignity, he determined to govern. He immediately endeavoured to establish a commercial understanding with Great Britain and the United States, to which purport he expressed his anxious wish to the officers of the British men-of-war, who frequented the port of the Cape, and to whom he always extended the greatest courtesy. To the Americans, who resided at the Cape for the purpose of carrying on commercial dealings, he also communicated his views on trade. The latter immediately transmitted his communication to their government, but the proposition, made to the British, received no encouragement. British colonial interests prevented a commercial treaty with Christophe. The rejection of his offer was a flagrant blunder, both in regard to British trade, and to the countenance which England should have extended to Christophe. He, meantime, directed his attention to other important measures for the improvement of his country.

His first address, dated the 24th of October, 1806, declared the commercial system which he intended to establish. It proclaimed certain free ports, and that the flag of all nations would be respected, and property protected; that personal security was pledged; and that the odious law, passed by Dessalines, which established exclusive consignments to the citizens of the country, was abrogated; and that every individual should have the right to place his property in the hands of his own agent, who should have the full protection of government.

Americans and Europeans soon found advantages in trading with Hayti. The manufactures of England, and the provisions of the United States, flowed into its ports. The people were not able to purchase the rich manufactures of Europe; they bought those which their means enabled them to purchase, buying on credit was not resorted to; it was a barter trade with foreigners; there was then little, if any risk, in the commerce with Hiayti.

A competitor with Christophe for the supreme authority arose in the person
of Alexandre Pction, a mulatto, who had succeeded to the command held by Clerveaux, after the death of that general, and subsequently became commander-in-chief at Port-au-Prince. Petion was greatly respected by the people. He was in manners mild and attractive, and possessed talents of a very superior order. He had been educated in France, and served in the French armies, in which he had held the rank of a field officer. As scientific engineer, he had rendered essential services to Toussaint and Dessalines, who rapidly advanced him in military rank.

The competitors had recourse to arms. Christophe secured the whole of the north; on making an attempt on Port-au-Prince, he was repelled, and returned to Cape François.

In the February following, he published his new constitution, in which the Catholic religion is declared to be the religion of the state, and every other religion tolerated, and he declared " that the government solemnly guarantees the foreign merchants the security of their persons and properties." He also contemplated the establishment of public schools, as soon as the state of the country should be sufficiently recovered to enable him to carry his intentions into effect. He subsequently, on the subject of agriculture, expressed an anxiets, beyond ordinary solicitude, for that great source of wealth. He exhorted the people to an unceasing application to the culture of the lands, by the produce of which, foreigners would be attracted to their ports, to exchange the produce of their own countries, as well as money. Being uninformed as to the policy which foreign countries might adopt towards him, his wish was to remain quiet, until they decided, hoping that it might be such, as would be favourable to their commerce, and tend to bind an intercourse founded on common interests.

The declaration often made by Christophe, that he never would allow any interference on the part of Hayti with the colonies of any European state, was not believed to be sincere; until it was discovered that some persons in the southern parts of the island were intriguing with others in Jamaica, who were hostile to their government. He immediately arrested those in Hayti, and had them tried and punished for infringing his declaration. The British government, in consequence of his integrity, permitted an intercoursc with certain ports in Hasti, by an order in council dated February, 1807.

In the year 1811, Christophe was elected to the throne, under the title of King Henry; which seems to have been approved of by the majority, if not of the whole of his subjects. It was believed by them that a monarchy suited the exigencies of the times, as more likely to make them respected abroad and maintain their peace at homc. It was also an act of gratitude to one who had through a long career of war and desolation, rendered such important services to them.

At the time when Christophe became king of the northern part of Hayti a
cessatio it was $g$

Hos
peaceful courses. indolent

Chri
and that
He , like
them to Mr. Fra that -
" He
and in ha able must innate lo about qui He knew that they together; were to d their duty and that improveme mankind."

With
about a exhibits n in 1812.
"It is to have pro founded u as circuins such is we and tende discernmen shield for due observ: attention tc by extensiv he made ra the instruc for the pur promotion
"It ha in morality colour. 'it few instanc illustration opportunitic

VOL. I.
cessation of hostilitics was agreed to between him and his competitor: through, it was generally believed, the intercession of the British government.

Hostilities having been suspended, both rulers turned their attention to, peaceful industry, and chiefly agriculture and commerce. They adopted opposite courses. One adopted a system of rigid enforcement. The other submitted to the indolent habits of his people.

Christophe knew well the real character and disposition of his countrymen; and that to govern them, strong and powerful, yet just, measures were demanded. He, like Toussaint, knew also that if he were to relax authority, and permit them to follow their natural disposition, indolence would become general. Mr. Frauklin, in his work on Hayti, obscrves of Cliristophe's rural policy, that-
"He was persuaded that, before it would be possible to raise his country in wealth and in happiness, an implicit obedience to such regulations as he should deem advisable must be enforced; that if the people werc left to their own frec agency, from their innate love of indolence, nothing could be obtained from them: they would wander about quite unconcerned for to-morrow, satisfied with that which the day had produced. He knew that the negro race were prone to idlencss, and addicted to lust and sensuality; that they were ignorant of the duties of civilised life, and of the ties which bound them together; and it was a matter of the first importance for the consideration of those who were to direct the affairs of state, to devise the means by which they shonld be taught their duty to their country; that idleness and concupiscence were vices of the worst cast; and that unless an upright and moral coursc were pursued, they could neither expect improvement in their individual condition, nor advance themselves in the opinions of mankind."

With these impressions, Christophe and his council, and other advisers set about a work, which, however imperfect they may be considered as legislators, exhibits no little share of talent and judgment. His "Code Henri" appeared in 1812. Franklin says,
"It is a digest of the laws passed for the government of the kingdom, and seems to have provided for every class of offences. Some of its laws are new, and others are founded upon the laws of his predecessors, with such judicious curtailments or additions as circumstances seemed to require. Those of agriculture and commerce are decidedly such as were in force in the time of 'Toussaint and Dessalines; and as they were effectual, and tended highly to augnent those sources of national wealth, it displayed great discernment and discretion in Christophe to adopt them as part of his code. With this shield for the execntive administration of the government, Christophe began to exact a due observance of all those measures likely to be beneficial to his conatry. He enforced attention to agriculture, encouraged commerce with foreigners, whom le led to his ports by extensive purchases of their commodities to supply the wants of his government, and he made rapid strides towards the advancement of education by establishing schools for the instruction of youth, and by inviting men of learning and talents from all countries, for the purpose of presiding at the head of the institutions which he had formed for the promotion of science.
"It has been often asscrted that the negroes are as capable of recciving instruction in morality, religion, and cvery branch of science, as the peoplc of any other nation or colour. Tilis I shall not attempt to deny; but it may not be improper to say, that very few instances have yet been adduced to support such a theory, and that Hayti is an illusiration of the contrary heing the fact; for with all the advantages, with all the opportunities which Christophic afforded his people to inprove their minds, and to eek vol. I.
for knowledge in the various branches of science, very few indeed have been found who have raised themselves above inediocrity, whilst thousands have been found incapable of tuition, or have rejected instruction altogether.
"Mazeres, in speaking of them, says, 'The negro is only a grown child, shallow, light, fickle, thoughtess, neither keenly sensible of joy, nor of sorrow, improvident, wihh. out resources, in his spirits or his soul. Careless, like other sluggards; rest, singing, his women, and his dress form the contracted limits of his taste. I say nothing of his affections, for affections, properly so called, are too strong for a soul so soft, so inactive as his.' "

Christophe was induced also to improve the aspect of the country, by divesting it of the dilapidation effected during the war; and by commanding the nobility, and those attached to the government, to erect large houses on their estates, and to ornament the plantations in the vicinity of their residences; but he did not succeed, except in a few instances, the poverty of the men raised to dignitics, made it impossible for them to comply with his commands.

After the fall of Napoleon in 1814, the ministers of Louis XVIII. sent commissioners to Hayti to try by a negotiation, or by menace, to bring under France the sovereignty of the island. De Medina, the commissioner deputed to Christophe, had scrved in the s.rmy of Toussaint, and afterwards betrayed his cause and joined Le Clerc. He was an object of suspicion to Clristophe, and from some irregularity, respecting his credentials, he was arrested aud seized, On the examination of his papers, it was discovered that his object was to excite insurrection among the people, and endeavour to prevail upon them to recognise Louis XVIII. as their sovereign : that monarch assuring them of paternal solicitude, and his pledge that they should retain their property and military rank.

Medina was tried and found guilty by a military tribunal of the charges. He was committed to the prison of the Cape, and it was supposed died there; but no accounts wcre ever obtained respecting him.

Monsieur Lavayssc, a man of ability, seems to have been the chief commissioner. He proceeded to Port-au-Prince for the purpose of carrying on a negotiation with Fetion, and met with no better success,-except that having been more cautious he avoided the fate of Medina. Petion was well informed of the nature of the mission, and was prepared to give a decided negative to the propositions of the French crown.

Christophe was undoubtedly far better adapted than Petion to govern the Haytians. Of a resolute temper, and not drcading the consequences of his measures, however oppressive, and aided by men of ability, he enforeed a rigid system of government, and cxacted from the people an entire submission to his will. In consequence, the division over which he reigned, prescited an aspect of prosperity quite different from that of the sonth. Agriculture was far better,

[^105]attended progress. the expe

Petio
fiscal diff lation.
the prop ment of Agricultt habits.
except so
l'ctio
laws; and
sequence
adninistr
from ruli
humane;
of govern
"Of a
has receive address th which his sensibility prising, an laurel he h with the sa tive of his -'Il n'a j
Petion rency was people un dent to the had cheat mioney, ev of governn unless at a sisting of enabled hi the people become ev merchants the stabilit cllstoms' $\mathbf{r}$
found who capable of d, shallow, dent, wihh. inging, his hing of his so inactive by divestnding the on their ences; but 2 raised to
sent comler France 1 to Cluris1 his cause ophe, and nd seized. s to excite recognise ternal soli$d$ military
charges. ied there ;
f commison a negoving beea ned of the 0 the proces of his ed a rigid sion to his an aspect far better,
attended to, the produce of the soil increased rapidly, and trade made some progress. Both eontributed to tho revenue, which in a short time amounted to the expenditure, and the people felt little oppression from taxation.

Petion ndopted a system of relaxation, which involved the greatest fiscal diffieulties, and all the evils inseparable from an indolent and poor population. The people, allowed to follow their idle inelinations, indulged in the propensities of the negro race; and to prosecute measures for the advaneement of the wealth and prosperity of the eountry, soon became impraetieable. Agriculture was neglected, cultivators relapsed into idle, vicious, and unclean habits. Viee prevailed, and the eultivation of the soil was entirely neglected; except so far as mere subsistence rendered neeessary.
letion never seems to have insisted upon the due exceution of the rural laws; and his people, and their lands, exhibited wretehedness and poverty, in conscquence of his wanting the resolution and deeision which distinguished the administration of Christophe. The mild charaeter of Petion disqualified him from ruling over a rude and untaught people. He was indulgent, irresolute, and humane; while Christophe was resolute, decided, and unrelenting in his system of government. Walton says Petiou was,
"Of a sensible and humane eharacter; tutored in the schools of Europe, his mind has received an expansion that fits lim for the helm of government, and his exterior an address that would distinguish him in a court. Ill-suited, perhaps, to witness scenes to which liss station as a military commander exposed him in the field of batte, the tear of sensibility often bedews his eheek at the sight of slaughter, and though brave, enterprising, and bold, he values more the responsive glow of a humane act, than the erimsoned laurel he has plucked from the brow of his adversary. He siglis at the purchase of victory with the sacrifice of those subjects whom he loves; in short, nothing can be more descriptive of his peculiar virtues, than the motto of an English artist, at the foot of his portrait - 'Il n'a jamais fait couler les larimes de personne.'"*

Petion soon became involved in fiscal poverty. A fietitious or debased eurrency was suggested and adopted as an expedient: that is to say, swindling the pcople under the sanetion of government. It is true that Europe afforded a preeedentto the educated Petion: that Franee, Austria, and some other European states had cheated the people by debasing the currency. Petion could not borrow money, even upon the security of the public lands, to meet the ordinary expenses of government. It was impossible that fietitious coin would ever be ealled in, unless at a ruinous deprecintion. He first issued four millions of dollars consisting of about ninetcen parts of tin and one part silver. Tbis temporary relief enabled him to earry on the government for a short time without any ealls on the people. No measure could have been more unwise. It eaused thern to become even more improvident than they had previously been; and the foreign merchants whom he had indueed to settle in his dominions, lost all eonfidence in the stability of the government, their importations gradua!ly fell off, and the customs' revenue fell infinitely short of the previous receipts.
*Walton, vol. i.

For the encouragement of agrieulture, instead of enforeing the rural laws of compulsory cuitivation for the benefit of the cultivator, the goverument, whenever the priee of products were low, bought largely, in order to raise the priee. This most fallacious and inpolitic measure was not only pernicious as a burden on the treasury, but it drove foreign purehasers out of the market.

Cliristophe eompelled the magistrates to see the rural code rigidly executed, and aceompanied by his staff, he rode personally to different parts to asectain the state of agriculture. He thoroughly comprehended, that to give way to the disposition of the people, would render them irreveeably lazy and vicious. His comitry in consequence advanced in wealth and in orderly government, the cultivators of the soil, instead of living in idleness, disease, and misery, were industrious, fared well, and lived in comparative morality and contentment. The eultivators of the soil under Petion's mild administration presented a most instructive and lamentable eontrast. Indolent, improvident, thoughtless of the future, consuming what the hour afforded them, they passed their time. They lived like some animals, in apathy and indifference. Depravity of all slades, and especially the great passion of their sensual appetites, pervaded the whole people. Disease also, aceompanied by poverty, soon rendered them a most wretched race.

For some time before the death of Petion, which took place on the 29th of Marel, 1818, he named Boyer for his successor, and he was immediatcly declared president.

Christophe did not interfere with the election of Boyer. The former had accunnulated a very large surplus in his treasury, with which he intended to purehase the Spanish territory, and to annex it to his dominions, but his death in October, 1820, put an end to the negotiation which he had opened; an union between the north and south parts was then effected under one government, designated " The Republic of Hayti."

His resolute system was no doubt despotic; his ambition was great, and his absolutism was so severe, that it eaused a revolt of the garrison of St. Mare, and invited Boyer to assume the government. The city of Cape Haytian followed the example, and the troops prepared to mareh against Christophe, who was confined by sickness at his palaee of Sans Souci. His guards revolted, and finding escape impossible, he shot 'imself. His sons and several of his officers of state were murdered by the troops. His eldest son begged them to save his life; but the youngest bravely defended himself, and killing several of the soldiers, he was, however, cut down and shockingly margled.

His wife and daughters were spared ly Boyer, who sent them to Port-auPrince by sea, and he afterwards permitted them to leave the country. They then sailed for Eugland, where they were received with some attention. A smanl estate
was sec
was a inflietio standin Hayti It is $b$ nflluenc latter $h$
was secured for, and her valuable jewels were restored to, Madame Christophe. She was a grood humane person, who often subdued her husband's severities in the infliction of punishment. Christophe is now, however, considered, notwithstandiug his absolute spirit and character, as the only man that has appeared in Hayti competent to rule over a people so ignorant and unprepared for liberty. It is believed, that if Christophe had lived he would have elevated Hayti in afluence and in eivilisation. Sinec his death, the former has diminished, and the latter has not advanced.

## CHAPTER VII.

## REIGN OF PRESIJENT BOYER.

Jean Pierre Boyer, a mulatto, was horn at Port-au-Prince. His father, who possessed some wealth, was a store-keeper and a tailor in that city. His mother was a negress of the Congo country in Africa, and had been a slave. He joined the cause of the commissioners, Santhonax and Polverel, with whom he retired, after the arrival of the English. He accompanied General Rigaud to France, after the submission of the south to Toussaint. On the voyage he was captured by the Amcricans, during the short dispute between France and the United States. Having resided in France some time, he attached himself to the expedition of Le Clere, for the subjugation of the colony. On the death of Le Clerc he joined Petion, who appointed him, one after the other, his aide-de-camp, private secretary, chief of his staff, general of the arrondissement of Port-au-Prince, and finally his successor.

Boyer, on his succecding to the government, was in appearance below the middle size, very slender, with an unengaging countenance, but a quick, penetrating eje. His constitution was weak, and afflicted with an organic disease, relieved only by temperance in living. Parade and show, which became a custom, he seemed personally to have no propensity for, but he compelled his staff and household to appear in all their glittering embellishments. He appeared seldom among the people except on a Sunday, when he came forth at the head of his troops, and after reviewing them, he rode through the city, attended by his staff and guards. He was vain of his person, and fancied himself and his manners irresistibly attractive.
On the 21 ist of October, 1890, Boyer entered Gonaives without any opposition ;
on the 22 nd he mai ched to Cape Haytian, the capital of Christophe, which he entered the same night at the head of 20,000 men, and on the 26 th he was proclaimed president of the north, with the salutations of "Long live the Republie of Hayti!" " Independence, Liberty, and Equality !" and " President Boyer !"

The revolution in the north, wns followed by that in the eastern, or Spanish part, at the end of the sueceeding year, in the city of St. Domingo. A deputation of the principal inhabitants waited on President Boyer at Port-au-Prince, and tendered submission of the east to the republie, soliciting that it might be incorporated with the republic of Hayti.

In the Spanish part there were a great many Haytian refugees, who had made some progress in their plantations, and with the people of colour formed the largest proportion of the inhabitants. On the arrival of Boyer, in the city of St. Domingo, the people received him, it is said, unanimously. Arrangements for the future government of the east were made, and General Borjellas was left in cominand of the city.

By the annexation of the Spanish part, and that without bloodshed, the whole island came under one government, and Boyer had no competitor to oppose him.

Boyer attempted little, that was really efficient, for bringing forth the public resourees of the country; he seemed insensible to the advantages to be deived from agriculture; the people soon beeame indolent and obstinate. Commerce deelined and almost vanished. The soil produced little for market. Finding his tinancial wants inereasing, he issued debased coin.

The most senseless unwise seheme which Boyer effected, that which now so greatly oppresses Hayti, and which led in a great measure to the last revolution, was his scuding, in May, 1824, two agents, Rouanney and La Rose, senators, to Paris, to negotiate for the recognition of the independence of their comntry, avowedly admitting by it, that France still held the sovereignty nver it. These agents were authorised to offer $100,000,000$ franes, with certain privileges of trade to France; but the offer was rejected, and the agents ordered to quit the country without delay. The Haytians, in fact, entrapped their independence; and when it was known in France, that Boyer had granted an English company the privilege of working mines in the eastern part of Hayti, a fleet of fourteen ships of the line sailed under Admirals Jarien and Grivel, for redueing the Haytians to aeknowledge the King of Frauce as sovereign over them, or to submit to such terms as should be tendered.

To Beron Mackau was confided the negotiation on the part of France,
On his arrival at Port-au-Prince, the admirals moored their ships abreast of the city. From the wretched condition of the batteries and forts, one line-ofbattle shipe could have demolished the whole.
h he enwas prothe Reresident deputa-r-Prince, it might rad made med the ity of St. nents for s left in shed, the or to oppublic detived ommerce nding his
'Two officers of the president's staff, were sent on board the ship of the commander-in-chief, to ascertain the object of the expedition, and they returned to the president, with communications from Baron Mackau, cxplaining the nature of his mission, assuring him that it was entirely pacific ; and on the part of the King of France, mecting in accordance the ovcrtures which Boyer had previously made by his own agents.

The next day Baron Mackau landed under a salute from the forts, and proceeded to the government-house, where he was received by the president, surrounded by the officers of state and his staff.

The details of this negotiation would be uninteresting. It ended by an acquiescence on the part of Boyer to an ordonnance, dated Paris, the 17th of April, 1825, and sigued by the king. It stipulates that the ports in the French part of St. Domingo shall be open to the commerce of all nations; that French ships and merchandise shall be admitted into the French part, on paying only laalf the duties exacted from other nations, and the same on the exports thence; that the inhabitunts of the French part of St. Domingo agree to pay, in five annual instalments, the sum of one hundred and fifty millions of francs as an indemnity for the losses of the ancient colonists; and that when the conditions of this ordonnance are fulfilled, the French part of St. Domingo is declared independeut.

Fêtes were given in Port-au-Prince to Baron Mackau, and the French officers were continually beset by persons paid by the president to cry in the streets, "Vive Charles the Xth !" "Vive le Dauphin de France!" "Vive la France!" "Vive Haiti!" " Vive le President d'Haïti!" "Vive l'Independence !"

The negotiation for independence having been arranged, it was considered necessary that commissioners should be sent to France for the final adjustment of some differences which could not be provided for in the preliminary treaty, and for the raising of money, by a loan, for the payment of the first instalment of the indennity.

They failed in their mission; and the cabinet of France tendered to them the basis of a definitive treaty comprising twenty-one articles, with which they were ordered to return to IIayti, and to lay it before their government for approval, or rejection. Boyer was anxious to accept it, but his council and the secretarygeneral, Inginac, opposed it. Boyer, much against his inclination, rejected the treaty, but intimated to the French cabinet his wish that a treaty, reciprocally advantageous, should be contracted, and establish a goou understanding between the two countries. He further pledged himself to conform to the admission of the ships of France, on paying only half duties, and for the payment of the indemnity as the instalments became due.
The British government having decided on sending a consul-general to Hayti, Mr . Franklin, who was the bearer of the communication, says,
"Boyer's officers of state and the people in general manifested the greatest solicitude for his appearance; a solicitude, emanating from a great sense of the importance which they attached to it . The prcsident suppressed his feelings, whatever they might have been ; but at times he could not resist the teniptation of condemning ti,e delay which intervened between the appointment of the consul and his departure from England; and he was often heard to say, that he questioned the sincerity of the British cabinet respecting such intentions, and that be believed it to be only a ruse de commerce. The inhabitants, however, were of a different opinion ; they knew the integrity of the British goverument, and were confident that its commerce would not be neglected, but promoted and extended, wherever it could be accomplished.
"On the 25 th of May, the consul-general and his suite arrived in his majesty's ship Druid, Captain Chambers; but as she did not appear off the harbour till nearly dark, she was not recognised by the government officers, and consequently did not salute before the following morning, when it was returned by the forts, which was the only demonstration of respect offered by the Haytian authorities on his arrival. Nay, President Boyer could not conceal his antipathy, nor restrain his dislike to the English, even though he perceived that the presence of the British mission had a strong tendency to reconcile all classes of his citizens to his impolitic measures. He individually neglected even to congratulate the consul on his arrival; he did not pay him the common civility of sending one of his aides-de-camp to express himself friendly to the object of his visit, as was the case on the arrival of the French consul-general, to whom he sent two of his staf to offer him the assurances of his high consideration and esteem. The consul-generalof England was only visited by a subaltern of artillery on the staff of General Inginac, and the general was absolutely precluded paying a higher compliment to him by the positive orders of Boyer."

The only department of government to which Boyer seemed to devote his attention, was the military establishment. He fixed it at 45,000 men, besides the national guards, 113,000 , who were arned and diseiplined.

The eeign of Boyer was of a long duration ; yet he did not enjoy that career, without attempts to dethrone him. Boyer was no doubt a man of great personal energy, and powers far above the ordinary standard were requisite to have maintained authority over, not only the former Freneh part, but even the Spanish division, for twenty-four years. That he was a despot, there is no evidence to dispute; but we believe that none but a despot, little under that of a dictator, conld bave ruled for nearly a quarter of a century over such a people, ás constituted the whole heterogeneous population oí Hayti. He is aceused, by his opponents, of having almost destroyed the lemislative representation, by the limitations introduced by him in 1822, 1832, 1839, and 1842, and by thoroughly destroying, by corruption, its independenee; of filling the senate with members either of his own relations, or those whom he could influence or corrupt; of assuming powers not authorised by the constitution, espeeially that of coining money, debasing the eurreney, and of pardoning criminals; of suspending the civil laws; of an unconstitutional organising of the army, in order to maintain his absolutism; of replacing the municipal authority, by establishing, under the pretence of main. taining publie order, special commissions in the towns and villages; of taking the initiative, in inposing customs' dutics, charges, and taxes; of alteriug the text of the laws, and refusing to promulgate those framed by the legislative
assembl them them by

The whireh $t$ their ge auth.orit however minds, of his o of natio distress. the ruler the hung

The
altogethe effects of an indem and for view to well as the treas public be endured terise the ceeded b which int ment of $t$

On th
stroyed 0
lous stree was enor chants; perty, anc who after A few da for the ill and a col were at A

The
and revol
vOL,
assembly; of depriving citizens from bcing tried by the civil judges, and having them convicted by courts martial ; of removing honest judges, and replacing them by his own creatures; and of various other treasonable acts.

There may be exaggeration in the foregoing accusations, as to the extent which the mal-administration and despotism of Boyer have been exercised; but theil general truth is undeniable. Yet, in the year 1842, the stability of the authority of Boyer, and the fidelity of the army, was not doubted. Both were, however, for a considerable time undermined; and, it required but a few daring minds, to cause a general explosion of the power of the despot, and the loyalty of his officers and military forces. There is scarcely a revolution in the history of mations, that has not been preceded by fiscal perplexities, and by public distress. It is the greatest test of wisdom, forecast, and sound judgment, in the ruler, or the statesman, to provide against the calamities of the treasury, and the hunger of the people.

The fiscal perplexities of Boyer, and distress among the inhabitants, were not altogether caused by his own acts; but, in a great degree, they were the natural effects of his measures. The payment of the annual instalments to France, for an indemnity, that was neither morally uor legally due by the citizens of Hayti, and for the voluntary recognition of which, Boyer was guilty, probably with a view to strengthen his own power; and the maintenance of a large army, as well as the corruption of public neen, required excessive taxation, and drained the treasury. The people were in consequence compelled to provide for the public burdens. It is true, that the taxes, which were inposed, might have been endured by a population of ordinary industry, but which certainly did not characterise the inhabitants of Hayti. The disastrous earthquake of 1842 was succeeded by an accidental calamity, or, as many believe, an act of conspiration, which inflicted great distress on a large community. Both led to the development of the pre-existing elements of outbreak, and to a successful revolution.

On the 9th of January, 1843, a fire broke out in Port-au-Prince, and destroyed one-third of the city, including nearly all its wealthy and most populous streets About 400 houses were utterly destroyed, and the loss of property was enormous. Many of the sufferers owed large sums to foreign merchants; especially to houses in Glasgow and Dundee. The destruction of property, and the consequent poverty, excited exasperation on the part of the rabble, who afterwards attempted several times to fire the remaining part of the city. A few days after, the conduct of the government, respecting an indemnity paid for the illegal detention of a Spanish vessel, created very general disapprobation; and a conspiracy for the overthrow of Buyer was discovered. Its head-quarters were at Aux Cayes, and it extended to Jeremie, Ause de Veau, and other places.

The President, who had often been successful in suppressing conspiracies and revolts by military force-not without severity, considered that the revolt at vol, !

Aux Cayes could be without difficulty crushed. But he was undeceived when he learned that General Hèrard Rivière, a mulatto, of great energy and boldness, had, on the 28th of January, revolted with two regiments of the liae. Hèrard marched, first to summon the surrender of Aux Cayes,-but did not attack that city. He then marched to the city of Jeremie, which received him with his troops, and the other insurgents. Here the rebel general established his head-quarters. President Boyer certainly displayed his usual energy, on this formidable revolt ; and he first concentrated and then marched three military divisions, under Generals Inginac, Suffren, and Richet, against the insurgentswith a force far more than sufficient to defeat and suppress them. Boyer himself remained in the command of the capital. His measures were ably conceived, decisive, severe, and certainly unscrupulous. He arrested and imprisoned all in the capital whom he considered dangerous; meetings of more than five persons were proclaimed illegal ; all letters were opened, and if the ficelity, whieh he expected from the army had existed, he need not, at least, on this occasion, have feared the deep-rooted disfavour of the people. History, however, proves, that when a whole people are prepared to revolt against their oppressors, the latter can place little confidence in their armies. The bravery of the French army was never questioned; yet that army will ever be found to fight, not for the sovereign alone, but, instinctively, and intelligibly, for the nation, and with the national guards. If this were not true, Louis XVI. would never have been guillotined, and Charles X. would have died King of France.

On the 26th day of February, news arrived at Port-au-Prince, that two actions had taken place between the president's troops and the revolutionary forces,-that the former were in both defeated,-and that the president's soldiers were hourly deserting to the standard of General Hèrard. Boyer instantly ordered nearly all the troops in Port-au-Prince to march against the insurgent general. The president, meantime, was actively employed in placing the capital in a state of defence, until he learnt that the national guards, whom he had sent forth against, had joined, Herard,-that the desertions to the latter were increasing,-that fresh disasters were experienced, -that Generals Borgello and Richet, with the chief division of the army, in garrison at Aux Cayes, and on which Boyer chiefly relied, had surrendered to Herard, …nd, that the surrender of Jacmel immediately followed. On Sunday, the 12th of March, General Miraud, with an army of sis thousand of the president's choicest troops and national guards, was ordered by Boyer to attack the advanced post of the revolr,tionists at Leogane. The action lasted only about ten minutes, -the nation! guards marched over to the insurgents, followed by three or four regiments of the line; and the remaining débris of this force, the last hope of Boyer, retreated in confusion to Port-au-Prince.

Three of her Britannic majesty's ships of war were then in the herbour; and President Boyer, secing his case desperate, applied to her majssty's consul for a
ived when and boldof the liae. out did not eceived him ablished his on this foriilitary divi-nsurgentsm. Boyer were ably 1 imprisoned re than five Eelity, which nis occasion, proves, that he latter can harmy was he sovereign the national guillotined, ce, that two revolutionary ent's soldiers antly ordered gent general. tal in a state forth against, y,-that fresh vith the chief chiefly relied, mediately fol1 army of six as ordered by The action to the insurnaining débris au-Prince. harbour; and consul for ?
retreat on board one of these ships, which request was immediately grarited. Boyer, with great dignity, then formally signed his abdication : stating, his only object was to save the effusion of blood at Port-au-Prince; and then, not without risk from being taken by the insurgents, he embarked on board her Britannic majesty's ship Psyche, and soon after sailed for Jamaica. The French consul had also placed a French ship of war at the disposal of Boyer; and it is rather surprising that he refused the offer, as he had always been accused of a feeling in favour of France. General Inginac, on the other hand, who had been charged with too great a partiality for the English, embarked on board the French corvette.

## CHAPTER VIII.

administrations of presidents nèkard, guerrier, pierrot, and riche.
On the 21st of March, General Hèrard Rivière entered Port-an-Prince, at the head of 10,000 troops. He was enthusiastically received, and hailed as the liberator and regenerator of the country. A manifesto was published, detailing the degraded state into which the country had been reduced by President Boyer; and a decree deposing him, and enumerating all his treasons; was printed and promulgated. Various acts of government were then administered by the provisional government in the name of Hèravd, as "Chief executcr of the will of the sovereign people," but in reality as military dictator.

Hèrard was compelled to march to the Spanish part of Hayti, and reached the city of St. Domingo, in July. At Jercanie, and other placrs, dissatisfaction arose among the blacks. At Aux Cayes an insurrection broke out, which nearly brought about a fearful collision of classes-the blacks, who are far the inost numerous, against the coloured people. General Hèrard, then ai St. Domingo, immediately sent off one of his staff, and ordered the leaders of the blacks to be arrested: 500 to 600 blacks, led by a negro of the name of Salomon, rose in arms against Hèrard's national guards. The black insurgents were, however, about the 15th of August, dispersed by General Lazare, and Salomon was taken prisoner. A sinilar revolt, headed by a black general named Dalzon, was attempted at Port-au-Prince, Dalzon was arrested, and shot. Other attenipts, on the part of the blacks, were suppressed by Herard, and martial law was proclaimed on the 12th of September. Meantime, it was considered the best remedy against revolts to elect a black president; but General Hèrard's claims were not so easily overcome. Other competitors came forward-among which was General Lazare, a negro of about

attempted revolt under Dalzon was connected with a plot, on the part of the blacks, to massacre every coloured man, woman, and child; and that Dalzon had decreed, that every black who should protent any mulatto, would be punished by the tearing ont of his eyes and tongue.

The constitutional assembly met in the end of September. The first act of the members was to vote themselves salaries. They then changed the name of Port-au-Prince to that of Port Republican. On the 17 th of December, General Herrard accused the constitutional assembly of causing delay in framing a constitution, and the formation of government. He addressed his army, charging the assembly with conspiring against the country, and that unless they gave a constitution by the 20 th, he would resign, and retire into private life. The troops immediately saluted lim, by vivas, as President Hèrard Rivière. This was, on the part of Hèrard, a mere coup d'état; and on the S0th of December, the new constitution was promulgated, and General Charles Hèrard Rivière, unanimously, and enthusiastically, elected President of the Republic.

On the 27 th of January, 1844, the anniversary of " the revolntion of regeneration of 1843 " (such was its designation), was celebrated by court ceremonies, fêtes, speeches, vivas for Hèrard, military reviews and spectacles, in imitation of the fêtes of July, in Paris.

On the 1st of February, the Progress, a journal published at Port Republic, exulted in the lappy state of liberty then enjoyed by the citizens of Hayti. "Forty years ago," says this paper, "Dessalines relieved the African race from the ignominious European yoke, under which they groaned for ages. Let us shout, 'Live free, or die' (Vivre libre, ou mourir). We are delivered from the ignoble and degraded rule, under Boyer, from 1820 to 1843, by the moral revolution of the latter year." (Revohtion toute morale de 1843.)

Hèrard was unfortunate in the appointments he made of the chief officers of state, especially that of his foreign minister, Dumésle. The latter was the main director of the revolt against Boyer. He was, however, unfitted for business, 'y. the leading infirmity of the inhabitants, idleness. He was plausible, that is, he was a faisseur de phrases. The military opposed the new constitution, which was prepared in imitation of the French charter of 1830, and discords between President Hèrard and the legislative assembly soon broke forth. Three regiments, under a General Thomas, in the north, protested against the new numicipal system, and against préfets of depaitments. Bazin, a black deputy, left the chambers, proceeded to the north, and raised the blacks, ostensibly against General Thonas, but in reality agaiust President Hèrard. In an affiay with the troops, near St. Marc's, Bazin, with several of his adherents, were shot and cut to pieces. In the capital, with its new namc, Port Republican, volence was manifested hetween president Ilèrard and the legislative clamber, and he called on the amy anti the people to decide between the "Hundred Bazins
sitting revolt a bold under Domi
part of the Dalzon had unished by st act of the me of Porteral Hèrard onstitution, te assembly titution by mmediately the part of constitution and enthu-
of regeneceremonies, n imitation t Republic, of Hayti. race from s. Let us vered fronn the noral officers of s the main aciness, ’y that is, he on, whicl s between regiments, municipal , left the y against with the $t$ and cut ence was and he d Bazius
sitting in the legislative chamber and himself." Meantime, symptoms of the revolt of the Spanish part of Hayti required the immediate energetie action of a bold and able ruler to suppress the insurgents, and to bring the whole island under administrative obedience. As far back as July, 1843, a landowner of San Domingo, named Piméntal, was authorised to state to the British consul, at Port-aul-Prince, that the people of the Spanish part, were determined to declare themselves independent of the French part of the island, and that they wished to place theinselves under the protection of Great Britain. The offer was very wisely discountenanced by the British consul. Piméntal headed the revolt in San Domingo, in the end of February, 1844, against which President Herard marched with his whole force. Before he arrived, the Haytian authorities, in the city of San Domingo, were overpowcred and imprisoned. Alnost simultaneously, Azua, Neivae, St. Jean, L'Escuobas, St. Jago, and Porto Plata, rose in arms against the Haytians. In the end of March, at Azua, 200 to 300 of his troops were killed or wounded. His army in the north was also defeated. A x Cayes was taken,-Jeremie surrendered to the revolters on the 12 th of April,- and on the 3rd of May, the old negro, General Guerrier, was proclaimed president. Hèrard gave in his adhesion, the campaign ended, the army retired, and was in part disbanded.

Hèrard and Dumésle were banished; but they previously asked the British consul for an asylum on board a British ship of war, which carried them to Jamaica.

Ilèrard was a brave soldier; but unfitted for the post of president. He hated the democracy and the legislative assembly. The new constitution, divided Hayti into the six departments of the South, West, Artiboniti, North, Cibao, and O:ama; these werc again divided into arrondissements, and subdivided into conmuncs. Buth the constitution, and the divisions, of the country were in imitation of both in France. The great majority of the military officers, and no doubt Herard, were opposed to the constitution. On its being read, in the presence of the people and the army, the officers came forward in a body, crying loudly, "A bas la constitution, à bas les préfets;" at the same time the democratic party made great efforts to substitute a civil for the military government, which had ruled under Boyer for nearly twenty-five years. The political prisoners were liberated by a decree ; another decree removed the prohibition of intercourse between Hayti and Jamaica, and the other British possessions. Equall rights were declared to all Haytians, born in Hayti ; if descended from Africans, or Indians. The animosity between the blacks and coloured races was still manifested; and this mutual hatred was not extinguished, even by the election of a negro president, in the person of old Gencral Gucrier.

On the 10th of June, 1844, revolts had been so far sucecsisful, that the
whole island of Hayti was under four scparate authorities or governments. The Haytians were expelled from the Spanish, part by young, and by almost beardless neen. On the 12th of July, Santa Anna, the San Domingo general, who had commanded at Azua, entered the city of San Domingo, and was proclaimed supreme chief. Previously to the revolution, he had lived as a private country landed proprietor. He then possessed considerable landed property, most of which he spent in the service of the new republic. He is described as a man of good connmon sense, of moderate views, no lawyer, and not bred a soldier; yet on taking the command of the insurgent force, he displayed great ability. There is no doubt that Hèrard's conduct, on visiting the towns in the Spanish part, was in many respects arbitrary, and the deputies of the Spanish part were afterwards so greatly disappointed at Port-au-Prince, that on their return, they immediately resorted to arms for their independence: the rapid final defeat of the Haytians followed, with a loss, it is estimated, of nearly 2000, at an expense of 500,000 dollars, and the expulsion of Herard from the presidency.

The Spanish part had separated into two, one of which, the north end, under General Duarte, but the latter was soon subdued by Santa Anna, who united the Spanish part, which, it is asserted, now includes at least three-fourths of the whole area of the island. It is, however, the least cultivated: the blacks form but a small proportion of the inhabitants, and the people have lived chiefly on the products of their pastures, and on the sales of mahogany, dyewoods, and lides.

In April, 1845, while the Haytian north-western part of the island was subsiding into some tranquillity, reports arrived from Jamaica, that preparations were inaking by the ex-president, Hèrard Rivière, to recover the reins of government. This intelligence created great anxiety amongst the mercantile classes. A few days after, the sudden death of President Guerrier seenied the signal for new troubles, if Hérard should succeed in landing; but the almost unanimous disposition of the inhabitants for peace, saved, for the time, the country from civil war. Pierrot was then seventy years old, and the debt to France, and the independence of the island, rendered his government feeble. Meantime, Hèrard Rivière sailed in a small vessel from Jamaica, and made an abortive attempt to land.

On the 8th of May, President Pierrot made his public entry into Port Republicain. He was received respectfully, but without enthusiasm. It was evident that he was destitute of energy and decision, and on his departure for Cape Haytian, his wavering conduct had alienated the confidence of the inhabitants. He left three of his ministers, in the capital, for administering the affairs of state, and in a few weeks it became evident that parties were only waiting the president's death to commence a civil war.

In addition to all other elements of disturbance, a scandalous waste in the expenditure of the public resources became the eatse of great difioulty; the
army a double in a gre the nul May, 1 inevitab

In

> civil ri
"severe
consul
An
Rivière
govern
Civil w were $d$

The
ment
could b
tween
decided
politica
reopeni
satisfac probab

On
negro,
of ener
man:
negoti
of 181
merce
mitted
wisdo
lished
abdica
disbar
count
restor
finauc
ever,
nts. The st beard. eral, who roclaimed e country $t$ of which n of good r; yet on There is part, was ere afterey immeat of the 1 expense nd, under na, who e-fourths he blacks ed chiefly ods, and

## was sub-

 parations f governclasses. ignal for animous try from and the eantime, abortivearmy alone now costing an annual rate of $3,000,000$ dollars, currency: being double the expenditure under the severe Boyer. This corruption and waste arose, in a great degree, from each candidate for the presidency being obliged to satisfy the $n$ umerous military and political officers. All the money in the treasury was May, 1845, now expended; paper money was issued, and bankruptcy seemed inevitable.

In September, a decree was promulgated, depriving Haytian citizens of their civil rights in certain cases. . The pretence of issuing this decree was, that "several illegitimate children of Frenchmen, in Hayti, obtained from the French consul certificates of French citizenship."

An insurrectionary movement broke out during the month, in favour of Herard Rivic̀re, headed by General Pierre Paul: the insurgents were defeated by the government troops, and General Paul, and all the principal revolters, shot. Civil war, however, continued between the Haytians and Dominicans: the former were defeated by the latter, with considerable loss.

The ports of the eastern part of the island were declared by the Haysian government as blockaded. This was little more than a farce. The blockade never could be enforced, and only existed in the printed proclamation. The war between the East and West was continued during the rest of the year, with no decided success, and the Haytian part of the island was involved in all the evils of political and fiscal embarrassments. During the month of February, 1846, the reopening of the campaign against the Dominicans commenced. General dissatisfaction prevailed in the country; and a change of government became probable.

On the 1st of March, another revolution broke out, and General Riché, a negro, about sixty years old, was proclaimed president. He is said to be a man of energy, and he chose as his principal adviser, General Dupuy, a very intelligent man: who had been in London in 1843-4, with powers to contract a loan and negotiate. The new government issued an amnesty,-restored the constitution of 1816 ,--promulgated decrees for the encouragement and protection of commerce and agriculture. The whole Haytian country, except Cape Hayti, submitted to General Riché ; and it was anticipated that from the moderation and wisdom, yet energy, of the new president, order would be completeiy re-established. After some resistance on the part of the ex-presideit Pierrot, the latter abdicated on the 24th of March. Excesses were, however, committed by the disbanded soldiery, and a disposition manifested in some parts to inyolve the country in fresh anarchy.

The new president visited several parts of the country, for the purpose of restoring order. The obstacles to the permanence of his government are the financial difficulties, and the disposition of the lower orders, for any change whatever, with the hope of plunder.

On the return of the president (Riché) from the southern parts of Hayti
tranquillity was restored in those districts ; and the whole of the western, or French part of the island was subjected to a state of comparative order. Guided by the advice of M. Dupuy,* the president reformed several local administrations, which were placed on a more economical footing than formerly. Important financial reforms were directed to be immediately executed. A law was passed by the Haytian legislature, reducing the salaries of all public functionaries, civil and military, including the president and his ministers, to one-half for six months. This ineasure, howcever necessary, is naturally very unpopular. It was impolitic as far as it extended to the reat majority of employés, who never reccived but a bare maintenance, and have consequently been tempted to resort to dishonest practices; one result of which has been, that smuggling has prevailed in all the ports of the republic: the high import duties offering a temptation, irrcsistible to low paid revenue officers.

It appears that there is no disposition on the part of the new president to conquer the eastern, or Dominican part of Hayti; great wretchedness prevails in those districts, and the barbarous warfare long carried on has only resulted in aggravating misery and poverty on both sides.

The great expenditure of western Hayti is chiefly caused by maintaining the army : during the year 1845-1846, it absorbed, out of the general expenditure of $5,148,724$ dollars, the sum of $3,786,329$ dollars; lerving only $1,362,395$ dollars for all the other branches of the public service. There are in the Haytian part of the island more than 200 general officers, and about 3000 colonels and other superior officers, all receiving pay.

Agriculture has been so far neglected, and the products so badly prepared that Haytian coffee is in little repute in European markets, from the careless and slovenly way in which it is gathered ; good and bad berries are mixed up with stones and dirt, to add to the wcight. When properly clcaned and separated, the coffee of Hayti has always been considercd superior to any in the West Indies. This same negligence applies to Haytian cotton, cocoa, and logwood.

Owing to the extravagant expenditure of former governments, the value of paper-money and base coin in circulation amounted, in 1846, to about $8,000,000$ of dollars currency; the value of which dollar being depreciated to one-fourth of the Sprnish dollar.

Attention was lately directed to a revision of that part of the constitution which forbids white men to hold property in Hayti. We are informed that the most enlightened Haytians are in favour of abolishing this restriction, as injurious to the interests of the country, and disgraceful to their laws; but it might not be prudent in the government, although they are supposed to be

[^106]estern, or Guided ministramportant 18 passed tionaries, If for six It was ho never to resort has pre-tempta-
favourable to the naturalisation of foreigners, to offend the prejudieed masses, by creating an apprehension of foreign domination.

President Riché was formerly in favour of substituting a monarchy for the present republican form of government; but sinee his elevation to the presideney, he has not intimated any desire to realise this ehange. The present system, while the president rules, is fully as despotic as royalty could be. During the short period that liché has held the despotie reins of state, he has done mueh towards clearing the capital of the assassins, thieves, and rabble that have so long infested it. He has also directed that the city shall be cleaned from the filth which pervades it, and that the streets and wharfs shall be repaired.

There are now (at the close of 1846) due three instalments of the indemnity to France amounting to about $4,500,000$ francs: the Haytian government is quite unable to liquidate these arrears. Nevertheless, the president and his ministers take every oecasion of declaring, both publicly and privately, their anxious desire to fulfil their engagements to France. The French consul-general has proposed that the Hnytian government should apportion, asisually, a part of the customs revenue towards payment of this indemnity, but it has not been deemed expedient to accede to this proposal. Whether President Riché, guided by the wisdom of General Dupuy, may be successful in cstricating Hayti from its present difficulties, and to lay the foundation of future good government and prosperity, will depend very much on thcir acts; but we fear that more is dependent on the submission to order first, of the numerous military aspirants, and second, to a reform of the turbulent and yet lazy dispositions of the people.
From the day on which Christophe expired, down to the present day, a period of twenty-six years, ncither industry, nor improvement, nor energetic administration, nor the extension of the education of the people, nor any progress in the march of civilisation, appears in the agricultural, manufacturing, commereial, moral, social, or political condition of the republic of Hayti. The climate, the soil, and the pastures, yicld, almost without culture, sufficient merely to fced a people, too indolent to work for comforts and luxuries. The natural inelination of all mankind, in a rude state, is indolence, and an absence of forecast in providing for the future. But there are races, among which individuals arise with powers of mind, so far superior to that of the communities among which they have been born, that their pereeptions have discovered means, for ameliorating the rude statc of uninstructed man; and who have, by force of character and wisdom, directed some races, more rapidly than others, into that progress which las formed their advance, by degrees,-from the savage or rude state in whieh man has, first, subsisted, on the produce of hunting, fishing, and of wild herbs, roots and fruits,-to the pastoral and agricultural state; and, thence, always accompanied, more or less, by both the latter, into the discorcry of the more simple arts, vol. 1 .


## IMAGE EVALUATION TEST TARGET (MT-3)





Photographic Sciences

(716) 872-4503
manufactures, and sciences-to the pursuits of navigation, of trade-to learning, intelligence, and to the higher arts and sciences. Self-discipline, and virtue, must necessarily accompany and direct this progress, which is the result caused by the elenients of commercial intercourse, of civilisation. Luxury and voluptuousness, arising from the accumulation of wealth, and, as under the Medici, the exercise of despotism,-and the absence of civil liberty and religious freedom, have no doubt pervaded, and in most cases prevailed during, periods of high civilisation. There is no greater fallacy than to confound civilisation with civil liberty. The age of the Medici, and the Borgias, and of Louis XIV., were brilliant epochs of civilisation, of arts, of learning and science : but neither civil liberty, nor religious freedom, existed during those periods in cither Italy or France.

Among the rude inhabitants,-the swineherds, and hunters of the German forests, there was almost perfect civil liberty,-in the absence of arts and sciences, and nearly of trade, or manufactures, or any of the elements, which are considered as forming the great framework of civilisation.

Among the Hurons, Iroquois, and other barbarous nations of hunters in North America, there appeared, within each nation, perfect civil liberty.

In luxurious and civilised Mexico, the emperor was absolute, and not to be questioned in his rule : the priests were terrible in their religious domination, and in their sacrifices.

That social and political statc of communities, in which the greatest happiness is attained, to which human nature is adapted, can only exist when the people are so thoroughly educated, and of such wise judgment, as to appreciate so thoroughly the blessings of civil libcrty and religious freedom, that they, at the same time, make, or consent to, the regulations which restrain onc man from perverting that liberty, to the injury of the property, or person, of another man: -that is freedom without anarchy, constituting wise, equal, just, mild, yet energetic government. Under such government, civilisation, in its highest degree, and true civil liberty, and rcligious freedom, are thoroughly compatible. But such intelligence and such government has never yet existed. The progress of education, the wonderful power of scientific invention, and that celerity and freedom of intercourse between the nations of the earth,-freedom of persoual intercourse, and of the interchange of commodities, which navigation and the steam-engine have, during a late period of the world's listory, rendered irresistible, will, no doubt, rapidly advance nations towards that state of civilisation and intelligence, and, that civil and religious liberty, which can exist practically and happily together.

But, that there are races and nations, which do not move onward in this progress as rapidly, or as securely, as other races do, is a mere truism. Some nations have madc great advances in civilisation, and others have either remained stationary, or have deteriorated. The Chinese appear to us to be exactly in the same state of civilisation as, probably less moral than, when Marco Polo and Duhalde travelled among them.

The Spaniards sent forth bold spirits, and their fleets were powerful, during the fifteenth, sixteenth, seventeenth, and eighteenth centuries. Civilisation, however far advanred in Spain, in cities and colleges, and among the Moors, could not pretend to the progress made in Italy and France. Instead of civil liberty and religious freedom, the most tyranuical absolutism, the most horrible ecclesiastical tyranny existed until the death of Ferdinand VII. The only part of the Spanish dominions in which civil liberty existed, were the least civilised; the provinces of Biscay, where the people taxed themselves and managed their own affairs, in virtue of their municipalities and ayuntamientas.

Civil liberty and religious freedom has often been proclaimed, but has not distinguished Spain, since the death of Ferdinand. The historical registers of that kingdom, will, from that period, constitute a record of interruptions to all security of person and of property,-of the presence of anarchy, and the absence of good, wise, or intelligent government,-of a continual routine of military executions, imprisonments, and confiscations. During the present day there is no country in which the Spanish language is that of the people, where anarchy, or absolutism, does not prevail; and there is not a railroad completed in any one of them, unless some temporary tram-road, laid down by an Englishman, to convey ore upon, or that constructed by the English and Anglo-Americans in Cuba.

Can we therefore be disappointed at the deplorable result of many and barbarous revolutions, and of the unhappy attempts at self-government in Hayti.

We have heard the success of the experiment extolled, as proving the full capacity for receiving intelligence, and of the wise and able cxercises of the highest mental faculties, of the negro race. That natural disposition and capacity may be wonderfully changed and improved, is a truism,-that numerous instances, such as that of Toussaint and Christophe, exist, of extraordinary powers being displayed among them, we admit,-but that the negro race generally are not of great intellectual capacity, and that they arc inferior to what sone other races have been, or are, in a state of nature, all experience will compel us to adnit.

What the destiny of Hayti may be, we will not attempt to determine: further than the revolutions of $1842-3-4-5$ and 6 , the expulsion of the president Boyer-the atrocities committed by the negroes on the coloured races, the contests and distractions between the former political men of the island, the insecurity which prevails,-the non-payment of the instalments of indemnity to France,-the neglect of agriculture,-the consequent want of products for trade,-and the las morals and indolence of the population, are all subjects, when deliberately considercd, that do not leave us much good to lope for, in the prospects of Hayti.

## CHAPTER IX.

## STATISTICS OF HAY'H.

Since the expulsion of Boyer, our statistical materials, relative to Hayti, are scarcely in any case more than vague estimates. The trading regulations, and the customs tariff abound in the greatest contradictions and absurdities, fiscally and commercially. The great capabilities, and former commerce of Hayti, will be elucidated by the following tables, prepared by order of the French govern-ment:-
General State of Agriculture and Manufactures in the French Division of St. Domingo, in 1791.


Produce of St. Domingo Exported to France, from the 1st of January, 1791, tc the 31 st of December, inclusive.

| DRPARTMENTS. | Sugar. |  | Coffee. | Cotton. | Indigo. | Hidea. |  | Syrup. | Tafia. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | White. | Brown. |  |  |  | In the Raw. | Tanned. (Sidea.) |  |  |
| Cape. | $\begin{gathered} \text { lba. } \\ 43,864,552 \end{gathered}$ | $\begin{aligned} & 1 \mathrm{lbw} . \\ & 1,517,489 \end{aligned}$ | $\begin{gathered} 16 m . \\ 29,367,382 \end{gathered}$ | ibs. | linw. | $\begin{gathered} \text { number. } \\ 20005 \end{gathered}$ | number. 6975 | $\begin{aligned} & \text { jars. } \\ & 10,654 \end{aligned}$ | kegs. |
| Fort Dauphi | 8,609,258 | 1,639,000 | 2,321,610 | 1,200 | 2,005 | 1134 | 160 | 2,731 |  |
| Port de Paix. | 473,800 | 821,500 | 1,829,754 | 38,752 | 61, 472 | 120 | .. | 272 | 25 |
| Mole.......... | 22,500 | 105,060. | 294,550 | 29,236 | 6,294 | 31 | $\because$ | 84 | 6 |
| Port-an-Priuce | 7,792,210 | 53,648,023 | 14,584,023 | 1,370,021 | 176,918 | 1601 | 752 | 8,350 | 36 |
| lérgane. | 1,492,983 | 7,688,537 | 1,780,484 | 154,044 | 12,580 | 112 | - | 93 | 45 |
| Saiut Marc... | 3,2+1,675 | 6, 093,3636 | 5,521,237 $1,395,690$ | $3,008,163$ 84,805 | 357,530 320 | - |  | 206 |  |
| Petit Goave., | 218,866 $10,80+$ | 855,237 476,445 | $1,395,690$ $4,453,331$ | 84,885 189,194 | 320 1,075 | $\cdots$ | - | $20{ }^{\circ}$ | 6 |
| Len Cayes. | 4,375,627 | i8,984,425 | $1,913,403$ | 720,770 | 105,456 | 67 | * | 6,938 | 136 |
| Cape Tiburo | 63,130 | 278,500 | 305,740 | 34,32.5 | t,954 | -. | - |  |  |
| gt, Louis. | 2,000 | ${ }^{9,660}$ | 90,706 | 42,497 6131019 | 2,064 |  |  |  |  |
| Jacmel...... | 48,266 | 67,910 | 4,357,270 | 613,019 | 7,300 | 15 |  |  |  |
| Tnial.... | 70,227,698 | 33,091,12 | 68,151,180 | 6,286,126 | 930,016 | 5186 | 7887 | 29,502 | 303 |

Value in Colonial Currency of the Produce Exported from the lst of January to the


Summary of the Territorial Value of Plantations and Buildings in the French Division of St. Domingo.

| PROPERTIES. | Number. | Value of each. | Valuations, |  | Toral Value. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Lands and Buildinge. | Negroes and Anlorals. |  |
| Sugarles, whlte. . . . . . . . . . . . . . . . . .brown. ... . . . . . . . . . | 451 341 | livres. | $\begin{aligned} & \text { livres, } \\ & 103,730,000 \end{aligned}$ | livres. | livres, |
|  |  |  |  |  |  |
|  | 2,810 | 180,000 | 61,380,000 | *... | $103,730,000$ $61,380,000$ |
| ludigo $\quad$ \% $\quad . . .$. | 705 | 20,000 30,000 | 56,200,000 |  | 56,200,000 |
| Guildverics"................................. | 173 | 30,000 | $\mathbf{2 1 , 1 5 0 , 0 0 0}$ $\mathbf{9 2 , 0 1 0 , 0 0 0}$ | . $\cdot$. | $21,150,000$$92,010,000$ |
| Gacao plantations...................... |  | 1,000 4,000 | 865,000 | . . . |  |
| Jinnneries. . . . . . . . . . . . . . . . . . . . . . . | 69 | - 4 4, ${ }^{\text {a }}$ | 275,000 | . $\quad .$. | 865,000 |
| Lime-kilus, brick and pottery works | 3 374 | 100,000 | 480,000 |  | 275,000 |
| Old and young negroes.............. | 374 456,000 | $\begin{array}{r} 15,000 \\ 2,500 \end{array}$ | 5,510,000 |  | $\begin{array}{r} 480,000 \\ 5,510,000 \end{array}$ |
| llores and mules..................... | $16,000$ | +400 | $\cdots$ | 1,137,500,000 | 1,137,510,000 |
| llorned cattle. . . . . . . . . . . . . . . . . . . | $12,000$ | 120 | $\ldots$ | $\begin{aligned} & 6,400,000 \\ & 1,440,000 \end{aligned}$ |  |
| Total value of agricultural property | *** |  |  |  | $1,140,000$ |
|  |  | - | 342,500,000 | 1,145,340,000 | 1,487,840,000 |

Trade of the French Part of St. Domingo with France. Imports for the Year 1788.

| NATURE OF GOODS. | Quantity. | Amount in Hispaniola Currency. | NATURE OFGOODS. | Quautity. | Amount In lilspanlo!a Currency. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Barrels of fionr. | number. | livres. <br> 12,271,247 |  |  |  |
| Quintals of biscuit....................... | $\begin{array}{r} 186,753 \\ 1,360 \end{array}$ | $\begin{array}{r} 12,271,247 \\ 38,684 \end{array}$ | Bronght fnrward. . . . . . . . . | number. | $\underset{33,413,783}{\text { livres. }}$ |
| " of cherso................. | 3,309 | $217,450$ | Quintaln of vegetables................ | 19,457 | - $2.54,398$ |
| " of wax candles............. | 2,014 | 602,010 | Cases of preserved frult............... | 5,909 14.613 | 322,130 |
| ". of tallow candles, ............ | 27,19 | 1,589,983 | Quintals of cod fixh.................. | 14,613 2,480 | 320,477 |
| " of oll........................ | 16,816 $\mathbf{2 0 , 7 6 2}$ | $1,479,510$ $1,473,750$ | ") of suls figh................... | 1,308 | 83,607 26,700 |
| Casks of wine........................... | 11.359 | 1385,750 | ") of satter beef. ..................... | 17,219 | 1,620,150 |
| Casks of wine....................... | 121,587 7,020 | 13,610,960 | of salt pork................... . | 24,261 14,732 | 9158,300 |
| Caska of heer | 7,020 8,732 | 389,770 | ") of salt pork. . . . . . . . . . . . . . . . | 14,732 | 1,101,395 |
| Hampers of bee | 6,174 | 328,175 157,380 | Dry" of bams ..................... | 4,027 | 376,500 177,340 |
| Cases ol cordi | 10,375 | 157,380 34070 | Dry goods, viz. linows, wooltens, | 1,027 | 177,340 |
| Ankers of trandy | 6,037 | 140,238 | sike, cottons, and manufactures |  |  |
| ega | 2,284 | 23,784 | Sundry otber arcicies, valued at..... | $\cdots$ | 39,008,600 |
| Carried forward........... | - | 33,413,783 |  |  |  |
|  |  |  | Amount of all the gonds imported. | $\cdots$ | 86,410,040 |

These importations were made in 580 vessels, measuring together 189,679 tons, or by average $325 \frac{1}{2}$ tons each vessel, viz.:

| 224 from Bourdeaux | 10 from Bayonne | 1 from Dieppe |
| :--- | :--- | :--- |
| 129 from Nantes | 5 from La Roclielle | 1 from Rouen |
| 90 from Marseilles | 3 from Harfleur | 1 from Granville |
| 80 from Havre-de-Grace | 2 from Cherbourg | 1 from Cette |
| 19 from Dunkirk | 2 from Croisic | 1 from Rhedon. |
| 11 from St. Malo |  |  |

Add to the 580 vessels from France, 98 from the coast of Africa, and the French part of Hispaniola will be found to have employed 678 vessels belonging to France in the year 1788.

## Foreign Trade in 1788 (exclusive of the Spanish).

Imported by foreigners (Spaniards excepted) to the amount of . . 6,821,707 livres. Exported by the same
4,409,922 "

Difference
N.B.-This trade employed 763 small vessels, measuring 55,745 tons. The avcrage is 73 tons each. Vessels from North America (American built) are comprehended in it: but there wel: also employed in the North Anerican trade 45 French vessels, measuring 3475 tons (the average 77 tons eacl), which exported to North America colonial products, value - . . . . . . . 525,571 livres. And imported in return goods to the amount of 465,081

Difference
60,490
"

## Spanish Trade, in 1788.

259 Spanish vessels, measuring 15,417 tons, or 59 tons each, iinported to the amount of (chiefly bullion)
And exported negro slaves, and goods (chiefly European manu-
factures), to the amount of
5,587,515 "
Difference . . . . . . . . 4,129,598 ,
N.B.-This is exclusive of the inland trade with the Spaniards, of which there is no account.

Negroes imported into the French Part of Hispamiola, in 1788.

| PORTS OF IMPORTATION. | Men. | Women. | Boys. | Girls. | Amount. | Vessels. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | number. | number. | number. 764 | number. 541 | $\mathrm{c}_{8,293}^{\text {number. }}$ | numher. 24 |
| Port-au-Prince . . . . . . . . . . . . . . . . | 4,732 1,665 | 2256 645 | 230 | 60 | 2,000 | 8 |
| St. Mare............................ | 1,665 | 798 | 469 | 327 | 3,246 | 0 |
| Leegane . . . . . . . . . . . . . . . . . . . . . . . . | 1,682 | 75 | 23 | 18 | 204 | 1 |
| Jérémie . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,624 | 872 | 1245 | 840 | 4,590 | 19 |
| Cape Prançois . . . . . . . . . . . . . . . | 5,913 | 2394 | 1514 | 752 | 10,573 | 37 |
| Total.................. | 15,674 | 7040 | 4245 | 25.7 | 29,506 | 98 |

In 1787, 30,839 negroes were imported into the French part of St. Domingo.
The 29,506 negroes imported in 1788, were sold for $61,936,190$ livres (Hispaniola currency), which on an average is 2099 livres, two shillings each, being about $60 l$. sterling.

The foregoing statements exhibit an extraordinary state of prosperity in the French division of San Domingo : that is, for an area less than one-third of the whole island. Toussaint and Christophe, who understood thoroughly the disinclinatic: of the population to agricultural labour, may well be justified for the severity of their rural codes when we compare the San Domingo of 1790 to the island of Hayti in 1846.
Table of Exports from Hayti during the Years 1789, 1801, and from 1818 to 1826, both inclusive.

| YEARS. | Clayed Sugar. | Muscovado Sugar | Coffee. | Cotton. | Cscoa. | Indig'. | Molanses. | Dye-woods. | Tobacco. | Castor OiI. | Mabogany. | Cigars. | Guam |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1789 . . . . . . . . . .$. | $\begin{aligned} & 168 . \\ & 47,516,53 \mathrm{i} \\ & 16510 \end{aligned}$ | $\frac{\mathrm{ib}}{\substack{93,573.30 \\ 3.518579}}$ | lbs. | $\mathbf{c}_{7,00+, 274}^{\mathrm{Ibx}_{2}}$ |  | Hos. 758,628 | libs, | libs. | lbs. | gallons. |  | numbe | lbs. |
| $1818 .$. |  | $\underset{\substack{18,518,372 \\ 5,443,567}}{ }$ |  | 2,480,340 | ${ }_{4}{ }_{43,36,518}$ |  |  | -6,768,634 | 19,140 | i21 | $\xrightarrow{5,217}$ |  |  |
| 1819 |  | 3,790,143 | 29,240,919 | 216,103 | 370,439 | - | $\because$ | 3,094,409 | 39,693 | 711 | 141,577 |  |  |
| 18821 | 2,787 | 2,514,502 | 35,137,759 | ${ }^{3+6,839}$ | 556,424 | .. | .. | 1,919,748 | 97,600 | 157 | 129,509 |  |  |
| 1822 | $\because$ | 200, 451 | ${ }_{24,235,372}$ | 820,563 592,368 | - $\begin{array}{r}\text { 264,792 } \\ 464,154 \\ \hline\end{array}$ | $\because$ | 211,927 | - | 76,700 | . | 55,005 |  |  |
| 1823 | .. | 14,923 | 33,802,837 | 332,256 | 333,540 |  |  | ${ }_{6,607,308}$ | 387,014 | $\because$ | 2,369,047 | 393,800 | 7,338 13,956 |
|  | -. | 5,106 | 4,269,03 $\ddagger$ | 1,028,035 | 461,694 | 1,230 | . | 3,558,151 | 718,679 | - | 2,181,747 | 175,000 | 68,993 |
| 1826 | $\because$ |  | - $\begin{aligned} & 36,031,3120 \\ & 32189,784\end{aligned}$ | (820,972 | 339,937 <br> 457 | : | $\because$ | 3, 948,199 $\mathbf{5 , 3 0 7 , 7 + 5}$ |  | $\because$ | 2,986,469 2,13694 |  |  |

The Quantities of the principal Articles Exported from the whole Island during each of the Years 1835 and 1836.

| Years. | Coffee. | Logwood, | Cotton. | Mahogany. | Cocoa. | Tobucco. | Cigars. | Sogar. | Hides. | Old Rags. | - Wax. | Ginger. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Ibs, } \\ \text { 48,352,371 } \\ \mathbf{3 7 , 6 6 2 , 6 7 2} \end{gathered}$ | $\begin{gathered} 1 \mathrm{bsf} \\ \substack{13,293,737 \\ 6,767,902} \end{gathered}$ | $\begin{gathered} \text { 1bss. } \\ 1,649,717 \\ 1,072,555 \end{gathered}$ | $\begin{gathered} \text { feet. } \\ \begin{array}{c} \text { 4,433,36 } \\ 4,951,944 \end{array} \end{gathered}$ | lbe. 397,321 550,4여 | $\begin{aligned} & \text { lbs. } \\ & 1,086,066 \\ & 1,222,716 \end{aligned}$ | $\begin{gathered} \text { number. } \\ 3,5000 \\ 33,000 \end{gathered}$ | $\begin{gathered} 1 \mathrm{bs.} \\ 1,097 \\ 16,199 \end{gathered}$ | $\begin{array}{r} \text { number. } \\ 24,951 \\ 14,891 \end{array}$ | $\begin{aligned} & \text { Ibs. } \\ & 31,192 \\ & 275 \end{aligned}$ | lbs. 10,993 15,620 15,620 | $\begin{aligned} & \text { 1bs } \\ & \text { 18,769 } \\ & 13,509 \end{aligned}$ |




Return of British and Foreign Trade of Port-au-Prince during the Year ending 31st of December, 1841.


Return of British and Foreign Trade of the Port of Cape Haytien, for the Year ending 31st of December, 1841.

| NATIONS. | ARRIVALs. |  |  |  | DEPARTURES. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Veosela. | Tonnage. | Crew. | Invoice Value. | Vessela. | Tonange. | Crew. | Invoice Value. |
| British ....................... | number. | tony. | cinmber. | 29,096 | nnmber. 10 | $\mathrm{tonat}_{\substack{\text { 2,09R }}}$ | number. 130 | 32, ${ }_{3}^{2}$ |
| Haytian ........................ | 3 | 149 | 18 | 1,029 | 1 | 42 | 6 | 224 |
| French ......... ................ | 11 | 1,997 | 111 | 27,082 | 9 | 1,543 | 00 | 36,356 |
|  | 11 | 1,964 | 121 | 22,509 | 10 | 1,770 | 109 | 81,279 |
| Uuited Statu................... | 40 | 5,007 | 210 | 86,798 | 42 | 6,349 | 221 | 42,324 |
| Total. . ...... | 84 | 11,806 | 617 | 136484 | 78 | 10,802 | 558 | 162770 |


| $\frac{\text { DRITISIf ARRIVALs. }}{\text { Arom Great Britaln with .............. }}$ | Cargeen. | Vesselv. | Tonnage. |  |
| :---: | :---: | :---: | :---: | :---: |
| From Great Britain with ................. | dry goodn. | 5 | $\frac{\text { Toanago. }}{897}$ | Iuroice Vaiue. |
| " Turks Isisnd. . . . . . . . . . . . . . . . . . . . . | do. |  | 897 | 426,823 |
| i\% Naesar ................................ | provisions. dry mondes. | 1 | 80 53 | 194 |
|  | buliaet. | 1 | 27 | 194 204 140 |
| "n $\quad$ " | dry ${ }_{\text {dor }}$ | 2 | 97 428 |  |
| ". Trinldad . . . . . . . . . . . . . . . . . . . . . . . . . . . | beer. | 2 | 129 |  |
| ") Barbibdoes ................................. | bricks. | 1 | 143 | 1,646 16 |
| " Barbadoes ......................... | provislour. | $\stackrel{2}{1}$ | 351 161 | 18 |
| From other parts......... <br> " Great Britaln....... | . | 14 |  | 25 |
| Totai.......... | - $\cdot$. | , | 1739 897 | 2,243 |
| BRITISHDEPARTURES. |  | 19 | 2629 |  |
| Por Great Brltain with............. | Cargoen. | Vessels, |  | 29,066 |
| n $\quad$ britain with, ................... | Coffee, de. |  | oanage. | Invoice Value. |
| For Great Bitaln.... | lugwoud. | 2 | 600 410 | 290,022 1,823 |
| - Nagatu .. | -••• | 7 | 1300 | 21,850 |
|  | logwood, | 1 | 214 |  |
| " Hallfax ................................. | do. | 1 | 58 | 830 |
| " Antwerp., ............................. | do. | 1 | 63 70 | 183 |
| n Hamburg | do. | 1 | 70 143 | \% 360 |
| $\qquad$ |  |  | 260 | 8,303 $\mathbf{2 , 9 0 3}$ |
|  | -•• | ${ }_{7}^{9}$ | 798 | 10,537 |
|  | $\ldots$ | 16 | 2098 | 21,850 |
|  |  |  | 2098 | 32,347 |

Return of British and Foreign Trade of Port Gonaives for the Year ending the 31st of

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{NATIONB.} \& \multicolumn{4}{|c|}{ARRIVED.} \& \multicolumn{4}{|c|}{DEPARTED.} <br>
\hline \& Vessels. \& Tonnage. \& Craw. \& Invoice Vilue. \& Veasels. \& Tonnage. \& Crew. \& Involce <br>
\hline Fritigh........................ \& $$
\begin{gathered}
\text { number. } \\
13
\end{gathered}
$$ \& tonk.
1080

che \& | number |
| :--- |
| 109 | \& \& \& \& \& Value. <br>

\hline Prench......................... \& 10 \& 1080

1912 \& $$
\begin{aligned}
& 109 \\
& 102
\end{aligned}
$$ \& 1,399

3,905 \& Mumber. \& tons. \& number. \& $\underset{18,353}{ }$ <br>
\hline Hanhurg........................ \& 1 \& 150 \& ${ }_{8}$ \& 3,505 \& 10 \& 1912 \& 102 \& 18,353 <br>
\hline Unlted States., .................. \& ${ }_{30}^{1}$ \& 276 \& 13 \& $\because 284$ \& $\frac{1}{2}$ \& 160 \& 10 \& 14,654
9,681 <br>
\hline \& 30 \& 4764 \& 228 \& 9,970 \& \& 426

4228 \& 21 \& | 9,861 |
| :--- |
| 3,737 | <br>

\hline \multirow[t]{2}{*}{Total.............} \& 65 \& 9088 \& 460 \& 15,158 \& 52 \& \& 203 \& 32,386 <br>
\hline \& \& \& \& \& 52 \& 6521 \& 433 \& 78,864 <br>
\hline
\end{tabular}



VOL. I.


Exports from the Republic during 1840 and 1841.

| PRODUCTS. | 1840 |  | 1811 | PRODUCTS. | 1810 | 1841 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Coffee. . . . . . . . . . . . . . . . . . ${ }^{\text {b }}$ bs. | $46,126,212$ |  | $34,114 \text { ¢. }$ | Maize . ... .... .. . . . . . . . do. | ${ }^{8} 6$ | 8. <br> 84 <br> 84 |
| Curoa . . . . . . . . . . . . . . . . . . .to. | 442.365 |  | 610.616 3.214 .690 | Starch . . . . . . . . . . . . . . . . . do. do. |  | 74 177 |
| 'robacco.leaf . . . . . . . . . . do. do. | 1,725,389 |  | $3.2110,600$ | Pimento . . . . . . . . . . . . . . . . . do. <br> Ignames. . . . . . . . . . . . . . . . do. | 178 | 177 |
| Camponchy wood ....... तo. | $39,283,205$ 922,875 |  | $15,071,391$ $1,591,4.54$ | Ignames. . . . . . . . . . . . . . . . . dozen | 2067.12 | 3is $8-12$ |
| Cuthut . . . . . . . . . . . . . . . do. do. | 922,875 |  | $1,591,4.84$ 1,363 | Санят тas. . . . . . . . . . . . . . . do. | 6 |  |
| Kaw sugsr . . . . . . . . . . . . . do. | 18,511 |  | 9,506 | Kld leatier. . . . . . . . . . . . do. | 1 | 20 |
| Gum gualacuin. . . . . . . . . . . do. do. | 10,862 |  | 43,113 | live oxth | 53 | 28 |
| Tortoisraliell . . . . . . . . . . . . . did. | 1.754 |  | 2,052 | Plge . . . . . . . . . . . . . . . . . . . . | 17 | 22 |
| Horom of cattle............do. | 16,251 |  | 14.178 | Coco nute .. . . . . . . . . number | 400 | 1,345 |
| Casuia dstula . . . . . . . . . . . do. | 3, 190 |  | 18,474 | Ilanasus . . . . . . . . . . . . , pioces | 200 950 | 7,025 3.50 |
| Ginger.. . ... . . . . . . . . . . . . ${ }^{\text {l }}$ o. | 8,136 87292 |  | 15,822 44,896 | Sugar.canes . . . . . . . . . . . . barmel | 44 |  |
|  | 87,292 $196,6 \% 9$ |  | 4,, 196 2,712 | lemons . . . . . . . . . . . . . . . . Ibs. | 2 | 8 |
| Syrup of battora . . . . . . . . <br> Maliogany . . . . . . . . . . . . . . fret | 4,072,641 | 12 | 6,009.632 | Saltpetre.. ................ do. | $: 6774$ | 4,30\% |
| Hhises . . . . . . . . . . . . . . number | 39,627 |  | 27.126 | Llqueura . . . . . . . . . . . care | 13 | $\stackrel{\square}{20}$ |
| Cigars . . . . . . . . . . . . . . . dlu. | 313,100 |  | 728,650 | Rums ........... . . . . . . Garrei | . | 205 |
| Sy'sp of buney . . . . . gullun | 848 |  | 1927 | Castor iol . . . . . . . . . . . . . . indrrel |  | 4 |
| Taftu . . . . . . . . . . . . . . . Uurral | 2.5 19 |  | 110 | Arocats ....... . . . . . . . . . . . . . . do. | .. | 4 |
|  | 19 98 |  | 10 1.1 | Plieapples. | . | 1 |

Products Exported from Port-au-Prince.

| ARTICLES. | 1840 | 1841 | AITICLES. | 1810 | 1811 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cotree . . . . . . . . . . . . . . . . iths. | 21,658,814 | 15,808,88.4 | Cigarm.......... . . . . . . . . No. | 84,200 | 247,750 |
| Cotton. . . . . . . . . . . . . . . . . do. do. | 781,077 | 1,175,180 | Camsta fiatula. . . . . . . . . . . ibis. | 3,190 | 18,313 |
| Cocoa. . . . . . . . . . . . . . . . . do. | 100,810 | 248,945 | fiinger. . . . . . . . . . . . . . . . do. | 296 7-12 | $181$ |
| Raw sugar. . . . . . . . . . . . do. | 701371 | 300 11.429 .950 | Cane mata. . . . . . . . . . . . . . . . iboz. | 36,300 ${ }^{\text {8,12 }}$ | 44,560 |
| Gampeachy wood.. ....... do. | 10,613,046 | 11,429,950 | Rags... . . . . . . . . . . . . . . . . . . . . do. Yellow wax . . . . | 4,093 | 8,270 |
| Mahogany...... . . . . . . . fevt | 1,242,831 ${ }^{1,323}$ | ${ }_{\text {1,515,779 }}^{1,743} \begin{aligned} & \text { 9-12 }\end{aligned}$ | Yeilow whx . . . . . . . . . . . . . . . . do. | 184 | 8, 959 |
| Trrtolaesliell . . . . . . . . . . . ${ }^{\text {bs }}$. | 1,3231 | 1,718 2,143 | Saitpetre . . . . . . . . . . . . . . . . do. | 6,602 | 40,536 |
| Hlides. . . . . . . . . . . . . . . . . . . . Ib . | 2,111 | 12,028 | Ligunni vitse . . . . . . . . . . . . do. | .... | 12,841 |
| Leaf tobucco.. . . . . . . . . . . . do. | 201,197 | 271,817 | Cantor oil . . . . . . . . . . . . . . . . | .... | 265 |

Memorandum on the. Tiade of Hayti during 1841 .- There is a remarkable falling off in the trade of Hayti during the year 1841, when compared with the preceding ypar. This decrease may be accounted for, as arising from various causes, but chiefly from the deficiency in the coffec crop and the very great importations of 1840.

The necessary limitation of credit, which the merchants find indispensable to their interests, in consequence of the enormous debts already due by the country, may be cited as another influential cause of the decrease of commercial activity. It may also be remarked that the general poverty of the inhabitants, and the depreciation of the currency have both contributed towards lessening the demand for better description of goods, and have caused the substitution of those of a cheaper and coarser kind. British and German trade is sensibly affected by this change, whilst that with France suffers still more, there being but little demand for silks, cambrics, and wines. The American trade is carried on with some activity, but is far from being profitable to those engaged in it.

There is a considcrable decrease (upwards of $12,000,000 \mathrm{lbs}$.) in the export of coffeethat amount being aboit one-fourth of the average crop. The value of the exportation
of this article, the staple produce of Hayti, is annually decreasing, owing to large supplies Tlie export of cotity inted by European markets, from Brazil nor has the maliogany trade undergone any e, larying from $1,000,000$ to $1,500,000 \mathrm{lbs}$; years. There is, however, a falling off in the expor variation during the last four or five II Europe, and by the high rates of duty still export of logwood, caused by its low value
Tobacco has of late years been much cultaintaned on its exportation. and has well repaid the care bestowed upon it. Statement of the Receipt and Expenditure
1837.



Revenue from all Sources during the Years 1810 and 1841.



## Genkral Exprnditure.

| PORT8. | 1440 |  | 1811 | Increase. | Decreane. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Port-su Prince. . . . . . . . . . . . . . . . . . . . . . . . | 1,840, ${ }^{\text {a }}$, |  |  | 93i,sss of | 8. 10.891 | c. |  |
| Jortsu Prisee. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1, 41,093 | ${ }^{241}$ |  | $\because$ | 18,291 | ${ }^{14} 8$ |  |
| C^yee............................................ | 9303,401 | 1 | \%1,047 18 | . | 11,703 | 93 |  |
| deemel......................................... | 106, 3.30 | sil | 63,149 63 | "' | 23,141 | 914 |  |
| Camalves,............................................ | 483,310 | 711 | 320006188 | $\because$ | $1 / 4,468$ 13,1462 |  |  |
| Porte. Plate... | 174,415 | $100^{4}$ | 143,754 | $\because$ | 2M, $12 \times 1$ | 111 |  |
| Tntel, ...... .. . . . . . . . . . . . . . . . | $\begin{aligned} & 9,795,361 \\ & 9,766,3013 \end{aligned}$ | $\begin{array}{ll} 37 & 8-12 \\ 08 & 6-12 \end{array}$ | $2,760,883 \quad 021$ | $\text { 334,0MS } 64$ | $\begin{array}{r} 213,303 \\ 934,545 \\ \hline \end{array}$ | ${ }_{4}^{4}$ | $11.12$ |
| necrease of the Gener | Hzpeid | ure of | 41 compared w | at of 1st0 w | 8, 777 | 41 | 11.12 |

By comparing the Expenditure of 1840 and 1841 in the following table the difference is remarkable :


Balance in hand, in the Treasury, of the Republic on the 31st of December, 1841.


Guvernments of St. Domingo and or Hayti, December, 1846.-In Domingo, or the Spanish part, Santa A nna, has published a constitution. It declares the linits of the republic to be the boundary of 1793 -as appertaining to Spain. It declares the government to be civil not military, republican, popular, representative, elcctive, and responsible. The territory to be divided into five provinces: 1. Ampastella de Azun; 2. Santo Domingo; 3. Santa Cruz del Seybo; 4. La Concepcion de la Vija; 5. Santiago de los Cabelleros. These provinces to be divided into communes. Citizenship is extended nearly to all-evell to foreigners who pay a fixed amount of taxes. Sovercignty is vested in all the citizens. The executive is a president,' with a legislative assembly, and council. In Hayti President Richic has proclaimed the constitution of 1816, which is that already described as merely a transcript of that of France, with the exception of president for king, and republic for kingdom.

## TONNAGE DUTIES

Hayti-The tonnage duty heretofore exacted on foreign vesuels, at oue dollar Spanish per ton, is increased to two dollars Spanish per ton (consequently, Amcrioan easels pay two dollars and twenty cents per toni).

All foreign vessels, going from one port to another in this island, will pay for each port visited an additional duty of 100 doliarn, Haytien currency, on vessels under 160

Vessels from 160 to 200 tons, pay 160 dollars.
Vessels of 200 tons and upwards, pay 200 Haytien dollars.
The duties on wharfage and weighage, on merchandise imported, are increased to double their former rates.

The "territorial" duty on exports is still in force; but the dity of exportation is reduced, whicls reduces the export duty on coffee from twenty dollars, Haytien currency, per 1000 lbs , to twelve dollars.

Cocoa from ten dollars to four, per 1000 lbs.
Tobacco, in leaf, from fifteen dollars per 1000 lbs , to five dollars.
Logwnod, from seven dollars per 1000 lbs ., to two dollars.
Mahogany, from twenty-two dollars to twelve dollars per 1000 feet.
Indes of all kinds are frec of export duty.
The wharfage, and the weighage and measuring are to be added to the foregoing, as fulloms:


The present value of a Haytian dolllar is two-tifthe each. Wo-tithes of a Spanish or American silver
San Domingo.-Forcign vessels to 4e. 3d,sterling. Those taking on board soil.


## CHAPTER X.

## SPANISH WEST INDIES.

Spain, notwithstanding the revolt and independence of her vast posscssions on the continent of North and South America, still poesesses fertile and nagnificent insular colonies, in the western licmisphere.

The Abbé Raynal observes, in describing Cuba,-
"'This, one of the largest islunds in the world, served as the entrepot of a greal trade. It is regarded as the boulevard of the New World, and it has important productions. Under thesc aspects it merits serious attention.


A cordillera ef calcareons mountains extends from one end of the island to the other. Its soil is generally fertilc, except where the limestone rocks protrude over the surface. The forests of Cuba are still of great extent. Malogany, and other useful woods, are among the large indigenous trees. Palmtrees and plantains are abundant. Muize is indigenons. Only one small animal, the Hutia, has ever been known as indigenous. As to its mineralogy, its copper mines are by far the most valnable. Coal, whieh is highly bituminous, follows next. Asphaltum, marble, and jasper abound. It is doubtful whether there werc ever any gold or silver mines worked in this island. That found among the natives, is now supposed to have been collected by washing the sands, and accumulated during ages by them.

In agriculture, espccially in the cultivation of sugar and coffee, the inhabitants of Cuba, uided by slave inbour, have made great progress since the year 1809, when the trade of this island was emaneipated from the restriction of trading to no foreign country whatever. The administration of Cuba has, since that period, published, with apparently great care, offieial returns of the population, agriculture, revenue, and trade of the colony. These returns, made under tile direction of Don Rama de Sagra, were commenced during the administrations of the Captain-genral Don Srancis Denis Vives, and of the Superin-tendent-greneral Conde de Villanueva. We have from these returns formed the condensed tables whieh follow.

Population of Cuba.-The census of 1775, gave a population of 170,370; that of 1791 gave 272,140 ; that of 1817 gave 551,998 ; and that of 1827 gave 704,487 inhabitauts; viz., whites, 168,653 males and 142,398 females; total whites, 311,051 . Free coloured and negroes, 51,962 males, 54,532 females; slaves, 183,290 males, 103,652 females.
Statemfnt of the White, and Free, and Slave-Coloured Population, in each of the Departments of the Island of Cubn, in the year 1841 .


Of the fiee eoloured 45,658 were males, 44,396 females. Of the frec negroes 32,145 were males, 32,739 females. Of tho slave coloured 5868 were males, 5106 females. Of the slave negroes 275,382 were males, and only 150,139 females. Total free population, 571,129. Total slaves, 436,495. Excess of free orer slave population 134,634.

There is a ganison of several batilions, and a small marine force.

Agricultural Returns.-In 1830, of the 468,523 caballerias of thirty-two English acres of land, which compose the whole territory, 38,276 were under sugar, coffee, tobacco, garden, and fruit cultivation, and 9734 in grazing-grounds, and in unfelled woods belonging to sugarand coffee estates.


It appears that there was an area of 430,247 caballerias, or $13,767,904$ acres uncultivated in the whole island; some parts of which were appropriated to rearing and fattening animals, others to settlements or towns, and the remainder occupied by mountains, roads, coasts, rivers, and lakes; but the greater part were absolute wilds. The value of lands vested as private real property has been estimated as follows :-
dollars.

Those under cocoa or cotton, are supposed to be included in the above.
The buildings, engines, materials of labour, and other utensils of country estates, were estinated in value as follows :


Total value of buildings, utensils, 8cc., 1830
. $55,603,850$ dollars.
Tiue value of the different products of cultivation were valued as follows, viz.,

rty-two e under rounds,

The value of the wood exported in 1830 was
Ten times the quantity exported was consumed on the island The charcoal consumed has been valued at

Total annual value of the produce of woods
The minimum value of the fores of equal to $190,624,000$ dollars.

Value of slaves in 1830; viz.

> 100,000 slaves in sugar and coffee estates, at 300 dollars 31,055 ditto in smaller cultivation 7,927 ditto in tobacco . . . . . . . . . . . . $30,000,000$ $9,316,500$

Total value of 138,982 slaves, supposed useful, at 300 dollars 2,378,100
The others being old or supposed of little or no value. . 41,694,600 dollars.
Value of live stock; viz.,

| 1,058,732 beeves and 893,538 hogs existing in the original | dollars. |
| :--- | :--- | :--- | :--- |
| grazing grounds |  |

## RECAPITULATION.

Lands


VALUE OF AGRICULTURAL PRODUCTIONS.


| Brought forward | $\begin{array}{r} .19,172,871 \\ .11,475,712 \end{array}$ |
| :---: | :---: |
| 4,051,245 horseloads of vegetables and fruits | $\begin{array}{r} 1,4,586,616 \\ \hline \end{array}$ |
| 2,793,308 of grapes ${ }_{36,535}$ horseloads of casada | 4 |
| 07,300 bags of charcoal | 2,1071,300 $1,741,195$ |

Total value of vegetable productions . . 40,229,838 dollars.


Total value of animal productions . . 9,023,116 dollars. dollars.
Vegetable productions . . . $34,629,868$
Animal do. 9,023,116

Total gross produce of agriculture . 43,652,984
ESTIMATED NET RENT OF AGRICULTURAL AND RURAL INDUSTRY.
dollars.
Net produce of the primitive grazing grounds . . $2,928,405$
, of the grazing grounds of estates . . $2,169,161$

| of sugar estates . . . . . 4,189,0 43 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| of coffee estates ation . . . . . 11,861,984of smaller cultivation |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

" " of tobacco . . . . . . 372,654
Total net product . . . . 22,808,622 dollars.
genfral recapitulation.
dollars.
sterling.
Representative value of the agriculture of Cuba . . 508,189,332
£101,637,866
of capital invested . . . 317,264,832
63,490,593
of gross products . . . $49,662,987$. . $9,932,597$
of net rents . . . . 22,808,622 . . 4,561,724

CAPITALS INVESTED.


We have no accounts of the present extent of cultivation in Cuba; but by comparing the value of exportable produce of 1830 with that of 1842 , and by various estimates, we consider it probable that the lands under sugar, coffee, tobacco, and gardens, may fairly be estimated at 54,000 caballerias, or $1,728,000$ acres. In 1840 the number of persons engaged in agriculture were, on 1238 sugar estates, 138,701 persons ; on 1838 coffee plantations, 114,760 persons; and on 42,549 farms, 393,993 persons. Total number employed in agriculture, 647,454 labourers.

If we compare this extent with the remaining vast area of the fertile soils of Cuba, which are still uncultivated, and the produce which the whole island at present yields, it can scarcely be an exaggeration to say, that Europe might draw as much coffee and sugar from Cuba alone as the quantity at present consumed. But the process of reclaiming the forests and waste lands must necessarily be slow, even by slave labour; for that labour must not only be hereafter more limited, but it would appear from the returns of free labour in Porto Rico, and from the Prize Essay lately approved of in Jamaica, that free labour is cheaper than slave labour.

In 1760, the produce of coffee and sugar together, in Cuba, only amounted to about $5,000,000 \mathrm{lbs}$. Forty years afterwards the produce of both increased to above $40,000,000 \mathrm{lbs}$. In 1820 , the exports increased to above $100,000,000 \mathrm{lbs}$; and since that period the increase will appear by refering to the tables of the trade of Cuba, which follow. In 1800, there were, according to Dun Sagra, but eighty coffee farms and plantations; in 1817, they increased to 780; in 1827, to 2067; at present it is estimated to above 3000. Tobacco is indigenous, and the best quality is grown, but it is said not to be profitable to the planter. In 1826, the exports of cigars amounted to $197,194 \mathrm{lbs}$; in 1837 , to $792,438 \mathrm{lbs}$. The culture of cotton and indigo is on the decline. Maize, rice, and plantains are ahundantly grown, also potatoes and some wheat. Mr. 'Turnbull says, that burning the wood on the ground to be cleared deteriorates the soil: in North America, and even in Old Spain, it is burned to fertilise the soil. There is one railroad constructed; the common roads are very bad.

## CHAPTER XII.

## Cestoms duties and regulations of cuba.

Tue customs and fiscal system of Cuba has been greatly improved since 1809. Differential duties on cargoes in Spanish and in foreign ships are, however, maintained.

## IMPORT DUTIES.

The rate of duty cinug. $I$ on the importation of foreign produce and manufactures, in foreign bottoms, are $24 \frac{1}{4}$ and $30 \frac{1}{4}$ per cent on valuations attached to each article in the tariff, excepting flour, hogs, and tarred cordage, which pay a fixed duty; and as a general
rule, although there are a few exceptions, foreign produce and manufactures in Spanish bottoms, from a foreign port, pay $17 \frac{1}{4}$ and $21 \frac{1}{4}$, and Spanish produce and manufactures in foreign bottoms, from a Spanish port, pay the same; and foreign produce and nanufactures in Spanish bottoms, direct from the Peninsula, pay $13 \frac{3}{4}$ and $16 \frac{3}{4}$ per cent.

Spanish produce and manufactures (except flour, which pays 108 . sterling per barrel), imported in Spanish bottoms, direct from the Peuiusula, pay $6 \frac{1}{4}$ per cent on the valuation in the tariff, but after having touched in any forcigu port, they pay duty as if slipped from that port.

## EXPORT DUTIES.

## The produce of Cuba pays export duty at the following rates:

Foreign flag, for any port, $6 \frac{1}{4}$ per cent upon the valuation of tariff. Spanish flag, for a foreign port, $4 \frac{1}{2}$ per cent ditto. Spanish flag, for a Spanish port, $2 \frac{1}{4}$ per cent ditto.
Except leaf tobaccu, which pays $12 \frac{1}{2}, 6 \frac{1}{2}$, and $2 \frac{1}{4}$ per cent, according to the flag and destination; and clayed sugar, which pays 1 ls . 1 d . sterling per 100 lbs . in foreign botioms, and $11 \frac{1}{2} d$. sterling in Spanish bottoms; whilst rum, tafia, swine, horses, mulez, horned catte, cigars, and molasses pay the same duty in all cases.

On the total amoant of all duties an additional 1 per cent is levied, under the denomination of "deucho de borlanza," and of late years an additional impost of one-seventh of the amount of duties has been added, to meet the expenses of the late war, except on the import of Spanish flour and the export of sugar, coffee, molasses, leaf tobacco, and cigars, which have had a fixed additional duty imposed.

Foreign flour remains untouched, the old duty amounting nearly to a prohibition.
On all bottled liquors there is a deduction made of 5 per cent on the duties, as a com pensation for breakare; and on earthenware and glass 6 per cent for the same cause.

On jerked beef, from Buenos Ayres and Brazils, 14 per cent; from the United States and Campeachy 6 per cent is allowed for waste and damage.

There is also a small impost on imported liquors, to meet the expenses of the "casa de benificencia" of the Havanna, at the rate of 2 s . sterling per pipe, $1 s$. per cask or hogshead, $6 d$. per demijohn, and $6 d$. per dozen bottles.

Coffee pays an additional municipal duty of about $13 d$. sterling per 100 lbs .
Gold and sitver, of the proper standard, when properly nianifested and reported, may be importcd free of duty, otherwise 4 per cent is levied. Gold pays an export duty of $1 \frac{1}{4}$ per cent, and silver one of $2 \frac{1}{4}$, but the duty is generally evaded, although at the risk of seizure both of specie and vessel.

Foreign agricultural implements and machinery, in foreign bottoms, pay $24 ⿻$ per cent ad valorem; but stean-cngines for the use of the mines, ploughs, stallions, mares, ricemills, and all implements for the manufacture of sugar, may be imported free of duty.

Coiton, green fruits, tobacco stenns, syrup, and lime juice are exported duty free.
Sugar, coffee, cotton, tobacco in leaf, and cigars, air-guns, daggers, pocket-pistols, knives with points, and obscene prints, are not allowed to be imported; and books and printed papers generally are subject to the inspection of a censor before leaving the cus-tom-house.

Gunpowder and muskets are the only goods allowed to be deposited at St. Jago de Cuba, and as the slavc-trade falls off so does the deposit of these articles. The Havanna is the only general port of deposit in the island.

Mercliandise having paid duty inwards pays none on exportation.
Every master of a vessel entering the port is obliged to present two manifests of his cargo and stores; one to the boarding-officers of the customs, and another at the time of making the entry and taking the oaths, twenty-four hours after arrival, with permission to make any necessary corrections within the twelve working hours; and every consignee is bound to deliver a detailed invoice of each carso to his, her, or their consignment, within forty-eight hours after the vessel entering the port, and heavy penalties are incurred from mere omission or want of accuracy.

The total amount of duties paid upon the leading articles of import and export in foreign bottoms are shown in the following table, reduced to British money.

## TONNAGE DU'TIES AND PORT CIIARGES

Tonnage duty on Spanish vessels $62 \frac{1}{2}$ cents; and on forcign vessels 8 dlis. 50 cts. per ton.

## DUTY ON IMPORTE.



The tonnage duty on Spanish vessels is ö rials, or $2 s .6 d$. sterling per register ton. On foreign vessels, 12 rials, or $6 s$. sterling.
On vessels arriving in distress or in bill
Beside the tonnage duty, every forcign squar "eparting empty, no duty is levied. loading here, incurs about $17 l$ sterling expenare-rigged vessel entering with cargo and each day occupied in discharging. Foreignses, with $5 \frac{1}{2}$ dollars or $17.2 s$. sterling for less port cliarges. Spanish vessels incur nearly and aft vessels, pay about 3l. sterling Every vessel is required to bring a bill of the same amount of charges. port of her departure, or at that nearest to thealth, certified by the British consul at the subjects the vessel to quarantine.
tue ton is composed of 20 quintals.
The gallon in use here is equal to that of the English old measure.
The dollar is worth about $4 s$. sterling: the foregoing calculations are at that rate.
The Sevillian piseta, worth one-fifth part of a milled dollar, is the coin chiefly in circulation in this part of the island; it was permitted to be imported up to the year 1831, at the rate of four pisetas to the dollar, and consequently has driven alnost every other coin beyond its aliquot parts out of circulation. The Spanish government, however, at length aware that smuggling transnctions in these pisetas were caried on to a great extent, have lately issued an order reducing them to their proper value, and paying the holders the difference of 20 per cent in coupons to be redeemed hereafter at the will of the authorities.

| $\begin{array}{lll} 6 & 8 & d \\ 0 & 12 & 6 \end{array}$ |  |  |
| :---: | :---: | :---: |
| 06111 | War. . . . M......... . . . . . . . . . . . . . . barrel | 08 |
| 8 114 |  | 7 |
| 082 | __ Bordeaux. . . . . . . . . . . . . . . . . doren | 040 |
| 0109 | -- ditto.............................. | 11814 |
| 0169 | -_Catalonia. . . . . . . . . . . . . . . . . . dozen | 082 |
| 159 | Sheetlnga. . . . . . . . . . . . . . . . . . . . pipe | 280 |
| 013111 | Sallin . . . . . . . . . . . . . . . . . . . . . . . . plece | 011 |
| 0123 | Chairs, Windeor. . . . . . . . . . . . . . . . . . . . dio. | 0 18 7 |
| ${ }^{8} 8$ | Boards . ................ . . . . . . . . . . donzen | 1711 |
| 08 | Hoopa..... . . . . . . . . . . . . . . . . . . . . . . 1000 feet | 124 |
| 311 | Box of Hooks . . . . . . . . . . . . . . . . . . . . . . 1000 | 203 |
| 64 | Hognhead ditto ... . . . . . . . . . . . . . . . . .each | 010 |
| 504 | Coaln. . . . . . . . . . . . . . . . . . . . . . . . . . . . do. | 0 1 11 |
| 140 | Powder............................. ion | 037 |
| 169 | Enrthenware ... ................ 100 lbs, | 102 |
| 710 | Axer. ............................crate | 2104 |
| 07 | Machets............ .............. dozen | 085 |
| 07 | Hoes . . . . . . . . . . . . . . . . . . . . . . . . . . . do. | 0106 |
| 46 | Table knlvei and forke............... | 081 |
| 1 ¢f | Iron wrought in forks........ . . . . . .do. | 030 |
| 197 | Sheet copper. ........... . . . . . . . 100 lbs. | 046 |
| 85 | Tumblers, all gizes...... . . . . . . . . . . . .do. | 11411 |
| 140 | Wine glasses, ditto..................llozen | 012 |
| 253 | Cigart. . . . . . . . . . . . . . . . . . . . . . . . . . . do. do. | $\begin{array}{lll}0 & 1 & 2\end{array}$ |
| 11 | Rum . . . . . . . . . . . . . . . . . . . . . . . . . . 1000 | 026 |
| 30 | T4fin............. . . . . . . . . . . . . . . . . csek | 020 |
| 11 |  | 020 |
| 30 | Hides... . . . . . . . . . . . . . . . . . . . . . 10. . 10. | $\begin{array}{llll}0 & 5 & 1\end{array}$ |
| 69 |  | 005 |

The intendancy is organised into seven branches; viz., the intendant, the superior council of the hacienda, the tribunal of accounts, the accountant-general, the treasurergeneral, the administration of the customs, and the administration of the internal revenue. The administration of the customs is conluprised of the administrator or collector, the accountant, and the treasurer.

When a vessel arrives at the Havanna, she is first boarded by the health officer; after whom comes the revenue officer, and the smuggling preventive service.

A copy of the custom-house regulations, in Spanish, French, and English, is handed to the captain, and a manifest required of him of all the particulars of his vessel and cargo. Every articie on board the vessel omitted in the manifest, is subject to confiscation.

Within forty-eight hours after the entry of the vessel, every consignee must deliver a detailed statement of the articles coming to him, with their quantities, weights, and measures, all reduced to the legal standard.

All the docuinents and papers relating to a vessel are stitched together in a book, with the signatures and seals of all the government officers through whose hands the several documents pass. A copy of this book is made for the use of the inspeetors and appraisers; the latter function being restrained within very narrow limits, by a printed tariff of all articles of inport, with a valuation to each, which valuation in a great degree defines the duties of their $\boldsymbol{a d}$ valorem character. As fast as the inspection and appraisement takes place, the consignee is perinitted to remove the goods, by procuring the signature of some responsible person to the words inscribed in the book, "I make myself answerable for the duties." The inspection and appraisement being concluded, the book is returned to the accountant's office where the liquilation of the duties is forthwith made.

The payment is then proceeded with. These payments are mostly cash; that is to say, on some articles, whatever may be the amount, cash is required; upon other artieles the duties are cash under 1000 dollars.' If the amount is greater, a credit of one-fourth is given for sixty days, and one-fourth payable al the end of each succeeding month making five months' credit in all. The secuity fur this credit consists simply in the promissory note of the consignee, without endorsement, with the power, in case of a failure, to convert every other note of the same individual into a c.sh delt ; the individual to be for ever after incapacitated to enter goods except for cash.

This system has been in force many years, and under it no loss whatever has been sustained by the government.

Formerly the same credits required the endorsement of a holder of real estate, but this was abandoned on aeeount of its insecurity.

The exports of the island produce are generally for aecount of speculations, sometimes for account of European refiners, and rarely for account of the planters. The ehief speculators are the United States and European merchants. Shipowners, and merchants in Cuba, often take intersts in cargoes, and some are stipped on account of speculators at Llavanna. The produce being alnays purchased for cash, it is sometines done with the nett proceeds of imports. Sometimes specie is imported for the purpose ; but a large proportion is paid for by bills of exchange. Drawers of bills, of good character, can always sell them to any amount. When abroald, bills are not in demand; returns for imports are made in produce for account of their owners, instead of being made in bills drawn against the same produce for account of some speculator.

Money accounts are ke ${ }_{6}$ in pesos, reals, and maravedis. The peso, or dollar, is equal to 8 reals plate, or 20 reals vellon. The real plate is equal to 34 maravedis. By the aet of Congress of 1799, the real of plate is cstimated at 10 cents, and the real vellon at 5 cents, and they are so calculated at the custom-houses. There are, also, as in other parts of the Spanish dominions, halves, quarters, eighths, and sixteenths of the dollar.

The gold coins are the doubloon, and its subdivisions. The doubloon is equal to 8 escudos d'oro, or gold crowns, and is legally worth 10 dollars, but the price varies, according to weight, and sometimes to demand.

Weights and Measures.-The pound is equal to about 1 lb .4 drs. avoirdupois; making 100 lbs . or libras, equal to 101 lbs .7 oz . avoirdupois.

The subdivisions are : -36 grains $=1$ adarme; 2 adarmes $=1$ drachma; 8 drachmas $=1$ onza; 16 onzas $=1$ libra; 25 libras $=1$ arroba; 4 arrobas = 1 quintal.

The vara is equal to $33,38 \pm$ inches, or 108 varas $=100$ yards. The fanega is cqual
ual to 8 ries，ac－
to 3 bushels nearly，or 200 lbs ．Spanislı．The arróba of liquid measure is equal to 4245 Imponts and Exports of the Precious Metals to and from Cuba．


Statistics of the Comparative and Aggregate Amount of the Commerce of the Island of Cuba with all Nations．


| $\begin{aligned} & \dot{\sim} \\ & \text { ヘ } \\ & \underset{\sim}{\boldsymbol{\omega}} \end{aligned}$ | IMPORTS． |  |  |  |  | EXPORTS． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  | $\begin{aligned} & 50.0 \\ & 0.0 \\ & 0.0 \\ & 0 \end{aligned}$ |  | 先 | E |  |  |  | 品 | 2 |
| 1826．．． | dollara． 1，631，12．5 | dollars． 16.849 | dollarg． <br> 218，794 | $\begin{gathered} \text { dollars. } \\ \text { d,759,(i21 } \end{gathered}$ | dollars． <br> 14，925，754 | dollars． | dollars． |  |  |  |
| 1827，．． | 1，640，011 | 192，849 | 216,794 349047 | 1，759，621 | $14,925.754$ $17,352,854$ | $2,998154$ | 487,223 48724 | $200,761$ | 1，312，839 | $\begin{aligned} & \text { tollars. } \\ & \text { 13,809,83s } \end{aligned}$ |
| $1828 . .$. $1829 . .$. | $2,082,006$ $1,346,875$ | 176,027 87,486 | 282，584 | 2，033，507 | 19，534，922 | 2，651，083 $2,809,229$ | 487,283 783,521 | 439，402 $\mathbf{2 3 7}, 249$ | $1,4 \times 3,966$ $1,473,020$ | 14，286，192 |
| 18299．．．． | $1,346,875$ $1,701,358$ | 87,1886 <br> 81,958 <br> 8 | 115,293 102,116 | $2,321,442$ 1,236283 | 18，695，856 | $2,406,813$ 2,189 | 783,621 904,920 | 237，249 $\mathbf{3 0 3 , 5 1 0}$ | $1,473,020$ $1,633,247$ | 13，114，362 |
| 1831．．．．． | 1，808，899 | 81,058 20,632 | 102，116 | $\begin{array}{r}1,236,283 \\ \mathbf{8 9 5} \\ \hline\end{array}$ | ：6，171，562 | 2，148，290 | 1，035，268 | 331，137 | 1，551，147 | $13.952,405$ $15,870,969$ |
| 1832．．．．． | 1，918，197 | 33，443 | 87，884 | 896，511 | 15，548，791 | 2，188，290 | 544，839 | 413，466 | － 800,644 | 12，870，969 |
| 1833．．．．． | 1，145，967 | 90，931 | 96，754 | 8968，193 | 15，198，465 | 2，590，813 | 1，135，525 | 393，574 | 737，009 | 13，595，017 |
| 1834．．．．． | 855，363 | 19，215 | 151，151 | 1，134，407 | 18，563，300 | ${ }_{2}^{1,771,381}$ | 1，137．774 | 250，511 | 858,813 | 13，996，100 |
| 1835．．．．． | 610.211 | 85，687 | 145，443 | 1，107，345 | 20，722，072 | $2,289,782$ $2,076,001$ | 1，081，284 | 10，443 | 954，615 | 14，487，955 |
| ${ }_{1}^{1836 . . . .}$ | 766，959 | 89，068 | 92，628 | 1，009，771 | 22，551，969 | 1，931，935 | 1，929，771 | 158，926 | 1，179，252 | 14，059，246 |
| 1837. | 568 <br> 91648 <br> 1888 | 28，341 | 95，450 | 2，6339，521 | 22，910，357 | $2,713,586$ | 1，029，570 | 264,730 523,106 | 1，132，942 | 15 398，245 |
| 1 139. | － 315 | 79,193 124,405 | 64,503 36,099 | 2，873，545 | 24，729，878 | 2，698，163 | 1，646，953 | 3236．643 | 1，775，918 | 20，346，407 |
| 1840. | 1，010，291 | 124,405 47,014 | 36,099 29,492 | $2,087,911$ <br> $3,357,172$ | $25,217,796$ $24,700,189$ | 2，051，088 | 266，401 | 424，905 | 2，478．848 | $20,471,102$ $21,481,818$ |
| 1842．． | 3，402，395 | 184， 334 | 191，464 | $3,377,172$ $2,021,304$ | $24,700,189$ <br> 24 <br> 137,527 | $28.835,620$ | 924，398 | 319.941 | 2，987，745 | $21,481,848$ 25941,783 |
|  |  |  | 1，4 |  | 24 （ 3 7， 7,27 | 3，488，917 | 710，067 | 326，652 | 1，807，536 | 26，684．701 |

Imports and Exports of Cuba, for 1842, distinguishing the Flag.

| OOUNTRIR8. | IMPORT8. |  | EXPORTS. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Spaniah Vesnela | Forelgn Veamela. | Spanish Shipa. | Foraign Shipa, |
| 8pain ............................. | dollars. | dollare. 49, 316 | $\begin{aligned} & \text { dollar!. } \\ & 8,729,970 \\ & 0.43 .698 \end{aligned}$ | dollara, |
| Uplted Statea ..................... | 474,262 | 5,725059 | 243,683 816,678 | $8,038,891$ |
| France .0.......... . . . . . . . . . . . . | 989,931 | 488,88t | 615,678 | 1,102,034 |
| Englaud . . . . . . . . . . . . . . . . . . . . | 2,000,212 | $1,110,486$ 105,927 | 697,502 18,330 | $8,562,108$ 434,801 |
| Holland ................. .......... | 189,104 372,000 | 105,827 0,702 | 18,330 64,497 | 434,801 307,690 |
| Helglum..... ..... .. . . . . . . . . . . . . . . . . . . . . | 2,332,113 | 363,417 | 430,281 | 2,333,302 |
| Germany................................... | 138,381 | 37, 318 | 73,816 | 235,928 |
| Portugal ... .......................... | 90.618 | 16,611 | 10,999 | 8,907 |
| Deamark ....... ............ ........ | 90,618 | 61,108 $1,145,743$ | 7,285 280,796 | 52,401 |
| Spanluh America.................... | $1,342,150$ $\ldots$. | $1,145,743$ 37,638 | 280,796 | 20,776 |
|  | $\cdots$ | $\cdots$ | *** | 710,411 |
| Warehouno. . . . . . . . . . . . . . . . . . . | 2,021,394 | - | . $\cdot$. | 1,807,836 |
|  | 15,395,430 | 9,239,089 | 6,072,813 | 20,611,789 |

Imports into the Island of Cuba, in 1839, 1840, 1841, and 1842.

| A RT1CLES. | 1839 | 1840 | 1841 | 1842 |
| :---: | :---: | :---: | :---: | :---: |
| LIQUuRT. | dollara. | dollara. | dollara. | dollarl. |
| 8weet oll . . ......................... | 372,403 | 228,060 | 306.702 | 260,777 |
| Rum (aquardiente).. ............. | 170,302 | 161,322 | 259,508 | 250,600 |
| Matt llquora.... ....... ........... | 171.727 | 180,760 | 222,017 | 162,478 |
| Gin . . . . . . . . . . . . . . . . . . . . . . . . . | 76,170 | 106,599 | 100,092 | 198,205 |
| Clder.............. .. . . . . . . . . . | 30,791 | 25,762 | 37,498 | 22,765 |
| Vinegar........... . . . . . . . . . . . . . | 11,123 | 8,812 | 12,890 | 11,298 |
| Wine, whlte.... .... .............. | 87,132 | 101,722 | 155,713 | 135,721 |
| Wine, red........... . . . . . . . . . . . | 1,342,240 | 1,103,971 | 1,229,764 | 1,203,713 |
| Other liquors,... . . . . . . . . . . . . . | 80,365 | 82,050 | 45,036 | 42,141 |
| Total liquors . . . . . . . | 2,390, 558 | 1,909,958 | 2,429,910 | 2,302,101 |
| Pork............................... | 40,571 | 85,296 | 62,275 | 38,044 |
| Heef............................... | 46,417 | 46,344 | 60, 170 | 34,814 |
| -- amoked . . . . . . . . . . . . . . . . . . . | 2,560 | [ 4,239 | 0,187 | 12,712 |
| _ jerked......................... | 1,655,433 | 1,582,278 | 1,868,823 | 1,806,610 |
| Sausayes............................ | 30,620 | 30,354 | 30,833 | 40,867 |
| Bacon............ . . . . . . . . . . . . . | 28,073 | 36,569 | 28,785 | 37,046 |
| Ham................................ | 81,724 | 81,174 | 130,300 | 122,718 |
| Total provblons . . . . | 1,885,402 | 1,836,2.48 | 2,180,313 | 2,003,711 |
| Saffron............................ | 34,896 | 48,186 | 18,525 | 19,697 |
| Cinmaman ....... . . . . . . . . . . . . . | 47,376 | 13,984 | 12,180 | 8,867 |
| Cloven .............................. | 4,241 | 6,021 | 3,406 | 1,862 |
| Pimento . . . . . . . . . . . . . . . . . . . . | 5,389 | 1.707 | 5,386 | 3,013 |
| Pepper.............................. | 8,422 | 23,857 | 11,250 | 2,968 |
| Oiher Splcean . . . . . . . . . . . . . . . . . | 18,900 | 49,677 | 9,428 | 8,977 |
| Total splces . . . . . . . . | 119,224 | 114,332 | 60,274 | 45,384 |
| Ollven............................... | 31,039 | 33,709 | 33,442 43,346 | 39,295 61,086 |
| Almonda .............. . . . . . . . . . . . | 53,284 | 51,720 | 43,346 11,194 | 61,086 14,575 |
| Fitberts . . . . . . . . . . . . . . . . . . . . . . . | 9,312 | 4.908 6,156 | 11,194 3,512 | 14,482 |
| Prumer. ., ... .. . . . . . . . . . . . . . . . | 9,867 14.332 | 6,166 | 0,584 | 12,971 |
| Fign ................. ............. . . . . . . . . . | 14,132 $\mathbf{6 1 , 3 8 2}$ | 16,781 51,406 | 66,338 | 78,421 |
| Raisins .... ...... . . . . . . . . . . . . . . . . . . | 61,382 57,124 | 64,566 | 60,153 | 51,057 |
| Total frulta. . . . . . . . | 226,234 | 229,306 | 227,569 | 263,787 |
| Rice................................ . | 838,914 | 1,037,7\%3 | $1,030,784$ 30,683 | 971,494 27,239 |
| Cocoa.. . . . . . . . . . . . . . . . . . . . . . | 40,463 | 174,428 | 30,683 | 27,239 31,751 |
| Beans.................. . . . . . . . . . | 38,877 | 20,622 | 38,805 80,512 | 81,353 |
| Whentinh. . .................... | 79,332 $2,416,611$ | 62,522 $2,425,162$ | 2,843,193 | 2,358,896 |
| Wheat flour................... . . . . . . | $2,416,611$ 810 | $2,425,162$ 2,452 | 2,04,193 | 1,017 |
|  | 810 | 2,462 4,662 | 3,592 | 10,684 |
| Indian corn........ . . . . . . . . . . . . . . . . . | 1,457 28,386 | 23,947 | 8,972 | 21,959 |
| Total breadatuff..... | 3,44,850 | 2,751,568 | 4,012,498 | $\begin{gathered} 3,606,383 \\ \text { (continued. } \end{gathered}$ |



| ARTICLI\%. | 1839 | 1840 | 1811 | 142 |
| :---: | :---: | :---: | :---: | :---: |
|  | dallara, | dollars, $141,746$ | dollart. 111, Fin | dalisra. 14月,734 |
| Glans . . . . . . . . . . . . . . . . . . . . . . . | 213,303 | $\begin{aligned} & 145,746 \\ & \text { cis. } 1321 \end{aligned}$ | 737,135 | 672,w14 |
| Ironware .......... . . . . . . . . . . . . | 911,127 8,410 | 0,451 | 2,130 | 3,409 |
| Capa ....... . . . . . . . . . . . . . . . . . . | 107,231 | 62,940 |  |  |
| Cochiseal . . . . . . . . . . . . . . . . . . . . . . . . . . | 106,160 | 60,778 | 140,060 | 140,090 |
| les.... ............................. .. . . . . | 18,726 | 35,009 | 17,4197 | 10,309 |
| Twin ............................... | 4*0,304 | 4*0, 138 | 251,004 | 339,549 |
| Rnsp. . . . . . . . . . . . . . . . . . . . . . . . | 48,554 | 02,092 | 20,474 | 31,131 |
| R1gglng. . . . . . . . . . . . . . . . . . . . . . . | 43,974 | 66,729 | 3R,674 | 42,402 |
| Brime . . . . . . . . . . . . . . . . . . . . . . $\cdot$. | 79,013 | 67,919 | 73,681 | 75, 5 A ${ }^{\text {a }}$ |
| Booka........ . . . . . . . . . . . . . . . . . . . . | 80,209 | 12,213 | 17,025 | 21,945 |
| Marbleware .... ....... .. ........ | 137,276 | 146,139 | 184,515 | 81,4ty |
| Rarthenware. . . . . . . . . . . . . . . . . . . . . . . . | 21,707 | 34,140) | 192909 | 90,933 |
| Machlnery. .. . . . . . . . . . . . . . . . . . . . . . . . . | 160,470 | 101, 137 | 12x,909 | 137,783 |
| Medicinc...... . . . . . . . . . . . . . . . . . . . . . . | 848,621 | 711, $\mathrm{NH5}$ | 174, 173 | 381,735 |
| Flardware.... . . . . . . . . . . . . . . . . . . . . . . . . | 80,704 | 6H,104 | 76,387 01,391 | 106,272 |
| White paper ..... . . . . . . . . . . . . . . | 193,170 60,770 | 110,083 | -..01 | 110,000 |
| Wrapplus paper . . . . . . . . . . . . . . | 6,942 | 3,509 | 80,091 | 20,107 |
| Paper hanylogt..................... | 65,488 | 67,651 | 95,158 | 74,244 |
| Perfnmery.......................... | 60,777 | 46,406 | 58,230 | 38,096 |
| Palnt .................. .............. | 35,349 | 97,811 | 18,8:1 | 21,133 |
| Powdsp ... . . . . . . . . . . . . . . . . . . . 0. | 43,415 | 81,132 | 63,253 | 70,028 |
| Jowellsry ............................ | 33,468 | $\cdots$ | 34,4988 | 84,676 |
| Clpthlng . . . . . . . . . . . . . . . . . . . . . . | 63,570 | 110,510 | 100,781 | 79,181 |
| Bayging. . . . . . . . . . . . . . . . . . . . . . . | 100,813 | 115,61\% | 238,145 | 151,321 |
| Ssit. ........0. . . . . . . . . . . . . . . . . . . . . . . . . . | 12,880 | 18,730 133,564 | 67,992 | 18,180 88,166 |
| Kореп....... . . . . . . . . . . . . . . . . . . . | 67,919 74,770 | 90,021 | 48,207 | 120, $0: 1$ |
| Hats .......... .,..................... | 18,621 | 18,63n |  |  |
| Tobrece leaf . . . . . . . . . . . . . . . . . . . . . . . . . | 12,853 | 3N,211 | 21,489 | 28,650 |
| Snuft ................................. | 1,715 | 1,481 49,215 | 1,776 | 1,077 |
| Chalra.................. . . . . . . . . | 69,570 $12,3.11$ | 29,063 | 4,955 | 6,697 |
| Sarsaparllla. . . . . . . . . . . . . . . . . . . . . . . . | 10,157 | 3,641 | 8,317 | 3,235 |
| Yeso....................................... Other articlea | 254 | 89,850 | 190,112 | 310,216 |
| Total miscellaneous - | 4,106,300 | 4,191,105 | 3,183,025 | 3,834,988 |
| cotton manupactursm. | 392,026 | 2,054,086 | $\cdots$ | 2,322 |
| Cotton wool. . . . . . . . . . . . . . . . . . . | 4,386 | 661 | 8,191 |  |
| Coquilto . . . . . . . . . . . . . . . . . . . . | 139,806 | 167,065 | 181,678 | 77,396 |
| Drilla............................... | 382,237 | 122,056 | 124,246 | 134,699 |
| Llatados . . . . . . . . . . . . . . . . . . . . . | 10,418 | 11,330 | 1,687 | ${ }^{806}$ |
| Nankeen ... .... . . . . . . . . . . . . . . . | 62,139 | 24,923 | 33,330 | 47,486 |
| Blaukets . . . . . . . . . . . . . . . . . . . . . . . | 197,314 | 133,318 | 142,252 | 150,525 |
| Stocklngy. . . . . . . . . . . . . . . . . . . . | 366,478 | 221,796 | 364, 4 [41 | 3n3,326 |
| Musllna.. ............................ | 169,972 | 116,778 | 2,429 | 121,607 |
| Cambrics . . . . . . . . . . . . . . . . . . . . $\cdot$. | 28,246 | 13,931 | 18,980 | 54,7d3 |
| Dremses . . . . . . . . . . . . . . . . . . . . . . | 234,436 | 243,137 | 152,652 | 134,484 |
| Handkerchleff. . . . . . . . . . . . . . . . . . . | 445,207 | 270,412 | 469,981 | 265,608 360,571 |
| Calleoes........ .. . . . . . . . . . . . . . . . . . . . . . | 325,088 | 749.729 | 377,648 | 360,571 |
| Total cotton manufartares. | 3,086,707 | 4,132,722 | 1,875,085 | 1,710,312 |
| Eitxs. |  | 102.549 | 85,747 | 75,806 |
| Ribbons.............................. | 49,784 | 25,981 | 0,734 | 62,409 |
| Shawls.............................. | 26,281 | 20,722 | 11,545 | 3,140 |
| Sthk nst.............................. | 4,914 | 7,983 | 8,959 | 9,809 |
| Mantillan. . . . . . . . . . . . . . . . . . . . . | 33,730 | 19,457 | 35,146 | 30,827 |
| Stocklngs .1. ........................ | 105,883 | 80,041 | 45,2.54 | 47,667 |
| Handkerchiefs .................. | 20,373 | 18,316 | 14,324 | 8,834 |
| Umbrellas .......... . . . . . . . . . . . . | 8,309 | 1,419 |  |  |
| Net gooda. . . . . . . . . . . . . . . . . . . . . | 35,695 | 37,580 | 45,862 | 63,551 |
| Satino................................ | 10,016 | 3,723 | 4,851 | 7,086 11,116 |
| Serge . . . . . . . . . . . . . . . . . . . . . . . | 35,771 | 29,731 | - ${ }^{\text {4 }} 350$ | 11,116 22,870 |
| Sewlng ailk . . . . . . . . . . . . . . . . . . | 12,182 | 9,721 | 4,350 68,530 | 22,870 1,002 |
|  | 400 | 931 71.377 | 68,530 | 41,047 |
| Dresseail......... ........................ | 54,663 | 71,377 | . . $\cdot$ | 1,08 |
| Total sllk m. . . . . . . . . | 484,062 | 432,551 | 303.302 | 336,064 |
| METALS. |  |  |  |  |
| Qutckilver . ........................ | 143,586 | 126,375 |  | 147,175 |
| Nails ........................ ...... | 127,269 | 57,590 | 177,958 | 94,058 |
| Copper............... ... ., ........... | 261,856 | 118,782 | 46,130 | 92,729 792,124 |
| Iron.... . . . . . . . ...................... | 1,497,408 | 908,108 | 119,997 $\mathbf{5 9 5 , 7 8 0}$ | 792,124 359,995 |
| Colned gold. . . . . . . . . . . . . . . . . . . . . . . . . . | 709,770 42,971 | 454,118 30,939 | 1895,780 185,859 | 2,146 |
| Lead............. . . . . . . . . . . . . . . . . . . . | -.. ${ }^{\text {42,97 }}$ | 5,040 | 48,271 | 9,165 |
| Total metala ......... <br> Tojal Importationa... <br> \a wsrehouae....... |  |  | 1,173,995 | 1,497,302 |
|  | 2,806,697 | $\begin{array}{r} 1,761,852 \\ 24,790,939 \end{array}$ | 21,515,247 | 22,848 324 |
|  | 25,236.139 | 24,150,939 | 3, 3 209,453 | 2,021,204 |

The Cuba, other fo DIS

During is required vessel pays is discharge 500 arrobas, berpays 5 Salt cargoes

The regulations in regard to, and the expense of, the entry of goods in the island of Cuba, may best be understool from the actual disbursements on account of a British or other foreign vessel, as follows :
dishunsements iy a rolleign shibomaster at the port of havana.


Tonnage duty on $1604-95$ tons, at 1 dullar 50 cents per $\quad 2325$
ton, and 1 per cent "balanza" duty on amount of said tonnage
Wharfage from 10 th to $\dot{23}$ rd instant, inclusive, fourteen .39304 days, at 1 dollar 25 cents per day on each lhundred
tons, 260 tons
tongs, 260 tons
rials for carrying days, at $75^{\circ}$ cents per day, and 3

| rials for carrying the same |
| :--- |
| lud-machine, $1 \frac{3}{4}$ rials per ton, and 1 per cent " balauza" |

Custom-house clearance, and bills of discharge:- $\quad 50726$
Elcven days' discharge, at 5 dollars 50 cents per day - 6050
Two visits, in and out
Seven sheets of
P
$\begin{array}{llll}\text { Seven sheets of extracts, each } 1 \text { doliar . . . . } & 11 & 00 \\ \text { Clearance }\end{array}$
Stamp paper for clearance . . . . . . 800
Light money . . . . . -
Moro pass, governor's feé, and clearing officer - . 400
Certificates of duties being paid . . . . 400
Custom-house broker being paid . . . . . 425
-• 300
The following are not government chares, 15
continuation, \&c.:-
Bill of health, 7 dollars ; Russian consul's certificate,
8 dollars 50 cents ; Danish consul's certificate, 5 dlrs. $20 \quad 50$
Cooper's bill fur repairing casks
$20 \quad 50$
Journcymen for discharging cargo, twelve days, for six ${ }^{\circ}$ ment, each 75 cents per day
$94 \quad 75$

American consul's bill ! day • • . . . 5400
Lighterage on 1573 boxes sugar • . . . . 1025
Trip on board .
15725
040

Total
To which add commission, $2 \frac{1}{2}$ per cent.
89285
During the time a vessel is discharging, a government officer is stationed on board, and is required to report daily to an officer of the custom-honse; and for cach report the vessel pays 5 dollars 50 cents. The charge is the same, whether one barrel or a thousand is discharged each day. A vessel loaded with jerked beef pays 5 dollars 50 cents for every 500 arrobas, or $12,500 \mathrm{lbs}$., without reference to the quantity discharged each day. Lumber pays 5 dollars 50 cents for every 20,000 feet. Cotton, the same for every 60 balenSalt cargoes, 5 dollars 50 cents per day. Iogwood a like sum for every 800 quintals.
and the same amount for every 25 tons. Three copies of the invoices of all cargoes are made out to the crestom-house on Sparish stanped paper; and for each leaf is charged I dollar. It frequently happens that thiriy to forty sheets, of not more than fonr to five lines each, are required from vessels from New York, Harie, and Liverpool. These are some of the vexatious extortions which are allowed to interfere seriously with the interests of that magnificent island. The following is a statenient of the ships that have arrived and sailed from each part of the island :-

Ships entereil and sailed from the Island of Cuba.

| PORTs. | Entered. |  | Salled. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Spanluh. | Forelgn. | Spariali. | Foreign. |
| Havana. | 509 | 901 | 467 | 952 |
| Cubana............................................. | 130 | 284 | 128 | 273 |
| Nuevitas. . . . . . . . . . . . . . . . . . . . . . . . . . . . | 22 | 25 | 12 | 338 |
| Matavzas . . . . . . . . . . . . . . . . . . . . . . . . . . | 85 55 | 136 | 54 | 138 |
| Trlnidad . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 50 8 | 17 | 4 | 17 |
| Baracoa. . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 40 | 10 | 39 | 11 |
| Glbaza . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 7 | 86 | 6 | 98 |
| Cienfuegos . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 21 | 2.2 | 25 | 41 |
| Manzanillo..... .... .............. . . . . . . . | 3 | 1 | 4 | 2 |
| Santi-̇isplrltu . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 4 | 10 | 5 | 12 |
| Santa Cruz........................................ <br> San Juan ........................................... | 5 | 4 | 5 | 3 |
| Total, 1842.... | 884 | 1773 |  | 1900 |
| " $1841 . .$. | 1053 0.88 | 1981 | 1036 912 | 2082 2160 |

Tonnage entered, with Imports and Import Duties.
Tonnagr. Entered.

| PORTS. | 1839 | 1840 | 1841 | 1812 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Free. | Paylugduty. | tutal. |
|  | 237,801 | 255,430 | 252,251 $67,25.2$ |  | 230,010 62070 | $\begin{aligned} & 2110,023 \\ & 109,983 \end{aligned}$ |
| Havana......................................................................... | 53,139 | 67,274 | 67,2512 4,003 | 47,913 200 | 62070 3,868 | $\begin{array}{r} 109,983 \\ 4,569 \end{array}$ |
| Nuevitax. . . . . . . . . . . . . . . . . . . . . . . . . . . | 6,177 | 66,091 71,071 | 77,573 | 3,558 | 80,101 | 62,659 |
| Matanzas. | 28,905 | 31,138 | 32,123 | 9,797 | 21,617 | 31.410 |
| Trinldad .................. ............... | 28,305 1,710 | 1,603 | 2,424 | ... | 2,224 | 4,224 |
| Baracos..................................... | 1,322 | 3,962 | 3,685 | 670 | 2,865 | 3,535 |
| fibara......................................... | 7,349 | 12,604 | 13,283 | 2,024 | 11.653 | 14,577 |
| Cienfuegos . . . . . . . . . . . . . . . . . . . . . . . . . . . | 8,359 | 7.945 | 8,804 | 1,844 | 6,611 | 8,455 |
| Manzanillo... | 1,005 | 490 | 578 | 147 | $2{ }^{2} 8$ | 405 |
| Santi- Rrpiritb. . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,765 | 2,142 | 2,635 | - | 913 | 913 |
| Sunta Cruz | 1.121 | -389 | 293 |  | 337 | 337 |
| Tntal............................. | 417,077 | 520,229 | 467,840 .... | $\begin{aligned} & 83,0106 \\ & 51,069 \end{aligned}$ | $\begin{aligned} & 401,527 \\ & 416,770 \end{aligned}$ | $\begin{aligned} & 485,095 \\ & 467,839 \end{aligned}$ |

Value of Imports.

| PORTS. | 1839 | 1840 | 1841 | 1842 |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { dollars. } \\ & 18,436,8888 \end{aligned}$ | dollars. $17.713,310$ | $\begin{gathered} \text { dollars. } \\ 18,581,877 \end{gathered}$ | dollars, 18801,913 |
| Havana. | 3,165, +212 | 2,927,497 | 2,671,421 | 2,382,938 |
|  | 152,64 | 172,263 | 180,828 | 171,383 |
| Nıevitas.......................................................... | 1,868,8,9 | 1,863,644 | 1,955,311 | 1,801,558 |
| Matanzas. | 1,012,267 | 990,012 | 942.6141 81.832 | 878,186 87,490 |
| Trinidau ....................................................... | 36,407 | 57,376 | 81,832 127,488 | 87,498 172,084 |
| Gibara . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 197,040 107,935 | 150,816 310,741 | 298.732 | 195,435 |
| Cieufuegos. | 155,142 | 152,321 | 113,012 | 117,030 |
| Manzanlilo.... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 21,677 | 17,860 | 25869 | 14,863 |
| Santa Enpiritu.......................................................... | 69,497 | 83,025 | 54,732 | 41,589 |
| Santa Cruz... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 11,255 | 10,303 | 8,484 | 19,519 |
|  | 2.5,315,796 | 24,505,199 | 25,121.407 | 24,431,430 |

Mahogany
Splritu fion
Cecon. ....
Cotton.
Cuffee....
Sngar.
Crdar
Wax......
Copper ore
llides, , ...
Sweetmeat
Pruits.....
Honey ....
Molasses .. .
Horyts aud
Fustic.....
ruatic.....
cattle. . .. .
Cigars. .....
ther artic
oes are harged - to five ese are iterests arrived

Amount of Customs Import Duties, levied in Cuba.

| PORT8. | 1839 | 1840 | 1841 | 1842 |
| :---: | :---: | :---: | :---: | :---: |
| Havana.. | dollara. | dollarn. | dollars. |  |
| Cubu .............................................. | 4,988,790 | 4,150,343 | 4,071,509 | dollars, |
| Nuevltas........................................... | 671,731 80,297 | 680,21\% | 700,064 | $4,449,215$ $\mathbf{5 3 1 , 6 7 3}$ |
| Metanzes. | \$39,7\%8 | 52,579 | 45,425 | 65,116 |
| Trinidad. . . . . . . . . . . . . . . . . . . . . . . . . . . . . | $\mathbf{5 1 9 , 7 5 8}$ $\mathbf{2 1 7 , 7 9 0}$ | 590,674 $\mathbf{2 4 4 , 7 . 5 0}$ | 59,5,558 | $525,352$ |
| Barscos . . . ..................................... | 217,790 11,770 | $244,7.9$ 11,802 | 262,310 | 215,145 |
| Cibara. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 11,770 | 11,802 47,082 | 22,663 37 | 18,741 |
| Cienfueg0s....... . . . . . . . . . . . . . . . . . . . . . . . . | 64,984 | 65,072 $\mathbf{6 5 , 0 7 9}$ | 37,797 87.618 | 38,189 |
| Sapti-Replritu. | 62,076 | 67.403 | 87,618 $\mathbf{6 7 , 4 1 2}$ | 78,603 |
| Santa Cruz............................... . . . . . . | 10,316 | 7,012 | 10,291 | $48,04 t$ |
| San Jusn.......................................... | 30,183 6,440 | 38,404 6,449 | 30,675 | $\begin{array}{r} 7,158 \\ 21,517 \end{array}$ |
| Totsl................. | 6,440 | 6,449 | 5,591 | 6,877 |
|  | 6,113,503 | 5,951,798 | 6,943,813 | 6,005,627 |

Tere following is a Table of the Values, and the Countries from whence the leading Supplies of Manufactures were Imported in the Year 1842:

| COUNTRIES. | Cottons. | Woollens. | Linens. | Silks. | Leathe | Lumber and l'rovislnns. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spgin..................... | dollars. | dollars. <br> 1,452 | dillars. | dollars. | dollarn. | dillars. |
| United States, ............. | 80,903 | 13,217 | 14,073 158,466 | 67,442 | 119,113 | 2,870,287 |
| Frrnce..................... | 245,046 | 18,434 | 1588,634 | 69,361 102,943 | 8,612 8.039 | 3,104,945 |
| Sngland.................... | (331,944 | 171,481 | 404,687 | 14,152 | 52,039 20 | 184,293 |
| Belgium... . . . . . . . . . . . . . . . | 46,171 | -1.7 | 1,789 |  |  | 215,373 |
| Germany .................... | 282,151 | 14,725 | $\begin{array}{r}74,320 \\ \hline 1,635,643\end{array}$ | 24,947 | 38,414 | 142,350 25,461 |
| Wsrehouse ............... | 178,117 | 43,18 $\mathbf{5 , 6 1 1}$ | $1,635,843$ 158,542 | 19,010 13,491 | 4,177 | 154,083 |
| Oiher placen. . . . . . . . . . . . . | 1,552 | 6,100 | 158,582 383 | 13,191 1,101 | 768 60,486 | 16,970 |
| Total........ | 1,505,515 | 273,138 | 3,233,537 | 342,4,47 | 283,689 |  |

The United States, it appears, supplies but a very small proportion even of those manufactures of which she has the best means of producing. Nearly all the manufactures coming from England are in Spanis:. bottoms, while American manufactures are in Uniced States vessels. Spanish vessels can go to England, take in cotton goods, and carry them to Cuba, on better terms than American vessels can carry them direct. This is a singular fact, and is to be accounted for only on the ground that the paper currency of the United States carries the level of prices too high to admit of profitable shipment to the specie prices of Cuba. This view is confirned by the fact that, during the six months which has elapsed of the year 1843, cottons have been exported from the United States to an amount far greater than ever before. A difference in the currencies of the two countries curms an insuperable bar to equality of intercourse.

Value of Exports from the Island of Cuba.

| ARTICILES. | 1839 | 1840 | 1811 | 1842 |
| :---: | :---: | :---: | :---: | :---: |
| Mahogany | dollars, | dollurs, | callars. | dullara. |
| Splrits fiom the cane. | 103,272 174,055 | 64.398 | (66,261 | 56,161 |
| Cocos..... . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 174,055 1,024 | 211,051 | 226,050 | 204,550 |
| Cotton .................... ...... . . . . . . . . . . . . | 810,414 | 133,885 | 2,538 | -32 |
| Cuftee.... . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,950,469 | 133,885 $2,143,574$ | 132,871 | 75,834 |
| Sngre...... ................ . . . . . . . . . . . . . . . | $1,950,769$ $8,290,3 \mathrm{k}$ | $2,143,574$ $11,264,317$ | 1,852,509 | 2,098,269 |
| Wrdar ........................................... | $8,290,387$ 31,065 | $11,204,317$ 25,901 | 11,613,708 | 11,447,009 |
| Wax........ ................ . . . . . . . . . . . . . . . . . . . . . . . | 147,686 $2,418,4,4$ | 115,511 | 21,671 307,131 | 40,101 290,828 |
| llides., | 2,418,430 | 3,703,051 | 4,505,490 | 290,828 $4,9 \times 1,405$ |
| Swetmeats. | 15,195 14,168 | 6,991 | 22,033 | 4,9N1,130 |
| Pruits.. | 17,168 | 10,489 | 14,304 | 7,091 |
| Honey.. | 91,737 51,744 | 94,242 $\mathbf{5 5 , 9 1 8}$ | 96,708 | 49,298 |
| Molanses | 900,143 | 55,918 | 68,862 | 71.325 |
| Haryes aud mules | 900,763 | $1,346,820$ 19,388 | 821,188 | 7 4,608 |
| Fuatic... | 43,722 92,124 | 19,388 82,54 | P0.. | 1,205 |
| Cattle....... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 92,124 904 | 82,544 124 | 82,018 |  |
| Cigars.......... . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 6,37,558 | 335,124 |  |  |
| '0bacco. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 637,058 $1,273,069$ |  | 719,364 | 740,812 |
| fither srtickes . . . . . . . . . . . . . . . . . . . . . . . . . . | 1273,069 79,371 | $\begin{array}{r} 1,102,4992 \\ 87,970 \end{array}$ | $1,4 i t 7,143$ 51,215 | 1,401,700 |
| Total products... . . . . . . | 4020,640 |  |  | 200,2\% |
|  |  | 21,300,704 | 22,283,317 | 23,100,707 |


| METALIS, \&c. | 1839 | 1840 | 1841 | 1842 |
| :---: | :---: | :---: | :---: | :---: |
|  | dollars. | dollars. | dollars. | dollars. |
| Quicksilver................................. | 9,000 21034 | 7,401 186,061 |  |  |
| Indigo ..................................... | - 2104,300 | 183,965 |  |  |
|  | 850,858 | 536,322 526,778 | $\mathbf{3 2 6 , 8 4 2}$ $\mathbf{7 6 5 , 8 2 9}$ | 154,055 |
| Other metals. <br> Total | 874,945 $\ldots .$. | 520,78 $\cdots$ | 39,996 | $1,136,605$ 46,063 |
|  | 2,200,347 | 1,280,577 | 1,132,667 | 1,337,763 |
| Foreign Goods. |  |  |  |  |
| ARTICLES. | 1839 | 1840 | 1841 | 1842 |
|  | dollarn. | dollars. | dollars. | dollars. |
| Cotton wool........................ . . . . . . . . . | 813,772 | $\begin{array}{r} 1,8+2,192 \\ 539,051 \end{array}$ |  | 6,023 |
| Liquors ................................... | 135,252 | $\mathbf{9 5 , 1 0 5}$ $\mathbf{5 , 0 7 5}$ | $\begin{array}{r} 153,347 \\ 6,372 \end{array}$ |  |
| Glass..................................... | 108,909 | 171,478 | 37,525 |  |
| Fruits and grains............................ | 87,523 | 154,901 | 7,528 |  |
| Woollena................................... | 30,199 | 10.135 | 5,088 | 1,4268,621 |
|  |  |  |  |  |  |
| ,inens . . . . . . . . . . . . . . . . . . . . . . . . . . . | 333,616 | 164,504 | 67,418 |  |
| Fustic................ . . . . . . . . . . . . . . . | -96,537 | 76,815 17,775 | 3,50745,203 |  |
| Peltry...................................... | 104,585 | 74,319 |  | 4,015 |
| Stik.............................................. | 26,898 | 29,492 |  |  |
| Sarsaparilla................................... | 12,888 315,828 | 159,587 | 159,452 | $\begin{array}{r} 093 \\ 116,367 \end{array}$ |
|  |  |  |  |  |
| Total forelgn goods ........ | 2,054,765 | $3,300,599$ $2,950,870$ | 510,506 | 138,349 |
| Grand Total exportations... Exportn from wareionlic.. | 21,481,732 $\ldots$ | $25,950,870$ $\ldots$. | 23,924,507 | $\begin{array}{r} 24,876,619 \\ 1,807,536 \end{array}$ |

Tonnage Cleared, with Exports and Export Duties.
Tonnage Cleared.

| PORTS. | 1839 | 1810 | 1841 | 1842 |
| :---: | :---: | :---: | :---: | :---: |
|  | tona. <br> 235,703 | tons. 223,187 | tons. <br> 253,865 | tons. <br> 233,446 |
| Cavana........................................... | $54,006$ | 68,121 | 61,416 | 90,238 |
| Nuevitas................................... | 4,923 | 5,370 | 3,628 | 4,955 |
| Matanzas................................. | 80,526 | 98,100 | 30,880 | 81,424 |
| Trinidad................................................... | 28,2303 1,603 | 1,111 | 2,221 | 1,880 |
| Gibra | 4.404 | 3,894 | 2,880 | 3,468 |
| Cienfuegos................................. | 7,718 | 12,563 | 14,973 | 15,116 |
| Manzanillo................................ | 10,515 | 9,412 | 8,803 | 9,129 |
| Santi-Einpiritu................................ . | -954 | 1,385 1,176 | 617 | 693 943 |
| Sauta Cruz.................................... | ${ }^{2} 37$ | , 267 | 192 | 228 |
| Total Tonnage............ | 431,900 | 455,113 | 480,027 | 472,106 |

Export Duties levied at the several Ports.

| PORTS. | 1839 | 1840 | 1841 | 1842 |
| :---: | :---: | :---: | :---: | :---: |
|  | dollars, | dellarn. <br> 170,359 | dollars, <br> $7(12,058$ | dollars. <br> 710,613 |
| Havana.................................... | 694,337 140,271 | 710,359 $1+1,042$ | 117,118 | 153,046 |
| Cuevitas..................................... | 5,602 | 7,780 | 6,510 | 9,967 |
| Matanzas.................................. | 271,537 | 370,330 | 346,922 | 328,078 |
| Trinldad ................................... | 73,369 | 78,761 | 89,249 | 01,152 |
| Baracua.................................. | 81.7 | 1,759 | 4,567 | 2,932 |
| Gibara... .................................. | 17,429 | 12,679 | 10,390 28,609 | 19,019 |
| Cienfuegon. . . . . . . . . . . . . . . . . . . . . . . . . . . | 20,201 14,513 | 31,207 11,251 | 28,609 10,620 | 12,978 |
| Manzanlllo.................................. | 14,722 | 11,2090 | 911 | 2,140 |
| Santi-Esplritu. . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,722 6,400 | \% 7,880 | 5,446 | 4,981 |
| San Juan.................................. | 250 | 551 | 230 | 1,263 |
| Total.................... | 1,249,504 | 1,435, 69.5 | 1,322,042 | 1,371,710 |

Havena
Guha....
Nuevitas
Matanzae
Trinldad.
Baracoa
Gihara...
Dienfupgo
Manzanill
Santi-Esp
Santa Cru San Juan.

Havana...
Matanzus
Trinidad.
St. Jago..

E

WHE

England..
Cowes and
Russia.....
Sussia......
Sweden an
Hemharg
Bremen..
Holland.
Belgium...
Havre sud
Maraellles.
Spain
ltaly.......
New York
Boston .....
Charleston
New Orlegn
Mobile......
Other purte
Statea....
larious...
Total N
The st been refin continenta British oh

Value of Exports from the several Ports.

\begin{tabular}{|c|c|c|c|c|}
\hline PORTS. \& 1839 \& 1840 \& 1841 \& 1842 <br>
\hline Havana ................... . . . . . . . . . . . . . . . . . . \& doliara. \& dollars. \& dollars. \& 1842 <br>
\hline Cubs Nu ................................................... \& 12,206,737 \& 14,172,573 \& \& dollara. <br>
\hline Nuevitas ................................................ \& 4,149,886 \& 5,211,057 \& $$
\begin{array}{r}
4,203,292 \\
\mathbf{5 , 9 3 3 , 6 3 1}
\end{array}
$$ \& 13,118585 <br>
\hline Mstanzas. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \& 82,727
$3,35,281$ \& 181,750 \& $$
71,505
$$ \& 0,784 765 <br>
\hline Trinldad. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \& 3,335,281 \& 4,333,744 \& 4,374,780 \& 205,116
$4,365,926$ <br>
\hline Gibara.................................................... \& 21,458 \& $1,046,181$
43,075 \& 1,157,871 \& 1,129,501 <br>
\hline Cienfupgos............................................... \& 240,255 \& 217,562 \& 85,918
$161,5 \times 2$ \& 85,233 <br>
\hline Manzanillo ............................................. \& 280,669 \& 606,250 \& 161,5ヶ2 \& 248,763 <br>
\hline Santi-Esplrittn. . ........................................... \& 192,252 \& 151,866 \& 137,464 \& 509,806 <br>
\hline Santa Cruz.... \& 10,681 \& 10,410 \& 14,264 \& 170,984

23,488 <br>
\hline San Juan.................. \& $\begin{array}{r}\text { 47, } \\ 6622 \\ \hline 682\end{array}$ \& 49,584
8,220 \& 63,260
4,878 \& $\begin{array}{r}23,488 \\ 34,322 \\ \hline\end{array}$ <br>
\hline Yotal....................... \& 21,481,848 \& 25,941,77\% \& 26,714,614 \& <br>
\hline
\end{tabular}

Exports of Sugar and Coffee from Cuba, during the Years 1840 and 1841.

| PORTS. | 1840 |  | 1841 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Sugar. | Coffee. | Sugar. | Coffee. |
| Havana <br> Matanzas $\qquad$ | boxes. 446,950 265,548 | $\xrightarrow{\text { arrobas, }} 1$ | brxes, | arrobas. |
| Matanzas | $265,5 \times 44$ 59,772 | $1,278,4135$ 320,125 | 440,144 272,768 | 730158 |
| St, Јago, .............................................. | 59,772 $\mathbf{3 2 , 1 7 5}$ | 16,820 <br> 372,312 | 272,768 70,999 | 111,4081 |
| Total. ............. | 804,4901 |  | 28,218 | 400,132 |
|  | 804,401 | 2,187,671 | 812,129 | 1,260,920 |

Exports of Sugar and Coffee from Havana and Matanzas in 1841 and 1842.

| WHERE SENT TO. | SUGAR IN BOXES. |  |  |  | ARRORAS OF COPFEE. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | From Havana. |  | From Matanzaa. |  | From Havana. |  | From Matanza. |  |
|  | 1841 | 1842 | 1841 | 1842 | 1841 | 1842 | 1841 | 1842 |
| England....................... Cowes and a market ....... | 17,343 00,332 | 15,785 | 2,974 | 1,535 | 13,031 |  |  |  |
| Runsla........................ | 00,332 52,585 | 109,888 24,403 | 31,621 57,132 | 67,079 | 16,516 | 60,074 2,941 | 120 |  |
| Sweden and Donmark ......... | 2, 2,620 | 24,403 1,205 | 57,132 | 39,235 | 521 | 4,244 | 90 | 1,651 |
| Hamburg . . . . . . . . . . . . . . . . . . | 34,957 | 49,395 | 33,626 | 40,348 | 29,626 |  |  |  |
| Hellsnd............................ | 11,1+7 | 15,067 | 6,213 66154 | 10,570 | 45,488 | 56,238 | 471 12638 | 2,318 |
| Belgium........................ | 15,992 | 11804 | 6,154 7,702 | 3,564 | 30 | 56,218 8,144 |  | 1,937 |
| Havre and Bordeaux. . . . . . . . . | 2,222 | 11 $\mathbf{2 2 , 3 4}$ 3,3 | 7,702 1,012 | 1, ${ }^{3}$ | 976 | 1,355 |  |  |
| Marpellles. . . . . . . . . . . . . . . . ${ }^{\text {Spain.. }}$ | 12,632 | 21,233 | 10,603 | 1,138 10299 | 75,585 07,816 | 123,273 |  | 3,831 |
| Spain........ | 80,261 | 78,825 | 29,500 | 10209 $\mathbf{2 1 , 4 9 8}$ | 07,816 23,811 | 213,903 50.789 | 9,158 | 14,107 |
| Hew Yı........................ | 0,254 $\mathbf{3 7 , 6 1 6}$ | 7,358 | 2,347 | 10,870 | 23,814 | 50,789 56,402 | 9,484 | 28,513 |
| Bonton ... . . . . . . . . . . . . . . . . . . . . . | 37,616 | 22,982 | 14,447 | 14,894 | 4,268 | 36,402 23,656 | 1,374 3,516 | 22,203 |
| Cbarleston ........................ | 23,074 1,765 | $\begin{array}{r}13,572 \\ \mathbf{2 , 0 3 0} \\ \hline\end{array}$ | $\begin{array}{r}24,883 \\ \mathbf{7 8 2 4} \\ \hline 2,810\end{array}$ | 20,182 | 2,418 | 27,762 | 3,292 | 22,430 |
| New Orleana | 12,076 | 2,030 3,858 | 7,824 $\mathbf{2 , 5 1 0}$ | 7,193 | 15,121 | 8,475 | 16,419 | 22,712 23,180 |
| Mabile.......................... | 123 | 3,858 | 2,510 260 | - | 272,102 | 185,674 | 31,490 | 23,180 |
| Otber purta of the United |  | 102 | 260 | . | 65,691 | 48,549 | 10,613 |  |
| Yarioun ............................. | 7,667 | 8,583 | 12,407 | 8,324 |  |  |  |  |
| Tarioua ...................... | 4,486 | 5,891 | 6,752 | 4046 | 4,879 | $\begin{aligned} & 40,507 \\ & 10,500 \end{aligned}$ | $\begin{aligned} & 4 ., 055 \\ & 5,028 \end{aligned}$ | $\begin{array}{r} 12,409 \\ 4,4, \end{array}$ |
|  | 434,464 | 417,465 | 261,967 | 200,775 | 725,488 | 1,013,607 | 108,209 |  |

The sugar imported into England from Cuba, as well as that from Brazil, has chiefly been refined in bond. The sagar exported from Brazil to Trieste, and to many other continental ports, those of France, Portugal, and Spain excepted, has been chicfly in
British ships.

Statement of the Number of Vessels which have arrived at，and sailed from the various Ports in the Island of Cuba，during the Year 1842.

| $\begin{gathered} \text { COUNTRIES } \\ \text { AND } \\ \text { FLAGS. } \end{gathered}$ | ARRIVALS． |  |  |  |  |  |  | DEPARTURES． |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 突 |  |  |  |  |  | 20 | 曾 | 薷 | 守 曾 H |  |  |  | － |
| Spanish．．．．．．．．．．．．．． | 809 | r 80 | 55 110 | 81 | 130 82 | 69 34 | 881 1132 189 | 407 686 105 | $\begin{array}{r}79 \\ 287 \\ \hline\end{array}$ | 54 | 32 81 | 128 83 160 | 68 18 | 828 1236 485 |
| American ．．．．．．．．．．．． | 590 | 235 24 | 110 10 | 814 | 166 | 17 | ${ }_{489}$ | 195 | 29 | 11 | 48 | 160 | 12 | 455 |
| English．．．．．．．．．．．．．．． | ${ }_{27}^{168}$ | 24 2 | 10 | $\cdots$ | 16 | ． | ＋ 6 | 28 | 2 | $\because$ | $\because$ | 15 | $\because$ | ${ }_{7} 7$ |
| French．．．．．．．．．．．．．．． | 27 6 | .$^{2}$ | $\cdots$ | $\because$ | ．． | $\cdots$ | ${ }^{6}$ | 7 | $\cdots$ | $\because$ | $\because$ | $\because$ | ${ }^{\prime}$ | 7 |
| Belgium．．．．．．．．．．．．．．． | 21 | $\because$ | $\because$ | ． | －i1 | 1 | 22 83 83 | 21 | 1 9 | is | ．． | ${ }^{\cdot} 8$ | 4 | ${ }_{8}^{26}$ |
| Dutch．．．．．．．．．．．．．．．．．． | 51 | $\cdots$ | 13 | ， | 11 2 | 4 | 83 20 | 170 | 9 | ．． | $\because$ | 2 | ．${ }^{\text {．}}$ | 88 |
| Danish．．．．．．．．．．．．．．． | 13 | ${ }^{3}$ | $\because$ | － | ．． | $\because$ | 8 | 6 | 2 | ． | ． | － | ．． | 8 |
| Swedish．．．．．．．．．．．．．． | 6 3 | $\cdots$ | $\because$ | $\cdots$ | $\because$ | $\ldots$ | 4 | 3 | 1 | － | $\cdots$ | $\cdots$ | $\because$ | 4 |
| Runilan ．．．．．．．．．．．．．．．． | 3 | ． | $\cdots$ | $\cdots$ | 4 3 | ． | 5 8 | 2 | $\because$ | － | － | 12 | － | 3 7 |
| Italian ．．．．．．．．．．．．．．．． | 2 | ． | 3 | $\because$ | 3 | $\cdots$ | 4 | 1 | $\cdots$ | $\cdots$ | ．． | ． | ．． | 1 |
| Portuguese．．．．．．．．．．． | 4 | － | － | － | ．． | ， |  |  |  |  |  |  |  |  |
| From Spanlsh Posnes－ sions.................$~$ | 2 | \＃＇ | $\because$ | $\cdots$ | ．．${ }^{2}$ | $\ldots$ | 2 |  | $\cdots$ | $\because$ | $\because$ | ．．${ }^{2}$ | ＂． | 3 |
| Brazils．．．．．．．．．．．．．． | $\stackrel{2}{2}$ | ： | ： | $\because$ | $\cdots$ |  | 2 | 2 | 1 | ． | ． | ． | ． | 3 |
| cuat lndies．．．．．．．．．．． |  |  |  | 166 | 414 | 125 | 2657 | 1359 | 417 | 192 | 161 | 401 | 137 | 2727 |
| Total（1842）．．．． | 1410 |  |  |  |  |  |  |  | 558 | 199 | 149 | 410 | 140 | 3114 |
| Total for 1841 | 1563 | 480 | 203 | 206 | 427 | 155 | 3034 | 1653 | 55 | 198 | 14. |  |  | 31 n |
| In |  |  | ${ }_{12}$ | 40 | 13 | 30 | 378 | 234 | 141 | ${ }^{7} 7$ | ${ }^{12}$ | 18 | 3 |  |

## CHAPTER XIII．

## SEAPORTS OF CUBA．

The Havana，Spanish Habana，or as pompously styled in official language， ＂La Siempra Fedelissina Ciudad de San Cristobal de la Habana，＂is justly described as one of the best harbours in the world．The population，in 1827， consisted of 46,621 whites， 23,562 coloured and black free people，and 23,840 coloured and black slaves．Total， 94,023 ．Including the garrison，the present population is considered little if at all under 150,000 ．

The streets of Havana cross cach other at right angles，and extend in straight lines from one side of the city to the other．In 1584 there were only four，and the notaries in those days commenced certain deeds with＂la pullicía en las cuatro calles de esta Villa．＂＊In consequence of their regularity they do not now exceed fifty within the walls．
＂They are all，＂says the anthor of a recent book，1845，＂McAdamised，thanks to the energy of Tacon，but their want of width has prevented the formation of sidewalks； unless the narrow row of flag－stones close to the houses，and which are often below the level of the street，may be so named．These are not unfrequently used in common by the carts and pedestrians；and in wet weather，forming as they do the inner boundaries of the side gutters，are scarcely preferable to the middle of the street．It is not，there－ fore，surprising that the ladies of Havana do not promenade in the city；indeed，the absence of the female form in the busy crowds that pass before the eyes of the stranger， constitutes one of its most striking features．
＂In the more frequented channels of thecity，considerable skill is requisite to wend your
way safely. Besides a multitude of narrow carts, which, however, are suppor
wheels so low that you might easily pass over one, if it obstrue, are supported on iron lumbering volante, with its long shafts and ponderous whelreted the way, there is the every moment. The horse trots leisurely on, so that if wheels, rolling close by you at be accepted as a friendly warning of the approach of the doess strike against you, it may by the postilion, and he is so far in advance of of the vehicle, for none is ever given escape. Add to these the heavy ox-cart, with its the wheels that you can very easily of pack-horses, with their cumbrous, with its team of well-broke cattle; long trains inounted horsemen, urging their steeds to their charcoal, green fodder, or poultry; clear for but a short distance; and innumerable ne speed, whenever the course is carrying huge loads on their heads-and some idea megro porters with wheelbarrows, or thoroughfares of the city. When the crops of sugar may be formed of the principal here for exportation, they are sometimes so sugar, molasses, and coffee, are brought whole place becomes so filled with the the captain-general to grant permission accumulated produce, that it is not unusual for the whole of each night, which is never othbour not only on the Sabbath, but during ner otherwise permitted among the warehouses and
"The fine and extensive stores, filled with choice pripal street for shopping, and contains many These are designated by different names, which goods, jewellery, china, glass-ware, \&c. contents-as 'the bomb,' a favourite one, 'the however, have no reference to their of the owner never appears on the sign-board. stranger,' 'virtue,' \&c.; but the name neither sign nor name, and can only be distinguished principal commercial houses have by the bales of goods, or boxes of sugar and baished from the larger private dwellings lower stories; the merchant and his family, and clerks, coffee that are piled up in their but men are seen behind the counters, owned by Spaniards, and, with very few exceptions, none selling, might, however, here learn a lesson, not only in shop-girl, so celebrated for her skill in serving, that will scarcely permit the visitor to novice take care how he offers one-lialf the price asked for ant purchasing something. Let the that, not unfrequently, is its real one ; in almost priced for an article, if he does not wish it, for much for this xippec-xappee ?" (hippee-lappee) I iny case, one-fourth will be dedncted. "How "I will give youl six." "Say eight." "Only six." "It of a hat merchant. "Twelve dollars." seven;" and finding that was about its value, and longing is a very fine one, señor, take it for more suited for the heat, I closed the bargain. "You shall have this cane fur a dollar". articles spread out under one of the arcades natalan said to me, as I was examining his varions two rials, when he handed it to me. I gave him the market ; not wishing to buy it, I offered and I got my cane for one-quarter the price asked reales sevillanas, but he insisted on fuertes, exquisite, it is still nsed as an insignia of several prof A cane is an inseparable appendage to the nised by his ebony cane with its gold head and brack thons. Thus, the doctor is here still recogguished by theirs.
"Although the calle des Mercuder all over the city, which in a large part seems Bond-street of Havanna, retail shops are scattered the dwelling-houses being thus occupied. The ladies inp of them, the lower stories of many of rulantes, but lave the goods brought to the ladies in shopping do not in general leave their to deal with a shopman ; and it is only when the strictness of Spanish etiquette forbidding them venture into a store. The custom of appearing in seller of goods is of their own sex, that they some of my fellow-boarders, American ladies, who public only in a volante is so general, that greeted in their progress by the halfsuppressed exclamations to do their shopping on foot, were seemed as much surprised to see a lady walk through their strets the astonished Habaneros, who uuvciled in his. engaged in commerce. Those containing dry of grocerics and provisions is monopolised by goods belong generally to Asturians, while the sale economical class ; and have, perhaps in conseq catalans. These latter are an industrious, shrewd Spanish Jews, which can only be construed inuence of these qualities, received their sobriquet of of the commerce of the island is in their hanids, as well as a to the Israelite. A large portion the interior of the island they appear to monopotics well as a very great part ef its wealth. In vol. $\mathbf{I}^{\text {. }}$
"The substantial manner in which even the most unimportant building is constructed attracts attention ; every one seems made to last for ever. The walls of a single-story house are seldom less than two feet in thickness ; and to witness the erection of those of the larger ones, the masonry might readily be mistaken for that of some cmbryo fortification, destined to be cannon-proof. Many of the private dwellings are immense structures. I was shown one belonging to one of the Gomez, that cost 500,000 dollars ; and without the walls, facing the military parade-ground, another was nearly built, which, with its pillars and arches, occupied a front as large as some of the minor palaces in Europe. The value of real estate is very high in Havana; a lot about sixty feet square, on which a store was afterwards built, sold a few years ago for 40,000 dollars, and the hotel of my host, that can accommodate from thirty boarders comfortably to sixty paeked away, as they often are here, commands a rent of six thousand dollars. With such a value set on the land, but littie is appropriated to yards, and the whole city may be said to be divided into squares of solid bloeks.
"The architecture of the larger houses is heavy. They are so constructed as to form open squares in their centres, their only yards, where sometimes a fe:w shrubs planted in boxes serve to relieve the eye, and upon which the lofty arches of the corridors look down. The lower story is occupied by the store-house, reading room, kitchen, and stable; while the common entrance is often half blocked up by the volante, its arched passage serving for a coach-house. From the side of this latter a wide flight of stone steps leads to the corridor of the second story, into which all the rooms open, and which forms the common passage to all of them. It opens itself on the central square, and the spaces between its heavy pillars and high-sprung arches, are generally closed with Venetian blinds. An air of rude grandeur reigns throughout the whole structure, the architecture partaking of a mixture of the Saracenic and Gothic styles. The chief hall or parlour is generally from forty to fifty feet long, twenty wide, and as many feet high; while the windows and doors, reaching frons the floor to the ceiling, render it cool and pleasant during warm days, but afford little protection against the damp northers. The floors are all stuecoed or tiled, and the walls and ceilings not unfrequently ornamented with fresco ; while only here and there, a few panes of glass let into the thick shutters, scrve to adnit the light when they are closed."-Notes on Cuba, 1845.

This description, written by an intelligent citizen of the United States, differs little in character from some of the towns in Spain. The town houses are like fortresses.
"Every window accessible either from the street or the roofs of the neighbouring houses, is strongly barricaded with iron bars, while the stout folding-doors, guarding the only entrance to the whole building, would not be unfit to protect that of a fortress. They are castellated palaces ; and with their terraced roofs, their galleries and passages, their barricaded windows and ponderous doors, remind one of the olden Saxon strongholds, which Scott has so graphically described.
humble pedlar to the country tienda with its varied contents; and in the naritime towns, many a commercial house, whose ships eover the sea, is theirs.
" Under the arcades near the markets in Havana, may be seen a number of shops not ten feet square, with a show-case in front, before which a restless being is constantly walking, reminding one of a caged wild animal that elafes for a wider range. At night the show-ease is carried into his little cabin, which serves him for shop, dormitory, and kitchen; and where he may be often seen preparing his frugal meal over a elating dish of live elarcoals. 'Five years of privation and a fortune' is his motto; and not a few of the wcalthiest Spanish residents in Cuba may date the commencement of their prosperity from as humble a source. The greater part of the trade with old Spain is in their hands, and they have latterly also extended their correspondence to other countries, and entered into active competition with the resident foreign merchants. The Catalan, moreover, furnishes the planter with all the necessaries for his negroes and plantation ; advances moneys for his crops, which he then sells on commission ; and often loans to him the requisite sums to erect his costly sugar works, or make his less expensive coffee estate, but all at an intercst, ruinous in the present depreciated value of his crops." - Notes on Caba.
"Therc is no West End in Havana; the stately mansion of the millionaire is often in juxta-position with the magazine of tasajo, je'ked beef, with its sign of a large slice swinging over its door, and its putrid-like odours tainting the air; or its basement occu
pied by the tienda, humble artisan. Many of the of lard, garlie, and groeeries, or the workshops of the parlours are completely exposed to the gs are, however, of only one story, and their which open on the street. Two rows of arm of every one, through their large windows, these, where, during the evening , with their visitors. The younger ones older members of the family may be seen seated interstices of the iron bars at the pones stand within the windows, looking through the of an acquaintance as he loiters for a moment to occasionally enjoying the conversation

All sorts of goods are sold in a passing compliment." supplied: the fish mark is in the shops. The markets of Havana are well

In 16i0, the inhabitants complained could not anly place of worship in Havana, which desired to partake of the sacrome The petitioned thest of those who new bishop, to aid them in the king, through their of St. Jago de Cuba to the erection of a church, and to remove the cathedral church there had been contains sixteen churches, built back by pirates of all its chalices, \&c.* It now

The great wealth ance pose owned large tracts of the possessed by the monks in Cuba is well known. They plantations were very great. Thest soil on the island, and their revenues from their confiscated, and with them their power left the island, their number in Havana, by to 106 , to which may be added 188 a, by the census of 1842 , being reduced numerous bodies. Two of their have been converted into store restrictions are imposed and severe

Of all an on all who still retain the order. but one or twe numerous monastic orders, who must once have swarmed in the city, Although their rich cone are now occasionally seen passing through the streets. tised for sale by the government, few puble coffee estates have long been adverof their landed property had been purchasers have as yet been found. Much religion; and the fear that if bequeathed to them for the express purposes of instituted for its recovery, has in the government substantiating thed persons from buying, for no faith is placed
"The ehurch of San Filiating the claims of the purchasers.
performed in the of San Felipe is the resort of the fashionable, and having seen service among the worshippers of this. It was nearly half filled with gentlemen the anniversary of Santa Lueia, and the chureh uniforms. Not more than a dozen ladies were were a few military officers in rich coloured, and there were only a few childies were present, the rest of the females were gentlemen alonc, but the two races were not The central benehes were oecupied by the

[^107]coloured mostly were near the sacristy; one old woman, in a shabby attire, kneeling on the very steps, and almost touching the gown of the officiating priest."一Notes on Cuba.

The cathedral is situated near the mansion of the captain-general, in the Calle del Ignacio, with its towers and pillared front of discoloured and worn stone.

But the chief object to which the attention of every visitor is invited, is a tablet of stone, inlaid in the wall, to the right and in front of the altar, with the bust of Columbus sculptured on it, in basso-relievo, above the opening of what is called his tomb.

The large convent of San Juan dc Dios is now used solely for a hospital. It is a huge building, with high, unornamented walls without and within, of irregular construction, with a double gallery open to the central square court.

The great prison of Havana is a large building, erected by Tacon, during his residence on the island, and is situated without and near the gate of La Punta, not far from the sea. The fresh breezes circulate freely through it, and protects its inmates from the pestilential fcvers which generate in crowded and ill-ventilated rooms. It is quadrangular, each side being about 300 feet long and fifty high, and encloses a central square planted with shrubbery, and watered by a handsome fountain. It can contain 5000 prisoners, and has had more than 1000 within it. The stylc of its architecture is simple but massive; and, although unenclosed by walls, and built with care for the health of the inmates, its strongly ironed barred windows and doors, and the guard of soldiers, afford ample security. It is said, its ercetion did not add to the expenses of the city; as it was built by the labour of the convicts, and with funds which, before the administration of Tacon, had been dishonestly appropriated by the civil officers, and of which he deprived them.

Tacon greatly improved the streets and passeos. The disorganised state of the country before the absolute rule of Tacon is well known. He put a sudden check to murder, robbery, and fraud, and impressed on a people, whose corruption was proverbial, some regard for honesty, which has outlived his administration.

The American writer whom we have quoted, says of Tacon,
"Neither the noble nor the mean, the rich nor the poor, were shielded from the law. There was none of that mawkish sensibility present with him that has become of late so fashionable with us, and of which our increasing cases of crime are in some measure the fruits. Punishment surely and quickly followed on the conviction of the accused ; and the head of the inurderer was often hung over the spot of the assassination, as a warning to his comrades.
"In consequence of this even-handed justice, while he restored quiet to the country, and rendered the highway as safe as the public streets, he nade many enemies among the rich, who had hitherto rode rough-shod over the poor; and they preferred charges against him for unnecessary cruelty. He referred his judges to the annals of the court, and it was found that fewer punishments had been inflicted by him than by the former governors, during the administration of whon murder and robbery had stalked unchecked in open daylight, even in the strects of Havana.
"The means he adopted to effect this change, it is true, savoured in some cases more of the camp than of a court of law. The captains of partidos, county magistrates, were made answerable for the robberies committed in their districts, unless the robber was sent to Havana. Men were sometimes taken suddenly from the midst of their guilt, and at encer shown the indisputable proofs of their Cuba.

During the carnival at Havana, the theatre is transformed into an immense mask-ball-room; and the streets are filled with the most grotesque characters. The latter frequently stop before the grated-windows and dance to the nusic of the guitar or tambourine, the family coming forward to the window to enjoy the outside drollery; others, habited as Turks, Jews, and other nations, parade the streets. On Good Friday, all the church-bells are mute; in some places their peals are made to imitate thunder. The yards of all the Catholic ships are also crossed, and a figure representing Judas is hung by the neck from some conspicuous point ; in country villages, the monteros amusc themselves by shooting at him. The crucifixion, burial, and resurrection, are also acted.

The possessions of the church have been confiseated, but the tithes are still collccted, and it is said, that most of the money is appropriated to other purposes than the support of religion. The people feel most sensibly every additional tax on their resources. The expulsion of the monks is an advanee towards religious liberty; but no permission has been obtained to erect a chapel in Havana for Protestant worship.

The history of Havana comprises much of that of Cuba. It forms a key to the Gulf of Mexico, and all its channels. San Cristóbal de la Habana, according to Solis, Herrera, and other early historians, was at first established on the south coast of Cuba near Batabano; but on account of the insalubrity of the spot it was translated, in 1519, to its present site, on what was then called the Port of Carenas.

Its judicious selection became soon evident by the relief which it gave to many vessels that were wrecked on the neighbouring coasts, and on that of Florida, particularly on the Matacumbi rocks; where, besides others, the whole flcet of Don Rodrigo de Torreo, with the exception of one vessel was lost in 1733. It was chiefly from this port that the early discoverers of much of Mexico and of Southern America sailed.

The governors at first resided in St. Jago de Cuba, which, besides containiug the cathedral, was near to Hispaniola, the head-quarters of the Spaniards. In 1538, Hernando de Soto took up his residence in Havana. In 1607, when the island was divided into two departments, the military chiefs and the bishop made it their chief residencc. In 1538, it was surprised by a French corsair, who reduced it to ashes; and during this century and the beginning of the next,

[^108]about $\mathbf{1 6 , 0 0 0}$ of the inhubitants of the islands flocked to the vicinity of Havana in order to avoid the depredations of the Buccaneers. In an attack on St. Jago de Cuba, the pirates sacked the cathedral; and their chief, Giron, carried off the bishop a prisoner, who, after eighty days' captivity, was ransoned for 200 ducats, 1000 hides, and 125 lbs . of becf.

In 1655, the English attempted to take Havana by assault, but failed with great loss.* In 1762, however, the English captured the city, attacking the defences by sea and land, making a breach in the Morro. $\dagger$ The British fleet, consisting of fifty-three vessels, carrying 2268 guns, was commanded by Sir George Peacock; and the army, numbering 12,041, and 2000 more from New England, Virginia, and Jamaica, under George, Earl of Albemarle. Three bomb-ketches, carrying twenty-four bombs, were attached to the fleet. To oppose this force, theSpaniards had sixteen vessels in the port, carrying 800 guns, while the city and the Morro were defended by 250 more, of which only one was a forty two pounder, and six thirty-six pounders ; besides these they had eleven mortars. Their army numbered 13,610 Spanish troops, and 14,000 militia and coloured men. The Morro was obstinately defended by Don Luis Vicente Velaseo, who refused to capitulate, and was mortally wounded in the final assault of the English. He died in twenty-four hours after; and in perpetual commemoration of his indomitable courage, Charles III. commanded that there shall always be one of the vessels in the Spanish navy bearing his name. After retaining possession of the whole island for about one year, it was restored to Spain. $\ddagger$

The number of war vessels built at Havana from 1724 to 1796 amounted to fifty-one ships of the line, twenty-two frigates, seven barks, nine brigs, and twenty-five smaller crafts; in all 110, carrying 5068 guns: six rated above 100 guns each, among which was the Santissima Trinidad. In 1844 the Cuba navy consisted of one frigate of forty-four guns, two or three steamboats built in the United States of five guns each, and sixteen other crafts, carrying from one to sixteen guns ; in all carrying about 190 guns. The fortifications, whatever may be the number of guns under cover, have very few mounted, and those of not a large calibre. The harbour of Havana is one of the safest in the world, being land-locked on all sides but the north, where its entrance is only 1000 feet wide, with the gulf-stream flowing deeply before it. It has about six fathoms of water within, and is sufficiently capacious for about 1000 vessels.

* "The Spaniards say, the English were repulsed by a miracle, the memory of which is still perpetnated by the name of los congrejos, the erab miraele. It is related that they disembarked on the coast during a dark night, but became so alarmed by the noise of the crabs among the dead leaves of the mangroves, which, with the lights from an immense number of coculos, induced them to believe they had fallen into an ambush, that, filled with terror, they fled to their boats in the greatest disorder."-Notes on Cuba,
$\dagger$ The Morro was first built in 1632 ; the present one was erected on the ruins of the first, destroyed by the English. La Punta, La Estella, and Santa Catalina, were built ia 1664.
$\ddagger$ Apuntes para la Historia de la Isla de Cuba.

The first church in Havana was built on the spot now occupied by the mansion of the captain general ; an attempt was made by the Senor Laso to demolish it, and build another on the site; but it continued to be used as a place of worship until the expulsion of the Jesuits, when the present cathedral was crected. In January, 1607, one of the prebends of the canon was suppressed, to give place for the tribunal of the Inquisition, which was held in the church of San Domingo. This huge edifice is now used as a government wood church of

Besides the Royal University, inclused a medical and lent wood-yard. for the natural sciences, it contring, including a medical and law school, and chairs these are the Royal Seminary of San Carlos y San learned institutions. Among seminary for girls, founded in 1691; a free San Ambrosio, founded in 1773; a founded by the Sociedad Economica in 1818 ; achool of sculpture and painting, private institutions for primary instrut ; a free mercantile school, and some established in 1838, and the naturation. A muscum of natural history was without the walls there is a botanical Don Felipe S. Poye, appointed dircetor; fessor of botany, Senor Auber. The garden under the especial care of a probeing ample, and many of the wealthier for cducation are, however, far from France, and the United States, and on families send their sons to Germany, Spanish prejudices, and no doubt impart liber return they arc greatly divested of with whom they afterward associatc.

The Real Sociedad Economica de la Habana, formerly called the Patriotic Society, was established in 1793 ; and is divided into three principal sections, on education, agriculture, and commerce and popular industry ; a section, on the history of Cuba, has been added. It has a public library, in the old convent of San Domingo, that is open to all, daily, except on Sundays and festivals. This really useful society publishes a monthly report of its labours, which contains, also, besides contributions from its members, extracts from foreign journals. It records the gencral statistics of the island, and collects fragments of its early history: it has corresponding branches in nine of the principal towns of Cuba.*

The medical school was re-organised in 1842, and the present requisitions for graduation, are a classical education, and six years' study of medicine. Foreign candidates for licences to practise medicine or surgery, are now compelled to pass through a most rigid and expensive formality, which costs about 400 dollars. Several of the professors are Frenchmen.

[^109]There are twenty-six printing establishments in Cuba; thirteen of which are in Mavana: one founded in 1735, one in 1747, and one in 1787; and ten in the other principal cities. The periodicals published in Havana, besides the memoirs of the Patriotic Socicty, and a medical journal, are three daily papers, and one three times a weck. Matanzas, Pucrto-Principe, Trinidad, Villa-Clara, Santi-Spiritu, and St. Jago, have each one newspaper. The Corres del Uliramar, a weekly paper in Spanish, printed in Paris, and containing a condensed report of European news is also reccived in Cuba. Almost all the American and English newspapers find their way into the island, through the commercial houses in the maritime towns, but these are of no use to the Cuban, from his ignorance of the English language.

The American author already quoted, says-
"The character of some of these papers, in point of literary contributions, is, however, as good as that of many in the United States; while although the people dare not through their columns give utterance to the least complaint against the government, they are also free from that scandal that sullies the pages of some of the presses in our own country and England. Nor is the censorship confined to the politics of the island. A quack medicine, which had been puffed through its advertisement in one of the Ha vana papers, was found on trlal to be deleterious, and to have caused the death of several persons. To guard against future similar accidents, a medical censorship was also established, to which the ingredients in all quack medicines must now be confided, before they can be recommended through the papers. Metaphysical, scientific, and moral subjects are often well discussed in the Diario and Noticioso of Havana, and rival in their excellence many of the contributions to our periodicals. Indeed, whoever takes up one of these papers will soon perceive that there is no lack of talent or learning in IIavana, but it is confined to the few. The mass of even the wealthy population are not liberally educated, and of the poorer classes, very many are ignorant of the first rudiments, reading and writing. Over every effort to instruct them the mother country watches with a jealous eye; and Cuba, as long as she remains subject to her, will have cause to mourn over the ignorance of her indigent classes."

There is an opera-house generally well filled. The Tacon Theatre is said to be larger than the Scala of Milan. Havana has also musical societies; the three principal of which are, the Filoharmonico, Habanero, the F. St. Cecilia, and the most exclusive, named simply the Filoharmonico.

The Royal Lottery was cstablished in 1812; the tickets are drawn in Havana sixteen times in the year; the prizes amount cach of fifteen times to 110,000 dollars, and once to 180,000 dollars. The price of the tickets is four dollars, and so numerous are its agents that almost cvery small town has onc, and pedlars hawk them about the streets and through the country, wherc many are bought by the slaves.
"One has but to glance at this mammoth establishnent and trace out its multiplied ramifications through the whole island, to pereeive the inealculable injury it does to the morals of the people by fostering a spirit of gambling, the very counterpart to one of honest industry. Its very stability and just payment of drawn prizes ouly increase its baleful influence, tempting more to venture thieir gains in its vortex. The parental affection of a government, that thus creates a fund by fostering the viecs of the people, should be strongly distrusted."

There are 363 licentiates and doctors of law in the Havana, and eleven ccelesiastical advocates ; besides escribanos and procuradores publicos, notaries, and attorneys. It has also eighty-five medico-chirurgeons, twenty pliysicians, ninety surgeons, and fifty-seven sub-surgeons, who, in urgent cascs, are permitted to render assistance to the wounded, or sick, until a surgeon or physician can be brought. A large number of barbers, eighty-eight, which receive licences to bleed, cup, leech, apply blisters and setons, and extract teeth, and are generally employed for these purposes by the higher branches of the profession.

There were, in 1842, 140 merchants in the city.
" It is true that the enormous duties compelled some of them to adopt a certain mode of busincss with the custom-louse, with the officers of which they held a tacit understanding. Recent measures have, however, almost completely checked this mode of only be the means of cncouraging smuggling."

Cuba has not a single bank, the merchant drawing on his foreign credit. But although it has only a specie currency, in no country is there, in the form of bonds, promissory notes, \&c., more paper money.

The Casa Real de Beneficencia was founded, or rather removed, to the present site, in 1794. The departments for the reception of insane females consist of a number of rooms, in front of which a wide piazza extends, and a spacious yard affords ample space for exercise. About sixty-five were lodged here in 1842, of whom not more than a dozen were whites, the rest being of every shade from tlack to brown. All their necessary wants are supplied.

There is an orphan boys' department, with dormitories in long, high, ventilated, clean halls, in one corner of which the cots used at night are placed away. A clining-room is attached and well provided for about 150 boys, who are also taught in a school. There is also an infirmary attached to this praiseworthy institution.

About $\mathbf{1 5 0}$ girls are also provided and taught in reading, writing, and needlework.

The institution was at first intcuded only for girls, and by its rules three years' residence within its walls entitles each on her marriage to a dowery of 500 dollars.
"The children, who are all whites, are received after the age of six years from the Foundling Hospital and other sources. The boys are kept until fifteen years old, and are then indented as apprentices. In 1842, a proposition was made by Monsieur An tonio Cournand, a student of the high normal school of Paris, and tutor in this institu. tion, to educate the more intelligent boys for schoolmasters, to supply the schools onstituisland. It was agreed to by the trustees of the school, but the early death of the proposer has unhappily frustrated the completion of the design."

In addition to the departments already described, the institution embraces also one for white female paupers, another for the free coloured, and one for indigent men. The Lunatic Asylum is also a part of it.
"It contains besides, a place for the confinement of slaves arrested for crimes, from which it receives a consideratle income, in the charges exacted from their owners for their
rol. I .

The capital of the Casa de Beneficeucia amounted in 1832 to 262,505 dollars, and by the report for the year 1842, read by its secretary before the Patriotic Society, its income for that year was 86,407 dollars, and its expenses 86,262 dollars. Of this sum 3300 dollars were for six doweries, and an additional one bestowed during that year. In the girls' department twenty-two had been admitted, twenty had been placed at service in private families, two had married, and two had dicd. In that of the boys' thirty-three had entered, thirty had returned to their friends, or had been indented, and one had dicd; 156 werc left, and of the girls 151. In the Lunatic Asylum, fifty-four had entered, twentyeight had left, and eleven had dicd, leaving 130; while in the female insane department, nineteen had entercd, twelve had left, and scven had died, leaving sixty-three. Of the paupers, thirty-two had entered, twenty-six had left, and seven had died, leaving thirty-nine. The whole establishment gives shelter to 604 individuals, including forty-nine negroes of both sexes, and sixtecn slaves belonging to it.

Another charitable institution, the Hospital of San Lazaro, destined chiefly to succour those unfortunate persons affected with the incurable Kocubea, or Lazarino, commonly called leprosy, a disease said to be peculiar to the West Indies. It commences its ravages on the toes and fingers, which first become atrophied and distorted ; then a small blister appears on their extremities, and joint after joint decays and falls off, until sometimes the whole hand to the wrist, and the whole foot to the instep is wasted. Some recover with the loss only of the first and second joints of their fingers or toes ; but the stumps remain insensiblc.
"This disease is probably ossification of the arteries, on which an inflammation supervenes, closing their calibers, and death of the part ensues, as in semile gaugrene. It is regarded by the Creoles as comagivas: and any one affected by it, it seen in the streets, is at once conveyed to the hospital. No instance has, however, been related of its spreading there to the nurses or physicians; and I have myself known the father of six children, who although long a martyr to this affection, never communicated it to them or his wife, although they visited him constantly in the cottage where he lived, separated from the other negroes, on a coffee plantation."一Notes on Cuba.

The road leading to the Campo Santos, or common cemctery, is through mean streets, but the entrance to it is through a pretty shrubbery of roses, pomegranates, papayos, \&c., rills of water meandering through it. Palms rise in rows within, where negroes are perpetually digging graves. Near it stands a lunatic asylum.

The Military Hospital lately established in the building which was formerly the Royal Factory of tobacco, is an immense quadrangular building, enclosing several separate squares, and presenting the appearance of a large fortress, with massive high walls, well secured by gates. It was in these vast buildings that all the cigars of Cuba were made, and the tobacco packed for exportation, when the trade in that article was monopolised by a chartered company. Its capital was
$1,000,000$ dollars, and in less than fourteen years the property of the company amounted to $14,000,000$ dollars; and the expense of boxes, superintendence, and labour, amounted annually to 46,000 dollars. All the employés and labourerss, to prevent their smuggling, were compelled to live within the building.*

As a military hospital its arrangements are highly extolled by the American 5622. Of these 5540 left it cured, 201 died, leaving 358 in its wards in January,

The comparative mortality of Lavana may in a measurc be learned from the statistics of its hospitals. San Juan de Dios, in 1842, lost 507 of 2299 who entered; San Francisco de Paula, for women, 181 of 479; San Lazaro, 18 of 106 ; the foundling hospital, Real Casa de Maternidad, 32 of 169; the military hospital, just described, 204 of 6102 ; in all, 942 of 9155 -abcut 9.7 of the patients entered.

Of the monastic institutions, \&c., that have been suppressed, Antonio de Lopez states that in his time there were twenty-threc convents in Cuba, three of them contained nuns. $\dagger$

Of the hospitals established by the religious orders, San Juan de Dios is the most ancient, having been founded by three brothers, hospitallers from Cadiz, in 1603. During the seventeenth century, according to its tables, it had 100 beds, and 800 sick persons were annually cured in it; but as the commerce and population of the city increased, it is probable that the number was greatly atigmented ; the order consisted of thirty brothers.

The hospital San Francisco de Paula, dedicated to the reception of women, was fuunded in 1665 by Don Nicolas Estéles Borges, a native of Havana, and dean of the church of Cuba. In 1730 it was destroyed by a hurricane, and was rebuilt in 1745.

La Cuna, the Cradle, was founded in 1711, at an expense of 16,000 dollars, and maintains both the nurses and the foundlings. In 1842 it received sixty-four children, in addition to the 105 remaining from the last year; of these, thirty-

* Arrate.
+ Sebastian de la Cruz, onc of the few saved from the wreck of the ship Pcrla. Covered with rags he entered the city, exciting by his actions the langhter and mockery of the mob, which at manifested under thuir inj. But his obstinate silence, the imperturbable quiet and humility he castigated himself, resting nightly and especially the perseverance and conrage with which he favourable opinion of his merits. on thorns, and rising covered with wounds, iuduced a more

Soon after his entrance in the
Francisco, and went about exercisity, he appeared in public, dressed in the third order of St. barracon. There he cured them, administy to all the sick he met, whom he conducted to his which end he applied the alms he received; ang with great benevolence all the aid he could, to and their almoner. Thus did this singular ; and was at the same tine their cook, their nurse, on the 17h of May, 1589, without informing an spend the remainder of his life, which terminated subjects the ever preserved an obstinate silence any one who he was, or whence he came, on which and Arrate's histories of Cuba, but the latter. fixes the account of his life is found in both Valdes ${ }^{*}$ historians differ.
two died, twenty-three were sent out to gratuitous nursing, and two to the Casa Beneficencia, leaving 112 inmates: its income was 35,859 dollars, and its expenses $\mathbf{3 1 , 6 8 2}$ dollars. The name of its founder is conferred on all infants left without one under its protection. There are beside eighteen other public hospitals on the island, located in its chief towns.

Education.- No reporton the state of education in the whole island has been made to the Sociedad Econonica since that of 1836, by Don Pedro Maria Romay, and Don Domingo del Monte. According to that report, the island contained 41,416 boys, from five to fifteen years of age, and 32,660 girls, from twelve to fourteen. Havana maintained eighty-five white and six coloured male schools, in which 4453 white and 307 coloured boys were educated; and fifty-five white and one coloured female schools, with 1840 white and thirty-four coloured girls.

The second division of the island, St. Jago de Cuba, had thirty-two white and nineteen coloured male schoois, and educated 1069 white boys; and nineteen white and five coloured female schools, with 347 white and 145 coloured girls. PuertoPrincipe, the third division, had twelve white male schools, with 512 white boys; and seven female schools, with 239 girls, not classified. The whole amounting to 210 schools, with 8460 white scholars; and thirty-one schools, with 486 coloured scholars. Of these, 3678 received a gratuitous education; 1243 from the teachers themselves, and 2435 from funds provided by the Sociedad Economica and by subscriptions, \&c.*

The report of 1842 states that the public funds for the gratuitous education of scholars, which not long before amounted to more than 32,000 dollars, has been reduced to 8000 dollars, sufficient to support only 457 boys, and 342 girls, in thirty-seven schools. The cost of instructing them in religion, reading, writing, arithmetic, and grammar, was, for each pupil, one dollar monthly. In the large towns schools are general, but in the country districts scarcely any are provided with even primary schools. Nueva Filipina, with a population of more than 30,000 , and containiug the richest vegas of tobacco, has but one school for about forty boys, recently established.

The poverty of the labouring whites in the rural districts is one cause of this neglect of education ; the children often have no clothes decent enough to appear at school, and some have none at all. But the high and oppressive taxes to meet, no one dares publicly own, is the depressing effect. The enormous exactions of Spain, the mother country, is the principal curse.

Crime.-No statistics of crime have ever been officially published; the following report affords some data by which the aggregate may be roughly calculated. Of the number of criminals, however, confined in the Havana prison in 1842, many are brought from a distance, and includes all within the jurisdiction

- Memorias de la Sociedad Economica, Vol. ii., p. 220-370. The repori, written by Sesor Del Monte was too liberal in its tone to be printed entire.
of the capital, a population of 631,760 ; the greater number from the ignorant population of the country.

| ACCUSED OF | Whites. | Colonred. | TOTAL. |
| :---: | :---: | :---: | :---: |
| Murder. . . | number. |  |  |
| Woundiog . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 11 | 38. | $\begin{gathered} \text { number. } \\ 49 \end{gathered}$ |
| Rohbery . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 88 | 181 | 238 |
| Carrying prohlbited armsterfelt mooey ............ | 132 | 137 | 269 |
| Quarrels (reyertas)....................................... | 24 | 122 | 21 |
| Inebriety and rlot. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 68 | 122 | 146 114 |
| Serlous injury. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 74 | 83 | 114 |
|  | 60 | 56 | 106 |
| Uncontrollable . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 12 | 4 | 16 |
| Pruhibited games..... | 1 | 0 | 4 |
| Vagrancy............. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 41 | 31 | 1 |
| Deserters from thnse condemacil to ................... | 33 | 10 | 75 |
| Deserters from the army .. . . . . . . . . . . . . . . . . . . . . | 17 | 19 | 43 36 |
| Non-observance of police laws .. . . . . . . . . . . . . . . . . . . . . . . . . | 35 180 | 0 | 35 |
| Shapected of varlous transgressious . . . . . . . . . . . . . . . . . . . Minor offences . . . . . . . | 180 | 282 | 462 |
| Sent to the prisous of ether jurladictions . . . . . . . . . . . . . . . . . . | 192 108 | 101 | 383 |
| Sent to the prisous of other jurladictions ........... | 108 45 | 64 | 172 |
| Total. . . . . | 1123 | 1219 |  |

From thls number must he deducted 107 sent to the priser
committed; also the convict deserters and the soid to the prisnns of the jurisilctlons where the crimes were The at least will he fonnd Innncent, for peranns in Cubs 71. Of the 383 nuapected poraong, It is calculated that The 462 orrested for nousobservance of police lawa, cannot ofen imprisoned on very slight grounda of sumpicion make the numher 928 to be deducted from the totai, leaving 1500 crimingong criminaly, and, added to the preceding,

The aanie year 19 luoatles were contioed In the proving 1500 criminglag. criminal, an, adaed to the pieceding, the total 2451 ; that for 1841 was 2551 at the end prisou until proved fit
 follows:- The comparative number of particular crimes in and at the end of istine. only


The following is a comparative statistic of crime and education, reported in 1837 to the Patriotic Society by the captain-general. Of 888 prisoners in the Cabanas, 494, charged with grievous offerces, had not had even a primary education : to which may be added, 239 sick prisoners sent to the hospital San Juan de Dios, making the total 1127 persons accused of crime. The 4407 scholars in Havana and its suburbs, compared to the accused, give a per centage of 26 , and to the 1105 convicted in the capitania-general, give 25 per cent. The same comparison between the scholars and prisoners, gave for Cuba (St. Jago) 24 per cent, Baracoa 28 per cent, Jiguani 21 per cent, Bayamo 5 per
cent, and for San Juan de los Remedios 20 per cent. The greater number of the prisoners in these places had not received even a primary education.*

Intoxication is very rare. With all the corruption of the bench, the murderer seldom escapes from punishment; and even the duellist receives no mercy, which crime is now said to be unknown on the island.

The section of Indusiry and Commerce has reported to the Sociedud Economica on the subject of apprenticeship, for 1842, that they have reclaimed from vagrancy 1411 boys, and placed them in situations to learn trades and the arts; of these, 257 were apprenticed in 1842. During the year this section also adjusted 620 quarrels between the masters and the apprentices, and their parents or trustees; so satisfactory were their decisions, that only five disputes were referred to a magistrate. Of the whole number apprenticed, seventy-two became masters of their trades ; eighty-four changed masters by mutual consent; eleven died ; 159 absconded, 153 of whom were retaken and replaced in their occupations. Fifty only were lost, many of these having been removed by their own parents or trustees; fourteen were sent to the workshops of the Lanceros as a punishment ; and thirty-two were arrested for public offences.

The author of the "Notes on Cuba," describes the views from the Cabanas as truly magnificent. He says, -
"Far down lies a forests of masts, the tops of which are hardly on a level wih the base of the fortress ; and just beyond is the populous city, with its solid blocks of turretted houses occupying every space of the level land, and creeping half-way up its surrounding liills. Carry your eye southward, and trace the shores of the little bay everywhere studded with villas, its boson covered by the large fleet of vessels from every nation, riding securely at anchor; and the summits of the adjacent heights crowned by forts, protecting while perfectly commanding the city-presenting, in their sullen grandeur, a strong contrast to the peaceful look of the latter. How dwindled to pigmies are the noving throngs below, yet how the sound of their mingled voices sweeps upwards; even here you can a!most distinguish the words spoken. And that sudden birst of music from those numerous convent bells, playing their merry tunes, as if to arouse the buried monks once more to life's joys. Now they cease-and now again they all strike up a din, that would start a fireman from the sleep of death.
"But let us leave this spot, and following the parapet, separated from the fortress itself by a deep fosse, trace all its indentations and angles. What a city of embattements lies on your left, as you pass sea-ward ! line upon line, and battery over battery, all admirably supporting each other, and the whole on such a grand scale, that the place seenis built to be garrisoned by giants. The very air of desertion which its long extent of unarmed embattlements presents, adds to its apparent strength : the largest cannon, in those embrasures, would look like a swivel on the deek of a line-of-battle ship; a thousand soldiers paraded on those stupendous works, would only impress the beholder with an idea of their weakness. Not a single human being is seen on its walls; its sentry-towers, hanging over the abyss below, are tenantless, and silenee seems to hold her court within the massive enclosures. Suddenly, the roll of the rattling drum issues from its inner depths, and the trumpet speeds the message in repeated wild notes to the next fortress. It is the signal of the setting sun, and from battery and fort, and the war-ship's derk, is heard the evening gun; but the sudden tumult is over, the mingled

[^110]> nois

## slum

fortre
the $s$
anal
cover
palm
ing h
With
would
lish, o
nor cc
If
line, schoo

Tl
popul
irregu
yards,

Th
narrow
1500
said to
Th
of tide
the ex
there is
water
about
vessels
their po
a buoy
Castle.
the gov
The
lie, whil ships of alougsid Blanca i the Hav fitted ou ride at a
noise from trump and drum have ceased, and the spirit of the place seems again to slumber.
"We have now followed the parapet nearly a half mile; and beyond lies another fortress, the Moro, with its tall tower, its 'Twelve Apostles,' and its 'Pastor,' ranging the surface of the water, and completely commanding the entrance of the harbour, itself an almost impregnable stronghold; while to our right, within a mile, another height is covered by batteries that could sweep the whole intervening vale. Well might the palm of building be awarded to the Spaniards, but let us not forget that that of keeping has been conceded to the English, and let us profit by the history of Gibraltar. With a sufficient number of troops-a Spanish officer has said 8000 -the Cabanas would be impreg:able; and should this port ever again fall into the hands of the English, our whole southern coast and tlee Gulf of Mexico would be cornmanded by them, nor could any present power dispossess them of it by force."

In the arsenal of the Havana there have been built forty-nine ships of the line, twenty-two frigates, seven packet-ships, nine brigs of war, and fourteen schooners of war.

The suburbs, or barrios estra muros, cover more ground, and contain a larger population than the city within. The linc of fortifications embraces a sort of irregular polygon, of an elliptical form, the greater diameter of which is 2100 yards, and the smaller 1200 yards in extent.

## harbour of havana.

The harbour, topographically, assumes the form of a capacious basin, with a narrow entrance. The entrance between the Moro and Punta Castles, is about 1500 yards long, and in its narrowest part 350 yards wide; and the harbour is said to be one of the safest and most strongly defended in the world.

The depth of water at the entrance is about eight fathoms; the rise and fall of tide nearly two feet. There is no bar or other impediment at the mouth, with the exception of a rock under the Moro Castle, close to the shore, on which there is five fathoms water, a flat rocky shoal extending about furty feet from the water battery. The length of this slooal from the inside of the Moro point is about sixty feet. At the time of the taking of the Havana by Peacock, several vessels werc sunk in the entrance, about forty-five yards from the Moro; and their position is still marked by buoys moored over them. On the opposite side a buoy is moored to mark the Telino bank, about forty-five yards from the Punta Castle. No chart of the harbour has ever been published with the sanction of the government.

The wharves at which ships discharge their cargoes are not extensive. Ships lie, while discharging, with their stems or sterns to the shore; and thirty or more ships of the largest class, and an equal number of coasters, have frequently lain alongside each other. There is ample space for the extension of wharves. Casa Blanca is on the opposite side of the harbour: where the slavers who frequent the Havana have wharves, and slip-yards, in which vessels of all classes are fitted out, or repaired, and there is spatee sufficient for several hundred vessels to ride at anchor in front of the wharves.

On the south side of the entrance of the Havana there is a lighthouse, with reflecting lamps and a revolving light, which may be seen twenty-five miles distant.

The harbour can be known at a distance at sea by the hills of Managua, which lie inland south from the entrance; eastward as well as westward the land is low, with the exception of the Moro rosk, with its lighthouse and fortifications. Six leagues to the eastward are the detached hills of Jaruco, of moderate height. Dolphin Hill is seen some four leagues more westerly.

The harbour is not very easily entered when the wind is north, or east-northeast, as the channel lies 1 : 1 :n-easi and north-west. The wind begins to blow about ten in the mort ... . . I continues till sunset, which enables vessels to enter the port during the $\mathrm{c}_{\mathrm{a}}$. In the rainy season the winds are often unfavourable for entering: vessels at this time anchor on the Moro bank and warp in.

In the dry season, or when the nortes blow, there is sonie difficulty to put to sea, from the swell which sets in to the harbour's mouth. Generally vessels enter about noon, and depart about sunrise, excepting in the hurricane months, and later in the season when the nortes prevail. The anchorage on the Moro bank is tolerably safe. But there are so few dangers, that with ordinary care, there is but little risk either in entering or departing from this admirable harbour.

## CHAPTER XIV.

RECFNT CUSTOMS' REGULATIONS.-TRADE OF TILE PORT OF HAVANA IN 1844.

The alterations in the new pauta, in 1846, are favourable to Spanish tonnage, and consequently go still more to the exclusion of British shipping from the inport and export trade; although, in general, they do not materially affect the consumption of British staple-manufactures, as the duties augmented on some articles are reduced on others.

The duties on linens have been somewhat reduced, whilst those on cottons are increased, and some changes have been made in the classification.

The export duties also have been changed, and the tonnage duty on vessels carrying away molasses is now exacted; all foreign vessels, by an order just promulgated, are subjected to the payment of twenty-three per cent additional tonnage duty, as difference between their registered tonnage and the Spanish ton of Burgos, or abide by the measurement to be made here.

> PORT OF HIAVANA.
se, with ve miles Lanagua, vard the fortificanoderate st-northegins to sessels often unank and ut to sea, sels erter nths, and Ioro bank are, there bour. fron the affect the 1 on some on cottons on vessels order just additional jpanish ton Contrast of Export Duties. By Foreign Ships to

|  |  | By Foreign Ships to |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Foreign Ports. |  |  |$\quad$| By Spanish Ships to |
| :---: |

Copper ore to pay nine cents per quintal.
A fixed rate of duty on flour imported continues to be charged as follows :2 dollars 00 cents per barrel, Spanish growth, by Spanish ships.

 By royal order from Spain " $33 \frac{1}{2}$ " vessel entering the ports of Has the rate of two dars paid by each subjected to the payment of one-third the health visit; foreign ships are now ment; i. e. a vessel of 300 tons has of a real for each ton of their measureSpanish vessels are now subjected to to pay twelve dollars four rials, whilst rial per ton; being upon 300 ton to only one-half of the above charge, or half a

## mavian of er tials.

navigation of the port of havana, during the year 1844.
In 1844, there arrived at Havana, 67 British vessels, of 12,659 tons, 715 crew; with cargoes, value $63,312 l .9 s .8 d .:$ and 65 vessels, of 12,491 tons, and 701 crew, departed; ; with cargoes, value $135,531 \mathrm{ll}$. 15 s . 8 d . Also, 516 Spanish vessels, of 71,985
tons; 851 American, of tons; 21 Dutch, of 4053 tons; 22 Danish, 24 Bremen, of 4353 tons; 16 Belgian, of 4418 17 Hamburg, of 3796 tons ; 1 Kniphausen, of 322 tons; 26 French, of 5738 tons; Prussian, of 2967 tons; 8 Russian, of 2975 tons; 8 tons; 5 Mexican, of 409 tons; 10 of 435 tons; 2 Oldenburg, of 250 tons; 2 Norwegian, of 710 of 2293 tons; 2 Sardinian, 437 tons:-making altogether, 1600 vessels, of 282,698 tons burthen. 2 and 2 Brazilian, of

Britisif Trade and Narigation of Havana, during 1844.
ARRIVALS.


In 1844, there arrived at che port of Havana, 49 British steam-packets, bringing 568 passengers, quicksilver, cochineal, gum copal, \&c.; total value, $6,710,280$ dollars. These vessels departed with 782 passengers.

## CHAPTER XV.

## OUT. PURTS AND TOWNS-PORT OF MATANZAS-PUERTO PRINCIPE.

The city of Matanzas, which ranks next to Havana, as a commercial port, was previously to 1809 prohibited to trade to any foreign country, and restricted in its trade in many other respects, though forming an outlet for the products of the richest part of Cuba. It lies on the north coast, fifty-two miles east of Havana. Its harbour, which is rather limited in anchorage ground, by the mud brought down by two rivers, is sheltered by a ledge of rocks.

The bay, which is spocious, is protected from all winds but the north-east.

There are two channels, the one in at the north, the other in at the south, end of the ledge; but the southern is only deep enough for coasting vessels.

The most recent account which we have of Matanzas is by the intelligent author of "Notes on Cuba." He visited the place by land, and observes,-
"The country, after leaving the Carlotta and its beautiful valley, became rolling, and more sterile the nearer it was to the coast. It was only when we reaehed the Salling, and River, which runs by Matanzas, that it became again clothed in the rich verdure of culcattle and troops of horses were grazing on the luxuriont its meadow lands, herds of the city we passed the only refinery of sugar established herhage. About a league from owned by an American citizen. Its sugars have been provedie island, and that one superior to the best in the states, preserving, in a mcasure, proved, by a comparison, to be in Cuba, the clayed article is-preferred for its cheapness, the flavour of the cane; still, almost universally drauk, masking its peculiar lavours. the coffec and chocolate, here opened for it in Spain, which will remunerate the proprimarket has, however, been outlay.
"The outskirts of the town were deserted houses, very pictures of conposed of mean-looking, straggling, and often, before the door of which was generally seen a number of with here and there a tienda, driver, who was regaling himself with a glass of water of pack-horses waiting for their dicnte. There were no gardens nor gentlemen's houses to be dram of undiluted aguarneighbouting heights were many beautiful sites; the grounds be seen, although on the of the hills covered only with a few stunted bushes and grounds were sterile, and the sides more populous parts of the town the houses improved in aprass. As we entered the number by far were of only one story, and presented irrecular france, but the greater to architecturai beauty. Our boarding house, the only one of then, without any regard English was spoken, was soon gained, and so fatigued had we the two in the city where menades up the hills, that we took possession of our uncomf been by our repeated prodegree of satisfaction. The scene withont was one, however, the attention of even way-worn travellers. Close by us was the could not fail to arrest Yumuri river, with the varied crowd of arimed monteros, was the stone bridge of the carts hurrying into or leaving the city; and beyond the Cumbes, park-horses, and oxcovered with a rich carpet of yellow Howers to its the Cumbre, its long extended sides solitary building or clump of trees irregnlarly disposery summit, with here and there a other side rose the high hill back of the city, with on its gentle dectivities. On the cocoas, terminating abrupily at the dcep capity, with cultivated fields, and palms and woods skirting the whole brink of the precipice ; and to the Cumbre, with thick its anchored fleet, and forts, and rocky shores. The city, itself the first rising grounds of the neighbouring hill, between two small lay on a flat surface, and the islands beyond, and depositing the soil borne down by thall rivers which issued from formed just before the city, rendered the water there very shoeir currents in the eddy approach of vessels. In consequence of this they are a shoal, and prevented the near it, and are loaded and miloaded by large launches of lighet draft about half a mile from
"The first lines of this city were traced on the 10 ot draft.
Manzasieda, under whose government it was founded th of October, 1693, by Señor of San Carlos Alcazar de Matanzas: the last that by whicle city itself was given that signifying the slaughter of a batile-field. "The back country of Matanzas is
made a port of entry it increased rapidly in in sugar and coffee estates, and after it was across the San Juan river into the adjacent mand commerce. It now extends an arm sprung up, called the Pueblo Nuevo; and over the Yeve swanp, where an embryo city has another arm named Versailles. Including these two amounted to 19,124, of whom 10,304 were whites, 304 suburbs, its population in 1841 were slaves. The same year 480 vessels entered its port, were fiec coloured, and 5779
and 558 sailed from it ; paying to the government in tonnage and other duties nearly a million of dollars. Its importations amounted to $1,995,311$ dollars, of which 434,599 dollars were for lumber from the United States ; and its exportations to 4,374,780 dollars, of which $3,733,879$ dollars were for sugar, 351,733 dollars for molasses, and 163,385 dollars for coffee.
" lt contains one church (the foundation of which was coeval with that of the city), which is now nearly completed, and another recently erected in Pueblo Nuevo; a large and excellent hospital; extensive barracks garrisoned by a regiment of Spanish soldiers, a theatre, and a cock-pit, like every other town in Cuba, and, for the benefit of my countrywomen I mention it-a solitary mantua-maker avd milliner's establishment. Its public library, which in 1835, contained 695 volumes, now possesses over 1000, and reports made on it state the gratifying fact that it was daily more resorted to. In 1827 an adjunct society to the Sociedad Económica of Havana was established here, and now numbers nearly one hundred resident members; it is divided into two principal sections, one on Education, the other on Industry and Commerce, the labours of which have been highly instrumental in sustaining their respective objects. The jurisdiction of Matanzas in 1835 contained 4460 children of both sexes, of whom only 815 received a primary education, and of these but 360 in public free schools; the whole number of schools amounted to sixteen. The recent reports of its section on education have, however, given a more favourable view of this subject ; although it must be confessed, that learning is here, even now, at a lower state than in almost any other civilised country.
"The houses of Matanzas are mostly of stone, built like those of IIavana in a very durable manner, with their windows as strongly barricadoed with iron bars. But the number constructed of wood, the English one continually hears along the Bay-strect, and the general cleanliness of the town, give to it somewhat of a home air. It wants the bustle of Havana, nor has it as many sources of amusements ; but to many its very quiet forms an attraction, and the proximity of its beautiful passéo, from which a fine view of its whole bay is obtained, its purer air, and the romantic scenery in its vicinity, induce many to prefer it as a residence.
"The manners here are sinilar to those of Havana; the mornings are devoted to business, and in the evening those who have volantes and horses ride on the passé, while the promenaders amuse thenselves in gazing at the ladies. I must not omit to mention that at this time the merchants and sea-captains meet on the Bay-street, the Americans in front of a store owned by one of our countrymen, which from time immemorial has formed a kind of exchange for them. The billiard-rooms, of which there are several large ones near by, are then also crowded, chiefly by Spaniards and Creoles, who spend a large part of their idle hours at this game. Music parties are conmon ; social visitings are also kept up, it is conceded by all who have visited the two cities, that the fair of Matanzas bear the palm for beauty. The plaza is also a favourite resort at night, especially when the military band is present; but here, as in Havana, the female form is rarely seen in the streets except in a volante, or at night. The Sunday morning is spent by but a very small proportion of the population in public worship; shops are kept open all day, and only the closing of the custom-house, the police, and other public offices, and the cessation of labour in loading the shipping, distinguish it from other days. The afternoon is especially devoted by the negroes to amusements, and in numerous places on the hill back of the town, and in the Pueblo Nuevo, will be seen flags raised on high staffs. These point out the spots where they congregate and indulge in their national dances, for the different tribes introduced here from Africa retain all their custom and habit."

To the music of two or three rude drums, formed by stretching an untanned cow-hide over the extremity of a hollow trunk of a tree, the crowd of men and women, gaudily dressed, keep time with their hands. These balls are all under the protection of the civil authorities, who permit then to take place only
lower classes of whites, and good order generally prevails among their sable performers. Over each slave tribe a king and queen presides, and so great is the influence exercised by the former over his subjects, that complaints made to him of the idle or vicious habits of any particular individual, not unfrequently, through his remonstrances, correct the evil.

Trade of Matanzas.-The importations are chiefly articles of food, and materials and machinery for sugar and coffee cstates; most of its fancy and other goods are brought from Havana. During the last piracies in the Caribbean sca and the Gulf of Mexico, not a small portion of the spoils obtained by murder and robbery on the ocean, found their way, overland from Cardenas and other places, to this city, where purchasers were readily found; and smug. gling was carried on extensively here. At present, the custom-house regul ${ }^{-}$tions are strict, and piracy is now unknown. Ths principal business mart is a long wharf projecting into the bay, covered by e , shed.

There were, in 1844, forty-eight commercial houses in Matanzas, including several American, English, German, and French. Mach of the products of the country is sold in the city, but a considcrable portion is shipped for disposal in foreign ports. The counting-rooms are all in the dwelling-houses of the merchants, and as tinere are no banks in Cuba, each contains an iron safety-chest for specie; attached to the dwellings are storc-houses for sugar, coffee, \&c. The merchant and his clerks generally live under the same roof and dine at the same table.

Matanzas has eighteen physicians and surgeons, thirteen apothecaries, and several barbers, for the preservation of the public health; the last do all the bleeding, cupping, and leeching prescribed by physicians, and undergo examinations, before licences to practice this minor surgery are granted to them. There is but one cemetery for all who die in the city and its suburbs. The public peace is intrusted to thirty-four advocates, eleven notaries and seventeen attorneys. Matanzas is twenty-two leagues east of Havana, in latitude 23 deg. 2 min .45 sec . north, and longitude 75 deg .15 min .42 sec . west of Cadiz. It is the seat of a governor, and includes within its jurisdiction a circuit of about six leagues. Within this space are 161 sugar estates, employing 29,696 persons 175 coffee estates, with 13,332 persons; and 1881 farms and other rural establishments, with 20,942 persons. The whole population amounts to about 85,050 , of which 27,148 are whites, 4570 free coloured, and 53,322 slaves ; only 21,070 of the whole reside in cities and villages.

There are several beautiful drives in the vicinity of Matanzas. The neighbouring valley of the Yumuri is splendid, with its back-grounds broken into sharp peaks, or now gently undulating ;-

[^111]tall palms seattered irregularly over them ; its golden orange-groves and luxuriant plantains, with broad waving lenves: its cocoas, its ulnonds, and its collee, with here and there a gigantie Ceyha spreading out its massive mms high in air. As the mist, which in different parts hung over the scene, rose in fleecy masses, or gradually dissolved in the increasing heat of the dny, and firm after farm, mind cottage after eottage beeame lit by the bright sun's rays, thrawing into the bold relief the illuminated portions, while the rest still lay in the deep shade of the Cumbre, a landseape was presented, that I had never seen rivalled even amid the pieturespue seenery of Switzerland."

It was here that, in 1511, numbers of the aborigines were cruelly massacred by the Spaniards; and the remnant, driven by bloodhounds to the surrounding heights, were foreed in despair to throw themselves over their brinks into the river below, crying out, "Io mori," I die; whence the name of the vale and river.
"On the ridge were several private residenees, into one of whiel we were invited by its owner, who gave us that searce article on a Cuba farm, a glass of fresh milk. In our descent to the city several vnried and beautiful views of it, and of the harbour and shipping, were presented; and when we reaelied the base of the hill, a short but rapid drive brought us into the gap through which the Yumuri eseapes from the valley. High precipices rose on eaeh side, their summits crowned with luxuriant growthe; while from the uverhanging walls of the southern side immense stalactites of various hucs hung in irregular and grand festoons, amid whieh the entrance to a large eave was plainly visible."-Notes on Cuba.

Puerto Principé.-The eity of Santa Maria de Puerto Principe, is the eapital of the central department of Cuba. It is situated in the interior. Mr. Turnbull says, "it stands between two rivulets, the Tinima and the Satibonico, which afterwards unite, and form the Rio de San Pedro, falling into the sea at the distance of forty miles in the direction of east-south-enst. The trade of the place, as may be supposed from its inland position and its want of water carriage, bears no just proportion to the number of its iuhabitants. In former times the Hatos, Corrals, Realengos, and I'otreros in its neighbourhood, were the ehief source from whence the capital of the island obtained its supplies of butcher's meat. At that remote period it was not uncommon for 20,000 calves to be sent in the course of a year from Puerto Principe to the Havana; but the soil in the neighbourhood of the capital having been long ago exhausted for agricultural purposes, by a bad system of linsbandry, and the sugar estates, which formerly existed there, having been definitively abandoned, the land has been laid down in pasture, and the markets of the Havana have thus become to a certain extent independent of more distant supplies.
" it was formerly the practice, when grants of land were obtained from the government, to fix upon a point which was to be deelared the centre of a cirele, the eircumference of which was to become the limit of the concession. This method was probably resorted to for the purpose of avoiding disputes as to territorial boundaries; but in the sequel it had only the effect of making these questions of boundary more intricate and more difficult of adjustment.
"The Hato was a circle, the diameter of which was four leagues ; that of the Corral being equal only to its radius-that is two leagues in extent; the Realengos were the royal reserves, surrounded by the exterior curved lines of the Corrals and Hatos, to which the original name continued to be applied long after the land had been ceded to private individuals; and the Potrero was a portion of land indeterminate in forn: or extent, but generally occupied, like the Hatos, Corrals, and Realengos, as breeding farms for the rearing of cattle.
"The Haciendo Principal is a generic name, including all but the Potrero, and is applied to breeding farms of the largest class; while the Potrero, without any definite limit, is considered a place of inferior importance. In the course of time the curved boundaries of the Hato, the Corral, and the Realengo, have been gradually departed from, by the ordinary exercise of proprietary rights, by sale, deed of gift, or testamentary disposition; as by another mode of excrcising these rights, the original cattle-pen, as the breeding farms are called in Jamaica, has been converted into Ingenios or Cafetals, or otherwise applied to agricultural purposes. The dimensions of the Hato being so much greater than those of the Corral, the latter was formerly confined to the raising of pigs, goats, and sheep; while on the Hato were bred the horse, the mule, and the cow ; but this distinction, like that of the form of the estate, is also becoming obsolete.
"The Bay of Nuevitas may be regarded as the harbour of Puerto Principe, although twelve leagues and a half distant, as there its produce is shipped, and and from thence it receives its foreign supplies. The want of all tolerable means of communication, however, for the carriage of heavy articles, is such as to threaten the greater part of the rich soils of the interior with a condemnation to perpetual virginity.
"A few years ago a new colony was formed in the Bay of Nuevitas, which at the end of twelve years from it commencement, could boast of a growing population, already amounting to 1153 ; of whom 709 were white, eighty-seven free people of colour, and 357 slaves."

Puerto Principe is 151 leagues from Havana, has a population of 13,817 whites, 5784 free coloured, and 4433 slaves. Formerly the number of inhabitants was much greater. It was founded by Velasquez on the port named by Columbus del Principe, now Neuvitas; but was afterwards removed to Camaguiey, a pueblo of Indians, on account of the frequent invasions of the pirates.

I'rade.-Its importations in 1841 were in value 186,825 dollars, of which 117,340 dollars were for provisions, and 10,000 dollars for lumber; its exportations amounted to 74,695 , dollars, of which 24,264 dollars were for sugar, and 11,000 dollars for tobacco; forty-nine vessels entered its ports, of which seventeen were American, and it received in duties, \&c., 51,935 dollars.

The jurisdiction of the city, which is the seat of a lieutenant-governor, extends over a population of 51,086 . Of this 3010 are on ninety-one sugar estates, forty-seven on one coffee estate, and 20,091 on 2201 farms; the rest being included in the town and villages. The whites number 30,104 , the free coloured 7599 , and the slaves 13,383 .

Trinidad, another of the seven cities founded by Velasquez, is situated a league from Port Casilda, on the south coast, and ninety from Havana. It is the seat of a governor, and contains 5877 whites, 4474 free coloured, and 2417 slaves. Its importations in 1841, amounted in value to 942,661 dollars of which 469,243 dollars were for provisions, and 170,090 dollars for lumber; its exportations to $1,157,571$ dollars, of which 934,565 dollars were for sugar, and 138,534 dollars for molasses; 203 vessels entered its port, of which 116 were American, and it received in duties, \&c., 351,559 dollars. It has jurisdiction over a population of $\mathbf{2 8 , 0 6 0}$, of which 7004 are on forty-four sugar estates, 905 on twenty-four coffee estates, and 1611 on 826 farms: the rest being in the towns and villages. The whites number 10,280 , the free coloured 6092, and the slaves 11,688.

The southern coast has twenty-eight harbours and roadsteads, of which that of St . Jago de Cuba is one of the best in the world, and is protected by a moro and several batteries. The large Bay of Guatanamo has several harbours, and that of Jagua has a secure port, and is fortified ; the latter has six square leagues of superficies. The Bays of Cortes and of Corrientes admit large vessels.

From the Cape de Maisi to the Cape de Cruz on the south coast; and from Bahia-honda to the Punta de Icacos on the north coast, the island is eass of access, and the coast-navigation excellent. The rest of its coasts is lined by reefs and islands, within which steamboat navigation is safe at all times of the ycar. The islands off the coast vary in size, from a few yards to several miles. One of them, the Cayo de Sal, supplies Havana with salt; others, like the Cayo de Vela, have good anchorage; while some are so surrounded by reefs, as to be almost inaccessible.

The Isle of Pincs, Isla de Pinos, formerly so celebrated as a hiding-place for pirates, is on the south coast. It has 117 leagues of superficies, but is divided longitudinally by an extensive swamp, passable at only one point. The population is about 500, and has latcly been put under a military and civil government. Its chief pueblo is Nuevo Gerona, on the west bank of the River Casas; the other is the pueblo of Santa Fé, on the river of the same name; it is watered by another river, the Nuevas. Its mountains are the Canadas, Daguilla, Sierra de Casas, and Caballos. The Bay of Siguanea is on the west coast, and terminates south-west at the Cape Frances-but a small part of this island is cultivated,
mar
town markable for the great majority of its white over the black population. The town itself contains 5296 white, 2722 free coloured, and 1466 slaves; its jurisdiction extends over 32,711 persons, of which 2258 are on forty sugar estates 109 on three coffee estates, and 20,069 on 2668 farms. The whites nuber 21,969 , the free coloured 4958 , and the slaves 6784 .

Santiago-de Cuba, more frequently called Cuba, was founded by Velas. quez. It is the capital of the eastcrn department of the island, and the seat of an arclibishopric : and situated in 20 deg .1 min . north latitude, and 76 deg .3 min .30 sec . west longitude. Its harbour is safe and commodious: the sea breeze generally blows into the harbour during the day, and the land wind blows out during the night.

It is 230 leagues from Havana, on the south coast. It is the seat of a governor, and contains 9326 whites, 7494 free coloured, and 7933 slaves. Its importations, in 1841, amounted to 2,631,421 dollars, of which 1,305,685 dollars were for provisions, 57,821 dollars for lumber, 232,674 dollars for cotton goods, and 242,300 dollars for linen goods; its exportations amounted to $5,993,631$ dollars, of which $4,439,890$ dollars were for copper ore, 553,168 dollars for coffee, 356,499 dollars for sugar, 368,868 dollars for tobacco, and 130,849 dollars for cotton; 160 vessels entered its port, of which 103 were American, and it received in duties, \&cc., 821,254 dollars. It has jurisdiction over a population of 91,512 , of which 28,859 are in the town and villages, 8882 on 123 sugar estates, 27,456 on 604 coffee estates, and 26,315 on 3524 farms. The whites number 19,768, the free coloured 21,944 , and the slaves 49,800 . Four leagues west is the village of Cobre, or Santiago del Prado, containing 2000 inhabitants, chiefly occupied in working the copper mines in the neighbourhood.

There are but few Britisl subjects cstablished in the province of Santa Jago de Cuba, with the exception of those engaged in copper ore mining, and indeed few foreigners of any nation, with the exception of Frenchmen, who are found in considerable numbers and whose example and exertion France and her ancient colonies, or their descendants, of the province; the cultivation of coff had great influence on the agricultural prosperity
may be traced to their immigration.

A
Arrivals at St. Jago de Cuba during the Year 1840.
Spanish, 132 vessels, 13,879 tons ; British, 125 vcssels, 23,667 tons; American, 1698 tons; 19,912 tons; French, 29 vesscls, 6305 tons; Hanseatio Towns, 10 vessels, 200 tons; Danish, 1 vessel, 150 vschs. Total number Columbian and Mexican, 3 vessels,

The Spanish arrivals were 150 tons. Total number of vessels, 430 ; tons, $66,187$. ware, dried fruits, soap, spices, coarsem the Peninsula, with flour, wine, brandy, hardfew other manufactures. - coarse carthenware, provisions, drugs, silk goods, and a

The British arrivals. English mining companies, with principally dircet from Great Britain, in the employ of the vol. r.
supplies; and a few from British North America with cod fish, whilst twiee or thrice per annum a vessel arrives front England with an assorted cargo of earthen ware, hardware, sugar pans and mills, cutlery, iron in bars, powder, sheet copper, and glass.

American arrivals almost exclusively from ports in the United States with provisions and lumber, naval stores, and a few dried goods of native and other produce, candles, soap, furniture, manufactured tobacco, and some hardware and machinery.

The French arrivals were from France, with wines, brandy, silk gouds, furniture, mirrors, oil, candles, perfumery, jewellery, porcelain, and a few other artieles of luxury.

Hanseatic vessels, almost entirely from Bremen, with dry goods, hardware, gin, and some provisions.

The Dutch colonial arrivals were with dry goods, fruits, and provisions.
The Colombian and Mexican vessels were from Campeachy and Lisat, with grass bags, grass ropes, and hides.

The Danish vessels from Hamburg, with dry goods and provisions.
The imports of late years have been nearly equal, and are expected to continue so.
Spanish imports for the year 1841 amounted to - $£ 319,320$ sterling.
British imports for the same period " - 18,999 But in comparing the two amounts, the fact must not be lost sight of, that large quantities of British dry goods, hardware, and earthenware, are annually imported from Jamaica in Spanish bottoms, chiefly on account of the differcnce in duty, and also from the facility of selecting the above-named articles as cheaply in Kingston as in London, and with the advantage of being able to proceed there and return in three weeks' time. But it must not be concealed that the Hanseatic Towns interfere with British imports, underselling us in many German articles of hardware, cotton, woollen and linen goods, and glass; although gencrally speaking, they are considered inferior to British manufucture of a similar kind.

Exports from St. Jago de Cuba during the Year 1840.

| ARTICLES. | Quantity. | 1) RTICLES. | Quantity |
| :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { number. } \\ 14,307,800 \end{gathered}$ | Fustlc. . . . . . . . . . . . . . . . . . . . . . . . .ton | number. 1,400 |
| Coffee..............................intals | 14, 21,077 | Lignum vitex. . . . . . . . . . . . . . . . . . ...... do. | 100 5,000 |
| Sugar, clayed.....box oreads of about 7 do. | 4,915 10,429 |  | 5,000 2,000 |
| Catton...................bales of 105 lbs . | 10,129 1,600 | Copper ore............................. .ton | 27,142 |
| Molayses............ iogalheads of 17 gais. | 1,174 | Doablonns........................... $\cdot$. | 2,280 3-17 |
| Tafia and Rum......... plpes of of 80 lhs. Tobscco | 21,465 31,225 | Hard Dollars ............................ | 12,8071 |

In 1845 there arrived at St. Jago de Cuba, 93 British vessels, of 28,537 tons burden, value $10,301 /$.; of which there In 1845 there arrived at sesels with coals; 3,039 tnns; $864 l$, value: 1 with machinery, 33.5 tous, $464 l$. Value; 1 with were from Grest Britain 1016.024 with sundrlea, 8,348 tons; value $8,760 l$.; 33 in ballast, 10,963 tons: totalirom Great Bri-
 aln 68 vessela, 31 tons, value $840 l . ; 5$ in ballast, 662 tons:-9 2501 . ; 1 with rice, 31 tons, In ballast; 265 tons: 1 with onicnf, 25 in ballast, 211 tons ; 1 from Porto Rico in bollast, 291 tuns; -1 witb fisb, from in lallast, 194 tnns; - 1 from 400 . : -total from other parts, 25,5521 tuns; value 21001 . :-total from Great Britain, 68 , st. Jobn'r, 22 to
23,016 tous: valuo 81951 : :- total, 93 vensels ; $28,{ }^{2}$,
There departed from cuba 96 Brits, value 374,6404 .;-1 with produce, 300 tous, valuo 80000 .; total for Great Britaln Britaln, Bl witb copper nre, 27,010 , 6401 , -2 for New Orleans in bsilast, 200 tons; 1 for St. Cruz in ballant, 265 tons; 82 vesseld, 27,310 tons, value 382,640 , ; for Jsmalca witb produce, 84 tons, vallast, 425 tons; -1 for Crinfucyoa with fustic, 291 tons, value 2006 ; ;-1 for Halfar 411 tons. ;-1 for montego 1301 ; -1 for Havana with finh, 124 ton*, value 10 . with produce, 65 tons, value 300 .; -1 ir 14 vesuels, 9142 tons, value 45301 ; - otal lor Great Britain 82 vessels, 27,310 tons, value $2501:$ :-to

During the past four years there has not been any great difference in exports, with the exception of coffee and copper ore.

The exports of coffee have fallen off greatly during the last three years, owing to excessive drought, but they may be expected to revive; whilst those of copper ore have greatly increased, excepting during 1846. The raising of the latter artiele only cominenced fourteen years back, from which time it annually augmented in quantity, but its richness or quantity of metal contained in the ore has decreased.
relie
varic
and
facto
acqui
T
are n interi
On le
constr
rude $v$
by $A$
to a
$\mathrm{H}_{0}$
popula
1000
seven
Th
but the
in mos
one frc
Ceiba d
Partido
Candela
Sau Die
Juan y
Fron
Monte,
ba-Moe
Cẹia de
Villaclar
ritu, Rio
Guaimar
Embarca
Palma-S

* By fa rdware, ovisions candles, re, mirary.
in, and
ass bage,


## CHAPTER XVI.

## descriptive and agricultural sketches of cuba.

So little that can afford information respecting Cuba, and which can be relied on, is known in Europe, that we have endeavoured to condense the various statements and descriptions upon which we can place any dependence,* and having reduced these descriptions to the least space that would be satisfactory, and interesting to the general reader, as well as to those who wish to acquirc a more especial knowledge of Cuba.

This magnificent island is very generally surrounded with reefs, within whieh are many good harbours, and through which are many safe channels. Of the interior of Cuba, the descriptions hitherto given have been remarkably meagre. On leaving Havana for the interior, thcre was until the railway to Guines was constructed, scarcely twelve miles of road fit for an European carriage. The rude volante was, however, dragged over rocks and ruts. Railroads, constructed by Americans and by English engineers, and chiefly with British capital, have, to a considerable extent, opened the interior.

Havana, contains a population of above 100,000 inhabitants; four contain populations from 12,000 to 24,000 ; nine from 4000 to 9000 ; ninetecn from 1000 to 3000 ; twenty-four from 500 to 1000 ; forty from 250 to 500 ; sixty seven from 100 to 250 ; and fifty-four below 100.

There are thrce principal high roads under the care of the Junto de Fomento but they are in bad condition even during the dry season, and quite impassable in most places during the rains. From each other roads branch off. The one from Havana to Pinar del Rio passes through Guatao, el Corralillo, la Ceiba del Agua, Capellanias, la Puerta de la Guira, las Canas, Artemisa, in the Partido San Marcos, fourteen leagues from Havana, las Mangas de Rio-Grande, Candelaria, San Cristubal, los Paircios. Hence west through the Paso real de San Diego, la Herradura, Consolacion, Pinar del Rio, forty-five leagues, San Juan y Martinez and Guane.

From Havana to Santiago de Cuba, the route passes through Jesus del Monte, Luyano, San Miguel, Santa Maria del Rosario, Tapastc, Aguacate, Cei-ba-Mocha, Matanzas, Limonar, Taberua del Coliseo, Cimarrones, Guamutas, Ceja de Pablo, Alvarez, Rio de Lagua le Grande, Esperanza or Puerta de Golpe, Villaclara, Taberna del Escambray, Sagua la Chica, Guaracabuya, Santo-Espiritu, Rio Sasa, Ciego de Avila, San Geroninio, Arrogo Tinima, Puerto Principe, Guaimaro, Rio Jobabo, las Tunas, Paso del Selado, Rio Cauto, and Cauto del Embareadero, Bayamo, Rio Cautillo, Jiguani, Rio Baire, and Rio Contramæstre, Palma-Soriano, Rio Yarago, Cuba.

[^112]From Havana to Trinidad the route passes through Francisco de Paula, Taberna del Dique, Lomas de Camoa, San Jose de las Lajas, Sitio and Lomas de Candela, los Guines, Pipian, Bermeja, Alacranes, el Caimito, Rio de la Hanabana, Rio Damuji, in the Paso de los Abreus, Pueblo and Rio de Caonao, River Aumirs, and several other rivers, among which are cl Gaudan, San Juan, Guạcabo, and Trinidad.

After leaving Havana for the country, the road passes through well-stocked farms, and then trimmed by lime hedges, with white aromatic flowers, both equally impenetrable to man or beast ; also, loose stone fences, built of the jagged, honeycomb coral rock that abounds throughout the country. These often enclose whole acres of luscious, fragrant pines, each sustained by a short footstalk above the circle of thorny leaves composing the plant, that spread low over the ground. The pine-apples eften are observed in all stages of growth. Some small, and blue, with half-withered flowerets that blossom over the fruit; others ripe, large, and of a golden hue; and a few, the hardier kind, of a reddishgreen tint.

Fields are passed of plantains growing thickly together, bearing above their small frail stems heavy bunches of green fruit, with their terminating cones of flowers; with long, small, fan-like leaves, torn in shreds by the wind. Beyond the immediate neighbourhood of the city, its gardens, its farms, and its hamlets, are extensive sugar and coffee estates, with their portreros and woodlands, were commor . The royal palm appears on every side.
"Sometimes," as remarked by the American physician, "isolated, and irregularly seatered over fields of sugar-eane, with their tall, straight trunks, and their tufted crowns of long, branch-like, fringed leaves, waving and trembling in every breeze, and glistening in the rays of the sun, they stood, like so many guardian spirits of the land keeping watch over the rieh verdure, stretehing far in the distance benealh them. Now, in long avenucs of turned Corinthian columns, their long leaves reaehing aeross and intermingling, forming one continuous high-sprung arch, and their trunks glossed with white liehen as with paint, they led the eye to the country mansion of the planter, with its cool verandahs, and its baek-ground of neatly thatched negro houses. While in the adjoining portreros, large clumps of them sheltered with their shade the eattle grazing peacefully at their feet."

Coffce estates are occasionally passed, with their low pruned shrubs closely planted, and divided into large squares by intersecting alleys of mangoes, palms, or oranges; the latter laden with thei: golden fruit, very picturcs of lavish wealth. The author of the "Notes on Cuba," crossed the island to the southern town of Guines by railroad. He says,
" The wholc country was under high cultivation, appearing like onc immense garden; and as the unwearied eye roamed over the wide expanse, and revelled in the beanties which hill and dale, woodland and field presented, it seened impossible that anght but peace could dwell amid sueh scenery; and the heart would insensibly be filled wich vague desires after some surl resting-place for the evening of life.
"In travelling the women and men quietly enjoy their cigars, and the white, brown, and blaek races amicably interningled without apparent distinction. At one place, where we filled our tanks, a lad brought us some cakc and winc, which quiekly brought around him my fellow-travellers, the exquisites; I joined also, but when I opened my purse to pany. Knowing it to be the custom on the island that the first of a party who finishes compliment. ronte, all of us were eagerly Again our cars were in motion, and when one-third on our that was gathered about a car some out of the doors and windows at a large crowd, ns, that the last summer the whole train had on the road before us. Rumour had told that it was conveying to Guines, had been been stopped, and a large sum of money, apprised of its removal. Although it becn taken from it by robbers, who had been anxiety the crowd, but soon found they had gatherd to that had run off the track. Not one of had gathered to look on the downward train to the few whites and negroes attached to the road, howcver, lent the least assistance placing the cars. To our regret, we learned that it who were actively engaged in rewillingly consented to be rollcd back to the last it would detain us two hours; so we dinnerless, we made a general rush to its bar posada we had passed. Having been cheese, and Catalan wine, we forgot our disappointment amid garlicky sausages, bread,
"The sun had just set whr disappointment. more beautiful in the soft light of declining dar journey; but the landscape was even wind had subsided into a perfect calm, as it day than under his bright rays. The east peaceful quiet hung over the whole land. motionless, and drooped pendant from the long and franged foliage of the palms was one of those bunches of ostrich feathers worn by gracefully arched stems; reminding seen?d to add so much to a stately figure and by the belles of past days, which then were mellowed by the increasing shades, but in the distance About us, surrounding objects save the giant seyba, whose wide-spread foliage, like was still plainly visible above the gloon below; and a vast umbrella, raised in mid-air, ridges of distant hills, whose trunks and tufted crowe rows of tall palms on the bare against the clear sky. Star after star now rapidly crowns were painted in bold relief the imperceptible link between day and niglt, and blazing with its thousand lamps.
"Now and then we lamps
large fires of corn-husks, which an estate, on which the negroes were clustered around to grinding it for their morning meal. Were removing from the Indian grain, preparatory flames shone brightly on their laughing faces, and the sometimes close to the ruad, the air as they cheered us. At the stations where we stopped cries rang merrily on the some fires along the road; and many curious inquiries wed there were also lights, and delay. But our attention was soon engrossed by a were made about the cause of our ham, bread; cheese, olives, cakes, sugar-plused by a large basket of excellent Galician of champagne figured conspicuously. The whole and wine, among which several bottles place, by the liberality of a fellow-passenger, one of the officnished at our last stoppingus all around it to partake of its vaiied contents.
"San Julian dee los Guines, during the inland towns in Cuba. It then lies on a liard, blats season, is one of the inost pleasant so amoying on red lands. When the hard, black soil, and is free from that finc dust meander around and through it, and the deep sut, about July, from the streams that perfect quagmire. It contains 2500 iuhatiep ruts in the road, I suspect it rests in a and being at the terminus of the railroad, miles from the south const of the island, it has five miles from LIavana, and only twelve This is evident from the number of spruce modely increased suddenly in importance. rusty tićndas, and a certain lively, flourishingodern shops interningled with its ancient town. The invalid will here also escape, in a great meate mesmnon in a Cuba conntry the northers; the mountains on the north alnost compeasure, from the dritting rains of clonds before they reach the town.
"The houses have before the the s:n by sheds, under which one mirtht enth pavements, pretected from the rays of coutains a large church, painted bluc, a favouritc coleur thenade, cven at mid-day. It
buildings. There was also a conmodious and cleanly-kept hospital for the destitute in the town; barracks for soldiers; a public hall; a large ball-rooin ; and, as a thing indispensable to the happiness of the inhabitants, a spacious cock-pit.
"The market was filled with bunches of green plantains, and heaps of yams, yuca, sweet potatoes, and other vegetables. A long shed covered the butchers' shambles, with large slices of beef and pork hung along its whole front. Jerked pork, a favourite preparation of the meat with the creole, was being prepared close by, being hung on poles over the smoke of a firc, having been first salted, the only method by which meat can be at all preserved in this perpetual summer clime.
"The market had a cook's-shop, with a dozen parrots in cages before it, which by their sereams seemed to invite all within hearing to partake of the savoury dishes exposed on the shelves. Annong them were several with a light green plumage and yellow crowns, brought from Mexico, and highly valued for the ease with which they are tanght to speak.
"The creole is always an carly riser. Several wcre engaged in sweeping the pavement; others were clustered around the milkman's cow, which had bcen brought to their doors, and were waiting their turn to have their pitchers filled from the slow stream, while a calf, tied just without tasting distance, looked piteously on, and at times showed signs of impatience, as he saw his morning meal borne off. When all had been supplied, he was muzzled, and his halter tied to the extremity of the cow's tail. One rush to her bag was tricd, but the cruel netting frustrated all attempts to tastc the bland fluid, and the poor animal quietly followed in the rear, as the man drove his cow to the houses of his other customers.
"At other doors, the malhokero was counting out his small bundles of green fodder, each containing a dozen stalks of Indian corn, with the leaves and tassels attached, the common daily food of the horse. On their pack-horses wcre bundles of small-sized sugar-cane, neatly trimmed and cut into short pieces; selected small, on account of their superior richness, offering to the ereolc a grateful refreshment during the heat of the noon. Others carried large matted panniers, slung over their clumsy straw saddles, filled with fine ripe oranges, the favourite and licalthy morning repast of the native and the stranger, the healthy and the invalid.
"As the day progressed, mounted monteros were seen galloping through the streets, just arrived from their farms, each with his loose shirt worn over his pantaloms, its tail fluttering in the brecze, white his long sword, lashed to his waist by a handkerehief, dangied at his back. Then there was the heavy cart, laden with sugar for the railroad depôt, drawn by eight strong oxen, the front pair some twenty feet in advance of the rest ; its freight of boxes, bound down firnly with cords, and covered with raw hides. By its side the driver stalked, dressed in a loose shirt and trousers, and a high-peaked straw hat with a wide rim on his head. He held in his hand a long pole, armed with a goad, with which he urged forward his slow-moving team; often striking the sharp nail, at its extremity, repeatedly into the flank of an ox, until the poor animal, in his endeavours to escape, seemed to drag the whole load by his sole strength. Other carts wore returning to their distant sugar estates, Iaden with planks cut into proper sizes, and fastened in paekages, each containing all the sidcs to make a sugar-box ; thus put up, by our ingenious northern friends for the Cuba market.
" The arriero with his pack-horses, eight or a dozen in number, was also seen urging them on by his voice and the occasional crack of his whip ; while they staggered under their heavy loads of chareoal, kegs of molasses, or of aguardiente, and the hatter of each being tied to the extremity of the tail of the horsc before, moved in singla files, carefully picking their way.
"Beyond the town of Guines farm after farm occupied the grounds; some sowed in Indian corn as closely as oats, and just springing from the soil, intended for food for horses and eatile ; or planted three together, the hills not two feet apart, already in tassel, and bearing the nearly mature grain. Others were covered with sweet potato vines and pumpkins ; there was also a plcntiful show of okra and tomatoes, salad, earrots, turnips, and tall, trec-like cabbages, with yuca, yams, and other tropical vegetables, giving to the grounds a thriving appearance. Long eanals, with their sides embanked, traversed the flat plains; and their rapid streams, clevated above the level of the soil, in several
place struct
places were drawn off, to irrigate the land, by breaking through their sides, or by ob-
"The rivers in this flat stream by temporary transverse dams.
other, so that many streams run from which run parallel, are generally elevated above each formed by an intelligent engineer on the Guines empty into the river below. I was inits track, they found this to be the case of three considana railroad, that in surveying occasion, during a freshet, those most elevated poured thble streams, and that on one side streams, into the lowest, and so swelled its poured their superabundant waters, by bridge was carried away by it. The soil was black, that a large and strong stone a grain of sand in it, the substratum being lime-stone. It resembling marsh-inud, but without a foot thick served to confine the waters of a canal, four fas so tenacious, that a bank washing away the sides, left a white deposit on them.",

The foregoing descriptive sketches are consid
small towns and rural districts of Cuba.
The portreros, with grass which abundant pasturage to large herds of grows rapidly after the first rains, afford of swine, under the care of a few negroes, horses. Flocks of sheep and herds tivated fields of the neighbouring farms. either fence or hedge, and the cattle are These arc frequently unprotected by keepers, or were enclosed in portreros.

Negro Dwellings.-The cottages near Guines are all thatched with palm leaves, with walls of poles, and mud plastered thicklyon them to fill up the cracks, the floors heing of the latter material, and often not higher than the ground without. They contain little furniture; a table, one or two stools, a cot, and a few phe. They composed all the household articles; while wo a cot, and a few plates or jugs, gown, half open and half off their shoulders dressed often in a single nought save the covering nature sald however, is tastefully shaded by grave them, form the family group. The hut, almond-tree, with the ground blackens of cocoas,* or wide-spread foliage of an by plantains and orange and lemon-tre the last crop of nuts, and surrounded grove, or covering the rocks, wherever the with air-plants hanging from every from the rays of the sun. The slaves all foliage oì shrubbery protected them to their dances, and fond of dress. Mr over the island are remarkably addicted which they are flogged and treated, is assernbull's account of the severity with exaggerated. But wherever there is slavery by other authorities to be greatly last revolt of the slaves in Cuba was certary there must be harshness, and the their lives. If the slave trade be certainly suppressed with little regard to

> * "The cocoas looked so tempting, that I asked t for one rial, or twelve cents. He was not mosked the price, when alad offered to procure four tation, he elimbed up the tall trunk of one of than ten years old, but without a moment's hesihis ascent; and holding on to the long brauch of the trese, resting only for a moment mid-way in pusied off the fruit with his feet, erying out to me fromves, crawled into its tufted crown, and The litle fellow secmed quite fearless, winding liis light body between hit to take care of my head. beeing the all air, and stretching ont lis full length to rencl ty between the leaves, more than fifty being at all fatigned, and procuring a knife, ellt through the the best nuts. He deseended without
green is not pint of refresling fuid offcred the vegetable milk to life. In it and shell of the nut, which, when
quently greatly increased, the Spanish creoles may well dread a period of as terrible retribution, as has been experienced in Hayti. We see little future security for Cuba unless the slave trade be entirely abolished.

Agriculture.-The statistical tables that we have already given exhibit the agricultural productions of Cuba, and greatly important as they are, the whole product is but small in proportion to the productive capabilities of the soil and climate of this naturally, perhaps, the most fertile of the large islands of the world. Cattle are reared, or rather without care, breed in numerous herds. The number is estimated at above $1,500,000$.

Climate.-The climate of Cuba is not so regular as that of the more southerly islands, and from the proximity of the north-western parts to the continent of America, it is sometimes so cold that at some few hundred feet above the sea ice occasionally forms. Snow never falls, but hail-storms occur.

It has its rainy and dry seasons, but they do not appear to be regularly defined. Destructive hurricanes have sometimes devastated the country. Although some low parts are unhealthy, the climate of Cuba is generally salubrious. The island is frequented by invalids from the United States, and during late years inns and boarding-houses, with good accommodation, have been established by American citizens. Earthquakes occur in the eastern parts of the islands, and have occurred at Havana.

Forests.-Immense districts, especially the mountain regions, are still covered with trees. Among which the magnificent Ceiba and gigantic mahogany trees, with other valuable woods for furniture and for ship-building abound: Many varieties of majestic palms, plantains, and some beautiful hard woods also abound. Maize and the yuca grow in Cuba, and many esculent roots, and fruits are indigenous.

Animals.-One indigenous quadruped only has ever been known. This is the huitia, which resembles a great rat, about eighteen inches long without the tail. Amphibious animals are, however, abundant, among which are the alligator, manati, tortoise, and others. The domestic dog and cat have become wild, and it is said fierce. Large serpents, from ten to twelve feet long and from six to eight inches thick are met with, but not frequently. Mosquitoes and some other inscets are numerous, and in the low districts very annoying. Asses and pigs are numerously bred. Birds of the most beautiful plumage enliven and adorn the country. On the coasts and rivers many delicious varicties of fish abound, with which the markets, especially that of Havana, are supplied.

Minerals.-It does not appear that inuch gold or silver have ever been found in Cuba. Excellent bituminous coal has been dug hear Havana, and iron is said to abound in the mountains. The copper mines, near Santiago, were worked and abandoned in the seventeenth century. Three companies were formed some years ago to reopen and work these mines, which have been cxecuted by great
outle been bour its in adva jaspe profit railw by A expen $S$ betwe places
outlay and by the aid of steam engines, with considerable success. The ore has been chiefly imported for smelting to Swansca. A copper mine in the neighbourhood of Santa Clala has been opened by an American company; but from its inconvenient access, and the less rich mineral, it has been worked with far less advantage than those near Santiago and Cuba. Bitumen, asphalte, marble, and jasper are also found, but the wretched means of interual communication, prevents profitable enterprise at any distance from the sea coast; except as far as regards the railway (forty-five miles) to Guines and four very minor railways, all constructed by Americans or Englishmen, the means of transport are both difficult and expensive.

Steamboats lave for some years been established for conveying passengers between Havana and the other ports of the island; and this mode of visiting all places on the sea-coast has become convenient and speedy.

No foreigner can land in Cuba without procuring security to the government for good behaviour from a responsible inhabitant.

Revenue.-The revenue is derived from-1. Import and export customs duties; 2. Impriestos interiores, which comprise taxes o:- the consumption of butchers' meat, stamped paper, taxes on hucksters, municipal dues, sales of indulgences, taxes on cock-fights, lotteries, \&c ; 3. Deductions from church revenues; 4. Deductions from official salaries; 5. Royal lands, vacant tithes and estates, vendable offices, \&c.; 6. Casual receipts, deposits, confiscations, donations, \&c.

Government-The captain-general is supreme military commander of the whole island, and civil governor of one of the two great divisions of Cuba. The governor of the other part (Santiago de Cuba) has independent civil power, responsible only to the court of Spain. The captain-general is, however, ex officio president of the Audiencia Real, or supreme court. The municipalities have their ayuntamientas, and the rural districts jueceos pedoneas, or magistracies.

The History of Cuba consists of little more than a catalogue of captainsgeneral and bishops from the time of the first Captain-general Velasquez in 1511 down to the yea: 1809.10.11, when the ports of Cuba were opened to the ships and trade of foreign countries. During which period fifty-four or fifty-six cap-tains-general ruled, or misruled, this splendid island. General Tacon, who was appointed in 1825, was by far the most efficient of these governors.

The early settlement of Cuba, the expeditions to Mexico, the capture of Havana by Admiral Peacock and Lord Albemarle, and the opening of the ports, we have already noticed: for other particulars See Spanish Colonial Policy.

## CHAPTER XVII.

## l'ORTO RICO.

Tue fertile island of Porto Rico lies between the latitudes of $\mathbf{1 7}$ deg. 54 min . and 18 deg. 31 min . north, and the lougitudes of 65 deg .39 min . and 67 deg. 21 min , west. Its length is stated to be about 100 miles, its average breadth about thirtynine miles. Its arca is computed at about 3750 square miles, being abont 2500 square miles less than the area of Jamaica. A ridge of mountains cxtends from the east to the west end of the island. Some of the rivers which flow down are nevigable for small vessels; and some of the numerous coves and inlets form good harbours for large ships. The soil is generally fertile and beautifully undulated. There are no serpents or other reptiles. There are large rats, which do great injury to the sugar-canes. The clinate is generally salubrious; but some parts are subject to rains, others to droughts.

Porto Rico was discovered by Columbus in 1493. It was invaded in 1509 by the Spaniards from St. Domingo; and the natives, said to have amounted to 600,000 in number, were exterminated in a few years. The Spaniards, however, derived no profit from this island, though it subjeeted them to great expensc. Poncé de Leon, who, in his voyage in search of the fountain of perpetual life, discovered Florida, was the explorer and conqueror of Porto Rico.

The laws of Spain, as administered in Cuba, are those of Porto Rico; and in the latter these laws are particularly severe in regard to foreigners; cspecially if Protestants. Ewcry forcigncr who arrives in Porto Rico, must, before he lands, find security on the part of responsible residents, for his good behaviour. After six months, the foreigner must either domiciliate or leave the island. In order to domiciliate, he must profess the Roman Catholic faith, the only religion tolerated. If he decline, he must leave Porto Rico. The difficulties in the way of a forcigner establishing himself in trade, cven when domicilinted, are exccedingly vexatious, if not in partnership with a Spaniard. Foreigners, huwever, have managed, not only to overcome all religious scruples, but to become proprietors of cstates; and the rapid agricultural improvement is chiefly owiug to the enterprise of such foreign residents.

The population, according to an estimate based on the last eensus, is stated at 500,000 inhabitants of which there are not more than about 50,000 slaves. Free labour prevails in this colony. Among the slaves there are many of those, or their offspring, which the emigrants from Spanish St. Domingo brought with them; most of the settlers from the Danish, French, and British islands did the same.

Porto Rico is an agrieultural colony. It has no manufactures, nor have any mines of gold or silver, or other minerals, been worked. Gold is found in small lumps and in dust in the streams running from the mountains, and a lieence has been reeently granted to a company in the island to seareh for gold, which is supposed to be abundant on the mountains. Copper, iron, and lead, have also been found. A coal mine lias also been diseovered, but in a place of very difficult aceess, twelve miles inland from Port Arecibo. There are two salines or salt ponds, worked by the government, but yield only about 157 tons of salt.

Roads. -There are no roads of any extent for wheel carriages in the island. All travelling is performed either on foot or on horsebaek.

Aecording to an offieial return of 1840, the land cultivated, and its produce, were as follows:


During the last fifteen years several thousands of aeres have been eleared and cultivated. The lands are often held in very small lots.

In 1828, 1,437,285 aeres were held by 19,140 proprietors. At the same time, 423 individuals were proprietors of estates regularly worked by slaves ; 275 of which were sugar, and 148 eoffee plantations; 17,440 proprietors were graziers who bred eattle, and who also raised provisions and some coffee. In 1802, there were but twenty-nine sugar estates in Porto Rieo, and the total value of exports was estimated at 57,500 dollars.

We are indebted for valuable information relative to Porto Rieo to Dr. Reid, who practised for some years as a physician on that island, from whence he has recently returned.
"Previously to 1828," says Dr. Reid, in a manuscript report, "Porto Rico was little known to, and less frequented by, foreign adventurers on account of the policy obscrved by the government, whieh had a tendency to excludc strangers, by opposing almost insurnountable obstacles to their settlement,
"Anterior to the period alluded to, strangers were required to produce the most undoubted cvidenee of being Roman Catholics, in order to become doniciled, and they were also under the neccssity of bceoming naturalised after five years' residence-I say that formerly this was not optional but of necessity. A stranger, before he was pernitted to
land in the island, was to give security for good political and moral conduct, and supposing that he were able to surmount these difficulties, such were the jealousy and illiberality of the government, that few were induced to remain in a eountry where no prospect of success appeared.
"In 1828, however, the leniency and liberality of Don Miguel La Tone, then eaptaingeneral, by relaxing the rigour of former observances, had great effect in removing the impediments to the establishment of foreigners in the island. La Tone acted strictly aceording to the spirit of the Real Cerdule of 1815, having for its object the encouragement of agriculture and commerte in the Spanish colonies.
"Thus the Domicilio was procured by paying a trilling sum of money, and by the applicant complying with certain formalities.
"Moreover, government eneourages, instead of damping the enterprise of foreigners, convinced, that in this manner, the resources of the island would be best developed.
"In ennsequenee of the eneouragement given under the administration of La Tone, a considerable migration took place to this island.
"Planters from the neighbouring islands of St. Croix and St. Thomas, sold their estates and brought their slaves and capital to this country, lured by the supetior fertility of the soil, and the liberality of the government as administered by La Tone.
"Several planters of the windward British and French islands, acted like the people from St. Thomas and St. Croix.
" Merchants also had their attention attracted towards this spot, and the establishment of several commercial houses now existing was effeeted.
"Seconded by foreign enterprise and foreign eapital, this island has continued to prosper in a most extraordinary degree since 1828 ; and it has been a source of considerable revenue to the mother country.
" But notwithstanding the rapid improvement which has been effected in this island, and the continued inerease of its staple exports, the inprovennent would have been still greater, and the export considerably larger, but for the oppressive duties imposed upon all articles of neccssary consumption, and the frequent heavy exactions made by the government towards the support of the war in Spain.
"These causcs, by lessening the profits of the planters, have prevented them from extending their estates. Thus the adraneement in the cultivation of the soil is more due to the continued influx of new settlers with their important eapital, than to the prosperity and advancing operations of the old.
"Some years ago the great mass of the inhabitants did not require, and scarcely knew, the use of many artieles which are now eonsidered necessary.
"Of this ciass are fine cotton goods, fine linens, and woollen cloths. The natives of the present day, throughout the island, are extremely fond of dress and fine apparel.
"Formerly people were very remiss in furnishing their houses; at present they pay great attention thereto. I might multiply intanees of the advaneing eivilisation of the natives, forming by far the greatest proportion of the population.
" All the machinery for the manniacture of sugar and rum is allowed to be imported duty free. Men eannot be inprisoned for debt, nor ean a planter's estate be sold, or any of liis implements of agrieulturc and manufaeture, unless he owes at least two-thirds of the whole value of his estatc.
"If a proprietor sell an estate or a house here, in order to remit the proceeds, he is required by the government to pay 10 per eent on the amount of the property sold."

The sugar estates and other plantations are situated on the sea-coast, near the capital and other towns or pueblos.

Slaves.-The following are the regulations respecting slaves in the Island of Porto Rico. In every large and small town there is an alcaldo or justice of the peace, aud likewise n perosen apprinted for the special protection of the slaves, called a syndic, who is expected to see that justice is done them. It is always in the power of a tlave to purchase his freedom as soon as he can collect sufficient money for the purpose, and the master and slave generally come to an understanding as to the price, if the value is not ascertained, which it generally is in must instances, from tho master having purchased him, or from other circumstances; and he cannot demand more than he has given for him, unless he has taught him any trade, when he is allowed to demand a higher price, but the general value of a slave not knowing a trade is 300 dollars, though some aro not worth so much, and if they cannot agree, the slave goes to the syndic, and one person is appointed on the part of the slave, and another on that of the master, and in case of difference, the alcalde appoints a third, whofixes the price, which the master is then obliged to take. The slave can also change his master, but the owner is not bound to sell him to any third person if he does not like it, unless either of the following can be proved against him, that the slave is either badly fed, badly clothed, ill-treated, or prevented from going to church, tad if the slave can prove either of these, he may gc before the syndic and demand to change masters; the syndic will then order the master to sell him within a specified time, and the slave has a paper given him, authorising him to find another master; the master is at the same tine ordered to fix his price, and if no one will give the sum asked by the master within the time fixed by the syndic, he is obliged to take the highest price that may have been offercd for the slave. All this appears favourable for the protection of the slaves, but it is principally those only in the towns who have means of access to the syndic, and can derive advantage from it, as in the country, when slaves have bad masters, it is a very difficult thing, and almost impossible for them to make a complaint, for from the strict regulations on the estates it is difficult for them to absent themselves a sufficient length of time to go to the syndic ; when, however, they arc well-treated, which they are in most instances, they are very careless about purchasing their freedom, as after they are free, they are subject to serve in the militia, and fill the parochial offices. When a slave has saved a little money, sufficient to purchase a head of cattle in which the island abounds, he can buy one with his masters consent, and let it to a free man, who pays him hal? the earnings, and the master sees that the slave has justice done him, whereas, if he were free, he would not have any master to protect him. Many slaves are enabled to become possessed of property much more than sufficient to purchase their freedom, but when they die, what they leave, becomes the property of the master. But the masters do not take it, but give it to the wives and children of the deceased. The distinction, however, between black and white inhabitants is not made with reference to colour, for a black, as soon as he has purchased his freedom, is considered a white man; and when they show any hair upon their heads, they are taken to serve in the militia, the Spanish law not allowing any but white people to become soldiers, except three companies of black artillery who are distributed over the island, having officcrs of their own, with white
officers over them. There are in the island seven battalions of militis of 1000 men each, fornied from the free inhabitants, independent of the regular troops, who furnish guards over the different prisons in the towns and villages, keep the slaves in subjection, and perform other duties.

Labour.-The work on the estates is generally done by both free people and slaves; the free people are employed in planting and cutting the canes, and digging ditches, but it is very difficult to get them to work in the boiling houses, where the ncgroes are prineipally employed ; on a few estates, hovever, where they are well-treated, and are regularly paid, they are employed at all the different works that are in hand indiscriminately with the negro slaves. What the proprietors of estates complain of with regard to the free labourers is, that they cannot depend upon their remaining with them, but from some whim, or from having managed to get a little moncy in advance, they will leave their work at once, frequently without giving any notice, and at a time, perhaps, when it may be very inconvenient to lose them : whilst they work, the general pay which the free labourers receive is six dollars, or about twenty-four shillings per month, and they receive the same provisions as the slaves, and the negro drivers have charge over them as well as the slaves.

The north and south sides of the island are so much separated by the chain of hills which run through it, that whilst they have had abundance of rain on the north side, the crops have considerably failed on the south side from the waut of it. The British North American colonies have latterly purchased large quantities of Porto Rico produce, and the fish they import is more approved than that of either French or Americau curing.

Seaports.-The following are the legal ports for the importation of goods, and the exportation of produce: San Juan de Porto Rico, the capital (population 30,000) ; Mayugas, Ponce, Guayama, Aguadilla, Cabo Royo, Guayanilla, Salinas, Manati, Patillas, Penuelas, and Saguerillo.

The principal articles exported are, sugar, rum, molasses, coffec, cotton, tobacco, hides, live-stock, dyewoods, lignum vitæ, and timber, ground provisions, rice, salt, \&c.

The sugar is nearly all muscovado, no clayed sugar being made in this island. The molasses is of a good quality, and exported chicfly to the United States. The rum in gencral is inferior to that manufactured in the British West Indies.

The coffee of this island is of good quality, but scarcely cqual to that of St . Domingo in flavour.

The cotton is of fair quality, but the fibre is short. Indigo is indigenous.
The tobacco, though rather inferior to that of Cuba, is of good quality for smoking. It is produced only by free labour.

The hides are large, and the cattle are of a good brecd. Numbers of them are carricd to the neighbouring islands. The becf is good, and the cattlc of Porto Rico are superior to those bred on the Spanish main.

Sugar．－In 1814，scarcely enough of sugar was grown for the consumption of the island．According to official documents，the quantity of sugar exported from all parts of Porto Rico in 1839，amounted to $69,245,783 \mathrm{lbs}$ ．，valued at 2，423，602 dollais．The ports of exportation were－

Porto Rico， $9,441,247 \mathrm{lbs}$ ．；Guayama，16，054，672 lbs．；Aguadilla， $990,771 \mathrm{lbs}$ ．； Cabo Royo，1，134，762 lbs．；Fayaribo， 583,158 lbs．；Areibo， $8,009,435$ lbs．；Naguabo， $1,198,782$ lbs．；Humacao， $1,364,246 \mathrm{lbs}$ ；Guayanilla， $2,686,529 \mathrm{lbs}$. ；Salinas， 414,728


Coffee．－The quantity exported during the year 1839 ，was $8,538,362 \mathrm{lbs}$ ．， valued at 853,836 dollars．The ports of exportation were－

Portol Rico， $517,471 \mathrm{lbs}$ ；Mayugas，3，187，200 lbs．；Ponce， 634,691 lbs．；Gua yama，304，248 lbs．；Aguadilla，2，134，014 lbs．；Cabo Royo， 2834,091 lbs．；Gua－ $507,289 \mathrm{lbs}$ ；Naguabo， 3525 lbs ．；Humacao $86, \mathrm{Cabo}$ Royo， $283,977 \mathrm{lbs}$ ；；Areibo， Salinas， $416,562 \mathrm{lbs} . ;$ Manati， $57,036 \mathrm{lbs}$ ；Patillas 24 lbs ；Guayanilla， $288,115 \mathrm{lbs}$ ；

Molasses．－3，311，7193 ${ }^{3}$ gallons of molasses， $24,325 \mathrm{lbs}$ ；Penuelas， $92,609 \mathrm{lbs}$ ． exported during the year 1839．Thes，valued at 496，759 dollars，were

Porto Rico， 288,627 gallons．Ma ports of exportation were－ Ponce， 915,637 gallons ；Guayama， $1,244,008$ ， 443 gallons ；Aguadilla， 2942 gallons； Fayaribo， 57,746 gallons ；Areibo， 88,888 call gallons；Cabo Koyo， 37,895 gallons， cao， 56,509 gallons；Guayanilla， 91,382 gallons ；Naguabo， 47,500 gallons；Huma－ gallons；Patillas， 28,933 gallons．

Cotton wool．－1，183，973 lbs ．of cotton，grown in the island，valued at 189，435 dollars，were exported during the year 1839．The ports of exportation were－

Porto Rico， 361,484 ibs．；Mayugas， $503,022 \mathrm{lbs}$ ；Guayama， 8170 lbs ；Aguadilla 309,097 lbs．；Guayanilla， 2200 lts ．

Live stock．－The value of live stock exported is given for the same year as follows：horses， $\mathbf{7 0 2 3}$ dollars；mules 4340 dollars；horned cattle， 20,303 dollars．

Coin．－In 1839， 1104 dollars＇value of gold coin，and 129，285 dollars of silver， were exported，$=130,389$ dollars．

Hides．－673，832 lbs．，value 60,644 dollars，were exported，viz．，
From Porto Rico， $423,888 \mathrm{lbs}$ ；Mayugas， $159,047 \mathrm{lbs}$ ．；Ponce， 6210 lbs ．；Guayama 8399 lbs ；Aguadilla， $72,320 \mathrm{lbs}$ ；Cabo Royo， 4474 lbs ；Areibo， $520 \mathrm{lbs} . ;$ Humacao， 1918 lbs ．；Guayanilla， 1239 lbs ；Manati， 625 lbs．

Hood．－The value of timber exported was estimated at $\mathbf{2 4 , 2 3 6}$ dollars．
Rum．－649웅 puncheons，value 16,241 dollars，were exported in 1839 ；viz．， From Ports Rico，277 $\ddagger$ punchcons；Pouce， 127 puncheons；Guayama， 107 pun－ Nheons；Aguadlla， 40 puncheons；Fayardo，23⿺𠃊⿳亠丷厂 Naguabo， $10 \frac{1}{2}$ puncheons；Humacao， 4 punclieons．

Rice．－228，925 lbs．of rice，valued at 10,301 dollars were exported in 1839 ． Dyewood．－The value exported in 1839，was estimated at only 494 dollars．
Corn．－Indian corn and grain were exported only to the value of 531 dollars． Miscellaneous．－Articles not enumerated were exported to the value of 14,879 dollars，of which was salt to the value of 2701 dollars．

Total value of produce exported in 1830 was， $4,598,142$ dollars，and in coin

130,389 dollars, and of 988,079 dollars, the value of deposited or bonded goods exported. The total value of exports $5,516,660$ dollars.

The rum exported is chiefly to the British North American colonies.
Rum is inmoderately consumed in the island by the common people.
EXPORTS FROM PORTO RICO IN 1840.
Sugar.-The quantity exported was $81,793,693 \mathrm{lbs}$., value $2,862,779$ dollars.
Coffee.-The quantity exported was $12,450,114 \mathrm{lbs}$., value $1,254,011$ dollars.
Molasses.-The quantity was $3,033,034$ gallons, value 454,195 doliars.
Tobacco.-The quantity exported was $4,227,484 \mathrm{lbs}$., value 169,099 doliars.
Live Stock exported ; viz.,


Total . . . . . 126,181
The total value of goods imported fron Spanish ports, and under the Spanish flag, in 1839, was 725,740 dollars; in 1840, it was (with the exception of the imports from Cuba) 915,260 dollars. The amcunt from Cuba, under the Spanish flag, in 1840, was 217,232 dollars; under the British flag, 315 dollars.

The imports from the neighbouring colouies, under the Spanish flag, in 1839 , amounted to $1,951,617$ dollars; in 1840, to $2,617,489$ dollars. In 1839, the value of imports fiom the United States amounted to $1,192,670$ dollars; in 1840 , to $1,279,477$ dollars. In 1839, the value of the imports from Germany was 193,956 dollars; in $1840,412,568$ dollars. In 1839, the amount of Danish imports was 44,715 dollars; in 1840 , none imported. In 1839, the amount of French imports, by French vessels, was 86,382 dollars; in 1840, it was 135,990 dollars. In 1839, the value of Dutch imports anounted to only 8615 dollars; in 1840, none imported. In 1839, British imports, under the British flag, amounted to 145,825 dollars; in 1840, under various flags, to 185,187 dollars. In 1839, Portuguese imports amounted to 833 dollais; in 1840, the imports, chiefly under the Brazilian and Spanish flags, from the Brazils, amounted to 517,982 dollare. In 1840, the vaiue of imports from the contineut of South America was 518,819 dollars.

## Exports 1839 and 1840.

The value of exports to Spain, under the Spanish flag, in 1839, was 400,401 dollars; in 1840, under various flags to Spain, $1,816,658$ dollars. The value of exports to Cuba, under tie Spanish fling, in 1840, was 24,593 dollars. In 1839, the value of exports to the neighbouring colonies, under the Spanish flag, was 414,996 dollars; in 1840 , under various flages, 671,058 dollars. The value of exports to the United States, under the American flag, was, in 1839, 2,588,482 dollars ; in 1840, under various flags, $1,803,761$ dollars. Exports to Germany, in German vessels, in 1839, amounted to 266,694 dollars; in 1840 under various flags, to 480,288 dollars. Exports to Denmark and her colonies, under the Danish flag, in 1839, 211,758 dollars; and in 1840, 14,386 dollars. Exports to France, under the French flag, was, in 1839, 292,054 dollars; in 1840, under various flage, 926,900 dollars. Exports to Holland, under the Dutch flag, in 1839, amounted to 10,965 dollars; in 1840, under various flags, to 18,180 dollars. Exports to Great Britain and her colonies, under the British flag, in 1839, amounted to 347,892 dollars; and under the same flag, in 1840, to 356,997 dollars. Exports to Italy, under various flage, in 1840, 148,825 dollars. Exports to Turkey, under the British and Austrian flags, in 1840, 11,282 dollars. Exports to the continent of South America, under various

The $t$ and ferme dollars; $\mathbf{p}$ yarious kil salted fish,
flags, in 1840, 28,226 dollars. Exports to British America, in 1840, under the Spanish and British flags, 333,348 dollars. In proportion as the Dutch and Danish trade with Porto Rico have been declining, the British has been advancing.

Vessels of different Nations, which entered the Harbours of Porto Rico, in 1839


Cotton.-The exports of cotton were $621,218 \mathrm{lbs}$., value 99,394 dollars.
Hides.-The exports of hides were $607,385 \mathrm{lbs}$., worth 54,664 dollars.
Rum.-There were exported $1100 \frac{3}{4}$ puncheons, value 27,518 dollars.
Wood.-The value of wood for building exported, amounted to 21,517 dollars; the quantity of dyewoods exported, amounted to $1,261,795 \mathrm{lbs} .$, value 7882 dollars.

Salt.-The exports of salt were 3995 bushels, value 3995 nollars.
Miscellaneous Articles were exported to the value of 15,911 dollars.
Specie.-The exports of coin amounted to 121,346 dollars.
The export of merchandise in bond amounted in value to $1,424,251$ dollars.
The total value of Porto Rico products exported in 1840 , was $5,088,911$ dollars; which, with the value of specie and bonded goods, $1,424,251$ dollars makes the total value of exports, foi 1840 , amount to $6,634,588$ dollars.
$12,547,910 \mathrm{lbs}$. of sugar, it appears, were exported in 1840 , over the quantity exported in 1839 ; from which it would also appear that the cultivation of sugar had increased in this ratio in the course of one year, a proof of the advancing state of the agriculture of the island.

3,911,752 lbs. more of coffee were also exported in 1840 than in 1839.

## IMPORTS IN 1839 AND 1840.

The total value of 1839 was $5,462,206$ dollars. The imports of oil, wine, and fermented liquors, amounted, in 1839 , to 290,095 dollars; spices, 9856 dollars; preserved and dried fruits, 22,777 dollars ; salted meats, 85,095 dollars ; various kinds of grain, $1,079,542$ dollars ; lamp oil, lard, \&c., 124,346 dollars; sulted ĥsh, 250,521 dollars; miscellaneous articles, 95,705 dollars. VOL. I.

The Imports of Manufactured Goods were as follow:


The total Value of Imports, in 1840, was 7,538.472 Dollars; viz. :

| ARTICLES. | Amount. | f. RTICLES. | Amount. |
| :---: | :---: | :---: | :---: |
|  | dollars. |  | dollays. |
| Whnes, oll, and fermented liquors......... | 373,284 | Lamp oil, lard, \&c........................... | $\begin{aligned} & 215,577 \\ & 343,711 \end{aligned}$ |
| Salted meats.................................. | 11,686 | Other articles not lncluded under the | 150,738 |
| Splces ................7.................... | 37,558 | preceding heads........................ | 100,3a |
| Dried and preserved ${ }_{\text {Grain of }}$ verious kinds.................... | 1,132,907 |  |  |

Manufactures Imported were as follow :

| APTICLES. | Amount. | ARTICLES. | Amount. |
| :---: | :---: | :---: | :---: |
|  | dillars. | Lumber..................................... | dollars. 314,324 |
| Cotton goods........................................ | $\begin{array}{r}1,488,958 \\ 98,53 \\ \hline\end{array}$ | Hardware, metala, \&c......... in the pre- | 557,033 |
| Woollen gocds................................... | 907,098 266,101 | Other articles not inciuded in ceding heade..................... | 1,371,556 |
| Furs........................................... | 182,875 |  |  |

Or this Number there entered at the different Ports, in 1839 and 1840:

| Or this Number there entered at the different Ports, in 1809 and $1840:$ |
| :--- |

Of these, 1322 veanela of $110,54 /$ tons cleared in 1839 , and 1100 vessela $n \mathrm{nf} 81,813 \frac{1}{2}$ tone cleared in 1810 .
Revenues derived from Customs and Tonnage Duties, in the Years 1839 and 1840 :

| IMPORT DUTIES. | 1839 |  | 1810 |  | EXPORT DUTSES. | 1839 |  | 14.40 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | dir | dirs. | dirs. | dim. |
| Derecbo real. Consulado. <br> Arbitras locales. <br> Deposito <br> Weigbage. | $\begin{array}{\|c\|} \hline \text { dirs. } \\ 710,345 \end{array}$ | dits. |  |  | dirs. | 1,169,356 | Total ímport duties.. | $210,514$ | 734,395 | $259,170$ | 1,109,356 |
|  | $\left\|\begin{array}{\|c\|c\|} 710,348 \\ 8,484 \end{array}\right\|$ | 734,395 | $\left\|\begin{array}{r} 1,101,0 v 0 \\ 14,298 \\ 7.562 \end{array}\right\|$ | Derecho real <br> Deposito. | $\left.\begin{array}{\|r\|} 215,514 \\ 4,512 \end{array} \right\rvert\,$ |  |  | $\left\|\begin{array}{r} 26 y, 1,069 \\ 7,093 \\ 22,23 \end{array}\right\|$ |  |
|  | 5,559 |  | 7,562 3,414 |  | 18,012 |  |  | 22,223 2937 |  |
|  | $\mathbf{2 , 0 6 3}$ $\mathbf{7 , 0 4 4}$ |  | 12,277 | Weigbage . . . . . . . . . . . | 2,822 |  | 241,060 | 2,931 | 291,699 |
|  |  |  |  |  |  |  | 975,455 |  | 1,461,053 |
|  |  |  |  | Tonnage duty........... | $\begin{array}{r} 86,002 \\ 2.756 \end{array}$ |  |  | 29,904 |  |
|  |  |  |  | Ancborage duty......... |  |  | 68,758 |  | 02,035 |
|  |  |  |  | Total dollars.......... | $\cdots$ |  | $\left\|\begin{array}{c} 1,063,013 \\ 212,782 \end{array}\right\|$ | .. | $\begin{array}{r} 1,553,000 \\ 316,618 \end{array}$ |

San Ju
Mayaqu
Ponce. .
Guayam
Aguadli
Nagusb
Areibo.
Fajardo
Humaca
Guayanl

Spanish
Americar
Ail other

British at
n
Сомı

Ships arri
n $n$

Imported in
From the
From the
" Eug
" Ven
Iar
luported in Irom Engl
Ituported in From New
lidepe lars ten ce and linen cannot be


Comparison between the General Arrivals and Sailings of Ships, in 1842 and 1843.

Mmports into Porto Rico, in 1843, in which Great Britain was interested.

lars ten cents $(294,004 l$. $8 s .5 d$, the imports from St . Thomas amounted to $1,470,022$ doland linen goods, ironmongery and crockery- great part of which consisted of woollen, cotton, cannot be ascertained.

Exponts from Porto Rico, in 1843, in which Great Britain was interested.


| IMPORTS AND EXPORTS. | 1842 |  | 1843 |  | Differunces. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Importatioo........................................... | $\begin{gathered} \text { d1rs. } \\ 5,757,403 \\ 6,429,25 t \end{gathered}$ | $\begin{aligned} & \text { cts. } \\ & 84 \\ & 35 \end{aligned}$ | dira. 4,3 12,540 5,054,905 | $\begin{aligned} & \text { cls. } \\ & 67 \\ & 86 \end{aligned}$ | $\underset{\substack{\text { dirs, } \\ 1,414,863 \\ 1,374,351}}{ }$ | $\begin{aligned} & \text { cta, } \\ & 17 \\ & 49 \end{aligned}$ |
| Total.............................. | 12,186,661 | 19 | 0,397,446 | 53 | 2,789,214 | 66 |

Comparrson between Duties, in 1842 and 1843.

| D U T 1 Es. | 1842 |  | 1843 |  | Differences. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| On importation and exporiation. ", tonnago and anchorage dues. | $\begin{aligned} & \text { dirs. } \\ & 1,339,408 \\ & 98,882 \end{aligned}$ | $\begin{aligned} & \text { cta, } \\ & 20 \\ & 98 \end{aligned}$ | $\begin{gathered} \text { dirs. } \\ 1,003,140 \\ 79,060 \end{gathered}$ | $\begin{gathered} \text { cte. } \\ 59 \\ 99 \end{gathered}$ | dirs. 336,327 10,821 | $\begin{aligned} & \text { cts. } \\ & 61 \\ & 09 \end{aligned}$ |
| Tolal | 1,438,351 | 18 | 1,082,201 | 58 | 356,149 | 80 |

Exportation of the Principal Articles of Produce, in 1842 and 1843:

| R U M. |  | COTTON. |  | S U G A P. |  | HIDES. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18.2 | 1813 | 1812 | 1843 | 18.42 | 1843 | 18.12 | 1813 |
| hogsheads. 2097 | $\begin{gathered} \text { hoguheads. } \\ 1157.4 \end{gathered}$ | $\begin{gathered} \mathrm{H} / \mathrm{s} . \\ 882,00-1 \\ \hline \end{gathered}$ | $\begin{gathered} 1 \mathrm{bs} . \\ 350,553 \\ \hline \end{gathered}$ | $\begin{gathered} \text { libs. } \\ 91,906, \sqrt{3} 88 \\ \hline \end{gathered}$ | $\begin{gathered} \text { 14s. } \\ 71,039,913 \end{gathered}$ | $\begin{gathered} \text { los. } \\ 567,052 \end{gathered}$ | $\begin{aligned} & \text { lhs. } \\ & 509,777 \end{aligned}$ |
| COFFEE. |  | O A T T L E. |  | MOLASSES. |  | TOBACCO. |  |
| 1842 | 1843 | 1842 | 1843 | 1842 | 1843 | 1812 | $18+3$ |
| $\begin{gathered} 11,9, \\ 12,478,953 \end{gathered}$ | $\begin{gathered} 164 . \\ 7,756,336 \end{gathered}$ | $\begin{aligned} & \text { hesads. } \\ & 3548 \end{aligned}$ | heads. 2595 | gallons. <br> 3,037,725 | gallons. <br> 2,280,115 | $\begin{gathered} 1 \mathrm{lam} \\ 6,093,953 \end{gathered}$ | $\begin{gathered} \text { Ch8, } \\ 7,453,145 \end{gathered}$ |

## fferences,

STATISTICS OF PORTO RICO.
1277
Value of the Merchandise placed in Bond in 1843 :


Value of Merchandise Exported out of Bond in 1843.


[^113]Paiticulans of the Exports from Porto Rico in the Year 1843, apecifying the Quantities and Values, under what Flag, or where Exported.


SMALLGATTLE.


Particulars of the Prineipal Articles of Importation into Porto Rico in the Year 1843, speeifying the Quantities and Values, under what Flag, and from whence Imported.

statistics of porto mico.
ar 1843, orted.

```
Tatal
```

lirs. cto.


Guld





Value of the different Artieles of Importation.


Prices of Export.-The avcrage prices of the principal articles of export in the year 1844 wereRum. -22 dollars, equal to about $4 l .8 s$ sterling per puncheon, containing 110
lons. gallons.

Cotton. -10 to 12 cents, or about $5 d$. to $6 d$. sterling per pound.
Sugar.-3 dollars, or about $12 s$. sterling per
Sugar.- 3 dollars, or about $12 s$ sterling per qrintal of 100 pounds.
Coffce.-8 cents, or about $4 d$. per poind
Coffce.-8 cents, or about 4d. per pound.
Cattle. $-\frac{1}{2}$ cents, or about $4 \frac{3}{4} d$. sterling per pound.
35 dollars, or abont 77 . sterlingh. 22 to 24 anobas, or about 550 to 600 pounds cach, to 500 pounds each, 25 dollars, or about $6 l$ ette, weighing 18 to 20 arrobas, or about 450

Molasses.- 11 cents, or about
Tobacco. $-6 \frac{1}{4}$ to 64 ceuts or $\int_{2} d$. sterling per gallon.
They have not any man, or $\mathrm{m}_{8} d$. to $3 \mathrm{f} d$. sterling per poutd.
The average prices of the prineipal the island except soap.
From Amcrica.-Wheaten Hoipal articles of import in 1844 wereper cask of 800 pounds; salt maekarel, 8 dollars $\mathbf{p e r}$ barel; maize, ditto, 2.4 to 26 dollars barrel; smoked herrings, 3 rials per box. mess per barrel; salt herrings, 5 dollars per pounds ; salt beef, 8 to 1 C dollars per barrcl mess pork, $15 \frac{1}{2}$ dollars per barrel of 200 of 100 pounds ; butter, 15 dollars per quintal 200 pounds; lard, 12 dollars per quintal $4 \frac{1}{2}$ dollars per barrel of 60 pounds : quintal ; liams, 15 dollars per quintal ; biscuit, dollars per quintal; tobaeco (Manilla), 12 , 12 dollars per quintal ; tobaeeo, 9 to 10 quintal ; onions, 2 dollars per quintal; potatoes der quintal; soap, 10 dollars per lars per quintal ; tallow candles, I6 ; potatoes, $2 \frac{1}{2}$ dollars per barrel; cheese, 10 dolper quintal ; fisli oil, $\frac{3}{4}$ of a dollar per gallon; quintal; sperm eandles, 36 to 40 dollars sperm oil, $1 \frac{1}{2}$ dollar per jar of 1 gallon; wrapusced oil, $1 \frac{1}{4}$ dollars per jar of 1 gallon; apples, 4 dollars per barrcl; kidney beans wrapping paper, 4 rials or $\frac{1}{2}$ a dollor per ream; quintal; deals, 12 to 14 dollars per 1000 leet 11 -ins per barrel ; riec, 31 to 4 dollars per Hollars per 1000 ; iron hooks, 6 to 7 dollars per quintal.

From Spain,--Med winc (Calans per quintal. to 11 rials per arroba of 18 bottles : garlic 2 to 21 dians per pipe; white wine, 10 6 rials per ream; tallow candles, 11 to 12 , 2 tors 2 tials per string; wrapping paper, fish, 8 dollars per quintal ; cartheuware, 6 dollars per quintal (of bad quality) ; tumuy tish, 8 dollars per بuintal ; carthenware, 6 dollars per dozen; oil, 12 tials, or $1 \frac{1}{2}$ dollans
per jar of 8 bottles; soap, 9 dollars per quintal ; chick peas, 4 dollars per quintal; pastes (as maccaroni, \&c.), $9 \frac{1}{2}$ to 10 dollars per quintal; raisins, 2 dollars per arroba of 25 pounds ; paper, 3 to 5 dollars per ream; cigar-paper, $1 \frac{3}{4}$ dollars per ream; vinegar, 2 dollars per barrel ; figs, 6 dollars per quintal ; onions, $1 \frac{1}{2}$ dollars per quintal ; salt, 2 to $2 \frac{1}{2}$ dollars per quintal; flour, 11 dollars per barrel; brindy, 14 rials, or $1 \frac{3}{4}$ dollars per demijohn ; beer, 2 to $2 \frac{1}{4}$ dollars per dozen; gin, $1 \frac{1}{2}$ to $1 \frac{3}{4}$ dollars per demijoln of $3 \frac{1}{2}$ gallons ; olives, 8 dollars per quintal.

There is no goods can be imported under any flag* from all countries, without any differenee in the duties, independent of those between goods imported in a foreign and Spanish ship; goods of all kinds can also be imported except fire-arms and guinpowder, the importation of which is prohibited except under speeial licence.

There will not be found to be any great difference in the amount of exports and imports in the years 1843 and 1844, as there is very little difference in the amount of the export and import duties in those years, as -


There is not nuch difference in the exports of the two ycars from the port of San Juan, of the principal articles of produce, viz.:

| ART I CLES. | 1843 | 1814 | A R'1CLES. | 1813 | 1814 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rıra . . . . . . . . . . . . . . Cotton. Sngar . . . . . . . . . . . . . . . Hides. | $\begin{array}{\|c\|} \text { quantity. } \\ 340 \mathrm{~h} \text { hds. } \\ 63,143 \text { lbs. } \\ 13,338,695 \text { do. } \\ 273,462 \text { do. } \end{array}$ | $\begin{gathered} \text { quantity. } \\ 3001 \text { hids. } \\ 131,752 \text { bs. } \\ 13,464,335 \text { do. } \\ 381,502 \text { do. } \end{gathered}$ | Molasses <br> Tobacco. <br> Cuffee. | quautity. 287,325 palls. 16,324 libs. 600,483 do. | quantity. 351,252 galls. 42,323 lbs. 663,981 do. |

Money of the country.-The dollar referred to is the Macuquino, or dollar of the island, which is inferior to the Columbian dollar, varying from 3 to 18 or 20 per cent, at present it is $6 \frac{1}{4}$ per cent infcrior to the Columbian dollar, from 485 to 500 of which, according to the course of exclange, are equal to 1001. sterling. The Macuquino dollar is, therefore, not quite worth four shillings sterling, but at that rate it is valued in this statements as the nearest value. The Columbian doubloon of 16 dollars is worth 17 dollars Macuquino money, the Spanish doubloon is worth 18 dollars; but the priees vary according to the demand for either doubloons or Macuquino money.

Revenue and Expenditure. -The whole expenses of the island, including the eivil and military establishments, are paid ont of its annual revenues arising from the customhousc duties and other levies of different kinds, viz.

| Balance in haud the lst of Jauary, 1844... ............ Revenule of 18.41. | $\begin{gathered} \text { alrs. } \\ 9,942 \\ 1,672,521 \end{gathered}$ | $\begin{aligned} & \text { cts. } \\ & 15 \\ & 87 \end{aligned}$ | $\begin{gathered} \underset{1, v \times 8}{f} \\ 33 t, 501 \end{gathered}$ | $\begin{array}{ll} s . & d . \\ 8 & 7 \\ 6 & 31 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| Tutal.. | 1,632,463 | 72 | 336,492 | 1411 |
| Expenses . . . . . . . . . . . . . | 1,642,307 | 22 | 328.176 | 811 |
| Balance iv hand the Int of January, 1845 .......... | 40, $\mathrm{Mail}^{\text {\% }}$ | 50 | $N, 013$ | 10 |

In the expenses, however, are includell bills drawn by the Spanisla government, paid in 1844, 79,999 dollars 37 cents, and other charges for account of Spain, making altogether 187,930 dollars, 96 cents, or 37,5861 . $3 s, 10 \mathrm{~d}$. sterling, and in 1843 bills from Spain were paid for 83,778 dollars 62 cents, and other charges; making altogether 167,818 dollars 34 cents, or $33,563 \mathrm{l} .13 \mathrm{~s} .4 \mathrm{~d}$. sterling, besides whieh, on the lst of Jannary, 1845 , bills drawn upon the goverument of Porto Rico by the Spanish government to the amount of 778,839 dollars 73 cents, or 155,7671 . 18s. 11d. sterling remained unpaid, which will be paid off according to priority, as they may be able to spare the fuuds for discharging them, bie several years must elapse hefore they can be all paid off, and

- Fixcept Venezuela, Colombia, and St. Domingo, whose ships are not allowed to enter the ports of P'orto Rico.
whils
can a

Whilst the government at home draws so heavily upon the colony, it is imposible that they can appropriate money to any extent for improvements in roads or any thing else unless some internal tax be laid upon the inhabitants for the purpose, for what they now pay is
very trifing.-Offial very trifling.-Official Returns, Porto Rico, 14 th of January, 1845.

## REGULATIONS RELATING TO TIIE PAYMFNT OF DUTIES in PORTO RICO.

The productions of the island whieh have been shipped to foreign ports and are reurned to be imported here, whatever may be t'ie eause, must pay the same duties as are paid upon the productions of the country from whenee they were last imported.

All artieles entered for home consumption at Porto Rico, if exported to any other not be returned.

If any vessel lands gnods in small or large quantities in the roads, ereeks, or bays in the island not allowed for that purpose, they with the vessel and all that belongs to bays in will ineur the penalty of confiseation.

Sixty days are allowed by the customs for the landing and payment of the duties on goods from the date of delivery of the captain's man: to pay them at the expiration of that time, but if no consign, the consignee being obliged pay them before he departs.

The duties on goods imported must be paid as not entitled to a delay in the payment. One-fourth soon as the return is made by those eustoms must be paid in gold or Spanish dollars, part of the duties required by the Macuquino money or eurreney of the island.

The person answerable for the duties to payment, must give a note of hand pay whom an extension of time is granted for the which they amount, and this note of hand at a fixed period for the sum of money to himself liable for the payment in ease the impored endorsed by another person making extending the period for the payment of the duter should not pay it. This permission nately to every one, but the party elaiming duties is not, however, granted indiserimiledged as such by the Chamber of Comin eredit must be a merehant and aeknow. apply to be enrolled as a merehant, statingerce, to which he must in the first instance regulations, and upon their being satisfied of it is in a situation to eomply with their merehants, and all others not eoming under this his name is plaeed npon the list of the goods they import direetly.

The following are the reul steh importers as are settled at Porto established relative to the payment of duties by Commeree. 200 dollars, the doty mast be the goods (supposing them to be foreign) does not exeeed officers. From 200 to 2000 dollars in value as the return is delivered in by the landing 2000 to 4000 dollars, three months; from 4000 months are allowed for the payment ; from to 8000 dollars, five months, and on ainounts to 6000 dollars, four montlis; from 6000 deneia or Board of Revenne reserving to themselyeding that sum, six months, the Intenperiod fur payment when the valne of the cargo is considerable enlarging the last-named

Spanish roods imported in a spe caryo is eonsiderable. the fixing for the value, by which panish ship liave an advantage over other goods in they are tahen 75 per cent lower period for the payment of the dnties is regulated as Spanish goods to the value of 50 dollars on goods. For instance, in the first elas3 Whereas other georls to the value of 200 dully, are required to pay the duty at onee, class, Spanish goods to the value of 500 durs must pay the duty dircetly; in the seeond other goods to the amount of 2000 dollars mast only, have two months' credit, whilst next clans, Spanish goods to the amount minst pay their duties in two months; in the nther geods to the amomet of 4000 dollars must dollars liave three months eredit, but so oul with the other classes.

The same credit is not allowed in the payment of the duties upon the exportation of the productions of the country as upon articles for importation, but they must be paid directly.

Spanish and foreign ships coming from abroad which may proceed from one approved port in the island to another, with the whole or part of their cargoes, shall be despatched with certificates referring to their manifests, and having on them the proper annotations of the goods landed at the first port (if any were landed), which must be produced at the port where they wish to diseharge, going through the same formalities if they proceed to others as at the first port of entry, and paying at each the duties on that part of the cargo which may be landed there.

Foreign goods, which have paid the import duties, can be taken free by land or by water to all parts of the island with proper permits, without any necessity for the return of the permits.

The productions of the island can also be removed free from one port to another, but those who take them are obliged to deliver in returns of the permits.

Vessels coming from forcign ports to the island of Porto Rico ought to be careful in bringing a manifest with a elear specification of the contents of the cargo, with eertifieates of the shipment of the goods on board, signed by the Spanish consul at the port of shipment, if there should be one there, as they are very partieular in requiriug these documents in importing a cargo.

Tonnage Dues.-Spanish ships coming from the neighbouring islands pay five and a-half rials, or about two shillings and ninepence English, per ton; two rials, or about one shiilling English, if from other foreign ports; and one rial, or about sixpence per ton if from a Spanish port.

Every ship under the American flag pays eight rials, or about four shillings. English, per ton, and all other nations pay five and $\mathbf{a}$-half rials, or about two shillings and ninepence English, per ton.

Every Spanish or foreign ship, although she may enter in ballast of the eaport a cargo, much or little, is subject to the whalc duty of tonnage.

There is an addition also of one per eent upon all tonnage dues.
If Spanish or foreign ships proceed on their voyage from one port of the island to another, they pay the tonnage duty only at the first port.

Spanish or foreign ships which arrive in want of water or provisions, or to inquire the pries of goods, repair damages, or for other motives, shall not be charged any tomatye duty, but they must supply their wants as quickly as they can, and sail again from the port as soon as they are ready, taking care not to import any article, for if they do they become subject to the whole of the tonnage duty.

Anchorage and IIarhour Dues.-Every ship coning to an anehor in the port is sulbject to a duty of two dollars for anehorage. The pilotage into San Juan is eighteen dollars, and there are besides the captains of the ports and interprcters' fees, the whole of the different charges amounting together to thirty-two dollars.

If a ship from abroad proceeds from one to other ports in the island, she must pay the anchoraze and harbour dues at evcry port she enters.

Warehouscing.-The port of San Juan is the only one in the island at present where foreign goods can be warehoused without payment of duty.

The goods are allowed to remain in bond twelve months, and when taken out two months more arc allowed the merehants for the payment of the duties, provided, if Spanish goods, they are of the value of fifty dollars, or other goods of the value of ? $n 0$ dollars, the duties must otherwise be paid when taken out of bond.

Goods warehonsed without paynent of duty, pay half per cent on the value on landing, which is paid by the importer, and hatif per cent on clearing, which is paid by the person who takes them out of bond, making together one per cent, which is the only charge, besides the expense of labour, landin, and shipping, and the goods are deposited in the goverment storelouses, which are fire-proof, and no charge is made for store. house rent.

Rrgulatinns respecting the Coasting Trade of Porto Rico - The consting trade, which was conlincd to particular poite, can now be carried on between all the ports in
the island. No cousting vessel, despatelied from one port of the island to another, is and then it passage to touch it any foreign port unless driven there by bad weather is that which she shipparefully ascertained that the cargo she he bad weather, together with the vessel. and in the event of its being different it board is the same as

The coasting trade can be corvid . S
If a coasting vessel happens to
was despatched, and wishes to discharge the whole point distinct from that for which she allowed upon the captain exhibiting the permitse or part of her cargo there, it may be been furnished at his shipping port, and alter the or documents with which he may have agent the corresponding return of permits, and having the requid receiving through his his despatch.

Trade between Porto Rico and the 1sland of St. Thomas.-The near it, can only take of goods coming from the Danish Island of St. Tmportation into the Naquabo, Aquadilla, place at Sun Juan, Mayaynas, Ponce, Guayama, Thomas, and those tons.

Captains, when they leave St. The have a mauifest prepared riving the full cought, before they take their departure, to of the packages, bexes, \&c., on board, and it sho the eargo, with a full specification and the person interested in the cargo, and it should give the tonnage also of the vessel, of the customs at the port to wiich she may be the captain a sealed note for the head ferent articles, came and what each package containd, expressing from whence the difconsul are required for the shipment of all the packages or certiheates from the Spanish landing the goods, and at any rate no credit will be pess or there may be a difficulty in duties.

## Particulars of the different Rates of

A fixed duty of fifty imported in a forei.7 ship, thirty-f (Spanish money) on every quintal of foreign cordage reals from Spanish port in Spanish ship.

## In a Foreign Ship.

| 100 per cent ad valorem on forign a |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 40 \\ & 36 \\ & 26 \end{aligned}$ | " | " | on foreigu salt. foreign flour |
|  | " | " | refined sugar from foreign ports. |
|  | " | " | oil, liquors, woollen guods, hams, lard, butter a |
| 211 |  | " | anchovies (foreign) caroni, \&c., furriery, satt fish, chees:, cod fish, meats, and |
| ${ }^{0}$ |  |  | grain, cotton, thread, and silk goods (foreigng) |
|  | ", |  | "ellery of gold and silver from forcign ports. ditto, ditto from Spanish ports. |
|  | In a Spanish Ship. |  |  |
| 32 per cent ad valorem on foreign flour. |  |  |  |
| 2.1 | " | " | refined sugar from foreign ports. |
|  |  |  | oil, liquors, woollen goods, hams, lard, butter furnitu paper, pastes, |
| 14 | " | " | anchovies (foreign). <br> cod fish, meats, and salt |
| 11 | " |  | grain, cotion, thread, and silk goods (foreign). leeches from a |
| 6 |  | " | freeches from a Spanish port. |
| 3 | " | , | jewellery fom foreign morts in Spandise from a Spanish port. |
|  |  |  | g ports in Spanish ships. |

Free.-Gold and silver in bullion and coincd, steam-engines, and other machinery for the use of sugar-mills.

There is a duty of one per cent upon the value of the goods, also for making roads, and there is a duty called the balance of one per cent on the amount of the duties, and one-quarter per cent consulage upon the value of the goods, in addition to the above duties.

The war duty, a temporary tax, was taken off 1st of October last. It was a tax amounting to 500,000 dollars, imposed upon the island by the government of Spain, the 30th of January, 1838, to pay the expenses of the war.

The articles probibited from importation are gunpowder and fire-arms, which can be only admitted under special permission.

Three-fourths of the duties to be paid in the Macuquino money of the country, and one-fourth in gold or Spanish dollars, both on exports and imports.

Particulars of the Duties on Exportation of Produce, \&c., from Porto Rico. In Foreign Ships.
20 per cent ad valorem on valuable woods and building timber to foreign ports.
5 ", " spirits, cotton, hides, molasses, tobacco, and the other productions of the island, except cattle and wood. silver in bullion and coined, for foreign ports.

## In Spanish Ships.

12 per cent ad valorem on valuable woods and building timber to foreign ports.

| 4 | ditto, | dito to Spanish ports. |
| :---: | :---: | :---: |
| 3 | $"$ | " |
| 1 | spirits, cotton, sugar, coffee, hides, molasses, tobacco, and |  |
| the other productions of the island, except catle and |  |  |
| wood to foreign ports. |  |  |

## The Duties on the Expowiation of Sugar and Coffee from this Island.

Those duties will henceforth be as follows, viz. :-
Three rials (round money) upon every case of sugar of four hundred pounds weight, in a foreign ship.

Two rials (round money) on the same quantity exported in a Spanish ship.
Four per cent on the value of coffee exported in a foreign ship.
Two ditto, ditto, ditto Spanish ship.
Free.-Gold and silver in bullion and money to Spanish ports.
The duty on cattle was taken off by the government of Porto Rico on the 19th of November last.

TRADE BETWEEN THE UNITED KINGDOM AND CUBA AND PORTO RICO.
The exports of British manufactures to Cuba was carried on to a very great extent before 1809, when they were absolutely prohibited by law. Since that period the trade had increascd in proportion.

Declared Value of British and Irish Produce and Manufactures, Exported from the United Kingdom to Cuba and Porto Rico, in each Year from 1827 to 1846. A small excepted.

| YEARS. | Valıe. | YEARS. | Value. |
| :---: | :---: | :---: | :---: |
| 1827........ . . . . . . . . . . . | ${ }_{649,878}$ | 1834................ | $\frac{1}{2}$ |
| 1820. . . . . . . . . . . . . . . . . . . . . . | \$60,728 | 1834.................. . . . . . . . . | 913,008 |
| 1830......................... | $67.2,176$ | 1836. . . . . . . . . . . . . . . . . . . . . | 787,043 |
| 1831....................... | 618,029 | 1837................. . . . . . | 9*57,122 |
| 1832...................... | 663,531 | 1838. ............ . . . . . . . . | 841,713 |
| 1833........................ | 633,700 | 1839...................... | 1,025,392 |
| \|c33..................... | 677,228 | 1810....................... | 891,824 |

Value of British Manufactures, Exported to Cuba and Porto Rico, through the British
 in Miscellancous Statements.

## CHAPTER XVIII.

## fRENCII WEST INDIES.

France possesses in the West Indies exclusive of Cayenne, or French Guayana, the Islands of Guadaloupe and Martinique.

These possessions bave for some time engaged most laudable attention, especially with reference to the slave population, on which subject great merit is due to the Duke of Broglie.

Guadaloupe consists of two islands, divided by Salt River, about five miles long, and twenty to forty fathoms wide, with sufficient depth for vessels of from forty to sixty tons. The eastern is cailed Grande-terre, western Basse-terre, or Guadaloupe ; both about 534 square miles, or 341,760 statute acres; length of Grandterre thirty-six miles, breadth of ditto twelve miles; length of Basse-terre thirty five miles, breadth of ditto eighteen miles. Basse-terre is covered with mountains and hills of volcanic origin; the highest part, near the southern extremity, hay a voleano, La Soufficier, rises to the elcration of about 5108 feet. It has no regular crater, but smoke issues out of three or four places. Not far from the
sea, south-west of the volcano, a spring rises out of the sea of boiling hot water. It is well watered by springs and rivers. Grande-terre is generally low, in few places above 1000 or 1500 feet high. It is not of volcanic formation, the elevated hills consist chiefly of coral rocks; it has neither streams nor springs of fresh water and the soil is sandy, and mueh less fertile than Basse-terre. Point it Pitre is built near the southern entrance of the Salt River, on low ground; the harbour of Le Petit Cul de Sae is sheltered, and the anchorage is good. Population about 16,000. Basse-terre, Guadaloupe, is built within an unsheltered roadstead, with indifferent anehorage. It is unsafe during the hurrieane season. The town' extends along the shore, but not far inland, owing to a mountain rising almost abruptly from the shore. It is well built, and is situated in the more productive part of the island. Population about 7500 .

Marie Galante is aboul twelve miles long, and five to nine miles wide; area sixty Britioh square miles, 38,400 aeres. The hills towards the southern extremity are of no great elevation, and are covered with trees; on their summits there is generally a verdant plateau. In the northern districts, the hills rise higher; and towards the eastern coast, they terminate near the sea in high and preeipitous roeky eliffs. Parallel to the low northern shores there extends a narrow lagoon about eight miles long, separated from the sea by a narrow bank of sund, The eapital is Grandnoung, a small, but neat place.

Within these mountainous roeks, nine miles south-east of Basse-terre, ealled Saintes, there is a safe harbour. The Saintes eonsist of lofty and steep peaks, some of which are united by flat ground, and ridges of inferior elevation; others are entirely separated by the sea. The products are coffee and cotton.

Deseada, or Desirada, a small island two leagues east of Guadaloupe rises with a steep ascent, and then spreads into a tableland of limestone rocks, in whieh eaverns oecur. It is without water.

The population of these islands on the 21st of December, 1836, consisted of males, 60,794 ; females, 66,730 , total, 127,574 .

Of the above there were-

| PROVINCES. | Free. | Slaves. | Total. |
| :---: | :---: | :---: | :---: |
| 1n (iundaloupe...................... | $\begin{aligned} & \text { number. } \\ & 26,16 i s \end{aligned}$ | $\underset{\substack{\text { number, } \\ 81,612}}{ }$ | number. 107,810 |
| In Maile Galaite., .................... | 3,072 | 10,116 | 13,188 |
| Sainten............................ | ${ }^{370}$ | 1,070 | 1,5693 |
| Desrada........................ | 944 | 2,925 | 3,669 |
| Total................... | 31,252 | 96,322 | 127,574 |

Average proportion of biths and deaths to the population-one birth for every fifty slaves, twenty-eight free ; onc death for every forty-four slaves, thirtyfour free.

The average quantity of rain that falls in the year is calculated at about eightysix inches. The difference in the quantity, between a dry and wet season, is about thirteen inches. In the course of the year, the greatest number of days

읔 grea the r

The and fac

The
cocoa, articles gallons cucoa,

The a privy
and a
perty in delegate colonial The inte $M_{\text {ar }}$ which ar interior the sumn canoes oc voleanie form nun rocks irre the island pied by n with moul
on which rain falls, during five years was, 223, and the smallest number 179. The greatest quantity of rain falls from the middle of July to the middle of Oetober ; the remaining nine months are comparatively dry.

The area of Guadaloupe and its dependencies is constituted as follows in English aeres: Guadaloupe, 330,160 aeres; Marie Galante, 37,900 aeres; Saintes, 3102 acres; Desirada, 10,695 aeres; St. Martin (French part), 13,266 acres ; total, 401,123 , or 631 square miles.

Guadaloupe and its dependencies are divided into three, arrondissements, six caitons, and twenty-four communes (part of the island of St. Martin whieh lies to the northward of St. Christopher, forming one of the latter).


The two small rivers, the Goyave and the Lezarde, are navigable for boats, and faeilitate the shipment of produce.

The productions of these islands are, sugar, molasses, rum, coffec, cotton, cocoa, and small quantities of eloves and tobacco. The quantities of these articles produced in 1835 were:-Sugar $79,937,530 \mathrm{lbs}$.; molasses, $1,431,384$ gallons; rum, 474,763 gallons; coffee, 2,209,618 lbs.; eotton, $177,020 \mathrm{lbs}$; cucoa, $61,649 \mathrm{lbs}$; cloves, 759 lbs ; tobacco, 8310 lbs .

The government of Guadaloupe and its dependeneies is vested in a governor, a privy council composed of six members, three of whom are appointed ex-officio, and a culonial council of thity members, elected by the owners of landed property in the island. The metropolitan interests of the colony are intrusted to two delegates in Paris, who are elected by the colonial council, and form part of the colonial committee of seven nembers, who advise with the central governments. The internal affairs are managed by municipal councils.-(See Mfartinique.)

Martinique.-.-The French geologists elass Martinique with those islands which are entirely of volcanie formation. Masses of volcanic roeks rise in the interior to a great elevation. Mount Pelée is nearly 4450 feet ligh, and the summits of Les Pitons-de-Carbet, are said to be higher. Six extinct vol_ canoes oceur, the eraters of one of which is of vast breadth and depth. The roleanic rocks extend in most parts from the mountain to the sea; which latter form numerous and deep indentations along the coast. Between the volcanie rocks irregular broad fertile valleys occur. About two-fifths of the surface of the island is under cultivation, and the remainder is covered with trees, or oceupied by naked rock or disintegrated pumice-stone. When the latter is mixed with mould, both constitute a most fertile soil. The mountain slopes are in
most parts covered with primeval forcst. In other parts the slopes are cultivated to the height of about 1400 feet perpendicular. Numerous streams flow down from the mountuins. Near the southern end there is a small salt lake. This island produces sugar, coffec, cocoa, and cotton. The valleys on the west side, or Basse-terre, are more extenoive, fertile, and level than those in the castern called Cabes-terre. Of the numerous harbours, Cul de Sac Royal is an admi. rable port, on the shores of which stands Fort Royal, the residence of the French governor. Population about $\mathbf{1 0 , 0 0 0}$. The capital is St. Pirrre, the largest and best built town in the Lesser Autilles. The houses are four to five stories high, built in the style of European architecture. The streets are regular, and the shops are numcrous and well supplied. Population about 20,000. Small streams run down the centre of the paved streets, which are lighted at night by lamps. It has some churches, a botanic garden, and is strongly fortified. Fort Trinité, on the eastern coast, stands in the bay of the same name. It has a considerable trade. Population about 6000. There are many other harbours, but they have, on the east side especially, intricate entrances.

The number of the population of Martinique in 1836 was as follows :-
Free males, 17,419; females, 20,536; total, 37,955 . Slaves, males, 37,584 ; fcmales, 40,492; total, 78,076. Total, free and slaves, males, 55,003 ; females, 61,028 ; total, 116,031 .

The whites are not distinguished from the free black and coloured persons, but it is estimated that they amounted to about 9000, and that of the other 29,000 free persons, 17,579 had been manumitted in the five preceding years, and from 1836 to 1842 , there were manumitted 3534 slaves.

The proportions of births, deaths, and marriages, among the different classes of the population are:-

Births, whites and free black and coloured, 1 in 29 ; deaths, 1 in 37 ; marriages, 1 in 137. Slaves, births, 1 in 32 ; deaths, 1 in 35 ; marriages, 221 in 5577.

The climate is humid. From obscrvations during six years, the greatest number of rainy days in the year was 238 , and the least number 223 . The quantity of rain which falls during the year avcrages cighty-four inches; the difference between a dry and a wet year does not exceed thirteen inches. The greatest rains fall between the middle of July and the middle of October; during the other months showers are frequent. The heat is tempered by the sea breczes.

The area of Martinique is estimated at 98,782 hectares, or about 244,348 English acres ; one-third computed as level, and two-thirds as mountainous. Sone of the rivers or streams are navigated by boats for a short distance.

Great improvement in the culture of the sugar-cane has taken place in this island of late ycars, and in 1835 it was estimated that 38,320 hectares were under
culture, that savannah and pasture lands occupied 21,772 hectares, woods and foreste 23,387 hectares, and unproductive lands 15,303 hectares.

In 1836 there were three enrthenware and tile factorics, and ten lime-kilns, employing 352 slaves; and a number of hands, both free and bond, are employed in fishing; and between 400 and 500 in navigation and the coasting trade. Orficial Account given of the Distribution of the Cultivated Lands, their Produce, \&ec., in
 1000 francs each.

On the lst of January, 1836, the number of beasts of burden and other stock upon the island was 38,034 , valued at $12,324,230$ francs, or $513,5091.11 \mathrm{~s}, 8 \mathrm{~d}$. sterling.

The number of mills employed in the manufacture of sugar was, in 1826, water-mills, 183 ; wind, 27 ; cattle, 211 ; total 421 : in 1834, steam, additional 13 ; total, 434.

Martinique is divided into the arrondissements of Fort Royal and St. Pierre, fourteen cantons and twenty-six communes. It has a military force of about 2000 n:en, besides a inilitia of nbout $\mathbf{4 0 0 0}$. There are three schools of mutual instruction, two in the capital, and one at St. Picrrc, and there are primary schools in every commune, orphan asylums, and other charitable institutions.

The public expenditure of the island, in 1837, was estimated at $4,387,866$ francs, the receipts to meet which amounted to only $2,260,711$ francs. The difference falls on the French treasury.

Justice is administered by a court royal, two assize courts, and two inferior tribunals. Besides the towns already named there arc Marin, with 3000 inhabitants; Lamentin, with 8900 inhabitants; and Rivière Salée, 2300 inhabitants, There are also about twenty villages in the island.

Fort Royal is the seat of government, and St. Pierre the maritime capital.
Government.-The administration is under a governor and a privy council of seven members. A colonial council of thirty members is elected for five years, by whites paying 300 francs, or $12 l$. per annum direct taxes, or possessing property in the colony worth 12001.; it authorises the levying of taxes for internal purposes; adviscs the governor and privy council in all matters which it considers useful to the colony. The colonial council elccts two agents to represent the colony in Paris, and to form part of a committec of agents for all the French


$\Delta$

## IMAGE EVALUAT.ON

 TEST TARGET (MT-3)

Photographic Sciences
Corporation

## STAIISTICS OF THE FRENCH WEST INDIES.

French Guyana, population, Canton of Cayenne, 3854 free; 14,941 slaves; total, 18,795 inhabitants. Canton of Senamary, 1202 free; 1651 slaves; total, 2853 inhabitants. Total population, 5506 free; 16,592 slaves; total, 22,098

Agriculture and Produce of French Guayana in 1840.

| PRODUCTS. | Hectares. | Rural Hobitatlons. | Slaves Employed in Agricultare. | PRODUCTE. | Quantily. | Gross | Eatimated Exportation of Agricu'ture. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | number. | number. | ber. | Sugar............. | 2,383,100 kil. | fr. | fr. |
| Sugar canes ...... | 1,363 | 28 | 3,489 \{ | Syrup of molasses. Tufia............. | 750,707 11 t . 205,850 | 1,309,585 | 463,529 |
|  | 209 | 14 | 217 | Colfid............. | 52,920 kii. | 104,137 | 26,033 |
| Cotton .............. | 2,303 | 71 | 2,691 |  | 45,125" | - 31,589 | 75,817 |
| Csaso .............. | 192 1,000 | 11 | 1,477 | Pimento.............. | 17A,060" | 344,477 | 87,494 |
| Plimento............ | 1,000 2,490 | 139 131 | 3,732 | Rocou ............. | 876,285 | 846,514 | 136,028 |
| Rocou.............. | 2,490 | 13 | 92 | Pepper............. | \%,060 " | 2.839 | 634 |
| Pepper............ | 10 | - | $\cdots$ | Cinnamou.......... | ${ }^{820} 9$ | 820 493 | 205 123 |
| Nutmegs........... Food. . . | 3,846 | $\ddot{93}$ | 294 | Food................. |  | 3,508,415 | 877,103 |
| Totai.... | 11,447 | ${ }^{390}$ | 12,251 | Total.... | $\cdots$ | 6,157,323 | 1,675,459 |

Benides the agricultural habitalions, there were 72 hattes, 7 woo 1 or buildin ployed 724 slaves, making a total of 12,975 alaves attached to agricnitart, \&c.


Live Stock in 1838.

| DESCRIPTION. | Head. | Approximate Value. |  |
| :---: | :---: | :---: | :---: |
|  |  | Per Head. | Total. Value. |
| Horses.................... | number. 120 | fr.00 | fr. 63,000 2,600 |
| Asmes .................... | 26 | 100 | \%,600 |
| Mules. ................... | ${ }_{78}^{80}$ | 800 | 40,000 39,000 |
| Stallions ................... | 6.073 | 120 | 728.760 |
| Bulis and oxen ........ | 1,734 | 150 | 260,100 |
| Colves .................. | ${ }^{656}$ | 80 | 32,800 |
| Heifers .................. | 762 $\mathbf{i}, 798$ | 50 20 | 38,100 35,960 |
| Plgs...................... | 1,798 | 30 | 35,960 $\mathbf{2 4 , 6 9 0}$ |
| Totai...... | 12,156 | $\cdots$ | 1,265,010 |

1831. 

1832.......
1833. . . . . .
$1834 .$. . . . .
1836. .......
1837......
1838. ......
$1840 . .$.
Decenniai
1841... . . .

PRINcIP

ARTICI

Surar
Cuffee .......
Dye and cal
Rum aud ta!
Cotton wool
Hides, untat
Copper, pure
Cocoa........
Weetmeats
Cansia, an pr
Annatto.....
Tobatcco, leat
Imn cabies..
Other article

Tolat va
FOL.

Navigatinn between France and Guadeloupe.

Y RARS.

| ENTERED. |  | CLEARED. |  | ENTEREDAND CLEARED. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sbipa. | Tonnage. |  |  |  |  |
| -umber. |  |  | Tonnage. | Ships. | Tonnage. |
| (194. | tons. 47,772 45,178 | number. 195 | tons. | number. | tons. |
| 184 159 187 | 45,178 <br> $\mathbf{3 0 , 1 0 5}$ | 170 | 47,023 42,098 | ${ }^{389}{ }^{381}$ | ${ }_{95,305}^{\text {tons. }}$ |
| 187 | 44,3+3 | 191 | 31,656 | 384 280 | 87,276 |
| 163 | 41,076 | 174 | 44,025 44,615 | 335 | 70,821 |
| 118 | 42,675 24,629 | 156 | 43,297 | 337 | 88,468 86,191 |
| 112 | 33,672 | 130 | 33,950 | 319 | 86,191 85,872 |
| 175 | 388814 | 149 | 36,751 | 291 | 63,579 |
| 131 | 29,420 | 148 | 33,319 34,944 | 316 | 70,423 |
| 159 | 39,214 | 155 | 3,344 | 279 | 72,133 $\mathbf{6 4 , 3 6 4}$ |
| 140 | 31,107 | 179 | 39,228 | 314 | 78,442 |
|  |  |  | 43,235 | 319 |  |

Official Value of the Trade of France with Guadeloupe.

Y EAR8.

| 1831. <br> 1832 <br> 1833. <br> 1834. <br> 1835. <br> 1836..................... <br> 1837 <br> 1837.......................... <br> 1839. <br> 18\$0.......................... <br> Decennial average.. <br> 1841. |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Principal Articles composing the Trade between France and 1839, 1840, 1841.

Imports.

| ARTICLES IMPORTED. | GENERAL TRADE. |  |  | SPECIALTRADE. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  | 1839 | 1840 | 1811 | 1839 |  |  |
| Suar ........................... | $\xrightarrow{\text { franca. }}$ | francs, | francs. |  | 1840 | 1841 |
| Cuffee ............................... | $23,165,000$ 783,000 | 18,740,000 | 18,80f, ${ }^{\text {from }}$ | francs. | frances. | francs. |
| Dye and cablnet woorls............. | 793,000 233,000 | 958,000 | 780,000 | 798,000 <br> 10400 | 19,466,000 | 14,202,000 |
| Cotton wool.. . . . . . . . . . . . . . . . . . | 3066000 | 120,010 120000 | 205,000 | 164,000 | 720,000 144,000 | 667,000 |
| Hides, untauned.................... | 310,000 | 106,000 | 182,000 | 247,000 | 13,3,000 | 274,000 |
| Copper, pure, of trat fusion. | 45,000 | 46,000 | 145,000 54,000 | 195,000 | 145,000 | 177,000 136,056 |
| Cocoa............................. | 330000 | 30,000 | 37,000 | 83,000 | 46,000 | 158,0068 84,000 |
|  | 21,000 30,000 | 15,000 | 15,000 | 30,010 18,000 | 30,000 | 88,000 37,000 |
| Cunaia, unprepared. . ............. | 30,000 2,000 | 53,000 | 15,000 $\mathbf{8 , 0 0 0}$ | 18,000 7,000 | 15,000 | 14,000 |
| Annatto............................ | 21:000 | 13,000 | .... | 7,000 | 7,000 | 7,000 |
| Imn cables ... . . . . . . . . . . . . . . . . . . . | 23,000 | -•• | -... | 49,000 | 2,000 |  |
| Tortolseaheli.................. . . . . . . . | 12000 |  |  |  |  |  |
| Uther articies........................ | 8,000 45000 | 15,000 | 4,000 2,060 | 9,000 |  |  |
| Tolal value of imports, ..... | 45,000 | 60,000 |  | 24,000 | 12,000 46,000 | 2,000 2,000 |
|  | 25,276,000 | 20,333,000 | 20,445,000 | 18,707, |  | 60,000 |
| VOL. I. |  |  |  |  | 760,000 | 15,792,000 |

Exports.

| ARTICLES EXPORTED. | GENERAL THADE. |  |  | SPEOIALTRADE. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1839 | 1840 | 1841 | 1839 | 1840 | 1841 |
|  |  | fra | franc | franca. | francs. | francs. |
|  | francs. | 4,871,000 | 4,437,000 | 8,704,000 | 4,868,000 | ,637,000 |
|  | $3,706,000$ $1,563,000$ | 2,125,viv | 9,204,000 | 1,563,000 | 2,123,000 | 2,204,000 |
| *) of fiax nr hemp.......... | 1,563,000 | 2,120,N00 | 335,000 | 193,000 | 307,000 | 335,000 |
| n $n$ nfilk,... . . . . . . . . . . . . . . | 215,000 | 380,000 | 424,000 | 725,000 | 889.000 | 421,000 |
| \% of wool . . . . . . . . . . . . . . . . | 0 | 991,000 | 850,000 | 1,391,000 | 670,000 | 960,000 |
| Hldess, tanned.... . . . . . . . . . . . . . | $1,391,000$ 492,000 | 819,000 | 850,000 | 402,000 | 819,000 | 859,000 |
| Whnes. . . . . . . . . . . . . . . . . . . . . | 492,000 69,000 | 101,000 | 113,000 | 59,000 620,000 | 101,000 $\mathbf{6 8 5 , 0 0 0}$ | 153,000 811,000 |
| Brandy and liqueurs............... | 620,000 | 685,000 | 811,000 | 620,000 | 085,000 | 811,000 |
| Instruments sod manufactires of |  | 616,000 | 630,000 | 228,000 | 605,000 | 630,000 |
| metal..... ............................... | 228,000 435,000 | 616,000 $\mathbf{3 8 8 , 0 0 0}$ | 405,000 | 435,000 | 388,000 | 495,000 |
| Butter, salt.......................... | 435,000 $\mathbf{5 7 8 , 0 0 0}$ | 410,000 | 454,000 | 561,000 | 419,000 | 454,000 |
| Cod-fish | 257,000 | 185,000 | 424,000 | 257,000 | 185,000 | 421,000 |
| Mules ................ ................ | 677,000 | 589,000 | 379,000 | 607,000 | 589,000 | 370,000 |
| Olive oil........ ................. | 289,0c0 | 293,000 | 261,00 ${ }^{1}$ | 289,000 | 293,0\% | 241,000 |
| Wax, prepared, and caodles..... | 289,000 152,000 | 231,000 | 261,000 | 152,000 | 234,000 477,060 | 281,000 247,000 |
| Pottery, glasawares, 8xc............. | 185,000 | 477,009 | 247,000 | 384,000 276,000 | 477,000 300,000 | 247,000 230,000 |
| Salt meat............................ | 276,000 | 300,000 | 230,000 | 276,000 145,000 | 300,060 193,000 | 230,000 202,000 |
| Goods for use. . . . . . . . . . . . . . . . . . . . . | 145,000 | 193,000 | 202,000 180,000 | 145,000 42,000 | 193,000 164,000 | 202,000 180,000 |
| Medlcines.............................. | 42,000 | 106,000 | 180,000 | $\mathbf{4 2 , 0 0 0}$ $\mathbf{0 0 , 0 0 0}$ | 123,000 | 164,000 |
| Haberdashery.................... | 90,000 | 123,000 | 164,000 161,000 | 83,000 | 121,000 214,000 | 161,000 |
| Paper, and paper ri. . . . . . . . . . . . . . | 83,000 180,000 | 214,000 121,000 | 161,000 | 180,000 | 121,000 | 144,000 |
| Wood................ . . . . . . . . . . . . | 180,000 | 121,000 | 140,009 | 57,000 | 104,000 | 30,000 |
| Blood nf animals. . . . . . . . . . . . . . . | 57,000 558,000 | 16,009 | 14,000 | 558,000 | 16,000 | 14,000 |
| Casks, empty | $\mathbf{5 8 8}, 000$ 168,000 | 168,000 | 480,000 | 160,000 | 93,000 | 180,000 123,000 |
| Jewellery ...... . . . . . . . . . . . . . . . . | 168,000 153,000 | 97,000 | 123,909 | 153,000 | 97,000 89000 | 123,000 152,000 |
| Colours. . . . . . . . . . . . . . . . . . . . . . . | 117,000 | 89,000 | 182,900 | 117,000 $1,549,000$ | 89,000 $1,760,000$ | 152,000 $1,962,000$ |
| Materiala................................. | 1,595,000 | 11,799,009 | 1,982,509 | 1,549,000 | 1,760,000 | 1,962,00 |
|  | 14,726,000 | 16,807,000 | 17,377,000 | 14,560,000 | 16,431,000 | 17,357,000 |

## COMMERCE OF MARTINIQUE.

Staple Products.-Sugar, rum, coffee, and cotton.
Average of Four Years' Produce of Sugar, Molasses, and Rum, between 1832 and 1835 inclusive.

| SUGAR. |  | Molasmes and Syrup. | Rumb. |
| :---: | :---: | :---: | :---: |
| Rsw. | Refined. |  |  |
| kilugrammes. 29,258,716 | kilogrammes. 121,190 | litres. $8,851,873$ | $\begin{gathered} \text { litres. } \\ 1,950204 \\ \hline \end{gathered}$ |

Quantities and Value of the Principal Articles Exported in 1836.

| A RTICILES. | Quantity. | Value. |
| :---: | :---: | :---: |
| Raw angar. . . . . . . . . . . . . . . . . . . . . . . . . 1 il. | number. $22,094,754$ | $\begin{aligned} & \text { francs. } \\ & 13,790,852 \end{aligned}$ |
| Molasega. . . . . . . . . . . . . . . . . . . . . . . . . . . . litres $^{\text {kil }}$ | 2,483,503 | 120,364 |
| Rev cocrs . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | -133,507 | 120,238 |
|  | 1,289,918 | 258,679 |
| Dyewnodi. . . . . . . . . . . . . . . . . . . . . . . . . . . . . litre | 144,957 | 86,266 |
| Rum. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . kil. | 53,006 | 79,524 |
| Caspla. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. do. | 40,517 | $\begin{array}{r} 81,094 \\ 415,180 \end{array}$ |
|  | ..... | 252,289 |
| Total................... |  | $\begin{aligned} & 16,423,438 \\ & \text { or, } £ 084,30910 s . \end{aligned}$ |

Value of imports in the same year $19,480,398$ francs. In that year 358 French Veasals, of the aggregate bnrcon of 48 ,

Navigation between France and Martinique.

| YEARS. | ENTERED. |  | CLEARED. |  | RNTGREDAND OLRARED. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Shlpa. | Tonnage |  | Tonnage. |  |  |
|  | number | tons. | $\frac{\text { Shipn. }}{\text { number. }}$ |  |  | Tonnage. |
| 1832............... |  | 35,037 $\mathbf{3 5}, 200$ | number. | tinns, | number. |  |
| 1833.............. | 114 1187 | 35,200 88,523 | 147 98 | - 38,490 | 290 984 | ${ }^{76,003}$ |
| 1834.............. | 127 133 | 38, 3204 | 198 152 | †25,734 <br> 38,031 | 281 218 | 73,449 |
| 1836.............. | 133 | 33,164 | 150 | 38,931 37715 | 275 | 64,237 71,435 |
| 1837............. | 106 | 31,928 | 115 | 31,214 | 283 | 71,435 |
| 1838............. | 114 | 27,575 27,030 | 130 | 33,129 | 240 236 | 63,142 |
|  | 124 108 | 27,556 | 144 136 | 33,072 | 238 | 60,703 |
| Decennial | 108 | 27,584 | 136 128 | 31,487 27,495 | 2380 236 | 01,002 09,043 |
| $\left.\begin{array}{l} \text { Decennial } \\ \text { average } \end{array}\right\}$ | 122 | 30,310 | 136 | 2785 | 236 | 52,079 |
| 1841............. | 122 | 28,52! | 139 | 33,889 | 258 | 64,199 |
|  |  |  |  | 33,554 | 261 | 62,075 |

Official Value of the Trade of France with Martinique.

| YEAR8. | IMPORTS. |  | EXPORTS. |  | IMPORTS AND EXPORTS. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | General Trade. | Special Trade. | General Trade. | Specisl Trade. | General Trade. |  |
|  | $\begin{aligned} & \text { france. } \\ & 18,992,000 \end{aligned}$ |  |  |  | General Trade. | Special Trade. |
| 1832............... | $\begin{aligned} & 16,992,000 \\ & 16,403,000 \end{aligned}$ | $17,454,000$ $16,956,000$ | 12,638,000 | 13,649, ${ }^{\text {rata }}$ | ${ }_{\text {franca }} 31,630,000$ | franca. |
| 1833............. | 17,762,000 | 13270,000 | $21,250,000$ $12,438,000$ | $19,261,000$ 12,399000 | 37,662,000 | $31,103,000$ $36,217,000$ |
| 1835............... | $17,230,000$ $16,244,000$ | $13,001,000$ $14,181,000$ | 14, 655,000 | 12,399000 $14,480,000$ | $27,200,000$ 31,695 | 23,669,000 |
| 1836.............. | 15,429,000 | $14,181,000$ $13,175.000$ | 16,710,000 | 16,639,000 | $31,695,000$ $32,954,000$ | 27,481,000 |
| 1837............. | 13,428,000 | 12,513,000 | $13,656,009$ $17,503,004$ | 15,068,000 | $31,054,000$ $31,085,000$ | 30,840,000 |
| 1838.... | 17,112,000 | 12,020,000 | 17,549,004 | 17,283,000 | 30,736,000 | 28,243,000 |
| 1839............. | 17,277,000 | 14.104,000 | 16,507000 | 15,496,000 | 32,706,000 | $29,796,000$ 27,516000 |
| 1810.... ....... Decennial | 15,390,000 | 14,901,000 | 20,955,000 | $18,366,000$ $\mathbf{2 0 , 8 6 9 , 0 0 0}$ | 33,784,000 | $27,516,000$ $30,470,000$ |
| $\left.\begin{array}{c} \text { Decennial } \\ \text { average } \end{array}\right\}$ | 16,227,000 | , | 16,353,006 | 20,869,000 | 36,345,000 | $37,470,000$ |
| 1841............. |  | 14,138,000 | 16,353,006 | 16,153,000 | 32,580,000 | 30,311,000 |
| 1841............. | 16,664,000 | 14,545,000 | 18,330,000 | 18,315,000 | 34,094,000 |  |

Principal Articles composing the Trade between France and Martinique, in the Years

$$
1839,1840 \text {, and } 1841 .
$$

Imports.


Exports.

| ARTICLES. | GENERALTRADR. |  |  | SPECIALTRADE. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1839 | 1840 | 18.1 | 1839 | 1840 | 1841 |
|  |  |  |  |  | francs. | francs. |
|  |  |  | france. <br> 4,902,000 | france. <br> 4,162,000 | 6,132,000 | 4,302,000 |
| Thssues of cotton ....... ... | $4,104,000$ | $6,139,000$ $\mathbf{3 , 0 9 7 , 0 0 0}$ | $\begin{aligned} & \text { 4, } \mathbf{3 0 2 , 0 0 0} \\ & 2,502,000 \end{aligned}$ | 2,180,000 | 8,097,000 | 2,502,000 |
| -_ of flax or hems,............. | $2,180,000$ 102,000 | $\mathbf{3 , 0 9 7 , 0 0 0}$ $\mathbf{3 8 3 , 0 0 0}$ | $\begin{array}{r}2,54 H, 000 \\ \hline\end{array}$ | 102,000 387,000 | 183,000 427,000 | 48,000 $\mathbf{4 2 5 , 0 0 0}$ |
| of woul................. | 102,000 390000 | 427,000 | 425,000 | 387,000 722,000 | 427,400 1,003,000 | 1,139,000 |
| Wines . . . . . . . . . . . . . . . . . . | 722.000 | 1,063,000 | 1,139,000 | 1,000,000 | 1,134,000 | 1,004,000 |
| Hlden, tanned.................. | 1,000,000 | 1,134,000 | 1,004000 f80,000 | 1,007,000 | 1,220,000 | 680,000 |
| Ohve oil. ... . . . . . . . . . . . . . | 907, 000 | $1,220.000$ $39 \mathrm{tan0}$ | 680,000 845,000 | 627,000 | 391,009 | 640,000 |
| Salt meat. ......... ....... | $\mathbf{0 2 7 , 0 0 0}$ 229,000 | 391,000 $\mathbf{8 1 7 , 0 0 0}$ | 495,000 | 223,000 | 317,000 | 405,000 |
| Pottery, glasswares, \&c..... | 229,000 | 191,000 | 455,000 | 159,000 | 191,000 | 455,000 |
| Juwellery, \&c................. | 284,000 | 421.000 | 451,000 | 280,000 730,000 | 417,000 806,000 | 451,000 500000 |
| Whentameul. . | 330,000 | 800,000 | 600,000 | 730,000 426,000 | 800,000 720,00 | 417,000 |
| Caodlen...................... | 586,000 | 720,000 | 417,000 387,000 | 466,000 | 377,000 | 387,000 |
| Butter, salt..... . . . . . . . . . . . | 316,000 | 3771000 316.000 | 387,000 326,000 | 244,000 | 316,000 | 320,000 |
| Perfumery..... ....... . . . . . | 24, 000 | 316.000 208,000 | 3861,000 281 | 245,000 | 208,1000 | 281,000 |
| Cod-Axh..................... | 248,000 244,000 | 208,000 193,000 | 268,000 | 204,000 | 193,000 | 2088000 |
| Haberdashery.................. | 375,000 | 218,000 | 229,000 | 375,000 130000 | 218,000 207,000 | 229,000 |
| Medicines. . .................... | 136,000 | 207,000 | 185,000 179000 | 108,000 | 283,000 | 179,000 |
| Gonds for use. . . . . . . . . . . . | 168,000 | 283,000 | 179,000 | 108,000 |  |  |
| Paper and paper manufac- |  |  | 152,000 | 158,000 | 191,000 | 152,000 |
| wores .................... | 101,000 | P8,000 | 79,000 | 101,000 | 98,000 | 79,000 |
| Soap. | 173,000 | 281,000 | 63,000 | 173,000 35,000 | 281,000 107,000 | 03,000 |
| Thread of hemp and fax... | ${ }^{36} 0.000$ | 107000 | 34,000 160000 | 107,000 | 67,000 | 116,000 |
| Materiala................... | 112,000 | 07,000 $\mathbf{2 , 1 0 4 , 0 0 0}$ | $\begin{array}{r} 110,000 \\ 2,648,000 \end{array}$ | 1,314,000 | 2,032,000 | 2,038,000 |
| Other articles . . . . . . . . . . . . . | 1,937,000 | 2,104,000 |  |  |  |  |
| Total Value nf exporte... | 10,507,000 | 20,925,000 | 18,330,000 | 16,366,000 | 20,869,000 | 18,315,000 |

Navigation between France and Cayenne.

| Y LARS. | H NTERED. |  | cleared. |  | ENTERED AND CLEARED. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Shipa. | Tous. | Shipa. | Tons. | Ships. | Tons. |
|  | number. | number. | number. | number. 4458 | $\operatorname{number.~}_{50}$ | oumbir. 8,514 |
| 1831............... | 33 4 | 4056 4304 | 21 | 3904 | 45 | 8,208 |
| 1832................... | 24 23 | 4488 | 17 | 3251 | 40 | 7,736 |
| 1833.. .............. . | 23 17 | 3325 | 10 | 3269 | 33 45 | 6,5,94 9,103 |
| 1834.. | 22 | 4336 | 23 | 4767 | 45 87 | -9,103 |
| 1835.. | 28 | 6141 5168 | 29 40 | 59017 | 50 | 11,083 |
| $1 \times 37$. | 24 | 5168 5099 | 27 | 8239 | 51 | 10,338 |
| 1838. | 24 20 | ${ }_{3786}$ | 24 | 4366 | 44 | 8,152 |
| 1889. 1840. | 26 26 | 4148 | 27 | 4430 | 53 | 8,578 |
|  | 23 | 4483 | 24 | 4600 | 47 | 0,083 |
|  | 26 | 4345 | 27 | 4409 | 53 | 8,754 |

Official Value of the Trade of France with Cayenne.

|  | IMPORTS. |  | EXPORTS. |  | IMPORTS AND EXPORTS. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | General Trade. | Speciel Trade. | General Trade. | Special Trade. | General Trade. | Special Trade. |
|  | Francs. | franc | fruncs | francs. <br> 1,753,000 | $\begin{gathered} \text { france. } \\ 4,16,0,000 \end{gathered}$ | $\begin{array}{r} \text { frauet. } \\ 3,332,000 \end{array}$ |
| 1831......................... | 2,427,000 | 1,970,000 | 1,727,000 | 1,945,000 | 4,028,000 | 3,617,000 |
| 1332.......... ............... | $2,001,000$ $2,158,000$ | 1,785,000 | 2,773,000 | 2,107,000 | $4,431,000$ $4,407,000$ | $3,982,000$ $3,710,009$ |
| 1833............................ | 2,250,000 $\mathbf{2 , 5 1 0}$ | 1,635,000 | 2,157,000 | 2,075,000 | 4,407,000 $4,706,000$ | $3,710,00$ $3,872,000$ |
| 1885..................... | 2,679,000 | 1,871,000 | 2,027,000 | ¢, $6.075,000$ | 5,810,000 | 4,663, 000 |
| 1836......................... | 3,051,000 | 1,988,000 | $2,759,000$ $3,919,000$ | 3,000,000 | 5,801,000 | 4,767,000 |
| 1837. | 2,762,000 $\mathbf{2 , 7 3 5}, 000$ | $1,678,000$ $1,531,000$ | $3,417,000$ | 3,391,000 | 6,152,000 | 4,922,000 |
| 1833. | $2,735,000$ $2,84,000$ | 1,262,000 | 2,816,000 | 2,682,000 | 5,640,000 | $3,944,000$ $\mathbf{4 , 7 8 3 , 0 0 0}$ |
| 1831.. . . . . . . . . . . . . . . . . . . . . . . | 3,045,000 | 2,146,000 | 2,643,000 | 2,637,000 | 6,288,000 | 4,78 |
|  |  |  | 2,496,000 | 2,444,000 | 8,149,000 | 4,159,000 |
| Decennial average ........ |  |  |  | 2,437,000 | 5,946,000 | 4,364,000 |
| 1241 | 3,438,000 | 1,977,000 | 2,0*, |  |  |  |

Principai. Articles composing the Trade between France and Cayenne, in the Years 1839, 1840 , and 1841.

Imponts.

| ARTICLES. | GENERAL TRADE. |  |  | SPECIAL TRADE. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1839 | 1840 | 1841 | 1839 |  |  |
| Clovers..................... | francm. B39,000 |  |  | 1839 | 1890 | 1841 |
| Annatto ....................... | $\begin{aligned} & 839,000 \\ & 961,000 \end{aligned}$ | 1235,000 $1,220,000$ | Prancs. | franca, | Pranca. | franca. |
|  | 736,000 | 1,287,000 | 944,000 878,000 | 218,000 | 33,000 334,000 | 117,000 |
| Wrod, exntic.................. | 317,000 | 339,000 | 878,000 305,000 | 475,000 | 1,282,000 | 420,000 |
| Coffee . ...................... | 195,000 | 64,000 | 152,000 | 249,000 | 63,000 | 728,000 393,000 |
| Curionlleat.................. | 18,000 19,000 | 288,000 | 18,000 | 151,000 18,000 | 85.000 | 144,000 |
| Hidea, untanned............ | 6,000 | 27,000 | 15,000 | 18,000 | 33,000 | 20,000 |
| Copper, pure, of firat fusion | 8,000 | $\begin{array}{r}76,000 \\ \hline, 000\end{array}$ | 13,000 | 6,000 | 27,000 | 15,000 |
| Pepper....................... | 10,000 | 4,000 | 11,000 10,000 | 5,000 | 49,000 | 28,000 |
| Cocua........................... | 4.000 | 8,000 | 10,000 1,000 | 9,000 | 4,000 | 11,000 |
| Canatehuuc................... | $\mathbf{3 , 0 0 0}$ $\mathbf{2 , 0 0 0}$ | 3,000 | 1,000 | 3,000 7,000 | 2,000 | 10,000 5,000 |
| Other articlea .. ............ ${ }^{\text {Tn }}$. | 8,000 | 20,000 | 30.000 | 11,000 | 3,000 | 1,000 |
| Tn+nl value of imports.... | 2,822,000 | 3,645,000 | 3,438,000 | 7,000 | 237,000 | 26,000 |
|  |  |  |  | 1,262,000 | 2,146,000 | 1,927,000 |

Exports.


Navigation between France and the French Establishments of Saint-Pierre and Miquelon.


Official Value of the Trade of France with Saint-Pierre and Miquelon and the Fisheries.

| YEARS. | IMPORTS. |  | EXPORTS. |  | IMPORTS AND EXPORTE. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | General Trade. | Speclal Trade. | General Trade. | Special Trade. | General Trade. | Speclal Trade. |
|  | fr. | (fr.1 | fr.00 | 7r.000 | $\begin{gathered} \text { fr. } \\ 7,180,000 \end{gathered}$ | $\begin{gathered} \mathrm{fr} . \\ 7,002,000 \end{gathered}$ |
|  | 6,701,000 | 6,608,000 | 470,000 $3,428,000$ | 2,718,000 | 10,726,000 | 10,014.000 |
| 1832 .............. | 7,298,000 | $7,296,000$ $7,604,000$ | $\mathbf{3 , 4 2 8 , 0 0 0}$ $\mathbf{4 , 8 0 4 , 0 0 0}$ | 4,800,000 | 12,501,000 | 12,404,000 |
| 1833 ................ | 7,601,000 | $7,604,000$ $\mathbf{7 , 6 3 6 , 0 0 0}$ | 4,957,000 | 4,814,000 | 12,607,000 | 12,450000 |
| 1934 ............... | 7,650,000 | $7,636,000$ $7,116,000$ | 4,053,000 | 4,595,000 | 12,090,000 | 11,711,000 |
| 1835 ..... ......... | $7,146,000$ $7,520,000$ | $7,116,000$ $7,665,000$ | 5,423,000 | 3,618,000 | 12,043,000 | $\begin{array}{r}11,283 \\ 15,5600 \\ \hline\end{array}$ |
| 1836 .............. | $7,520,000$ $11,613,000$ | $7,665,000$ $11,457,000$ | 4,797,000 | 4,103,000 | 16,410,000 | $15,560,000$ $17,776,000$ |
| 1837 ............... | $11,613,000$ $12,224,000$ | 11,175,000 | 5,679,000 | 5,601,000 | $17,903,000$ $19,422,000$ | $17,776,000$ $10,353,000$ |
| 1833 .................... | $12,221,000$ $13,646,000$ | 13,675,000 | $8,776,000$ $8,457,000$ | $\mathbf{5 , 6 7 8 , 0 0 0}$ $\mathbf{5 , 0 2 2}, 000$ | $19,422,000$ $18,901,000$ | $10,363,000$ |
| 1830 .................... | 13,444,000 | 13,447,000 | 5,457,000 | 5,022,000 | 16,501,00 | 18,460.00 |
|  |  | 9,468,000 | 4,515,000 | 4,134,000 | 14.069,000 | 13,602,000 |
| - |  |  | $4,986,000$ | 4,403,000 | 18,909,000 | 17,087,000 |
| 1841 .............. | 13,923,000 | 13,584,000 |  |  |  |  |

Principal Articles composing the Trade between Saint-Pierrc, \&c., in the Years 1839, 1840 , and 1841.

Imports.

| ARTICLES. | GENEHALTRADE. |  |  | SPECIALTRADE. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1839 | 1840 | 1841 | 1839 | 1840 | 1841 |
|  | fr. ${ }^{\text {f }}$ | fr. |  | 7\%. | fr. ${ }_{6} \mathbf{7} 350000$ | ${ }_{6,6 \mathrm{fr}}^{6,000}$ |
| Cud-nsh........................ | $\mathbf{7 , 1 4 3 , 0 0 0}$ $4,136,000$ | $6,734,000$ $4,433,000$ | 6,929,000 | 4.130,000 | 4,271,000 | 4,677,000 |
| Ont, whale................... | 4,136,000 | 1,078,000 | 098,000 | 1,383,000 | 1,076,000 | -992,010 |
| - cod................... | $1,383,000$ | 757,000 | 804,000 | 685,000 | 77,000 | 80,000 195,000 |
| Whalebono .................. | 6831000 201600 | 205,000 | 105,000 | 207,000 | 200,000 217,000 | 126,000 |
| Yish, nther than cod. . . . . . . . | 20 | 55,000 | 120,000 |  | 217,000 33,000 | 58,000 |
| Rlubber ................... | $\mathbf{6 0 , 0 0 0}$ $\mathbf{7 2 , 0 0 0}$ | 33,000 149,000 | 58,000 136,000 | 60,000 67,000 | 141,000 | 78,000 |
| Other articles........ ...... | 72,000 | 149,00 |  |  |  | 584,000 |
| Total value of imports.. | 13,616 000 | 13,444,000 | 13,923,000 | 13,675,000 | 13,4.7,00 | (1) |

Exponts.

| ARTICLES, | CENEFAL TRADE, |  |  | SPECIAL TRADE. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1839 | 1640 | 1841 |  |  |  |
|  |  |  |  | 1839 | 1840 | 1841 |
| Tiseuen of flax or hemp.... | $\begin{array}{r} 1,468,000 \\ 835,000 \end{array}$ | 1,552,000 | 1,371,000 | 1,468,000 | fr. |  |
| Cordage ........................... | 63s,000 101,000 | 533,000 118,000 | 1,566,000 | $\begin{array}{r}1,468,000 \\ \hline 835000\end{array}$ | 1,424,000 | 1, $\mathbf{1 , 2 5 0 , 0 0 0}$ |
|  | 231,000 | 18,000 489,000 | 68,000 488.000 | 98,000 | 853,000 | 566,000 |
| Butter, talt ................... | 314,000 | 267,000 | 488,000 304,000 | 234,000 | 118,000 248,000 | 65,000 |
| gatt meat ............... | 823,000 | 266,000 | 304,000 240,000 | 314,000 | 267,000 | 208,000 |
| Haberdashery . . . . . . . . . . . . . . | 803,000 | 223,000 | 231,000 | 319,000 | 200,000 | 304,000 |
| Brandy . . . . . . . . . . . . . . . . . . . | 334,000 | 540,000 | 203,000 | 600,000 304,000 | 223,000 | 240,000 |
| Cider and | 230,000 | 156,000 $.07,000$ | 177,000 | 23,000 | 53,4,000 | 133,000 |
| Wood .. . perr. . . . . . . . . . . . . . | 180,000 | 157,000 | 148,000 | 230,000 | 156,000 | 177,000 |
| Wheat meal. ................. | 02,000 | 132,000 | 12,000 145,000 | 186,000 | 207,000 150,000 | 146,000 |
| Hides, tanned................. | 129,000 103,060 | 97,000 | 105,000 | 82000 | 132,000 | 12,000 125,000 |
|  | 103,000 | 100,000 | 88,000 | 179,000 97,000 | 197,000 100,000 | 1250000 105.000 |
| Casks, empty... ............ | 33,000 394,000 | 145,000 | 72,000 | 83,000 | -66,000 | 88,000 |
| Potatoes and vegetablell..... | 3914000 47,000 | 82,000 41,000 | 61,000 |  |  | 15,000 |
| Candlea...................... | 87,000 | 41,000 20,000 | 46,000 | 394,000 47,000 | 32,000 | 54,000 |
| Parisian articlen ${ }^{\text {a }}$. . . . . . . . . . . , | 70,000 | 37,000 | 19,000 17 | 26,000 | 31,000 20,000 | 46,000 |
| Other articles . . . . . . . . . . . . . . . |  | 21,000 | 17,000 12,000 | -70,000 | 37,000 | 19.000 |
| Tutal value of exporta.. |  | 321,000 | 616,000 | 368,000 | 21,000 | 17,000 |
|  Tin 0xporta.. $5,778,000$ $5,457,000$ |  |  |  |  | 8,022,000 | 585,000 |
|  |  |  |  |  | 4,403,000 |

## CHAPTER XIX.

## - DUTCH WEST INDIES.

Saint Eustatia.-This small island was first settled by the Dutch in 1635 , It is nearly thirty miles in circumference, and its area is said to be nearly 190 square miles. It appears, at some distance from the sea, like a conical mountain; but it changes its appearance on approaching its shores, with a level surface for several miles, covered with some cane fields and provision grounds. Its town, during the war, carried on a contraband traffic to an extent which perlaps has never been surpassed; the plunder which fell into the hands of the English, when taken by Admiral Rodney in 1781, amounted to about 4,000,0001. sterling. The prosperity of this island has rapidly declined; little commerce is now carried on. The expenditure of the local government exceeds the revenue. The island has no water except that supplied by rain. It is reputed healthy.

There are very few sugar plantations, producing about 1000 barrels; yams, and a few other articles of food are raised.

The population, at one period, amounted to about 5000 whites, and about 15,000 slaves; the present number does not exceed 300 or 400 whites, and about 2000 slaves.

Saba lies about ten miles to the north-west of St. Eustatia. It is inaccessible excepting on the south side, where an artificial path adnuits the ascent of one person at a time. In a secluded valley, in the middle of the island, there are a few in-
habitants, who grow some cotton and vegetables. It is a dependency of St. Eustatia.

St. Martin.-The French and Dutch made a settlement on this island in 1638, from which they were expeliod by the Spaniards: the latter abandoned it in 1650. The French and Dutch divided it between them. It is about fifteen miles in length, breadth, nine miles ; area, thirty square miles.

This island is hilly, but has no mountains ; it is watered by several rivulets ; in the southern part are salt water lagoons, from which great quantities of salt are obtained by the Dutch. The coast affords several gond roadsteads, of which Philipsburg and Marigôt are the chief. The soil is light, stony, but fertile, especially in the northern district : excellent tobacco is grown. The climate is considered healthy.

The northern and largest portion of the island, belonging to the French, forms a conmune of the colony of Guadaloupe. The population of this division is estimated at about 600 free, $\mathbf{3 0 0 0}$ slaves.

The southern division, though less fertile, is more valuable for the salt it produces. It also yields annually about $25,000 \mathrm{cwt}$. of sugar, and $130,000 \mathrm{gal}$ lons of rum. Its expenditure, in common with ali the Dutch colonies, exceeds its income.

The population of the Dutch has been estimated as equal to that of the French part.

Curaçna.-This island was settled by the Dutch in 1632. Its length is about forty-two miles, and about fourteen miles in breadth, with an area of nearly 800 square miles.

It is generally low, with several hills rather than mountains. It has in most parts a bold sea-coast, with some good harbours, the first of which is Santa Anna. The soil is sterile and rocky: the industry of the inhabitants have brought a considerable quantity of land under culture. Sugar is the chief staple, and salt is also made. From its vicinity to the South American coast, it was formerly a place of great contraband trade. Williamstadt, the capital and sept of government, is one of the cleanest and best built towns in the West Indies. The government is vested in a stadtholder and a civil and military council. According to official statements, the expenditure exceeds the revenue of the colony, the former amounting to 408,903 francs, and the latter only to 57,847 francs, 53 cents.

Population, about $\mathbf{3 0 0 0}$ whites; 5500 frec coloured ; $5(000$ slaves.
length miles. generall Sugara on the fortresse place is Antilles, housea long bee situation, which va depôt for trepot, ul shipping are manu tries of $\mathbf{E}$

The in fullows :-

In the were as foll

## CHAPIER XX.

## DANISH WEST INDIESS.

St. Thomas.-This island, which was settled by the Danes in 1672, is in length about ten miles ; in breadth, five miles; area, about thirty-seven squaro niles. A chain of hills traverses the island from east to west. The soil is generally poor; water is scarce, and the island is subject to severe droughts. Sugar and cotton are grown in moderate quantities. The town is well built, situated on the acclivities of three conical hills; near these it is defended by strong fortresses, commanding the harbour and slipping. The general aspect of the place is said to present a superiority over many of the towns in the lesser Antilles, and as resembling a populous conmercial town in Europe. The loousea are principally built of stone and brick, and tiled. St. Thomas has long been, and is now, a principal emporium in the West Indie . Its convenient situation, its spacious and safe harbour, and the moderation of the import duties, which vary from 1 to $1 \frac{1}{4}$ per cent, ad valorem, have, in consequence, rendered it a depôt for the supply of the neiglabouring islands; goods being sent to it as an entrepot, until sold to other markets. Commerce and activity pervade its streets, and shipping of many nations are always in its harbour. The articles of importation are mannfactured goods : principally from England, and partly from other countries of Europe ; and provisions, lumber, \&c., from the United States.

The import trade of this island in 1840 from Europe and North America was as fullows :-

In the same year the Spanish American and West Indian Islands' arrivals were as follow :-

| PLACES. | Veamels. | Welght. | PLACES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Venezuela and New Gronada... Rritioh latande | number. 15 | tony. | PLAC8 | Veweln. | Welght. |
|  | 000 | 4,642 0,973 | Danlah lulande.tht forward..... | number. <br> 186 | tona. |
|  | $85$ | 2,311 | Danlah lalande................... | 321 | 32,005 13,637 |
| Dutis " ${ }^{\text {\% }}$ ( | $\begin{gathered} 377 \\ 99 \end{gathered}$ | 11.931 314 | Hayti ${ }^{\text {" }}$, | 18 | $\begin{array}{r}13,637 \\ \hline 169\end{array}$ |
|  | 1106 |  | Tolal.. |  | 1,813 |
| VOL. I. | 1368 32,005 Tols ... |  |  | 1568 | 48,024 |

Besiden a great number of vessels which call, neither load nor unload goods, and, in that case, free from port charges.

Population about 7000; of whon there are about 500 whites; 1500 free coloured and negroes ; and the remainder slaves.

Santa Cruz, or St. Croix.-This ipland was first settled by the Dutch in 1643, who were expelled by the English in 1646. In 1650, the English were routed by the Spaniards, who laid the island waste. In 1733, the French crown sold its claim to the Danes for 75,0001. In 1801 it was taken by the English; restored in the following year; captured in 1807, and remained under the dominion of Britain till 1815, when it was again ceded to the Danes.

Its length is about twenty miles; breadth, about nine miles; area, about eighty-one square miles.

Santa Cruz is of an oval form; inferior to St. Thomas in its maritime commerce, it is of far greater importance in area, fertility, produsts, and
montory the ent promon $\mathrm{S}_{\mathrm{r}}$. the Fre fifteen m St. Bart wooded, on rain-1 the wood coast, bl which th

The many are internal resources. With the exception of a few hills in the neighbourhood of the capital, the whole island is nearly a level. Its surface was originally divided into equal portions of 150 acres each, which, with different shades of culture, gives a varied aspect to its area : the roads are good, and average from twenty-four to thirty feet wide; they run in straight lines through the island at right angles.

The soil is not very rich, but tolerably fertile, yet owing to droughts the crops are uncertain. Christianstadt, the capital, is extremely well built ; the houses are of stone, and commodious.

The government of the island is under a governor-general, whose jurisdiction extends to the other Danish colonies in these seas, and two councillors:-there is nlso the "Burgher Council," consisting of seven members. The code of Christian V., together with the rescripts of the crown, constitute the law. A number of the largest estates in the island are the property of British subjects; about one-third of the slaves belong to the King of Denmaik, as owner or mortgagee of estates; but the slaves are in the course of annual and gradual emancipation, as is the case in the other Danish islands.

Population in 1841-3200 whites; 20,000 slaves.
In 1816, the island produced upwards of 40,000 hogsheads of sugar, but in scasons less favourable, not more than 10,000 or 12,000 . The cultivation of coffee, indigo, and cotton, has been generally abandoned for many years.

Average value of Sugar, about . . . 1,200,000 rix dollars.
" Rum " . . . . 500,000 "
St. John.-This island was settled by the Danes in 1721. Its length is about thirteen miles; its breadth, six miles. Sugar and cotton are produced in small quantities, and live stock is also reared. On the south-east side, a pro-
montory forms two coves, which are defended by a fort on the north point of the entrance, and another on Duck Island, close to the south point. This promontory has the town called "the Castle." the French in 1648 ; ceded by them belongs to Sweden. It was settled by fifteen miles; its breadth, about five miles; awen in 1784. Its length is about St. Burtholomew is of slight elevation, with area, only twenty-five square miles. wooded, but indifferently supplied with whirregular round hills. It is well on rain-water. The soil is fertile, producing. The inhabitants depend chiefly the woods yield lignum-vite, iron-wood, and sugar, cotton, and some tobacco; coast, but there is a good harbour on the west sider trees. Reefs surround the which the town of Gustavia is situated.

The population of the whole island is estimated at between 6000 and $\mathbf{7 0 0 0}$; many are descendants of Irish Roman Catholics.
, but in ation of

is called the Serra do Espinhaço, or the Backbone Chain. There is, however, very gericrally a belt of low land between the sierra and the occan.

Sea Coast.-Approaching the coast from the Atlantic, the outline appears mountainous, but on nearing the shores it generally presents a picturesque character, varied by mountains, foreste, and verdant valleys. The lands rise, however, rather abruptly (some few miles) from the coasts, and afterwards to the high ranges, from 5000 to 6000 feet high, called the Brazilian Andes. The approach to Rio Janeiro, with the Organ mountains in the distance, the coast of Brazil north of Rio Janeiro, or rather north of Cape Frio, which stretches out into the Atlantic, east from the Bay of Rio Janeiro, is remarkably picturesque but not remarkabie for projecting headlands.

Cape Frio is the great landmark for ships arriving from the Atlantic for Rio Janeiro. This promontory is one of the termini of the long ridge of mountains, which follows the coast to the south and west. Mr. Kidder observes, that " $a$ huge oval mass of granite here marks the spot where the line of coast turning to the north, forms nearly a right angle."

Some years ago the English frigate ihetis, bound homeward at the expiration of a cruise in the Pacific, was wrecked upon Cape Frio. This vessel, on leaving the harbour of Rio where she had touched, had encountered foul weather. After struggling against it till it was presumed she had cleared the coast, she bore away, steering the proper course, if sufficiently east. In the darkness of the night, with the wind fair and strong, the ship was running eight or ten knots an hour, when, without the slightest apprehension of danger, she dashed upon this rocky headland. The officers and crew had barely time to clamber on to, or drag themselves up, the promontory, before the frigate sunk. The crew managed to hold on the rocky shelves of the cape, abuve the reach of the waves, throughout a most dismal night.

A good lighthouse has since been constructed upon Cape Frio, which at the present time renders the approach of the navigator nearly as safe by night as it is by day.

From Cape Frio the coast to the north is low and sandy. About ten miles from it is a village which, in 1615, received the name of the city of Cape Frio. It does not thrive nor increase, though it has a safe harbour and fertile land, with sea-marshes yielding salt.

The next place to the north is Macahé, at the mouth of a small river. The steamers which ply between Rio de Janeiro and Campos, touch at the village of Cape Frio and at Macahé. The fertile district surrounding Campos is called the Campos dos Goyatakazas, or plairs of the Goyatakaz Indians. It has been compared to the Elysian fields. Campos, situated on the western banl: of the river, has regular and well-paved streets, with somo good houses. Its commerce employs a vast number of coasting smacks, which export its sugar, rum, coffee, and rice to Rio Janeiro. The sugars of Campos are deemed the best in Brazil.

The coast of Espirito Santo, which embraces the old captaincy of the same name, and part of that of Porto Seguro, extending from the province of Rio de Janeiro on the south, to that of Bahia on the north, was discovered by Cabral, and settled by the first Donataries. It is but thinly inhabited and worse cultivated. Its soil is fertile, and well adapted to the growth of sugar-cane and other tropical productions. Precious woods and drugs abound in its forests, and the shores abound in excellent fish. A company has surveyed the Rio Doce, with the view to open a trensport between the coast and the province of Minas Geraes.

The Abrolhos (in Portnguese, open your eyes) are four small, rocky, low, and dangerous islands, about ninety miles from the shore, in the eighteenth degree of south latitude. They are a projection from a bank of rocks, which exhibits itself, occasionally, between the seventeenth and twenty-fifth degrees of south latitude, at a distance of from two to ten leagues from the main land. Bcsides these shoals, there is a regular reef of rocks running near and generally parallel with the shore from Cape Frio to Maranhain. Espirito Santo, Porto Seguro, Ilheos, and nearly all the ports along the coast are entered by openings through this reef. This long reef protects vessels sailing within it so effectually that it has been compared to one continued harbour. The sandhills along the shores of Brazil often rise in high white hummocks.

The distance from Rio de Janeiro to Bahia is about 800 miles. There is no large city or flourishing port on the coast, nor is there a single direct or beaten road through the interior. The only author who has ever travelled over this portion of Brazil, by land, is Prince Maximilian, of Neuwied. It is difficult to form an idea of the impediments, annoyances, and dangers which he had to surmount:-such as dense and thorny vegetation, insect plagues, among which were the most formidable wasps' and hornets' nests, wild beasts, venomous reptiles, and rivers without bridges. Yet he tells us that " although scratched and maimed by thorns, soaked by the rains, exhausted by incessant perspiration caused by the heat, yet nevertheless the traveller is transported in view of the magnificent vegetation." His travels in Brazil were accomplished between the years 1815 and 1818, and his interesting work furnishes up to the present day the best accourl we have of the scenery and of the people of this part of the empire. The character and condition of the inhabitants have not since then been susceptible of much either of progress or change. Under the present admiuistration, there has been a gradual improvement; yet, up to 1839, the whole province of Espirito Santo contained not a single printing-press. Many of its churches, built with great expense by the settlers, were going to decay. Nothing was doing towards civilising or instructing the Indians; and, amidst a population of more than 40,000 , there were only six or seven primary schools with any pupils.

On approaching Bahia and the Island of Itaparica, the coast is low, and
little ca trees).

Fro general the serr country Porto d The sh Itamare Norte is parts fe shores $g$ coast of to the $m$ ception, may be reefs or 1 very grea form an large lago ground, t

Lake: are of con only durin the dry se southern largest is Mirim is i table-land, the great i
*While statements, a recent work appended the
"It was n to the article
"1. Thiree Negro, Minas
"2. Two at all.
"3. 'All i
little can be seen, save here ard there a line of branching coqueiros (cocoa-nut trees). The latter are often seen along the coast as far south as Santa Catherina.

From Bahia to each of the provinces of Sergipe and Alagos, the coast is generally low, but in parts undulated, with a thick jungle covering the country to the serra of Itaparica, about twenty miles inland. The serra divides the low country from the open plains of the interior. Brazil-wood abounds in the serra. Porto dos Pedros, Barra Grande, and Porto Calvo, occur on the coast of Alagos. The shore continues low, with white sandhills to and at Pernambuco and Itamarca, and often covered with cocoa-nut trees. The coast of Rio Grande do Norte is also generally low, with a sandy beach, and the soil sandy, and only in parts fertile. The coast, after rounding Cape St. Roque, trends westward, with shores generally low, and with some peaks inland in the province of Ceara. The coast of Maranham is more irregular but not mountainous. From Maranham to the mouth of the Amazon, the shores, including the Delta, are, with little exception, flat and uninteresting. The whole coast of Brazil north of Rio Janeiro, may be considered generally as low, and faced at some distance in the sea with reefs or banks, yet from a distance of some leagues at sea, its appearance, for a very great extent is mountainous. From Cape Frio to Rio Janeiro, the shores form an exception to this rule. South of Rio Janeiro, rivers, bays, and the large lagoons of Patos and Merim occur; and, with a high mountainous background, the coast, generally, with a few bluffs, is also low.

## CHAPTER II.

## LaKES AND RIVERS OF BRAZIL.

Lakes are numerous in the great basins, or plains, of the Amazon, and some are of considerable extent during the rainy season. The Lake of Xarayes exists only during the wet season, when it covers many thousands of square miles; in the dry season its waters entirely disappear. There are numerous lakes in the southern provinces of the empire in the low country bordering Uruguay; the largest is the Laguna dos Patos and Lake Mirim. The greatest part of Lake Mirim is included within Uruguas. No lake of any extent occurs on the great table-land, small lakes are not uncommon. But no deep or extensive lakes like the great inland seas of North America occur in Brazil.*

- While we are too well aware that the most careful writers do not escape mosing erroneons
recent work of Mr. Kidder, being another has related some general errors respecting Brazil, the appended the following remarks :"It was not until gremarks:-
to the article on Brazil, in M'Culloch's was in press, that the attention of the author was directed " I. Three Provinces are enumes Universal Gazetteer in that work.
Negro, Minas Novas, and Fernando. $\square$

all.
all.
"3. 'All its principal cities are on the coast. Its narsours are among the finest in the world,

All the tributaries of the Amazon, which flow into it, east of the Rio Madera, from the south, run their whole course within the territories of this cmpire. Of the tributaries which fall into the Amazon from the north, between the mouths of the Madera and Guyana and that of the Yavari, the lower part of their courses only flows through Brazil. The rivers which drain the southern portion of the table-land carry their waters down to the Parana and Paraguay. Most of the larger rivers which fall into the Amazon from the south-east, and those which flow into the Parana, have their course interrupted by rapids, and cataracts. These rivers are generally, however, navigated, portages occur where the impediments are too great to be overcome. Those rivers which do not join either the Amazon or the Parana, and navigated to some extent, are chiefly the Itapicurá, the Parahyba, and the Iguaribe, west of Cape San Roque; and south of it the Rio San Francisco, the Rio Grande do Belmonte, the Rio Doce, the Parahyba, and the Rio Grande do Sul with its branch, the Jacuhy. But with the exception of the Amazon, the rivers of Brazil flowing to the coast are interrupted in their navigation.

The great range of moun'ains near the coast prevents any rivers from attaining the ocean immediately, except such as spring from the eastern side of serras; but several rivers of the interior fall circuitously into the Atlantic.
and are connected with the interior by numerous large rivens, most of which are navigable for a considerable way inland.'
"The harbours of Rio de Janeiro and Bahia deserve the above compliment. But what great avigable rivers connect either of them with the interior, remain to be discovered. It is matter of notoriety, and of universal regret, that, notwithstanding the number and the vastness of the rivers flowing throngh the northern and western portions of the empire, and tinally mingling their waters with the Amazon and the La Plata, there is not one, besides the Amazon, emptying into the Atlantic along the whole Brazilian coast, which is 'navigable' any 'considerable way' from its mouth inland. Hopes are entertained that the River Doce may be rendered navigahle to steamboats, but great expense must first be incurred. No cily or harbour of note exists at its mouth.
" 4. 'The soil near the coast displays evidences of the richcst culivation.' 'In the neighbourhood of lio Janeiro, it consists in a great measure of phins.
"No part of [3razil has been, as yet, subjected to 'the richest cultivation,' and probably threefifths of the whole sea-coast are, as yet, in a state of nature. If it is meant that the coast generally has been more cultivated than the great interior, it is in the main true, although it may be questioned, whether any part of the coast has been better cultivated than some portions of Minas Geraes. To speak of the soil in the neighbourhood of Lio, consisting 'in a great measure of plaius,' is still more obviously incorrect, as will appear from any authentic description or view of the place.
" 5 . Under the liead of religion, it is stated that one of the chief sects at Rio is that of the Sebastianists. It is but just to say that this was never true. Individuals there are in that city, as well as in other parts of the empire, belonging to that sect, but they are nowhere numerous, and have not been during the present century.
"6. Respecting population, it is stated on the anthority of Balbi, that there are 300,000 converted Indians. Probably no inteliigent Brazilian would cstimate the number higher than 10,000, making the most charitable allowances. Again, on the same anthority, it is stated that the 'independent Indians, European settlers,' \&c. (singular conjunction), amonnt to 150,000 ; whereas, there is reason to believe that the province of Pari alone contains that full number of savage Indians.
" Mr. M'Culloeh's view of literature, education, $\boldsymbol{\&} c$., would have been tolerably correct twolve or fifteen years ago, if we except the absurd and malicions statement, that 'the book called 'the art of atealing' is found in nearly every house in Brazil!'
"The radical defect of the whole article under observation consists in its having been comed from books that are either' ohsolete, or clse that were never entilled to credit."-Kidder's Sketches of Brasil. New York, 1845.

The Paraiba discharges itself in latitude 6 deg. 57 min. south ; longitude 42 deg . west.

There are three Rio Grandes: one rises in the province of Minas Geraes, and, after a long course to the north-east, falls into the Atlantic a few miles north of Porto Seguro, in latitude 15 deg. 26 min . south; another waters the province of Bahia, and falls into the Rio Francisco; a third gives a name to the province of Rio Grande do Sul, and flows in the Atlantic about the 32nd parallel of south latitude.

The immense estuary of La Plata is the great drain for all the central waters south of the tributary streams of the Amazon. The land which divides the waters of the Amazon from those of the Plata, rises to its greatest height between the 13th and 14th parallels of latitude. The Paraguay, Parana, and other tributaries of the Plata, we have described in Book III.

## THE RIVER AMAZON.

The Amazon, which, with its tributaries, is considered the largest river in the world, assumes its name at the junction of the Tunguragua, or Maranon, which issues from the Lake Lauricocha, in Peru, in latitude 10 deg. 29 min . south; and the Ucayali, formed by streams which have been traced to the 16th and 18th degrees of south latitude. These two great and navigable rivers unite on the confines of Peru, and form the main and uninterrupted stream of the Amazon, which, running eastward more than 1000 miles, then takes a more northerly direction, and having received the waters of hitherto countless and navigable tributary streams, falls into the Atlantic by many channels. Following all its windings, it is computed to be between 4000 and 5000 miles in length. At its mouth, it is about 180 miles broad, and its depth is in most parts unknown. It has been navigated to its confluence with the Pachitea, between the 8th and 9th degrees of south latitude, where its current is gentle; and, by the Rio Negro, one of its branches, it communicates with the Cassiquiari, which falls into the Oronoco. Its shores are covered with dense woods, inhabited by tigers, leopards, boars, and an innumerable variety of apes or monkeys, while an immense variety of birds of the most beautiful plumage enliven these vast solitudes. The manati and tortoise abound along the banks of this river and its tributaries, which also swarm with alligators. That huge herb feeding animal, the manati, ascends or is found, as well as the turtle, high up the Ucayali.

The principal stream of the numerous magnificent rivers which fall into the Amazon, is the Rio Madcra, er forest-river, formed by the union of several streams issuing from the eastern :lone of the Andes on the borders of Peru, which flowing towards the east and $x, 4$, east, unite before they reach the 10 th degree of south latitude. Their confluent waters, after several magnificent falls, reach the level country ; whence the imadera rolls along, its vast watexn, forming, for a great VOL. 1.
part of the distance, the north-western boundary of the Brazilian dominions, and joins the Amazon in latitude 3 deg .24 min .18 sec . south. Flowing in the same direction, but further eastward, are the Tapajos, the Xingu, and the Tocantines, all descending from the great central mountains; the two former flow out of the province of Matto Grosso ; the latter from the region of Goyaz, in about latitude 19 deg. south. The Tapajos takes a northerly course for more than 600 miles between the Xingu and the Madera (its whole course being computed to be 900 miles in length), and falls into the Amazon in latitude 2 deg .24 min. 50 sec . south ; longitude 55 deg . west. The Xingu has a course of about 1200 miles, the navigation of which is frequently interrupted by cataracts. The Tocantines, the largest of the three, is joined by the Araguaya in latitude 6 deg.; and the united stream, after a course of about 300 miles, flows into the southern estuary of the Amazon in latitude 1 deg .40 min . south, about twenty leagues west of the city of Para. Its whole length is upwards of 900 miles. The Rio Negro, which falls in from the north, is a large, clear, navigable river, communicating also with the Oronoco by a branch, the Cassiquiari. A little above its mouth is the fishing and boat-building town of Manoas, or Barro de Rio Negros.

We have, in the first book of this volume,* briefly described the discovery of this mighty river by the intrepid traveller Orellana, who, in a frail craft, descended the Amazon from the mountains of Peru to its mouth; and whose descriptions gave rise in Europe to the kingdom of El Dorado, and the unfortunate expedition of Raleigh.

Gonzalo Pizarro, the brother of the conqueror of Peru, marched, in 1541, from Quito, with an army of $\mathbf{3 0 0}$ soldiers, and 4000 Indians to serve as bearers of burdens, to seek the imagined kingdom of gold, believed, from some accounts of the persecuted aborigines, to exist east of the Andes.

I Se monarch of this fabulous kingdom, was said, in order to wear a more magnificent attire than any other king in the world, to be adorned in a daily coating of gold. His body was anointed every morning with a rare and fragrant gum, and gold dust was blown over him through a tube. Thus attired, the Spaniards named him "El Dorado" (the Gilded King). He was said to reside generally in the superb city of Manoa: in one street of which there were said to have been no less than 3000 silversmiths or silver-workers. The columns of his palace were affirmed to be porphyry and alabaster; his throne ivory, and its steps gold ; the body of the palace was of white stone, ornamented with golden suns and silver moons ; living lions, fastened by chains of gold, guarded its entrance.

To conquer such a monarch, city, and kingdom, might well allure Gonzalo and his army onward against all physical obstructions. Never was an expedition more fatal, and the discovery of the Amazon as a great navigable river, uninter-

[^114]rupted by falls or rapids, to the ocean, and the non-existence of the El Dorado, have been the only fortunate result. Considering it imprudent to return back to Peru over the Andes, from the wretched state to which his followers had been reduced by more than a thousand deaths from fatigue and famine, he reached the banks of the Napo, a tributary of the Amazon. From that point he resolved to proceed down the stream, and constructed such a vessel as the circumstances of his condition enabled him to build. He sent this craft, under charge of Orellana and fifty men, down the Napo, to stop at such a place as water deep enough was found to take all on board. Orellana descended rapidly, and instead of waiting for Pizarro, he continued the voyage downwards, fought with the natives, called them Amazons, as women were seen to command them; built a larger vessel, and reached the sea in five months. He then proceeded to Spain, was pardoned for deserting Pizarro, and received a charter to conquer the regions he had discovered. He succeeded in raising funds and enlisting adventurers for an expedition; and with a fleet he arrived on the coast in 1544, but amid the numerous channels at the mouth of the river, he failed to find the main branch. After a month or two spent without being able to ascend the river, Orellana, with many of his followers, sunk under disease, and died.

Southey considers that " as a discoverer, he surpassed any of his countrymen; and if, as a conqueror, he was unfortunate, it is now the happier for him, having never had ti.e opportunity of committing those atrecities which blackened the characters of many of his contemporaries." Southey has even gone so far as to attempt to give the name of Orellana to the whole inighty river, and to reject that of Maranon, as having the same origin as Maranham;* and denounces Amazon, from its fiction. In his map, and gencrally, in all his references, he denominates the great river Orellana. O Amazonas is, however, the general name among all those who traverse its waters, or who live upon its banks.

Para, which was the aboriginal name, signifies the Father of Waters, and still imparts its name to the province through which the Amazon flows down, as well as to its capital. The Para is also the name of the southern branch.

About seventy years after the expedition of Orellana the Portuguese began to settle in Para. In 1616, Francisco Caldeira, the first chief captain, founded the city of Para. In 1637, two Franciscan friars and six soldiers, who formed a mission to the aborigines, near the frontiers of Peru, descended the A mazon from Quito. Some of the missionaries grew weary and returned; others travelled onward, until the natives attacked and killed the officer in charge of the soldiers, Dismayed at the dangers and obstacles of a journey back to Quito, the survivors committed themselves to the floods, in a weak craft, as Orellana had done nearly a century before. They reached Para in safety, but were unable to give

[^115]any satisfactory account of the countries through which they had passed. The dread of cannibals seems to have deprived them of the powers of observation.

During the same year, the first expedition to ascend the Amazon was equipped under the command of Pedro Teixeira, who, with seventy soldiers, 1200 natives, as rowers and bowmen, and numerous females and slaves, in all about 2000, embarked in forty-five canoes. The strength of the current and the diffi, culty of finding their course amid the intricacies of numerous channels, opposed great difficulties and fatigue. Many of the Indians deserted, but unceasing perseverance and able conduct, enabled Teixeira, after a voyage of eight months, to ascend to the head waters of that navigation. Leaving most of his men with his canoes at this place, he journeyed overland to Quito, where he was received with distinguished honours. He was, on his return, accompanied by several friars to record an account of the voyage. This record was the first authentic information collected and published to the world. The party reached Para, then called Belem, in December, 1739. Afterwards voyages up and down the Amazon became niore common.

In 1745, M. de La Condamine descended from Quito, and constructed a map of the river, based upon a series of astronomical observations. His memoir, read before the Royal Academy on his return, is at inis day a very interesting and instructive work. In modern times, the most celebrated written voyages down the Amazon are those of Spix, Martius, Mawe, and Lieutenant Smyth.*

* Most, but not all, the voyages on the Amazon have been unattended with calamity, but the sufferings of Madame Godin have been of the greatest hardship. Her husband was an astronomer, associated with M. de la Condamine. He had taken his family with him to reside in Quito, but being ordered to Cayenne, was obliged to leave them behind. Circumstances transpired to prevent lis return for a period of sixteen years, and when finally he made the attempt to ascend the Amazon, he was taken siek and could not proceed. All letters or messages that he attempted to send his wife, failed to reach her. A rumonr reached her, that an expedition had been despatched to meet her at some of the missions on the upper Amazon. She immediately set ont on this perilot: journey, accompanied by her family, including three females, two children, her brother, and two or three men. They passed over the Andes and down the tributary streams of the Amazon. As they descended they found the nissions in desolation, from the ravages of the small-pox. The village where they expected to find Indians to conduct them down the river, had but two inhabitants surviving : who could not aid them, withont guides or canoe-men, and ignorant of the navigation, their misery was now beyond description; their canoe drifted down the current, and filled with water; they escaped with some provisions. They formed a raft, which was soon after broken upon a og, a partly sunken tree. They escaped to the river-bank, and attempted to proceed onf foot, without map or compass. They were soon bewildered in the forest. Wild fruits and succulent plants now became their only food; reduced by hunger, they soon fell victims to disease.

In a few days Madame Godin alone survived, amidst cight dead bodies; she attempted to bury them, but was unable. After two days spent in mourning over the dead, she determined to make a last effort; but she was nearly 3000 miles from the occan, without food, and with her feet tom by walking amid the woods. Taking the shoes of one of the dead men she started upon her dreary way, during the day. At night she lay exhansted amid the most desolate wretchedness and horror. She was taken up on the ninth day at the river side, by a party of Indians in a canoe. They carried her to one of the missions, from which she was finally conveyed down the Amazon and restored to her husband, after nineteen years' separation. They returned to France together and lived in retirement; but she never fully recovered from the effects of her sufferingo.
Mr. Kidder saw a fellow countryman at Para, who had visited Brazil for his health, and having to a great degree recovered, he was induced to make a voyage up the great river. The best yesse?

The
houses Most or bayo

It is
cent inls tributari York, w the sugg Rebello, and a gr fitted ou pany ; b

Durin times pli no doubt steam na the Amaz the Tapa navigable with rich disturbed large cano and open intercours of the And

Exclus political an cent region tion of the few ports. that name i the govern provinces, 1 Pened., at the bar of over it. Ye in which he c sulfered on bc he went on slit enouglt to obta houses in 100 leagues. There are but few settlements directly on the river. Most of the small settlements are on the tributary streams, and on the iguarapés, or bayous. The houses have all mud floors and thatched roofs.

It is astonishing how feeble have been the attempts to navigate the magnificent inland navigation of Brazil, and especially the waters of the Amazon and its tributaries. During the year 1827, a steam-boat company was formed at New York, with the express purpose of carrying on that navigation. It originated at the suggestion of the Brazilian government through its charge d'affaires, Mr. Rebello, then in the United States, who stipulated for them great encouragement, and a grant of special privileges on the part of Dom Pedro I. A steamboat was fitted out and sent to Para, and other heavy expenses were incurred by the company; but from want of co-operation on the part of Brazil, the enterprize failed.

During the last three years, small government steaners have three or four times plied as far up the Amazon as the River Negro. Such voyages will, no doubt, be repeated, but we fear that little more will be effected in extending steam navigation on the Amazon for many years to come. The main strean of the Amazon is navigable for more than 2000 miles; the Tocantins, the Xinga, the Tapajos, the Madera, the Negro, the Purus, the Beni, and other rivers, are navigable for several thousand more. They altogether flow through regions with rich soil, and the most luxurious vegetation, But their waters are now only disturbed by alligators and reptiles, and now and then by the uncouth though large canoes. A different population than the Portuguese must inhabit its banks and open its navigation before it can be profitable. It is even probable that the intercourse between the Atlantic and Peru, in the productions of the latter, east of the Andes, may be the first established line of steam navigation.

Exclusive of the want of population on the banks of the Amazon, and other political and noral obstacles to opening the trade and navigation of those magnificent regions of the world, the Brazilian goveroment has, with respect to the navigation of the rivers and harbours of the sea coast, limited the foreign commerce to a few ports. In the fertile nrovince of Pernambuco, for example, the harbour of that name is the only port open to commerce. In fact, the fear and jealousy of the government of Rio de Janeiro of the power and prosperity of the northern provinces, has led to the most pernicious restrictions on trade and intercourse. Pened., at the mouth of the Francisco, is well adapted for foreign trade, though the bar of the river's entrance has not more than sixteen feet depth of water over it. Yet this port is closed to foreign trade, from the jealousy of Rio Janeiro, in which he could procure a passage was a miserable trading smack. The inconveniences he sulfered on board, together with the lack of fresh provisions and sutitable accommodntions whe
he went on enough to obtain a passage down in a Brazillied and aggravateci attack of disease. He was fortunate
that the produce of the province of Minas Geraes might escape to sea by the former instead of the latter port.

The Rio Francisco, which has its rise in Minas Geraes, and after flowing northward for a considerable distance along the great longitudinal valley at the foot of the Bravilian Andes, dividing Bahia from Minas Geraes, turns at length to the east, and, separating Bahia and Alagos from Sergipe, enters the ocean in about the 11th parallel of south latitude, completing a course of upwards of 1000 miles. This is the largest river of Brazil, independent of the Amazon or the Plata.

From the mouth of the Rio das Velhas to the falls of Paulo Affonso, the distance of 1000 miles, the waters of the San Francisco are suitable for navigation; but from the few inhabitants on its banks, and the want of enterprize, it is but little used as the means of transport. The falls of Paulo Affonso are described, by those who have seen them, as a sublime cataract, down which the river thunders in magnificent grandeur. Above the falls the waters of this river sometimes overflow its banks for some leagues on either side, and the inhabitants are compelled to resort to the hills for safety. They are at such times forced to communicate with each other by boats or canoes. The low adjoining country is fertilised by these inundations.

Mr. Cowper, in order to make an expedition through the interior country up to the falls of San Affonso, on the San Francisco, and to report on the navigation of that river, left Pernambuco in January, 1846, for Maceio, in the little province of Alagoas ; from Maceio he proceeded inland, and his report to the foreign office, from which we derive the following information respecting San Francisco, is both i:teresting and instructive. We shall in this chapter confine ourselves to that part of the report which is descriptive of this river. Mr. Cowper, on reaching its banks, by a tedious route over streams, barrens, forests, and mountains, observes, that the river after rising in 20 deg. south, in the province of Minas Geraes, flows direct north-east for $\mathbf{7 0 0}$ miles, during the last 300 of which, dividing the provinces of Bahia and Pernambuco, it turns abruptly to the east, finally to the south-east, and after running in that direction for 300 additional miles, falls into the Atlantic between the insignificant provinces of Sergipe and Alagoas, in 10 deg. 35 sec . south.

The Rio St. Francisco thus not only flows over upivards of $\mathbf{3 0 0}$ leagues of territory, but it passes through some of the richest provinces of the empire, containing more than half its whole population.

The government of Rio de Janeiro, to cut off the provinces of Bahia and Pernambuco from the mouth of the San Francisco, created two new provinces: taking one from each of the above, merely from a spirit of jealnusy; and although Pencdo, near the mouth of the San Francisco, a prosperous town, seven
induced and tim are, by Bahia.

No present the fall carried portion tageous especiall the falls.

The
for twen the 5 th rapids at below th was on th by statin at which termed river is 0 low limes verdure ; soil is dry Catinga, cira," fer Mr. Cowp scended t1 creased it amidst the their inevi small arm water artic for this re cade of I south, imm viewed fro inaccessibl with the to cempoeed
induced the government to make it a port for foreign trade. The cotton, sugar, and timber produced in its neighbourhood, are now shipped in large canoes, and are, by this wretched tortuous manner, carried to Maceio, Pernambuco, und Bahia.

No plausible objection can even be imagined to making Penedo a port, as at present the navigation of the Francisco is physically barred for fifty leagues, by the falls of Paulo Affonso, and therefore could not interfere with the commerce carried on between Minas and Rio de Janeiro. The throwing open of the lower portion of the River San Francisco, would at the same time be highly advantageous to Brazil, and to every nation with which she has commercial intercourse; especially if the navigation of the whole river were opened by a canal to surmount the falls.

The falls and their obstructive effects upon navigation may be said to extend for twenty-two leagues. The Barra de Moxoto, which Mr. Cowper reached on the 5th of February, 1846, he considers the centre of the cataracts or rapids above the great cascade, that is to say, three leagues above it, and three below the first falls of Itaparica. The river at Moxotô, is about a mile wide, and was on the 5th of February, about halfffull as it is termed, which may be explained by stating that from Christmas to Easter, the rains of the interior flood the river, at which period it is full, and it gradually subsides until Michaelmas, when it is termed empty. From the Falls of the Itaparica to those of Paulo Affonso, the river is one roaring, hissing, boiling, foaming rapid, interspersed with rocky yellow limestone islands, the largest of which, the Ilha Tapuya, is covered with verdure; upon the banks there exists, at long intervals, a miserable house; the soil is dry and arid, producing scarcely any vegetation; it is the worst part of the Catinga, and near the great falls bears the fearful name of "Os Morlds de Cuxocira," few Europeans, indeed very few natives had visited this spot before Mr. Cowper, and it was with feelings nearly approaching to awe that he descended the banks of the river towards the falls. "At every step the rapids increased in force, noise, and fury, and shortly before disappearing from view amidst the spray, they literally appeared to shriek in the confusion of sounds at their inevitable fate; a hundred yards above the falls it is necessary to pass a small arm of the river, but so rapid is the current of the main body, that the water articulates like an artery; at one moment it is quite dry, at another full, for this reason it is called the "Vai e Vem," or "Go and come." From the Cascade of Itaparica to those of Paulo Affonso, the river runs nearly north and south, immediately below it turns at right angles to the east, it is consequent'g viewed from exactly opposite : the effect is stupendous. You stand upon a rock inaccessible from the water, it being quite perpendicular, it is almost upon a level with the top of the falls, which are about a quarter of a mile distant, these are componed of five distinct cascades, four of which present themselves at once to
the view, and cannut be less than 900 feet high, and half a mile broad, they are embonomed in an amphitheatre of rock, composed of the same yellow limestone, and have a huge solitary island of the same formation imunediately before them, and in the centre of the amphitheatre, within the interatices of the rocks, vegetation springs forth, and upon their summits small trees, brushwood, and cactacea; from the continued spray, the tints of alt-these are most vivid, the rocks of the brightest sepia, and the vegetation of the richest green. Upon the Pernambucs side the first fall is an escada, or ladder fall, and passes to the left of the island, in a direct line from its summit, one vast sheet of foam, to the main land, from whence it is viewed, dashing itself with inexpressible fury against its base ; the second and third falls are behind the island, and are the main falls, they dash against it with such force, that a solid body of water again rises in the air, and falling once more into the basin, throws up a spray which is seen for leagues, it then rushes round the right side of the island, is joined in its descent by the waters of the fourth fall, and they precipitate themselves to its base, there they unite with those of the first fall, dash against the mainland opposite, and then, apparently exhausted with their efforts, run repidly, but smoothly, betwixt perpendicular rocks, not 100 yards apart, to the east; a quarter of a mile lower down, the fifth fall joins the rapids, which continue without intermission for sixteen leagues to Peraubas, on the Pernambuco side, and Canindi on the Bahia; at the angle formed by the river at the falls, there are two huge caves, the descent is effected with considerable risk by the bed of a small rivulet which runs into the lower basin of the falls, with bare feet and a steady eye, it is necessary to pass from rock to rock, one false step would be certain destruction. Upon reaching the caves, they consist of two immense hollows, 200 feet deep and 100 high; in the centre is a rock like a rostrum; the caves are infested by immense bats, who have deposited guano sufficient to load several vessels; at the mouth of the caves are quantities of timber, bones, \&c., of trees and animals which have descended the falls." M. de Goussencourt, who accompanied Mr. Cowper, observed upon the spot," that if all the falls of Italy and Germany which he had seen, were united, they would not equal those of Paulo Affonso."

For twenty-two leagues Mr. Cowper considers the river one vast cataract, at present insurmountable for the navigation to the upper rirer from the sea; but above San Affonso it is deep, broad, and said to be tavigabie for 200 leagues. Of various plans which have been proposed, Mr. Cowper considers that there are two which appcar to be feasible, namely, a canal or a railroad; the former might be brought from Itaparica on the Bahia side, and running along parallel with the river through a marsh as far as the Great Cascade, or very nearly, might ind its way along the base of the Muribeca Mountains to Canindi; the Faina sode he considered the most desirable, as owing to the angle formed in the worse ul the river at Paulo Affonso, it would be the shorter, forming the base
of a tria no doub gation of the Per apprehen apprehen gation of received passing and Olhs San Fran falls ; it $\mathbf{i}$ other nee about 300

Peran this part of a red co to kill an is peculiar trout, exce and would

In his settlements in many ot

The dis barked with with the ral did the boa and resemb appear abov navigation ;

Pencdo i taining 5000

- The follo Upont the 1 Capoeira, Caro Caxoeiro, Lagồ $11 l l a d a s$ Entres, Maria Ferreira
'pom the $P$ ' Prinas, Pao Fe Mendo Novo, San Colegio, III Peneto - Scc :
of a triangle. He had neither time nor means of examining the ground. He has no doubt that a canal of twenty or thirty leagues in length would open the navigation of the Francisco. The othe: plan would be to construct a railway from the Pernambuco side, above Itaparina, to the city of Pernambuco, but he apprehends this would be vastly more cxpensive than the former; and he also apprehends that no proposal, having fo: its object the opening of the navigation of the Rio San Francisco, particularly above the falls, would be favourably received at Rio de Janeiro. On leaving the ©alls, he re-crossed the "Catinga," passing the Fazendas de Gado of Cruzes, Salcado, Lagumes, Xinga, Falhado, and Olha d'Agoa, and the streamlet of Luca, and once more reached the San Francisco, on the 8th of February, at Peranhis, sixteen leagues below the falls; it is a place of some little commerce, being the spot to which farinha, and other necessaries of life, are brought from the coast to the sertao: it contains about 300 inhabitants, and was at the time of his visit illed with refugens.

Peranhas, is so called from the quantities of fish of that name abounding in this part of the river. They render bathing extremely dingerous, are very small, of a red colour, and are so voracious and numerous, that they have been known to kill an ox before he could pass the stream. Another fish, called the cherubim, is peculiar to the Francisco, it grows to an enormous sit:e, resembling a huge trout, excepting that the spots are black, is extremely ricl and delicious eating, and would yield vast quantities of oil.

In his descent from Peranhas to Penedo, he passed several small towns and settlements, which exhibit a larger than ordinary population on its banks than in many other parts of Brazil.*

The distance from Peranhas to Penedo is about thirty-five lengues. He embarked with his horses at the former place in a hufe canoe, and floated down with the rapid current to Penedo in two days and nights; on no one occasion did the boatmen use their oars. The scenery ri the river is extremely grand, and resembles that of the Italian lakes. Diring the dry season large rocks appear above the water, leaving, however, a clear and deep channel for the navigation ; it is everywhere interspersed with islands.

Penedo is about seven leagues frors the sea, and is a flourishing place, containing 5000 inhabitants. Villa Nora, its rival, on the opposite bank, is greatly

> - The following are the names of th:se places:-
> Upon the Banha und Sergipe side:- Cunende,

Capoeira, Carolina Novn, Carolina Villia Budeie, Ferada, Coleti, Angica, Caxocira, Tacari, Caxoeiro, Lagòn das Pedras, San "edro, Aratica Fr, liha de Forra, Ospatos, Taceo Grande, Illadas Entacs, Terpete, Patnba, Lagoa Azaica, Cranciscane Julia, Os Porteiros, Ilha d'Ouro, Maria Ferreira, Villa Nova. l'pon the Pernumbuco and Abr goas side :-Piranhas, Barra de Cabaca, Bonita, Illa de Ferra, Priirs, Pao Ferro, Pas d'Assıcar, Esyinas, Limocira, Lagoa Furda, Barra de Panêma, Tacobim, San Colegio, Sllua Mur Queimado, Traipa, Serra de Pas d'Assucar, Scrra de Pemea, San Braz. Penelo-sec a catalogne autid descriptian of Nayons, Buhennes, than de Corcia, Barra de Imbusica, vol. $\boldsymbol{I}$.

8 F
its inferior. The bai of the San Francisco has fifteen feet of water over it but the channel changes its place, owing to shifting sands.

Mr. Cowper procured specimens, at Penedo, of all the Brazilian woods which he considered adapted to ship-building, \&c.

## CHAPTER III.

## Climate, soil, and producisons.

Climate.-Although the preater part of Brazil lies within the tropics, a considerable portion of territory is in the southerm temperate zone, and the climate varies greatly in its differen! regions. Extensive table-lands are elevated fron 2000 to 2500 feet above the sea. The plains on the Rio Anlazon, ald those east of the mouth of that river, are characterised by excessive heat, and by rain falling during every month of the year. This climate appears to prevail as far south as 10 deg . latitude, with the exception of the country east of about 41 deg . west longitude, which suffers rather from drought. The second region comprehends the countries south of 10 deg. latitude, to the Serra dos Vertentes. The low conntry along the sea resembles in its climate that of trupical countries which are little eievated above the ocean, and with mountainous backgrounds. The heat is often oppressive in summer, and the rains are abundant. In other parts of the year little or no rain falls. The terraces, or elevated steppes, by which the country rises to the highest table-lands, partake in some degree of the peculiarities of this climate, where the ascent is rather steep, as between 18 deg. and 24 deg . south latitude; but where the country rises slowly, and the terraces are wide, as between 10 deg . and 18 deg . south latitude, rain is by no means abundant, and years often pass without a drop falling. On the table-lands the mean annual temperature seems to differ from that of the coast by eight or ten degrees. The rains are more regular than on the declivities, but they are far from being abundant, and the vegetation of this region is much less vigorous than along the loose soils of the sea coast. According to meteorological observations, it would seem that the rains diminish on proceeding westward, and that some of the western Campos are little better than arid deserts. In the most elevated table-lands night frosts are experienced, when the sun is near the northern tropic. The countries south of the Serra dos Vertentes are chiefly situated in the temperate zone, at least those east of 55 deg . west longitude, which arc drained by the Paranà. The rains fall most abundantly in summer, but in other seasons rains are also frequent. The heat is moderate, and the vegetation, though vigorous, less so than towards the coast further north. The countries which aredrained by the Paragnay, and lie west of 54 deg., have a much hotter
climate no rain south o towards few we

In t
lower $t$
the nigh are in $p$ forests, climate whole br these na suffer fr rivers, th distunce plateaux, elevated salubriou is the cl extremity and the ing over The north

- Mr. K Janeiro the He months little wind, the morning by a strong
"The so the solitherl the northerly by-east."


## MONTHS.

## Jaly.

Augut .........
September
October...
Norember..
Dacember..
danuary...
Pebruary
March .
April.
Aprin
June
The Y .... .......
The Yes:
climate, and abundant tropical rains, but there is a long dry season in which no rain falls. In these parts froat does not occur. During the winter months south of 30 deg. latitude the table-land of Curitiba and the more elevated tracts towards the boundary of Uruguay seem to have a regular winter season of a few weeks, with occasional frost.*

In the northein parts, situated in the centre of the torrid zone, the air of the lower tracts is sultry and oppressive; but vegetation is vigorously nourished by the night dews. In these regions there is little distinction of seasons: the flowers are in perpetual bloom, the foliage is evergreen; and with the grandeur of the forests, and the delicious coolness of the nights, impart to the country and climate a perpetual spring. Near the coast, the trads-wind, which blows over the whole breadth of the Atlantic, imparts refreshing coolness to the atmosphere of these naturally sultry regions. The northern provinces, however, occasionally suffer from the want of rain. In ascending towards the sources of the great rivers, the temperature is modified by the elevation of the country, and as the distunce increases from the equator. On the Campos Parexis and other similar plateaux, with arid soil, the solar heat is intolerable; but within many of the elevated districts of the interior, fertile valleys are found with a temperate and salubrious climate, where the vegetables and fruits of Europe will ripen. Such is the climate of parts of Minas Geraes and San Paulo. Towards the southern extremity of Brazil, and in the higher mountainous districts, the air is colder, and the soil yields European grain in great.perfection. The west wind passing over vast marshy forests, is frequently found unhealthy in the interior. The northern provinces are at times subject to heavy rains, variable winds, torna-
*Mr. Kidder says, "The climate of Brazil is remarkably mild and regular. At Rio de Janeiro there cannot be said to be any regular rainy season. It would be difficnlt to fix on little wind, and the temperature may be expected. During the rains there is generally but the mornings and evenings are alwayses but slightly throughont the day. In dry weather by a strong sea-breeze.
"The sonth-east trade winds sweep the whole const. From March to September, during the sontherly monsoon, the prevailing winds are from east-by-north to east-south-east. During by-east."

Meteonolocical Table kept at Rio de Janeiro, 1838-1839.

does, and thunder-storms; while the southern regions have a more settled, temperate, and salubrious climate.

Soil.-An empire of such great extent as Brazil comprises every variety of soil, from the sandy lands of the sea coast to the ruggedness of the mountains; from the alluvions of the great and lesser rivers, to the undulated and wooded midlands, up to the pastures and bare plains of the table lands, and back to the arid Campos.

Fertility may be considered the general character of the soil; but with some broad exceptions, as the arid plains of the interior, and the sandy and rocky districts.

Products and Agriculture.-Nearly all the trees and natural products which were found in the West Indies abound in the north parts of Brazil. In the forests and plains there are also many other natural products. In the southern or temperate provinces, the grains, vegetables, and fruits of Europe succeed, and wheat, barley, rice, maize, and tobacco are also grown. Within the tropics the chief products of agriculture are mandioca, rice, yams, bannanas, plantains, beans,

General Result of Meteorological Observations made during the Year 1842, in the City of the Recife de Pernambuco, by the late John Loudon, M.D., in his residence on the south side of the Rua d'Aterra Boa Vista.

and sw articles
timber wood $f$ and $\cdot \mathrm{Ca}$ sarsapa caryoph nuts, ta many of is expor perfectic It is area of Fore a little $d$ merous serrated both in $f$ by plant East Ind Of the tr made, an supplies which mı cookery ; castor-tre oil extract it also gI Pernamb governme owing to ment ager vation. I branches ner. The takes a his heart, as

[^116]and sweet potatoes, with coffee, sugar, cotton, and cacao; the four last-mentioned articles are chiefly cultivated for exportation. The forests supply excellent timber for ship-building and for the construction of houses; several kiuds of wood for cabinet work, and others for dying ; among the dye-woods, Brazil-wood and-Campeche-wood are important articles of trade. Other products are vanilla, sarsaparilla, ipecaculana, gingers, peppers, canella do clavo (from the Persea caryophyllata, Mart.) anatto, caoutchouc, copal, and copaivi balsam, pitch, Brazil nuts, tamarinds, tonca, and pechurim beans. Cinchona bark also exists, and many others abound.* The yerba-maté is found In the southern provinces and is exported, chiefly to Peru. Pine-apples, oranges, figs, and other fruits, ripen in perfection.

It is estimated that not more than one acre in 150 of the whole cultivable area of Brazil is under any kind of culture. Probably not one acre in 200.

Forests.-The interior consists, in many parts, of one continuous forest: at a little distance from the coast, the country, in some parts, is covered with numerous varieties of the palm-tree, among which is a remarkable species with long, serrated, lancet-formed leaves, composed of innumerable fibres, which rival silk both in finencss and in strength. The sandy soils of the coast are turned to account by plantations of the cocoa-tree, which grows here thicker and taller than in the East Indies. The Brazilians say, that this tree affords them both food and shelter. Of the trunk and the leaves their huts are built ; of its fibrous roots baskets are made, and cordage of the outward husk; cups are made of the shell ; its fruit supplies meat and drink ; and an excellent oil is obtained by skimming the juice which may be pressed from the pulp. The cocoa kernel is in general use in cookery; and it forms an important article of internal trade. The carrapato, or castor-tree, is also an indigenous production, much cultivated for the sake of the oil extracted from the seed, which is in general use for lamps and other purposes: it also grows spontaneously. The ibiripitanga, or Brazil-wood tree, called in Pernambuco, the pao da rainha (queen's wood), on account of its being a government monopoly, is now rarely to be seen within many leagues of the coast, owing to the improvident manner in which it has been cut down by the government agents, without any regard being paid to the size of the tree or to its cultivation. It is not a lofty tree : at a short distance from the ground, innumerable branches grow forth and extend in every direction in a straggling, irregular, manner. The leaves are small and not luxuriant; the wood is very hard and heavy, takes a high polish, and sinks in water : the only valuable portion of it is the heart, as the outward coat of wood has not any peculiarity. $\dagger$ Besides these, we

[^117]may enumerate among the vegetable productions of Brazil, the cedar, the wild cinnamon-tree, and the jacaranda, or rosewood, valuable for cabinet work; the tatajuba, or fustic, yielding a yellow dye ; the Brazilian myrtle, a beautiful shrub; the sicicupira, resembling the teak of India; the perroba, oraubu, and loiero, resembling a species of oak and larch; logwood, mahogany, and a variety of forest-trees, invaluable for the purposes of ship-building.

The original forests are called in Brazil, mato virgem, virgin forests. Dr. Von Spix gives us the most graphic account that we have read of these forest regions.

## He says,

" Almost every one of these sovereigns of the forest is dislinguislied, in the total effeet of the picture, from its neighbour. While the silk-cotton-tree (bombax pentandrum), partly armed with strong thorns, begins at a considerable leight from the ground to spread out its thick arms, and its digitated leaves are grouped in light and airy masses, the luxuriant lecythis and the Brazilian anda shoot out at a less height many branches profusely covered with leaves, which unite to form a verdant arcade. The jacaranda (rose-wood tree) altracts the eye by the lightness of its double-feathered leaves: the large gold-coloured flowers of this tree and the ipe (bignonia chrysantha), dazzle by their splendour, contrasted with the dark green of the foliage. The spondias (s. myrobalanus), arches its pinnated leaves into light oblong forms. A very peculiar and most striking effect in the piclure is produced by the trumpet-tree (cecropia peltata), among the other lofty forms of the forest : the smooth ash-grey stems rise slighthly bending to a considerable height, and spread out at the top into verticillate branches, which have at the exlremities large tufts of deeply lobated white leaves. The flowering casalpinia; the airy laurel; the lofty geoffrea ; the soap-trees with their shining leaves;* the slender Barbadoes cedar ; the ormosia with its pinnated leaves; the tapia or garlic pear-tree, so called from the strong smell of its bark ; the maina; and a thousand not yet described trees, are mingled confusedly together, forming groups agreeably contrasted by the diversity of their forms and tints. Here and there, the dark crown of a Chilian fir (araucaria imbricata), among the lighter green, appears like a stranger amid the natives of the tropics; while the towering stems of the palms with their waving crowns, are an incomparable ornament of the forests, $\dagger$ the beauty and majesty of which no language can describe.
The colour produced from this wood is greatly improved by a solution of tin in aqua regia, which, whe:l mixed with the aqueous tincture, affords a beautiful precipitate of a purplish crimson, substituted sometimes for lake. It is used for dyeing silk what is called false crimson, to distinguish it from that produced by coclineal. It is indigenous to both the East and the West Indies, and is the same as Sapan wood.

* Sapindus saponaria. The fruit is brought to the city in large quantities ; the poorcr class use them instead of soap. "In many years, one of these trees, which are generally about the size of our nut-trees, produces several bushes of this fruit, which contains a great quantity of saponaceons matter."-V. Spix, p. 280.
$\dagger$ The cocoa-palm is frequently seen above thirty feet high. Mr. Mawe measired a fallen tree (he does not mention the speeies), which was full seventy-six inches in diameter at the thick end, and above twenty-five yards in length. Prince Maximilian says - "The colossal trees are so lofty, that our fowling-pleces could not carry to the top of them, so that we often tired in vain at the finest birds."- Travel, p. 43.

Mr. Luecock describes a very singular tree, "one of those vegetable productions," he says, "whose size nstonishes the English traveller. It is here called a gamelleiro (from gamella, a great wooden bowl or trough) because from its trunk are turucd those large bowls which are used as batis. The smallest part of its stem was eight feet above the ground, and there the circumference measired fourteen feet. Immediately below this line the roots begin to project in the manner of buttresses, and produce that kind of timber which is partieularly esteemed in forming the knces of large ships. These terminate in the roots, which run along the surface of the ground, and appear above it in a circle of seventy-six paces, each of which was intended to measure a yard. Onc of these roots, at the distance of sixtcen feet from the body of the tree. rose wholly above the soil: its girth measured four feet. The brancles, which begin to expand immediately above the line where the trumk was measured, extend on each side thirty-five feet, so that the whole head forms a well-clothed hemispliere of more than 200 feet in eircumference."-Noles, \&e., p. 393.
"If the eye turns from-the proud forms of those ancient denizens of the forest, to the more humble and lower which clothe the ground with a rich verdure, it is delighted with fuse clusters and gay variety of the flowers. The purple blossoms of the rhexia; prorubiaceæ and ardisim, their prety inytles, and the eugenia; the delicate foliage of many the theophrasta; the conch prety flowers blended with the singularly formed leaves of of the costus; the ragged hedgespus; the reed-like dwarf palins; the brilliant spadix magnificent stiftia, thorny solana, large flowering gat which a squamous fern rises; the with garlands of mikonia and bignonia; the far-spreating gardenias coutereas, enlivened linias, dalechampias, and the bauhina; whe far-spreading shoots of the mellifuous paulleafless milky lianes (bind-weed), which descend fromgly lobated leaves; strings of the or closely twine round the strongest trunks, and from the highest summits of the trees, sitical plants by which old trees are invested gradually kill them; lastly, those paraspecies of the pothos and the arum, the superb the garment of youth, the grotesque which catch the rain-water, the tillandsia superb flowers of the orchidere, the bromelias multiplicity of strangely formed ferns: all hanging down like lichen pulmonarius, and a a scene which alternately fills the European naturalirable productions combine to form
"But the animal kingdom which peoples noturalist with delight and astonishment. than the vegetable world. The naturalist who is ancient forests, is not less distinguished whether he shall most admire the forms, hues, or here for the first time, does not know when all living creatures in the torrid zone se, or voices of the animals. Except at noon, silence is diffused over the scene illumined by the shade and repose, and when a solemn of the day calls into action a distinct race by the dazzling beams of the sun, every hour howling of the monkeys, the high and deep notes anis. The morning is ushered in by the tonous chirp of the grasshoppers and locusts of the tree-frogs and toads, the nonomists which preceded it, all creatures rejoice in When the rising sun has dispelled the long nests which hang down from the branches; return of day. The wasps leave their curiously built of clay, with which they cover the the ants issue from their dwellings, the paths they have made for themsclves, as is crees, and commence their journey on the earth high and far around." The gayest butterfic also by the ternites, which cast up of the rainbow, especially numerous bayest butterflics, rivalling in splendour the colours food on the rocks, or, collected in separate conter from flower to flower, or seek their shining Menelaus, Nestor, Adonis, Laertas, companies, on the cool streams. $\dagger$ The blue lychus with its oscellated'wings, hover Liks, the bluish-white Idea, and the large Eurovalleys. The Feronia, with rustling wings, flies between the green bushes in the moist moth (noctua strix), the largest of the moth kind, rapidly from tree to tree, while the owlspread wings awaiting the approach of buzz in the air, and sparkle like jewcls on the frest) Myriads of the most brilliant beetles Howers. Meantime, agile lizards, remarke fresh green of the leaves, or ont the odorous .

* "It is scarcely possible," says Mr. Luccock, " to conceive of a greater plague than that which is produced by the ants. In the forests below, they form their nests beneath the surface of the gint, on these heienes of sand, eight or ten feet high, generally round the root or stem of a tree. and leaves, more than eight feets stand by the roadside, in the form of rongh pillars made of earth aud at first I thought them the productid three in diameter. They resemble bee-lives in shape; with a machado (axe), for the phrposection and abode of bees; for some of them have been opened found the inside hollow and very black ; the walls were procuring honcy. Examining them, I innmuerible passages communicating withe walls were frons six inches to a foot thick, and fill of which is a litule eontraetell and thins sheltered other, but with the external air only at the base, patched, as though an addition had been made from rain. The upper part frequently appears bees drive ont the ants, or only take possesse to the eells, or a breach repaired. Whether the were of a small brown species, such as I lad never noserted hive, I know not; but I fumd they posit their round balls of wax and honey, and are deprived of it Within the hollow they dePp. $404-5$.
(ravellers."-Notes, \&e.,
Ienominated becanse it oecupong the varims species of the Brazilim bee, "the eupimeira, so
$\dagger$ A cellection of 1600 dilli rent speceses of buttertios wime (ant)."
and dark-coloured, poisonous, or harmless serpents, which exceed in splendour the enamel of the flowers, glide out of the leaves, the hollows of the trees, and holes in the ground, and, creeping up the stems, bask in the sun, and lie in wait for insects and birds. From this moment all is lite and activity. Squirrels and troops of gregarious monkeys issue inquisitively from the interior of the woods to the plantations, and lcap, whistling und chattering, from tree to tree. Gallinaceous jacues,* hoccoes, + and pigeons, leave the branches, and wander about on the moist ground in the woods. Other birds of the most singular forms, and of the most superb plumage, flutter singly or in companies through the fragrant bushes. The green, blue, or red parrots, assembled on the tops of the trees, or flying towards the plantations and islands, fill the air with their screams. The toucan, sitting on the extreme branches, rattes with his large hollow bill, and in loud plaintive tones calls for rain. The busy orioles creep out of their long, pendent, bag-shaped nests to visit the orange-trees, and their sentinels announce, with a loud screaning cry, the approach of man. The fy-catchers, sitting aloof, watching for insects, datt from the trees and shrubs, and with rapid flight catch the hovering Menelaus, or the shining flies, as they buzz by. Meantime, the amorous thrush $\ddagger$ (turdus Orpheus), zonccaled in the thicket, pours forth her joy in a strain of beautiful melody; the chatering manakins, calling from the close bushes, sometimes here, sometimes there, in the full tones of the nightingale, amuse themselves in misleading the huiters; and the woodpecker makes the distant forests resound while he pecks the bark from the trees. Above all these strange voices, the metallic tones of the uraponga (or guiraponga) sound from the tops of the lighest trees, resembling the strokes of the hammer on the anvil, which appearing nearer or more remote according to the position of the songster, fill the wanderer with astonishment. While thus every living creature by its actions and voice greets the splendour of the day, the delicate humming-birds, rivalling in beauty and lustre diamonds, emeralds, and sapphires, hover round the brightest flowers.§
* The jacn is the size of a large capon, blaek, with the figure of a turkey-hen. The jacu-tinga and jaeu-penba are varieties of the same genus.
$\dagger$ Probably the soco is meant, described by Henderson as about the size of a large capon, withut a tail; there are several species, a white, an ash-coloured, and other varieties.
$\ddagger$ Alluding, apparently, to this bird, the author says in another place: "We first observed in these woods the notes of a greyisi-brown bird, probably a thrush, which frequents the bushes and grounds in damp, low woods, and sings with numerous repetitions through the musical scale from H I to A 2 (of the German scale) so regularly, that not a single note is wanting. It commonly sings eaeh note four or five times over, and then proeeeds impereeptibly to the following quartertone. It is usual to deny to the songsters of the American forests all melody and expression, and to allow them no pre-eminenee but splendour of plumage. But if, in general, the pretty natives of the torrid zone are more distinguished by the beauty of their colours, than by fulness and power of note, and seem inferior to our nightingale in elearness and melodiousness of tone, yet, this little bird, among others, is a proof that they are, at least, not destitute of the principles of melody." Vol. i. p. 287.

Mr. Henderson, in his list of Brazilian birds, has the sabia, "a kind of thrnsh, and the greatest singer in the Brazil : its song does not differ from the blackbird." Prinee Maximilian notices the same bird. "The red-bellied thrush, here ealled sabiah, sat pouring forth its melancholy though pleasing song on the tops of the bushes." (Travels, p. 53). Mr. Luceock his a remarkable anecdote of this bird. "The incident, an affecting one, led liim, he says, to doubt whether the soug of birds is always an indication of pleasurable feeling. He had shot a "sabiar," whose note he describes as very full and melodious. "Thongh badiy wounded, it struck up a song, and continued it to alnost its latest moments."-Notes, ise , p. 307.
$\oint$ "The Colibri, or humming-bird, known in Brazil only by the name of Beija Flor (kiss the flower), is the smallest bird existing. Their varieties have been stated at six or seven, but there are a great many more. l'adre Cazal has seen ten different kinds. A European would never have supposed that a birl so small as the end of one's finger, could exist, furnished as it is with a bill, feathers, wings, and intestines, similar to the larger kind; and he would be naturally disposed to consider it as but a creature of imagiuation, until he visited its native eountry, and daily beheld it fluttering like a butterfly at every flower, and hmmming a gentle chirrup. It has long wings compared with the size of the body. The largest, of the size of a very small wren, are of an indigo colour, with a white spot upon the lack. The second species differs from the first only in being smaller, and not having a spot, both have a long tail mach forked. The third kind and size are gray, and make their nests in iniabited humes, in the form of a little poeket, suspended from the
" W the shy opossum wond, w one in d note, col (caprime Millions slicking

In Br
species 0
mous.
must be rature of
point of a with a wh short tail. colour of tl with the w pointed, ve gale eolour, of the colo throat and at one time sudden, som its inimital same colour studded wit yellow. T1 black. The bee, but in Histury of $B$

* Von $\mathbf{S}$
$\dagger$ " The
or to the mo often invade or deprived happily reac flocks of pa wild swine, The planter climate, has dwelling elos small mosqu only gauze o are concealed ducing a blist swelling of t soon as it g these, the inf fatale), a grea firy, to make pass in their beams of the The blatta eo attacks the tip ounce, the po not frequentl carabatos, is o seed to that of
voL. 1. the shy peccari, the timid agouti, and the tapir, still graze around; the nasua and the opossum, and the cunning animals of the feline raee, steal through the obscurity of the woon, watching for prey; till at last, the howling monkeys, the sloth with a cry as of
one in distress, the croaking frog note, conclude the day. The cries of the chirping grasshoppers with their monotonous (caprimulgus), and the bass tones of the macuc, the capueira, and the goat-sucker Millions of luminous beetles now begin to bull-frogs, announee the approach of night. sucking bats hover like phantoms in the profound darkness of the nighti,"* and the bloodIn Brazil, man has much less to fom dark hight."* species of which are almost innus rem remes, the mous. This, together with therable, and the greater part are said to be venomust be admitted to form some plague of mosquitoes and other winged enemies, rature of the climate. + As the drawback on the beauty and luxurious tempe, however, becomes cleared, and the marshy with a white spot upon the breast. The entirely green. The fifth are the same colour and size, short tail. The scventh is of the same colour and size, with the preceding only in having a very with the wing andingale, the breast finely speckled with wint the tail yellow. The eighth is the pointed, very dclicate all dark, the beak slort, slender, and yeilow: all the nin of a brilliant green, gale colour, who cate and straight, with the exeeption of the gray ones and those of have it long, of the eolour of fire, the a little curved. The tenth kind is dark, or almost bose of the nightinthroat and breast exhe bill black and of medium length : when turned towards the with a short tail at one time that of Aurora whe instunt various colours, according to the towards the spectator, the sudden, sometimes by a suffusion most bright, or like gold melted in the crucible, followed ond ; its inimitable b-illiancy. The head green, at other times by blue, or by white, without ever losing same celour, when the bird has its side towards studded with sparkling rubies, or all of a brilliant scarlet, which it presents the front it appears yellow. They generally have the tongue vcry long, scarlet, which insensibly changes to reffulgent black. Their prineipal aliment is the juice of long, the legs exceedingly slort, and the eyes bee, but in the same manner as the butterfly. Some of flowers, which they extract, not as the Histury of Brazil. Appendix, pp. 509, 510 . Some of them have the tongue cleft."-Henderson's - Von Spix, vol. it pp. 299-49.
$\dagger$ " The finest orange-groves frequently fall a prey to the brown ants, which gnaw off the bark, often invaded, stripest, of thieh devour the roots. The young mandioca and sugar plantations are or deprived of their roots by the wasps and laid waste by similar enemies in incredible numbers happily reached maturity, the owner must share it under ground. But even when the crop has focks of parrots and other birds, attack share it with many foreign guests. Swarms of monkeys, wild swine, eat up the leaves, stalks, and freplantations; the paca, agouti, and other kinds of The planter himself, particularly if he has just arrive myriads of tenthedroes injure the crop. climate, has many hard trials to undergo from arrived from Europe, and is unaccustomed to this dwelling closed, particularly in the morning, evening small mosquitoes which tornent him with, evening, and at night, there are swarms of large and only gauze or silk eau secure him against these enemies, even through the thickest clothes; and are eoncealed in numbers in the sand, penetrite enemies. The earth-fies (pulex penetrans) which ducing a blister filled with little eggs, cause the most the nails of the liands and feet, and by proswelling of the inguinal glands is negleeted, nre often fainful sensations, which, if the sympathetic soon as it gives pain, must be carefully, remoften followed by mortification. The blister, as these, the iuhabitant hans often othcr encmies in hised, and snuff rubbed into the wound. Besides fatale), a great number of blatte, and encmies in his house. The white-bellied nnt (cupim, termes fury, to make new arrangements. The former cause continually oblige him, by their destructive pass in their course, for, metals exccpted, ther cause the most terrible devastation whicrever they beams of the house are rotten ; the lincn, books, through every thing; and in a few days, the The blatta commits great destruction among the and all the household furruiture are destroyed. attacks the tips of the fingers. Without nre numbetables in particular, and, in the night, even ounce, the poisonous scrpents, lizards, scorpions, centiess ellcmics. Not to mention the savage not frequently met with, and wound a person, centipcdes, nnd spiders, which, fortunately; are carabalos, is one of the most formidable plagucs. These lithovered ; the mite (acarit), called seed to that of a linseel, live in soeictics, and crowded by littc animnls, from the size of a poppy-

8 a
lands are draiued, most of the reptiles and insects are gradually expelled or diminished. The primeval forests are giving way, but not by any nieans so rapidly and effectually as in Anglo-America, before the axe and the flames; and their various tenants retreat to regions more remote from the invasion of man.

- The luxuriant power of vegetation in the fertile soil of Brazil produces the greatest variety of plants. When the trunk of a tree has a decayed hole or a crevice in it, arum, caladium, dracontium, and other productions of that kind, throw out large tufts of juicy, heart-shaped or arrow-shaped, dark-green leaves, which add to and embellish the forests.

In some places, where the forests have been burnt down to clear the ground for cultivation, the inmense scorched trunks appear like the ruins of colonuades, still in parts joined together by the withered stalks of their parasites. Sometimes, the climbing plants so interlace and surround the larger trees, that it is impossible for the eye to penetrate the "verdant wall." Many of them are decked with the most brilliant flowers ; one kind of bromelia, with a deep coralred flower, has its leaves tipped with violet: the heliconia, a kind of banana, has a dark-red calyx and white flowers. The bauhinia with its strong "woody branches growing in alternate arcs of circles, and the concavity of each hollowed, with a short blunt thorn on the convex side, climbs to the tops of the highest trees. Many of these creeping plants shoot downwards their long branches, which, taking root, impede the progress of the traveller. "In general," says the Prince Maximilian, "vegetation is so luxuriaut in these climates, that every old tree we saw, presented a botanical garden of plants, often difficult to come at, and certainly for the most part unknown." "Even the rocks," remarks the same traveller, "are here covered with lichens and cryptogamous plants of a thousand various kinds ; particularly the finest ferns, which in part hang like feathered ribbons in the most picturesque manner from the trees. A deep red horizontal fungus adorns the dry trunks; while a fine carmine-coloured lichen (on the properties of which, as a dyeing matter, some experiments have been made in England), covers the bark of the stronger trees with its round knobs."*

Mr. Luccock describes the various tints of a Brazilian forest as extending
As soon as the traveller touches such a plant, they very quickly penetrate through his clothes to the skin, where they eat in, particularly in the more tender parts, and cause an intolerable itching, which is increased by the inevitable rubbing, and in the end produces an inflamed blistcr."-Von Spir's Travely, vol. i. pp. 258-60.
"With such a fulness of life, and such a vigorous striving at developnent, even so rich and fertile a soil is incapable of furnishing the necessary nourishment in sufficient abundance. Hence, the gigantic trees are in a constant struggle for their own preservation, and impede each other's growth still more than the trees in our foresis. Even stems which have grown to a considcrable height, requiring a large supply of nutriment, feel the influence of their more powerful ncighbours, are suddenly arrested in their growth by being deprived of the requisite juices, and thus bccone in a short time subject to a rapid dissolution. We thus see the noblest trees after suffering an atrophy of some months' duration, eaten away by ants and other insects, seized with decay from the root to the sumnit, till, to the terror of the solitary inhabiants of the forest, they fall down with a tremendous crash." - Von Spix, vol. i. p. 243.1

- Maximilian's Travels, p. 43.
from a light-yellow green, to one bordering on blue, and these are mingled again with red, brown, and a gradation of deeper shades almost to black. The "silver tree" is of a brilliant white; the head of the mangoa is brown. The Brazil-wood puts forth large flowers of a purple hue; "and I have seen," he says, " the vast mountain of Tengua clothed in yellow, from the multitude of its laburnums." The effect of the flowering parasitical plants he compares to "gay parterres in the
air."

The same traveller witnessed, in 1816, on a comparatively diminutive scale, one of those magnificent conflagrations which not unfrequently take place in the forests, occasioned sometimes by lightning, sometimes by the carelessness of travellers.
"Fire," he says, " had seized upon an adjoining forest, and devoured about half a league square of it. Being to wind ward, and not incommoded by the smoke, I approached as near as my heat would allow me, or the embers suffer a well-broken horse, to advance. It is not I was in the midst of , to conmmuicate more than a very faint idea of the sublime picture. black and smoking, from whose smed stems, as large as the middle-sized British oak, all branches, and smaller pieces of charred ing remnants continually fell half-consumed their fall, formed a shower of sparks, rendered, wivid by broken and breaking othcrs in The ground was covered with these charred arivivid by their passage through the air. arose small spiracles of grey smoke, as if esco, with embers, and with ashes, whence furnace, lidden and burning beneath. At escaping through crevices from an immense all its fury. From the burning underwood some little distance in front, the fire raged in which expired in the air, or seizing the dried leaves fanes rushed upwards in large sheets, had defied all former storms, instantly set the wies of those monarchs of the forest whieh twigs formed a harsh counter to the surf-like roore head in a blaze; and the crackling spread itself, eating the forest all around, and bear of the flame below. While the fire remaining stumps in its immediate rear and became more active by every breeze, the writhe as under the influence of a liquid poisone piles of living coal, and seemed to wintry appearance of those naked branches poison, creeping through their veins. The ground thickly strewed with ruins and black which preserved their station, and of the the heat of the atinosphere was aluost intolerably, while flames surrounded me, and cannot be described, an incongruous scene of desbly oppressive, formed a contrast which

How this conflagration commenced no desolation, which no art can represent."* seemed to pass almost unnoticed as it In the year 1796, a conflagration hot endangered any farm or plantation. which lasted for nine month eruption. It was at length que was mistaken by some persons for a volcanic is still marked by the diminuenched by the rains. The spot, M. Luccock says, In proportion as any tract is size of the trees, and the colour of the foliage. merous, while the smaller cleared of wood, the birds of prey become less nutraveller noticed great nur kinds increase and multiply. In one instance, this where the land had been partially small birds " like the limet and canary," $\dagger$

[^118]dows abound with the hawk-heron, the American lapwing, and plovers and water-fowl in abundance.* The shining violet oriole, and the razor-billed blackbird are the common inhabitants of the fields and hedges.

The luxuriance and richness of the vegetable world in South America is ascribed by IIumboldt to the great moisture which everywhere prevails, and which gives it an advantage over all other hot countries, forming a more happy and fertile contıast to those parts of Africa which lie within the same parallels of latitude. In many respects the climate, the soil, the varied surface, and the rich vegetation, seem to resemble more some parts of Asia Minor. But in that exuberance of evergreen foliage which forms the peculiar characteristic of the New Continent-in the number of its. richly-wooded mountains, the sources of countless springs-in the abundance of large streams, in the character even of its sandless deserts and indomitable forests-the tropical regions of Brazil are almost pre-eminent to those of any other region.

The Amazonian forests, or those which stretch inland from the banks and tributaries of the Amazon, are especially remarkable for luxuriance of growth and the majestic grandeur of the trees. Many of the trees often grow to a great height, and remarkably straight upwards. Some of them are decked from the roots upwards with splendid flowers and parasites, and the trunks and boughs are frequently interlaced with innumerable runners or creeping vines.

On the bordcrs of the Amazon the sylvan vegetation grows up and spreads forth in the greatest luxuriance. The vines, creepers, and parasites, twist around the trees up to their tops, then grow down to the ground, and then, taking root, run up again, spirally along the boughs, extending from the branches of one tree to those of another, interlace the whole furest. This interweaving of vines and parasites, is often impenetrable to birds or beasts. The stems of the vines are as thick as a man's arm; they are round, square, sometimes triangular, or even pentangular. The vines or parasites often grow in various forms of knots, screws, angles, or circles, and as tough as the most elastic fibrous substance. They constitute at times, as it were, a vegetable boa-constrictor, and twine, and press round, until they finally smother, and kill, the tree which so long supported them; and they occasionally remain erect, like a spiral column, after the trunk has mouldered away. This vegetable kingdom may be considered the peculiar country of monkeys.

Prince Maximilian, speaking of his crossing over the Sierra of Una, where thick gigantic forests grow on the acclivity, observes, that they are full of

* Mr. Lucenck thus describes a species of lieron, which he calls "the plumed succoo. This shy but interesting bird is nearly as large as the common stork, white, with a yellow bill and legs: it is distinguished by a tuft of feathers, which grows from a membrane between the scapulars, and reaches the whole length of the back, resembling the bird of paradise." Mr. Henderson enumerates the cegonha or stork, "similar to that of Europe;" the garca or heron; the tuyuyn, "the lieight of a man," which also lives on fish : the scarlet guara; and the rosecolourcd colhercira, a delicate and beantiful bird, "the king of the morasses."
monke red-and sahui, o
"Go
forests : give the and cott which the or straw 1 shot-bag, some anit

The
Ainong through Eschweg distinguis and prod

Vons tracts, as going pict
"Ont
mute: we of innume woodpecke cry of the

- St. IIil zilian elaract Mr. Natterre mission to B, Spix and Ma Goyaz, to Ma which is near excursions on whence they r their observati
The scient larger scale ; Jauciro in a di This Russian o It arrived at tl order to explor the city of Pari

One very 11 publish his jol Baron you Lan in the wild reg and we have, wl and observation and remained $t$ perioin. red-and-gold-coloured monkey (simia rosalia) was seen here, called the red sahui, or marikina, which is not found further north.
"Good Brazilian hunters," he remarks, " possess a wonderful talent for exploring these forests: their bodies being inured to fatigue, and the cuntom of always going barefoot, give them a great smperiority in this employment. Their dress consists of a light shirt which they put or straw hat. A leather belt passing over the nights. The head is covered with a felt shot-bag, while the lock of the long fowling-piece is some animal."

The interior of Brazil has been traversed by many scientific travellers. Annong whom, Prince Maximilian's land journey from Rio de Janeiro to Bahia, through the interior and central parts; Von Spix, Martius, Von Langsdorff, Eschwegc, Rodrigues, Martius, St. Hilaire, and Natterrer are among the most distinguished.* The following are condensed sketches of the various sceneries and productions over which these enterprising men travelled.

## a Campo, or mountain plain.

Von Spix speaks of the transition from the dark, low forests to the free, open tracts, as producing a striking change of feeling; and as a contrast to the foregoing picture of a Brazilian forest.
"On these serene and tranquil heights, the noisy inhabitants of the wood are mute: we no longer hear the howling of herds of monkeys, the incessant screams of innumerable parrots, orioles, and toucans, the far-sounding haminering of the woodpeckers, the metallic notes of the uraponga, the full tones of manakins, the cry of the hoccoes, jacues, \&c. The more numerous are the humming-birds,
*St. Ililaire, the author of the "Plantes Usuelles," became fully aequainted with the Brailian eharaeter, and for a long time identified himself with the finhabitants of the the Bramission to Brazil, sent out by indist, spent seven years in traversing the interior. The seientific Spix and Martins. They travelled from of Bavaria, was direeted and executed by Doctors von Goyaz, to Maranham ; thence by sea to Pará, they aro through San Paulo, Minas Geraes, and winch is near Tavari, the western timit of the Brazilian aseended the Amazon as far as Tabatingn, excursions on the rivers Negro, Japury, and other stream territory. They made numerous lateral whence they returned to Europe. They have presented to the world wated the Amazon to Parí,解
The scientife commissioners appointed by the Emperor of Rnssia to explore Brazil, was on a Junciro in a diplomatie eapantumate. The Baron von Langsdorff, who had long resided at Rio This Russian expedition proeceded from Rio de head, and direeted its plans with grent energy. li arived at the sourees of the Madera, when the party divided San Panlo and Matto Grosso. order to explore as wide an extent of eountry as passibly divided, and pursued different rontes, in the city of Pará. The toils and hardships of the journey bronglut onehing their fixed destination,
One very unwise regulation of the expedition, prohbyited blit on siekness, and several died. publish his jonrnal or notes until after those of the director if member of the expedition to Baron von Langsdorff returned to Enrope in a state of insator, if living, had been edited. The in the wild regions over whieh he had travelled a tate insanity, eaused by siekness and exposure and we lave, whether from this or from any politieal canse tate, we are informed, he survives; and observations in Brazil. M. Riedel, one of his eaninse, no aceonnı of the Rissian travels and remained there, is considered better aequainted with the wotho retirned to Rio de Janciro, pecion.
buzzing like bees round the flowering shrubs; gay butterflies fluttering over the rippling streams; numerous wasps flying in and out of their long nests lianging suspended to the trees; and large hornets (morimbondos) hovering over the ground, which is undermined to a great extent with their cells. The red-capped and hooded fly-eatcher, the barbudos (the barbet), little sparrow-hawks, the rustyred or spotted caboré (Brazilian owl), bask on the shrubs during the heat of noon, and wateh, concealed among the branches, for the small birds and insects which fly by ; the tinamus walks slowly among the pine-apple plants, enapupés and mambuis in the grass; single toucans, seeking berries, hop among the branches; the purple tanagers follow each other in amorous pursuit from tree to tree; the caracarà (falco brasiliensis), flying about the roads quite tame, to settle upon the backs of the mules or oxen; small woodpeckers silently creep up the trees, and look in the bark for inseets; the rusty thrush, called Joâo de Barros, fearlessly fixes its oven-shaped nest quite low between the branches; the siskin-like creeper slips impereeptibly from its nest (which, like that of the pigeons, is built of twigs, and hangs down from the branches to the length of several feet), to add a new division to it for this year: the câuha, sitting still on the tops of the trees, looks down after the serpents basking on the roads, which, even though poisonous, constitute its food; and sometimes, when it sees people approaching, it sets up a cry of distress, resembling a human voicc. It is very rarely that the tranquillity of the place is interrupted, when garrulous orioles and little parrots and parroquets, coming in flocks from the maize and cotton plantations in the neighbouring wood, alight upon the single trees on the campos, and with terrible cries appear still to contend for the booty ; or bands of restless hooded cuckoos, crowded together upon the branches, defend, with a noisy croaking, their common nest, which is full of green-speekled eggs. Alarmed by this noise, or by passing travellers, numerous families of little pigeons (rolas), often no bigger than a sparrow, fly from bush to bush; the larger pigeons (amarzoga and troquase), seeking singly among the bushes for food, hasten alarmed to the summits of the neighbouring wood, where their brilliant plumage shines in the sun; numerous flocks of little monkeys run whistling and hissing to the recesses of the forest; the cavies, running about on the tops of the mountains, hastily seerete themselves under loose stones; the American ostriches (emus), which herd in families, gallop at the slightest noise, like horses through the bushes, and over hills and valleys, accompanied by their young; the dicholopus (siriemas), which pursues serpents, flies, sometimes sinking into the grass, sometimes rising into the trees, or rapidly elimbing the summits of the hills, where it sends forth its loud, deceitful ery, resembling that of the bustard; the terrified armadillo (tatu), runs fearfully about to look for a hiding-place, or, when the danger presses, sinks into its armour ; the ant•eater (tamanduá), runs heavily through the plain, and, in case of
all nuis forest. ligher excites with its basks in day, bef grasshof ing of tl pletes t ? The fore natural is

In $\mathbf{t r}$
general a
waters fl
fall into
noise of it
towards nature, become $n$ summits the strea himself o insulated tween ste the featur

In a no Capivary poetically ing along t high mour broad, swa joins about two parties test, from

Of the oranges, mi

The cos Kidder say uses to whi
all noise, the slender decr, the black tapir, or the pecari, feed on the skirts of the forest. Elcvated above all this, the red-headed vulture (urubui) soars in the higher regions; the dargerous rattle-sıake (cascaoel), hidden in the grasses, excites terror by its rattle; the gigantic snake sports suspended from the tree with its head upon the ground: and the crocodile, resembling the trunk of a tree, basks in the sun on the banks of the pools. After all this has passed, during the day, before the eyes of the traveller, the approach of night, with the chirping of grasshoppers, the monotonous cry of the gout-sucker (Joao corta páo), the barking of the prowling wolf and of the shy fox, or the roaring of the ounces, completes the singular picture of the animal kingdom in theso peaceful plains.' ${ }^{\circ}$ * The foregoing constitutes a remarkably descriptive picture of scenery, and its natural inhabitants.

In travelling from San Paulo to Villa Rica, therc is a gradual change in the general appearance of the country, after passing the boundary which divides the waters flowing south to the Rio Grande, from those which run northwards, and fall into the Rio de San Francisco. "While the Rio Grande, with the thundering noise of its fall, here takes leave of its native mountains, to flow to the lower counti ies towards the west, it at the same time prepares the wanderer for grander scenes of nature, which await him as he advances further to the north. The mountains become more lofty and more steep, the valleys deeper; massive rocks, on the summits or in the vale, more frequently interrupt the verdant slopes and plains; the streams flow with a more rapid course. Sometimes the traveller finds himself on elevated spots which command a sublime prospect of manifold insulated mountain tops and profound valleys; sometimes, he is enclosed between steep and threatening walls of rock. All objects assume more and more the features of a romantic Alpine country."

In a north-easterly direction along the ridge of hills connecting the Sierra de Capivary with the Sierra de Viruna, the country is described by Dr. Von Spix as poetically rural, but lonely and desolate. Extensive forests are still seen extending along the declivities and valleys. Near the Morro de Bom Fim, the last of these high mountains, the traveller crosses the Rio das Mortes, winding through a broad, swampy valley, and bearing its dark waters to the Rio Grande, which it joins about seventy miles west of San Joâo d'el Rey. It was in this valley that two parties of Paulistas, quarrelling about gold, engaged in a sanguinary contest, from which the river has derived its name.

Of the natural edible products, there are various and delicious fruits, as oranges, mangoes, grapes, \&c.

The cocoa tree is one of the most generally useful trees in Brazil. Mr. Kidder says, "The cocoa is truly the staple vegetable, and although many of the uses to which it may be applied are unknown or unpractised hepe, yct it literally

[^119]furnishes the people with meat, drink, fuel, houses, and conmerce. Besides the sale of the raw nut, the pulp is converted into oil, the shell into dippers, and the fibrous husk into cordage ; while all know the value of its water as a beverage. At the same time the leaf furnishes materials for the construction of an entire habitation. It is wrought into baskets, it makes fences, and when dried may be used for writing, while its ashes yield potash. The terminal bud is a delicate article of food; the juice of the flower and stem contains sugar, and may be fermented into wine, or distilled into spirits; and, finally, the case of the trunk or stem is converted into drums, or used in the construction of buildings, while the lower extremity is so hard as to take a beautiful polish, after which it resembles agate."

Those who mount the trees to pluck the fruit, carry a fonce, or sharp billhook, with a short handle, to cut the stems. It is twisted into the girdle, and the bearer, if expert, places simply his hands and feet against the side of the tree and walks up, if not with the agility of a monkey, certainly with incomparable self-composure.

The cashew tree, or cajuciro, is abundant on several parts of the coast and islands. Southey calls it the finest of the American trees. "How beautiful," he says, " it is to behold in its pomp, either when it is re-clothing itself, in July and August, with the brightest verdure of its leaves, or when, during our northern autumn, it is covered with white and rosy-tinged blossoms; or, finally, in the three following months, when it is enriched with its ruby and golden fruits, which hang amid its leaves like pendent jewels! Its leaves have an aromatic odour, its fowers are exquisitely fragrant, its shade deep and delightful. A gum exudes from its trunk notling inferior to that of Senegal, and in such abundance as to have the appearance of rain-drops upon the tree. This gum was used by the Indians as a medicine, being pounded and dissolved in water. This admirable tree is not common in the interior, but towards the const whole tracts of country, which would else be barren, are covered with it; and the more sandy the soil, and the drier the season, the more it seems to flourish. The possession of a spot where it grew abundantly, used to be of such importance as often to cause war among the natives. The fruit somewhat resembles a pear in shape, but is longer. It is spongy and full of a delicions juice; in any form it is excellent, whether in its natural state or preserved. What a blessing would this tree be to the deserts of Arabia and Africa."

On some of the fazendas are cultivated, promiscuously, sugar-cane, mandioca, cotton, rice, and coffee. Around the farm-house, which is the centre, are usually situated out-houses for negroes, store-houses for the staple vegetables, and fixtures for reducing them to a marketable form.

The engenhe de cuchassa is an establishment where the juices of the sugarcane is expressed for distillation. On most of the sugar estates there are distil-
leries, which make the molasses that is separated from the sugar into the rum, called by the Portuguese cachassa. The apparatus for grinding the cane is generally rude and clumsy.

The Jatropha manihot L., or mandioca, being the principal farinaceous production of Brazil, is deserving of particular notice. Its subsistence combines deadly poison with highly nutritious food. It is indigenous to Brazil, and was known to the Indians long before the discovery of the country. Southey remarks, "If Ceres deserved a place in the mythology of Greece, far more might the deification of mandioc."

The farinha de mandioca, or mandioc flour, was prepared by the slaves, ccraping it into a fine pulp with oyster shells, or with an instrument made of small sharp stones set in a piece of bark, so as to form a kind of rasp. The pulp was then rubbed or ground with a stone, the juice carefully expressed, or finally cvaporated by heat. The work of thus preparing it was considered pernicious to health, and the slaves employed mixed, as a corrective, the flowers of the uhambi and the root of the annato in their food. The natives prepare it as above, and in varions other ways.

The Portnguese invented mills for preparing the mandioc flour. They generally pressed it in cellars, and places where it was least likely to occasion acci dental injury. It has been asserted that a white insect was generated by the juice; so venomous, that the native women sometimes poison generated by the and slaves their masters, by mixing it in thes poisoned their husbands, dioc, with its own juice, was consider their food. A poultice of mansays it was administered for wormered a cure for imposthumes. Mr. Kidder away the diseased flesh. For soms, and was applied to old wounds to eat tain snakes, it was esteemed a some poisons, also, and for the bite of cerfor cleaning iron. The poisonous quality antidote. The simple juice was used of the plant are eaten, and even the juice confined to the root; for the leaves and be fermented into vinegar, or inspissated be made innocent by boiling, serve for syrup.

The root, after being removed from the soil, cannot be preserved from curruption for three days; the slightest moisture ruins the flour.

The native mode of cultivating mandioca was by cutting down the trees, letting them lie till they were dry enough to burn, and after the burning of the wood, then planting the mandioca between the stumps.

They ate it as flour, and the mandioc supplied them also with a spirituous uisink. They prepared the liquid by slicing the roots, which were then boilet until well softened. The young women then chewed and threw them into a vessel, which was filled with water; the liquid and pulp were then boiled, and afterwards poured into large earthen jars, half buried in the floor of the dwelling.

The jars were closely stopped, and in two or three days fermentation commenced. When the banquetting day arrived, the women kindled fires around the jars, the liquid when heated, was served round in gourds : the men dancing and singing as they received and emptied, at one draught, the contents of a gourd. They ate nothing at these orgies, but continued drinking until all the liquor in one house was exhausted, and then resorted to the next, till they had drank all the liquid in the village. These orgies were held about once a month. De Lery says he witnessed one which lasted three days and three nights.

Mandioca is difficult of cultivation, and requires from twelve to eighteen months to ripen. As its roots have a great tendency to spread, it is planted in large hills, to counteract its spreading, and to render the soil more dry and congenial to its growth. The roots, when dug up, are of a fibrous texture. The best process of preparation is first to boil them, then to separate the rind, and then to rasp the roots on a circular grater turned by water-power or other power. The raspings should then be put into sacks, and then placed, several together, under a screw-press to squeeze out the poisonous liquid. The dry mass is then pounded fine in mortars, and transferred to ovens, or concave plates, heated underneath. The flour is then rapidly stirred about until quite dry. The farinha, when well made, is white and granular. It is eaten at all Brazilian tables, and formed into a great variety of nutritious dishes. The residuun deposited by the juice of mandioca, after standing a short time, is dried, and then constitutes tapioca.

The well-known colouring matter, amato, is a product of the tree known to botanists as the bixa orellana. This tree is of moderate size, with red and white flowers. Its colouring matter was used by the aboriginals to paint their persons.

Annato is the oily pulp of the sced, rubbed off and then left to ferment. It is afterwards rolled into cakes, weighing from two to three pounds, to be exported. Cacao is a common production of Para and other parts. It is made from the seeds of the theobroma cacao.

The fruit called the Brazil-nut is only produced in the northern parts of the cmpirc. It grows in great abundance spontancously in the forests of the Ainazon. The Portuguesc call it "Castanha do Maranham." It grows upon the lofty branches of a majcstic tree, the bertholletia excelsa.

Thic first attenpts to cultivate Chinesc tea, was about 1819, when the Count of Linhares, prime minister of Portugal, brought from the interior of China, several hundred immigrants who were acquainted with the whole process of growing and preparing the tea-plant.

These colonists became discontented, and have nearly disappeared. From whatcver cause, whether from the soil or climate of Brazil, or to imperfect preparation of the tea-lcaf, when grown, the Chinese plant did not yield good tea.

The tea-plant is now grown chicfly as a pretty shrub; and seeds or cuttings are gratuitously given at the imperial botanical garden to those who apply for them. The Paulistas and others have since attempted the cultivation of the tea-plant, and have succeeded to some extent. We have had several samples of their growth, but none equalled good Chinese tea. The cost of production is said to be greater than the price at which better tea can be imported from Canton. The growers are, however, sanguine in the belief that, ultimately, they can produce the tea, in price and in quality, so as to compete with China in foreign markets. Coritiba, on the route to Rio Grande do Sul, is an aboriginal name, signifying many pines, and indicating the prevalence of the pine tree throughout the whole region. The fruit trees of Europe also flourish there in great perfection.

Coritiba, is the principal town within the extensive district to which it gives name, and which is said to abound in mines of gold and diamonds. The district has also many estates appropriated to the reazing of cattle, lorses and inules, and the cultivation of the products of the earth. It is, however, more renowned for another product, the tea-herb of Paraguay, or Matte, the cassine gongonha (Martius), or the herb of Paraguay. This, when pulverised, is called matte, and is mueh used in the Spanish republics of South America. Raw lide cases of it are exposed for sale in nearly every town of Brazil. The infusion is prepared in a bowl. A small quantity of the leaf, mixed with sugar, is suffered to stand a short time in cold water; boiling water being added, it is immediately ready for use. As the particles of leaf swim in the tea, it is sipped through a tube, with a fine globular strainer at the end, immersed in the decoction. The natives, who abour all day, are said to be imniediately refreshed by this tea. In Chile, Peru, \&e., it is a constant beverage. It grows spontaneously in the districts of Coritiba, and Parangua.

The natural growth of the soil of Brazil, it will be observed, is exceedingly varied. 'The agricultural products will be found further noticed in the brief descriptive sketches of the respective provinces of the empire, and those which are most important in commerce will appear stated in the Tables of Exports.

Wild Animals-Live Stock. - European animals have succeeded. There are great herds of cattle and horses in the countries south of 25 deg . latitude, where they wander about nearly in a wild state. In other parts they are reared, but are less abundant; on the plains mules and asses are preferred to horses. ligs are abundant only in some parts of the plains. Sheep are not numerous, and their wool is of inferior quality. The wild animals common to South America are found in Brazil, with the exception of llamas and guanacoes, and of the puma and spectacled bear. Anong the rapacious animals are the hyena, tigercat, the ferocious saratu, the jaguar, a very fierce beast, ounces, and wild hogs. The tapir is large, timid, and feeds like a horse, but is amphibious, and will
remain a long time at the bottom of rivers. The flesh is said to resemble that of the ox. The wild animals killed for food are the tapir, three species of porcupine, five species of deer, several species of monkeys, the Brazilian hare, five species of armadillo, alpacas, the agoutis, and the wild boar. There are several kinds of wild bees.

Birds.-The feathered tribes of Brazil are of the most richly varied colours. Emus, or Brazilian ostriches are numerous on the table-land, as well as nearly all the other birds of South America, espeeially toucans, valtures, tanagras, parrots, the Balearic crane, humming-birds, and several species of pigeons.

Fish.-Whales appear along the coast as far north as 12 deg. south latitude, and the Physeter macrorephaias (Linn.) is found south of 30 deg . south latitude. The whale fishery is carried on at different points of the shore, by the inhabitants, and on the Brazil bank by the Americans. The garopa is met with north of 15 deg. south latitude, and great quantities are annually caught and exported. Several kinds of fish are caught in the Amazon, and dried for exportation. The huge manati is still common in that river, and in some of its tributaries: several species of turtle are also found in the Amazon, and the mantega or fat substance extracted from the eggs of the turtle, is an important article of commerce. The boa constrictor, or great cobras, snid to be sometimes thirty feet long and as thick as a man's body, will gorge a deer, and, it is even said, an ox. The corral snake, the janacara, \&e., are among the other reptiles, whieh are numerous. Musquitoes, and various insects, are, in the low distriets, very annoying.

The vacca marina, (Peixe boi), or fish ox or manati, never leaves the water, and it feeds principally upon a water plant (cana brava) that grows or floats on the borders of the rivers. It raises its head above the watcr to respire, as well as to feed upon this plant. It has two small fins situated near its head. The udders of the female arc under the fins. The manati is considered the largest fish or animal inhabiting fresh-water, being sometimes seventeen feet long and two or three feet thick above the middle; its eyes are very small, and the opening of its ears are searcely perceptible. Its skin is thick, and so hard as to be nearly proof against a musket ball. The Indians made shields of it in war. Its fat and flesli were always considered delicious by the natives. They smoked or dried it in place ot bcef.

The turtle egg butter of the Amazon (manteiga da tartaruga) is a substance peculiar to Central and South America. At certain scasons of the year the turtles appear by thousands on the banks of the rivers, in order to deposit their eggs upon the sand. The noise of their shells striking against each other while rushing inwards, is said to be sometimes heard at a great distance. Their next march begins at dusk, and ends with the break of morn, when they return to the water. They continue nestling in this manner until each turtlc has deposited from sixty to one hundred and thirty or forty eggs. ${ }^{\text {. }}$

During the day-time the inhabitants collect these eggs, and lay them up in
heaps height and $b$ poure oily m oil is $t$ the ap custom market of turt

The Luceoc speed, " Th stalked haunt of hither, same ki suddenly whieh $w$ step, car then witl tinued $t$ fluttered dignified the contr save then "I ke became fa his back, a of age, he in which

Cattle between tl land, "the ing establi the mouth ratc extent assumes a prehended is prepared
lieaps. These piles are often twenty feet in diameter, and of a corresponding height. While fresh they are thrown into wooden canoes, or other large vessels, and broken with sticks, and pressed by treading with the feet. Water is then poured on, and the vessels are exposed open to the suli. The heat brings the oily matter to the surface, when it, is skimmed off with cuyas and shells. The oil is then exposed to a moderate heat until ready for use. When purified it has the appearance of melted butter. - It retains a fishy taste, but the natives are accustomed to its use, and like it as well as Europeans do butter. It is carried to market in earthen jars. In forner times it was estimated that nearly $\mathbf{2 5 0 , 0 0 0}, 000$ of turtles' eggs were annually used in making mantega.

The Brazilian emu, or ostrich, is remarkable for strength and swiftness. Mr. Luccock and his party started an emu, and putting their horses to their utmost speed, they gave it chase.
"The bird," he says, "quickly left us far behind, then closed its wings and stalked on in careless security. Though the neighbouring sands are the natural haunt of these birds, they were now numerous on the plains, having been driven hither, I suppose, by dry weather; we had in consequence several chases of the same kind, all of them equally fruitless. On turning the corner of a wood we suddenly came within thirty yards of an emu, followed by about sixty young ones, which were, probably, several collected broods. She marched off with a stately step, carrying her head in a sort of semicircle, and looking at us first with one eye then with the other. We again followed at full gallop ; but, as the pursuit continued the distance sensibly increased. The young birds elustered together, fluttered much, and advanced with evident haste; the pace of the old one was dignified and steady; she showed no marks of weakness, fear, or stupidity; on the contrary, while concerned for the safety of her charge, she seemed desirous to save them from unnecessary fatigue.
"I kept one of these birds for some time within a spacious stockado, until it became familiar and occasionally impertinent; and he allowed me to stride over his back, and could just support my weight. Mounted by a boy of twelve years of age, he could run, and was easily guided by turning his head to the direction in which the rider wished him to proceed."

Callle Grounds.-North of the Gonzales, there extends towards the north, between the Passo dos Negros and the Lagoa dos Patos, a broad patch of swampy land, "the accumulated sediment of ages." In these fens are several large farming establishments; that of Pellotas, which stands about six or seven miles above the mouth of the river of that name, is said to oceupy' ten square leagues, a moderate extent for a grazing farm in Rio Grande. Towards the west the country assumes a different aspect. An extensive tract, famous for its fine cattle, is comprehended under the name Charqueados, deriv wl from the "charqued" beef which is prepared in this district for exportation.

Mr. Luccock says, "that in one year an individual, Joze Antonio dos Anjos slaughtered 54,000 head of cattle, and charqued the flcsh. The piles of bones which lay in his premises far surpassed my utmost conceptions; and there were thousands of urubues, the vulture of South America, flying round and feeding on the offal. During the slaughtering season it is not uncommon for large packs of dogs to make their appearance and assist the vultures in picking the bones; and it is said that the ounce will do the same."

In the beginning of the seventee is ' ' ry, the pro ince of Rio Grande do $^{\text {. }}$ Sul, was covered with cattle, notwith ... 8 the devastation made among the herds by the Indians and the ounce. Tne conquerors of the province then commenced a system of wanton destruction, - directed principally against the calves. One of which seldom sufficed for the dinner of two persons. If one wished for a tongue, rather than divide it, they would slaughter another calf; some would kill an animal in the morning in order to breakfast off broiled kidneys, and not to be incommoded by carrying home any part of the meat, would kill another for dinner. At length the Spanish and the Portuguese governors interfered; and an edict was passed by the governor of Monte Video, about the year 1650, prohibiting the slaughter of calves and of all oxen under five years old. This partly checked the destruction; but in some parts, owing to the warfare carried on near the banks of the Plata, the charqued beef has at times been very scarce.

In the beginning of the present century, there were in Rio Grande, 539 proprietors of land, consisting of fazendeiros, farmers, and lavradores, husbandmen. The latter, who bred only what was necessary for their own consumption, possessed generally about two square leagues of land: the former farmed from eight to ten leagues; and some of these fazendas states were reported to extend to a hundred square leagucs, or ncarly 600,000 acres.

To each three square leagues are allotted 4000 or 5000 head of cattle, six men and a hundred horses.* This proportion of horses is large; but they cost nothing in keeping, and are turned out on the plains; on these estates no one, not even a slave, travels any distance on foot. About a hundred cows were allowed for the supply of nilk, butter, checse, and veal, to a fazenda of average size. Hogs are usually little taken care of ; they root up the earth, devour reptiles, and subsist, also, on the waste parts of slaughtered cattle. The sheep are few and ill-made, with short, ordinary wool. The wool is used partly on the skins, as saddle covers, \&c., or stuffing mattresses, \&c.
"The breed of sheep," Mr. Henderson considered, " would, if attended to, much exceed that of eattle, in consequence of their generally producing two at a

* In a fazenda of threc leagues, it is computed, Mr. Henderson says, tlat 1000 young cattle, male and female, are branded, or marked, annually; the number sent off or killed, may be judged of from this calculation.
birth the 1 mules $F_{1}$ tion exten: by Dr
"
several
from
pastur besides agricul the wil with th From these s defend are alm miles 0 times in the mar of whic years old a troubl Buenos servants vicinity shut up preferred of lifc, th their mill milch co cattle : it little salt
- Mr. dexterous m frequently d with equal by means of il, p. 29.
birth; they, however, are not numerous, few farmers possessing 1000 head, and the major part not any." The fazendeiros breed also droves of horses and mules.

From the Rio Ypanema, grassy. campos extend southward with little interruption to Coritiba, and into the capitania of Rio Grande, in the whole of which extensive tract the same system of farming is still followed, that is described by Dr. Von Spix as follows:-
"Every landholder possesses, according to the extent of his farm, from several hundred to 2000 , nay, even 40,000 head of cattle. They generally reckon from 3000 to 4000 head on an estate which has two square miles of good pasture. All these roam at liberty in a wild state; but, every farmer keeps besides, as many tame draught oxen and cows as he requires for the purposes of agriculture, and for milk, which is partly made into cheese. The attendance on the wild cattle gives but very little trouble; all that is required is, to brand them with the mark of the owner, and to catch the animals intended to be slaughtered. these services; they prevent the herds from straying beyond the bourd, perform all defend them from the attacks of the ounces, are almost always on horseback, as the wolves, and wild dogs. These people miles or more in a day. Every year, the office compels them to ride twenty times in a place in a high situation, and the whole herd is collected at different the mark of the owner is branded on themetimes fenced in. On this occasion, of which they reckon 1000 annually for hind quarter of the beasts one year old, years old and more are selected for slor a herd of 5000 or 6000 . Those of four a troublesome and dangerous employmgter. The catching of these, frequently Buenos Ayres, by means of longment, is executed here, as in the pampas of servants manage with considerg leathern nooses, lassoes, which the farmers' vicinity of the fazenda, run free dexterity.* The tame cattle are kept in the shut up in the enclosures during the night. preferred to that of the wild, because, frow. The flesh of the tame cattle is of life, they grow fat sooner, and with less fodder. their milk is excellent ; but a cow gives only a third The pasture being so good, milch cows give in Europe. The hide is ald part of the quantity that good cattle: it is stripped off, stretched upon always the most valuable part of the little salted, and dried in the sum the ground by means of short pegs, a

[^120]salt, and dried in the air, is an important article of exportation from the harbours of San Paulo and Rio Grande do Sul, to the cities in the north ; particularly to Rio de Janeiro, Bahia, Pernambuco, and Maranham, where, under the names of Carne seca do Sertáo, Passoca, or Carne charqueda, it constitutes an essential part of the subsistence of all the Brazilians, but especially of the negro slaves.
" Besides the breeding of oxen, that of horses and mules likewise occupies several farmers in the capitania of San Paulo, but is carried on upon a far more extensive scale in Rio Grande do Sul. The horses of San Paulo are of a middling size, of slender make, and, if they are attended with care, acquire an elegant carriage, and become excellent racers. In general, twenty or thirty of those wild animals herd together, and hardly ever separate. The animals, when taken (by means of the long nooses), sometimes trembling with fear, sometimes full of impetuous fury, endeavour, by the strongest contortions and the most desperate leaps, to defend themselves against the riders. When the latter have succeeded in holding an animal fast by the ears and lips with a pair of tongs, in putting a halter over his head, and a sheep-skin by way of saddle on his back, one of the servants mounts him, and endeavours to overcome the obstinacy of the horse by means of the whip. After many violent motions and leaps, it is at length so far subdued, that it runs furiously away with its rider, and after a long course, it in some degree yields to the bridle. After being thus humbled, it stands still with its head hanging down, on which all the others separate from it. The next day, the same exercise is repeated ; and in a few days more, the horse is broken and fit for riding. The common Paulistas, and particularly the piâos (the herdsman's servants), make use of a very small flat, wooden saddle, which is often not even covered with leather. Their stirrups are so emall that they will only admit the great toe: the spurs are fastened to the naked heel. The dress of the piâo consists of a short jacket, narrow trousers, and a flat round hat, fastencd with a strap, altogether of brown leather, made of decr or capivara hides, and is very well adapted to protect him against the thorny hedges through which he must furce his way, when pursuing wild animals.
" The wild horses are most frequently of a brown colour, very rarely white or piebald, and by their disproportionably short, thick heads and small stature, generally betray their extra-European breed. The mules are here more handsomely made animals than the horses : they are commonly equal in size to the European horse: their colours are black, brown, fallow, or striped like a zebra. They are preferable to the horses, especially on long journeys, because they can better endure hunger and thirst, and carry with greater security heavier burdens."

The Guachos of Buenos Ayres are not more expert on horseback, and in the use of the lasso, than are these men, whose occupation, from childhood, is the care and culture of the herds of cattle, which roam their vast campinas or prairies.

It has ing $p$
poses, flesh, the car Stacks Rio de Th immed pressed called $t$

Tine plored. with the mines o are dista to the m teenth ce were afte says, the the gold Gold almost al in the vic Minas Ge and quick oceur in t on accoun which lies Rio Pardo del Belmo River Aba
vol.. 1.

It has been estimated that, in the province of Rio Grande do Sul, not mentioning parts of Santa Catharina and San Paulo, which are devoted to the saine purposes, about 400,000 cattle have been slaughtered annually, for their hides and flesh, while as many more are driven northward for home consumption. Most of the carue secca, or jerked beef, in common use throughout Brazil, is prepared here. Stacks of this meat, like cords of wood, are piled up in the provision houses of Rio de Janeiro.

The Brazilians in preparing pork, skin off all the fat taking the lean meat for immediate use, and throwing the bones away. The fat part is rolled up and pressed into a basket, with a little salt sprinkled over and around it, it is then called toucinho, and carried great distances to market.

## CHAPTER IV.

## minerals of brazil.

Tire mineralogy of Brazil, can ouly as yet have been very imperfectly explored. Gold and precious stones have been the temptations, seized upon with the inost rapacious avidity, though not always with success. The gold mines of Jarugua, in San Paulo, were the first discovered in Brazil. They are distant a few leagues from the city of San Paulo, which owes its origin to the mineral districts. They were so productive in the beginning of the seventeenth century, as to impart to the district the name of the Brazilian Peru. They were afterwards abandoned, but worked in about the year 1807, and Mr. Kidder says, they now (1844), cease to be regularly wrought, and have given place to the gold of Minas Geraes.

Gold occurs on both sides of the Sierra dos Vertentes, and is fourd in almost all the rivers which extend from that range. There are also gold mines in the vicinity of Villa Rica, and at Congo Soco, near the Villa de Sabara, in Minas Geraes. Little silver has been found, but there are traces of copper, tin, and quicksilver. Iron is abundant, and it has lately been smeited. Diamonds occur in the deposits of several rivers, but it is not lawful to collect them, except on account of the government in the authorised diamond districts, epecially that which lies east of the Rio San Francisco, under 8 dee south litu, epecially that Rio Pardo Mandongì, and that of the under 8 deg. south latitude, those of the del Belmonte, which traverses the river Jequitinhonha, an affluent of the Rio River Abaeté, is considered the the district. The great diamond found in the vol. I.
are found in several places. Salt is abundant, and the grounds much resorted to by the cattle and wild animals. There is a salt region on both sides of the Rio de San Francisco, which has an average width of from eighty to 100 miles; and another at the western extremity of the Sicrra dos Vertentes, in the Sierra de Aguapehy. In both salt is prepared in large quantities.

In 1718, the gold mines of Matto Grosso were discovered, and in 1836, a ronte was opened into those of Goyas. In 1746, a route was opened between Cuyaba, in Matto Grosso and Para by the tributaries of the Amazon, which rendered it less necessary to ascend by the broken, rocky navigation of the Tiete.

The earth washed for gold, Dr. Von Spix describes as "a ferruginous sandstone conglomerate;" which agrees with Mr. Mawe's account. "The soil," he says, "is red and remarkably ferruginous. The gold lies, for the most part in a stratum of rounded pebbles and gravel, called cascalhâo, incumbent on the solid rock. In the valleys, where there is water, occur frequent excavations, made by the gold-washers, some of them fifty or 100 feet wide, and eighteen or twenty feet deep. On many of the hills where water can be collected for washing, partilles of gold are found in the soil, scarcely deeper than the roots of the grass."

The mode of obtaining the gold, Mr. Mawe thus describes. "Where water of sufficiently high level can be commanded, the ground is cut in steps, eacii twenty or thirty feet wide, two or three broad, and about one deep. Near the bottom, a trench is cut to the depth of two or three feet. On each step stand six or eight negrocs, who, as the water flows gently from above, keep the earth continually in motion with shovels, until the whole is reduced to a liquid mud, and washed below. The particles of gold contained in this earth descend to the trench, where, by reason of their specific gravity, they quickly precipitate. Workmen are continually employed at the trench to remove the stones, and clear away the surface, which operation is much assisted by the current of water which falls into it. After five days' washing, the precipitation in the trench is carried to some convenient stream to undergo a second clearance. For this purpose wooden bowls are provided, of a funnel slape, about two feet at the mouth, and five on six inches deep, called gamellas. Each workman, standing in the stream, takes into his bowl five or six pounds of the sediment, which generally consists of heavy matter, such as granular oxide of iron, pyrites, ferruginous quartz, and often more precious stones. They admit certain quantities of water into the bowls, which they move about so dexterously, that the precious metal, separating from the inferior and lighter substances, settles to the bottom and sides of the vessel. They then rinse their bowls in a larger vessel of clean water, leaving the gold in that, and begin again.
"The washing of each bowlful occupies from five to eight or nine minutes. The gold produced is extremely variable in quality, and in the size of its particles.

The operation is superintended by overseers, the result being important. When the whole is finisher, the gold is placed upon a brass pan, over a slow fire, to be dried, and at a convenient tinte is taken to the permutation office, where it is weighed, and a fifth reserved for the government. The remainder is smelted with muriate of mercury, then cast into ingots, assayed, and stamped according to its intrinsic value."

Bars of uncoined gold were formerly conmon in the circulating medium of Brazil. But at present specie of all kinds, except copper, is scarce, and seldom met with, except at exchange offices.

The gold mines of Villa Rica, in Minas Geraes, are in a sort of schistous clay, resting on granite, gniess, or sandstone, laminated or solid-the gold being scattered in small particles amid the superjacent schist and clay. The town of Villa Rica is situated at the junction of several streams, whose waters have only one outlet, by a narrow chasm cut by their force through the surface down to the more firm component parts.* The extent of a small plain ubove the town, supposed to have been once a lake, is from thirty to forty acres, and it is connected, by narrow passes, with others of a like size. The mountains surrounding this supposed ancient lake, rise from 700 to 1000 feet above its level; and on the declivity of the most northeriy of them the town is built. In the sides of all of them much gold is supposed still to exist, notwithstanding the quantity which has been washed down or gathered from them.

Mr. Mawe says, "Wherever a natural stream trickles down, its bottom is frequently and carefully searched; particularly where the current has met with any check, for there the precious metal is commonly detained. In parts where nature las provided no water, pits are dug and flanked with strong walls, or stockades, through which a stream is turned from a distance. The surplus, running over the cdge of the embankment, is generally received into a second pit below ; sometimes into a third. At proper seasons, the pits are cleared of the water, the sediment is taken out, and treated as before mentioned. Numerous drifts also have been run horizontally into the softer parts of the mountain, until they entirely

* M. de Humboldt, in his "Geognostical Essay on the Superposition of Rocks," las the following remarks on the quartz-rock formation:-"On the table-land of Minas Geraes, near to beds of granular limg to the excellent observations of M. d'Eschwege), a micaslate, contuining confornable stratification, the chloritod by primitive clay-slate. On this latter rock reposes, in lumi, 1000 toises above the level of the sea. 1. of auriferons quartz, white, greenish, or This formation of quartz contains alteruating beds; 3. auriferous qnartz mixed with tourmuline ; 4. specular ind with tale-chlorite ; 2. ehlorite slate ; beds of chloritous quartz are sometimes 1000 feet thick. The mixed with auriferous quartz. The with a ferruginous breccia, extremely auriferous. M. d'Esclye whole of this fornation is covered tion of the beds we have just named, and which are geognosticelly is worked by means of washing should be attributed, contninieally counected, that the soil which monds (Corrego das Lagens), gold and diamould containing gold, platima, pallldium, and diaAbaeté). The decomposel chlorite-slate, from which the tejuco), and platina and diamonds (Rio tion."-Ste " Ilumbelth on the Superpusition of Rocks," thpaz is procured, belongs to this formaondon, 1823. pi. $117-18$.
perforate the coating of schist or elay, and reach its solid core, while the water oozing through the mass above, is received into basins, together with the metal which it may convey."

Dr. Von Spix was conducted by M. Von Eschwege, the dircetor-general of the mines of Brazil, to the easterı deelivity of the Morro of Villa Rica, which has yielded the greatest abundanee of gold. "From the southern hill of the mountain," he says, "we passed through several gardens ormamented with fuchsia, near to the Hospicio de Jerusalem, and by the side of a deep trenels to a naked ravine irregularly rent, and full of masses of rock which had fullen down, presenting a pieture of wild desolation. How great was our astonishment, when our friend signified to us that this was the rich gold mine of Villa Rica! Sieves and raw ox-hides were placed at certain distances, in trenches full of water, conducted from the summit ; the first sieve to stop the coarser sand, and the latter to cateh the gold dust in the hair, which stands erect.* Here and there we also saw detached trenelies, in which the auriferous mud or sand collects. As soon as the rainy season commences, these simple preparations are put in motion. The former possessors always had their mine worked by several hundred slaves, and derived immense profit from it. At present, however, it seems to be mueh impoverished, so that but few gold-washers are employed in it, and the work is mostly left to free negroes for a daily payment of a patacca. This manner of obtaining gold from a public mine is called, minerar a talha alierta."-Von Spix.

When this place was first discovered by the gold-hunters, it is said, that they had nothing more to do, than to pull up the tufts of grass or small plants on the side of the hill, and shake the precious dust from the roots. Mr. Luccoek says, "The stcep slope of the mountain is covered with a coarse kind of grass or rushes in small clumps or bunehes; hence, when rain falls heavily, little rills pass round and between the roots, and whatever of a ponderous nature they hurry downwards, must be detained wherever their rapidity is ehecked. This happens at every tuft of rushes which stands directly in the little water-course; and hence these roots, I presume, have become rieh in metal, and they had ut that time been undisturbed for ages. Hence, those who pulled the grass would find the gold, and those who plueked a second crop, must as naturally be disappointed. As these streamlets descended the hill, collecting a greater quantity of water, they acquired more force, and formed for themselves, by tearing away the soil, a course with an irregular bottom, having hollows in the softer parts, which would exist in the form of basins, and the descending metal would be retained in them; hence the formation of these little caldeiraos which often suddenly enriehed an adventurer. A great quantity of the precious metal has doubtless passed on

- Sometimes woollen cloths are used; and the first English blankets sold by Mr. Luccoek at Rio, were employed in this way.
without impediment, and been collected in the lake below, or buried anid the wreck with which it has been filled, and must there remain until better methods of mining are adopted."

The colour of the gold found here, varies from the most beautiful gold-ycllow, to a reddish copper-colour, a bright yellow, and even a grey yellow. There is a kind called ouro branco (white gold), which Mr. Luccock, however, supposes to be platina; ouro preto (black gold), which appears in the form of a dark-coloured dust ; and what is called ouro inficionado (poisoned gold), which, though pure, is often pale or copper-coloured.

The iron foundry of Ypanema is situated in a beautiful valley at the foot of the wooded mountain of Guarassajava, which contains vast masses of magnetic iron ore. The foundary belongs to government. There are six or eight buildings for smelting and casting iron, besides a large house in which the director resides, and several smaller dwellings occupied by the workmen and their families, among whom are several Gicrmans.
"The works stand near a small stream of water at a considerable distance from the locality of the mineral. At a great labour the ore is transported in its rough state from the mountain upon the backs of mules. The mineral is said to yield ninety per cent of pure metal, which, although of a fine quality, is asserted to be too brittle for economical use. Greenstone, which is found near, is thrown into the furnace in fragments, and renders the iron more ductile. The principal castings are wheels, cylinders, \&c., for the sugar engenhos of the vicinity.

This is the only iron foundry in the empire. In 1810, the Portuguese government, then directed by the Count de Linhares, prine minister of Portugal, directed the working the iron of Ypancma, and where he sent for a company of Swedish miners to conduct the business. Little was accomplished until the Conde da Palma, who succeeded him, authorised more extensive works to be construcled. Subsequently, during the war of the revolution, little further was done. Dom Pedro I. did not restore the business; but under the regency of Fcijo the old works were rescued from ruin, and they were enlarged with the design of entirely supplying Brazil with native iron. Major Bloem, at present the director, was sent to Europe to examine the manufacturing of iron in England. Where and on the coutinent, he visited sixty of the principal establishments, and returned with drawings and plans for the execution of his designs. He also engaged a large number of German artizans and labourers to carry on the works. On his return, before he had fairly commenced putting his plans into operation, the government funds were not forthcoming. The administration was changed, and the new ministers seemed jcalous of the success of a measure originated under their predecessors. The German labourers, like Swiss soldicrs, became discon-
tented, from being badly paid, and one after another absconded. Major Bloem however, at last succeeded so far, that in about two months about 8000 dollars' worth of iron was produced.

This iron foundry may, however, be considered a failure, and in a ministerial report for 1843, it was suggested, "whether, after thirty-four years of experiment, this whole establishment had not better be abandoned, at least until it could cease to prove a bill of expense to the imperial treasury."

Lead Mines.-These have been discovercd at Cuyabara, west of Capîo, and near Prula, a red lead ore, and a green chromate, has been here partially mined, and said to resemble those of Siberia.

Topaz Mines.-These are chietly at Capao, or Chapoam. They are found in a quarry, wherc micaceous earth, ferruginous porcelain earth, and quartz seem to prevail, and out of which they are dug in a most obscurc way by slaves, tracking for them. The greater portion of those dug up are said to be full of flaws.*

A gold mine has been worked near the same place, the ore or dust being chiefly found in quartz. Gold dust is found in many other parts of Minas Geraes, Matto ( rosso, \&c.

Diamond District.-The chief places for digging for diamonds are at the river Mandonga, the Rio Pardo, \&c. The working for diamonds was seized upon as a monopoly by government, under the Junta Real par a Administraçao das Diamentes.

When visited by Mr. Mawe, he says,-
"Yet, notwithstanding the idleness of the inhabitants, Tejuco may be called flourishing, on account of the circulation of property created by the diamond works. The annual sum paid by government for the hire of negroes, salaries of officers, and various necessaries, such as nitre and iron, does not amount to less than $35,000 \mathrm{l}$. : and this, added to the demands of the inhabitants of the town and its vicinity, occasions a considerable trade. The shops are stoeked with English cottons, baizes, and cloths, and other mannfactured goods; also hams, cheese, butter, porter, and ohher atticles of consumption. Mules from Bahia and Rio de Janeiro come loaded with them."

No idea was at first entertained, that the rivulets contained diamonds; they werc considered curious bright stones, until a fow of them found their way to

- Von Spix says, "The size of the stones is very varions: the workmen affrimed that pieces have been found as large ns a fist. The natural colour is manifold, sometimes greyish, sometimes bright yellow, and sometimes a mean between this and caruation of different shades, very rarely dark red. The stones which are fonnd in the mala-cacheta are said to be the lightest. The antabitants understand how to give to the topazes an artificial colour, particularly rose colour, by means of heat- The number of topazes annually found here is very considerable, but not always pure and fit for polishing; a grent part of them are of so imperfect a colour and so full of flaws that they are thrown away as nseless. The greater part of these topazes is exported from this place to Rio de Janeiro, a smaller portion to Bahia; and in both places so great a quantity has been aecum:lated within a few years, that the prices there are lower than at the mine itself. Together with the topaz, the enklase is also found here, and has attracted the attention of the Mineiros, since mineralogists have inguired after it. This stone in general is scarce, and is more frequent in the mine of Capa than that of Lama."

Lisb
wher
made
preci
mond
was
G
were $\mathbf{v}$
pay a
fraud; about

Fr
advanc
produc
expens
Janciro
period
the min
tensive
Bra:
metals
the emp
these m
resource
become
In 1
Congo $S$
to, and
in 1844, denied.
the licad. das Mont company. royalty by
*As the the word gri there except vinced me tl found that specie. Ever that the selle
$\dagger$ See lri

Lisbon, and were given as pebbles to the Dutch minister, to send to Holland; where the lapidaries pronounced those pebbles to be fine diamonds. This was made known to the Dutch consul at Lisbon, who managed to contract for the precious stones. Government afterwards endeavoured to monopolise the diamonds, and made the district of Sierro do Frio its centre monopolise the dia-

The number of diamonds sent to Portugal, during of operations. was said to exceed 1000 ounces in weight.

Government was after were under certain stipulations to pay a certain sum per day for every with a limited number of negroes, or to fraud; yet the company continued in pro employed. This opened a door to about the year 1772, when government retosession of the diamond mines until

From this time, the ethem possession of them. advanced money on the establishment was always in debt to foreigners, who had produced. During a period of fiving all the diamonds which the mines expenses were 204,000l. ; and the years, from 1801 to 1806 inclusive, the Janeiro, weighed 115,675 carats. period realised $17,300 \%$. These years produce of the gold mines in the same the mines have not in general yielded more esteemed singularly productive: for tensive smuggling is, however, carried more than 20,000 carats annually. Ex-

Brazil comprises prob, carried on in diamonds.* metals and gems in the world; but if not, the richest regions of precious the emperor or the people will be rende are not prepared to conclude, that these mincral resources; no more thered cither powerful or prosperous from resources of gold and silver. Than Peru or Mexico have been from their become settled and opened in consequence.

In 1825, the Anglo-Brazilian Mining. Congo Soco for 70,0001 . That company purchased the mines of to, and enriched, the district by an enormos certainly carried great enterprise in 1844, its speculations werc conductious expenditure. Mr. Kidder says, denied. The operations of the company with profit; but this we have heard the head-quarters were fixed in the town extend towards other districts, and das Montes ; a place going to decay, until San Jose, on the bank of the Rio company. Onc-fiftl of the minerals exported establishment of the English royalty by the government.

[^121]

## CHAPTER V.

## POPULATION OF BRAZIL-SOCIAL CONDITION-EDUCATION-RELIGION-GOVERNMENT.

The population of Brazil is divided into free and slave inhabitants.
Firsl.-The free inhabitants consist of, 1. Europeans; 2. White persons borı in Brazil, who call themselves Brazilians; 3. Mulattoes, or the mixed caste between whites and blacks; 4. Mamalucoes, the mixed caste between whites and aborigines; 5. Aborigines in a domesticated statc, generally called Cabocloes; 6. Indians in a savage state ; 7. Free negroes born in Brazil ; 8. Manumitted

Second.-The unfortun te slave population consists of Africans, creole slave is tholic ca work for The slav for whicl manumit quently often dea father is on the pr with all i any coun are those

The still asser very muc the most
themselve chief settl selves on Geraes an Minas $\mathbf{G e}$
Santo.-(I
VOL.
mulatto. They are much handsomer than the mulatoes, and the mamaluco women are considered superior in beauty to all others.

The creole negroes, in the northern districte, are brave and hardy, and willing to please the whites; but easily affronted, and the slightest allusion to their colour enrages them. They will sometimes reply: "A negro I am, but always upright." They have their own regiments, as well as the mulattoes, of which every officer and soldier of the former is perfectly black. The uniform is white cloth, turned up with scarlet. On gala days, the superior black officers, in their white uniforms, pay their respects to the government exactly in the same manner as officers of any other caste. Negroes have been excluded from the priesthood, and from the civil offices to which the mulatto is eligible.

Slaves. - The laws respecting slaves are considered by most travellers humane, and their treatment not severe. Aboriginal slavery has been legally abolished; mulattoes and all those of colour are slaves whose mothers are slaves of African origin; for no shade of the colour or blood of the whites entitles the child, whose mother is a slave, to freedom. Mr. Koster saw several persons, to all appearance of white origin, held in slavery. The Brazilian slave is taught the religion of his master. The numerous holidays of the Ca tholic calendar afford the slave thirty-five free days in the year, besides Sundays, to work for himself; and few masters venture to deprive their slaves of these periods. The slave can by law compel his master to manumit him on tendering the sum for which he was purchased, or for which he night be sold. Slaves are also often manumitted at the death of their masters, and persons of large property frequently set a few of them at liberty. A great number of infant slaves are also often declared free at their baptism, either by the sponsors, or in cases where the father is frce: the master is obliged to manumit the infant at the baptismal font, on the price of a new-born child, about $5 l$., being piesented to him. Still slavery, with all its mitigation, is liable to horrible crueiiy, and it is a bitter condition in any country. The slaves whose condition is the most degraded and miserable, are those employed in the mines, especially thic diamond mines.

The Aboriginal Inhabitants consist of numerous tribes, many of whom are still asserted to be cannibals. We consider, however, that the latter charge is very much, if not altogether, an exaggeration. The Tapuyas, or Taperivas, were the most noted of the Brazilian tribes in the northern districts, and had extended themselves for a considerable way along the coast. The Topinambas had their chief settlements in Bahia. The Molopagues and Motayes had cstablished themselves on the river Paraiba. The Botocudoes, or Aymares, were found in Minas Geraes and Porto Scguro : the Tamoyos, in Rio Janeiro ; the Coroardoes, in Minas Geraes ; the Guaycurues, in Matto Grosso ; and the Puries, in Espiritu Santo.-(For further remarks on the aborigines, see Sketch of the Provinces.)
vol. 1.

In many parts the old Portuguese costume, often very gaudy, continues to be worn ; but modern European fashions have been adopted in must of the towns According to the last and best accounts which we possess, and as arranged by Mr. Kidder in his recent work on Brazil, and from the return of the consnl at Pernambucco, in 1844, the population of the several provinces was divided as follows: viz.,

Estimated Population of the Empire of Brazilin 1844.

| PROVINCES. | Free ln- habitanta. | Slave l'opulation. | W:olePopulation. | PROVINCES. | Free lnbabltanta. | Slave $\mathrm{P}_{0}$ pulation. | Whole Po pulation. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | uumber. | number. | number. <br> 100,000 | Brought forward.. | number. | number. .. | $\begin{array}{\|c} \text { number } \\ 2,763,205 \end{array}$ |
| Rio Grando do Sul....... | $53,707$ | 12,511 | $\begin{gathered} 100,000 \\ \theta 6,22 \mu \end{gathered}$ | Serglpe.................. | $\because$ | . | 120,000 |
| Santa Cathurina*........ |  |  | 328,002 | Alagoas................. | .. | $\because$ | 120,000 600 |
| San Paulo ${ }_{\text {Rlo de }}$ | 190,026 | 239,557 | 436.483 | Pernambucn* . . . . . . . . . | $\cdots$ | $\because$ | 600,020 100000 |
| City of Rio de Janeiro... | .. | . | 180,000 | Parahlba...... ${ }^{\text {Rlo....... }}$ | - | '. | 100,000 40,000 |
| Mlinas Geraes. . . . . . . . . | $\because$ | $\because$ | 700,000 97.592 | Ceara. .................. | - | $\because$ | 180,000 |
| Goyaz ... ... . .... .... | !. | .. | 40,000 | Plauhy............. |  |  | 60,000 |
| Matto Groaso.. . . . . . . . . . . | $\because$ | .. | 40,000 | Marnnham* | 105,119 | 111,905 | ${ }_{2}^{217,024}$ |
| Eapirito Santo <br> Bahia |  | ". | 650,000 | Para* | -• | . | 250,000 |
| Carried forward... |  | . | 2,763,205 | Tatal...... | $\cdots$ | $\cdots$ | 4,450,249 |

Official atatements. It is not considered by the consul that tho alave population ls Included in the estimate for Official atatermentab andy not fuliy ln the pther estimates whioh are left blank.

Nobility.-There are in Brazil eighty-eight titles of nobility, to wit: twenty marquises; twenty-nine viscounts; seven counts ; and thirty-two barons. Titles of nobility are not hered: . . . Sometimes the emperor concedes to a son the title of his father, when his scrvices rendered to the country are considered of sufficient importance to merit such a favour.

Mr. Kidder dwells upon the want of an adequate population in Brazil, which is apparent, from the above statement. His remarks with respect to Irish emigration to that country are striking. He observes-
"That one would naturally suppose that the Catholic Irish would prefer emigrating to a Catholic country, rather than to a land settled by Protestant pilgrims. Facts do not corroborate this supposition, but on the contrary, they indicate that the Catholic emigrant finds more toleration among Protestants, than he can even in a country professing his own faith. Various scliemes, both private and public, have been set on foot to encourage emigration to Brazil, but they will all prove abortive until the principles of perfect toleration prevail in the country. I am aware that the constitution noininally tolerates all religions, and that very liberal feelings are cherished by enlightened and well-educated Brazilians generally. Nevertheless, the lower classes of the people, particularly the Portuguese and their immediate descendants, have a great amount of national prejudice and inherent bigotry to conquer before the position of foreign settlers among them would be at all pleasant.
"Again, there seems to have been a preference hitherto given to the plan of settling foreigners in distinct cornmunities, and not of encouraging them to intermingle with the inhabitants. That this plan is defective is manifest, from the circumstance that few or none of these colonies have prospered. Besides, nothing is more evidently lacking in all parts of Brazil than a sufficient number of practical, industrious neechanics. An accession to this class of inhabitants from almost any nation, would greatly elevate the condition of internal improvements, and advance the common interests of the country. The dav is infinitely to be desired when Brazil shall be able to dispense with special exemp-- and what is worse, lotterics, as means of promoting the common arts of life."

Lately school
the comm
"In a Brazil me tions of $t$ mental cu Their high of the feste jection to dreadful in

A prie tions bene de livros; better."
"As it notling, un enjoys the gree envelop nothing can

The cau are schools
"The bi it has sprung written in the

Lately the French system has been introduced, in all its grades, from the primary schools to the law universities. Mr. Kidder observes-
"That a great degree of improvement
manifest, but at the same time the work of ed the former state of things is already The government has adopted a liberal policy on encational reform has only commenced. are not in all respects the most judicious. To insubject, but unhappily its measures supported by direct annual appropriations from the funds a single point, the schools are those which fall under the supervision of the general governme several provinces, save sities and the schools of the capital. Hence there government; to wit, the law univeramounts appropriated. While at the same there is a liability to fluctuation in the the burden in the shape of an involuntary tax, he, the people being constrained to bear favour of the schools, and too often neglect to avail thene their sympathies enlisted in established. In no instance is there a public fund to meet thes of their advantages when How easy it wonld be, even now, to appropriatc land meet the expenses of education. become settled and increased in value, would form a perpet this object, which, as they of income, sacredly devoted to the single purpose of education and ever enlarging source
"It cannot be out of place in single purpose of education. in successful operation in the United Sest to the Brazilians the very efficient systern now and capable of being made to promote their intene well adapted to thcir circuinstances, tion. In nll the provinces it is complained that there is the possibility of calculateachers. This deficiency has every prospect of contine is a great lack of competent are paid for their services, even though the normal continuing until more liberal salaries than they have hitherto been. Those young men whe schools should be more successful task of instruction, will turn their attention to men wo bcome qualified for the important
"A Another scrious obstacle to the progress of elucrative employments. versal deficiency of suitable school books. Throughout edation in Brazil, is the almost uniare taught to read from manuscripts. Printed indifferent. A newspaper or a book that finds its watter is very rarc, and generally very public property, and is passed from hand to hand as to the school, virtually becomes the common laws of humanity, are entitled to expect so acquisition from which all, by
"In addition to what has alrealy bed to expect some benefit. Brazil meets with the most serious embarrasentioned, it is to be feared that education in tions of the people. They lave not been trained in the spirit and habits of large pormental culivation. Their tastes lave been rap to appreciate the importance of Their lighest ambition of intellectual enjoyment fied after the model of other times. of the festas. What is more degrading stili, they are matiated with the dull excitements jection to men who are jcalous of inprovement, and many of them under spiritual sub-解
A priest residing in one of the largest citics of the empire, exercising his functions beneath the walls of one of the universities, wns heard to say, "Nao gosto de livros; gosto mais de jogar."-" I have no relish for books; I like gaming better." A Brazilian statesman has said in the imperial legislature-
"As it respects the civilisation of the Brazilian pcople, properly speaking, almost notling, unfortunately, has been done. A narrow strip on the coist is that which alone enjoys the benefits of civilisation, while in the interior our people ate still to a great de-
gree enveloped in the nothing can be accomplislicd without the aid of ave been unable to do any thing, and

The cause of education in Brazil are schools, and the press is at work not however altogether hopeless; there
"The bistory of Brazilion lite Mr. Kidder observes-
it has sprung up, that literature must is brief; yet under the circumstances in which written in the Portuguese language within the last hundred ycars, Brazithat has been
her full proportion of what is meritorious. The names of Caldas and Magallaens, in the department of poetry ; Moraes in philology; and the Andradas in science and philosophy. Within the last few ycars there has been a decided and promising movenent at the capital in behalf of literature and the diffusion of useful knowledre. Several institutions have sprung up which, it is hoped, will exert a salutury and an extensive influence.
"It must, perhaps, be considered as a misfortune to Brazil in a literary point of view, that her language is the Portuguese. A prejudice against that language prevails extensively among foreign nations. Although that prejudice is in a great degree unjust, yet it will not soon be overcomc. Hitherto the meagerness of Portuguese literature, if it has not originated the sentinent alluded to, has at lcast strengthened it."

Brazilians are, in general, a temperate people. Although the use of wine is common among them, wherever it can be procured-and although cachassa, one of the worst species of alcoholic drinks, is almost as common as wateryet public drunkenness is rarely witnessed, unless it be among foreigu sailors who visit the ports.

Peligion.-On few subjects do Brazilian writers, of all classes, express themselves with greater unanimity of opinion than respecting the state of religion in the country. People and ecclesiastics, officers of state, men of business, and politicians, all agree in representing the coudition and prospects of religion as unsatisfactory.

Monasticism is on the decline-the number of secular pricsts is diminishing -the churches arc falling into ruin, and the spirit and principles of infidelity are alreally disseminated far and wide! All this in a country pleopled by the de. scendants of the inquisitors, and in which, from the period ol its discovery, Roman Catholicism has held an undisputed predominance.-Kidder.

The following statements appear in the report of the minister of justice and ecclesiastical affairs, addressed to the imperial legislature of 1843:
"The state of retrogression into which our clergy nie falling is notorious. The necessity of adopting measures to remedy such an evil is also evident. On the 9th of September, 1842, the government addressed inquiries on this subject to the bishops and capitular vicars. Although complete answers have nut been received from all of them, yet the following particulars are cerified.
"The lack of priesis who will dedicate themselves to the cure of souls, or who even offer themselves as candidates, is surprising. In the province of Parf there are parishes which, for twelve years and upwards, have had no pastor. The district of the River Negro, containing some fourteen settements, has but one priest: while that of the River Solimoens is in similar circumstances. In the three comarcas of Belem, the Upper and the Lower Amazon, there are thirty-six vncunt parishes. In Maranham twenty-five churches have, at different tines, been advertised as open for applications, without securing the offer of a single candidate.
"The Bishop of San Paulo affirms the same thing respecting vacant churches in his diocese, and it is no uncomnon experience elvewhere. In the dioccie of Cnyaba, not a single church is provided with a settled curate, and those priests who officiate as stated supplies, treat the bishop's tfforts to instruct and inmprove the with great indifference.
"In the bishopric of Rio de Janciro, most of the churches are supplied with pastors, but a gieat number of them only temporarily. This diocese embraces four provinces, but during uine years past not more than five or six priests have been ordained per year.
incon Even either venie, tions, tests,
" It may be observed, that the numerical ratio of those priests who die, or become incompetent through age and infirmity, is two to one of those who receive ordination. Even unong those who are ordained, few devote theniselves 10 the pastoral work. They
either turn their veniences, emolumeuts ${ }^{2}$ secular pursuiss, as a means of securing greater contions, which offer equal or superior indur or they look out for chaphaincies, and other sitnatests, the tronble and the expensc necucements, without subjecting them to the literary
"This is not the place to investigate
it is, that no persons of standing devote their sons of such a state of things, but certain who seek the sacred officc are indigent persons who to the priesthood. Most of those from pursuing the requisite studies. Without who, by their poverty, are often prevented vote thenselves to ecclesiastical pursuits, is to be a principal reason why so few dethem. Moreover, the perquisites pursuits, is to be found in the small income allowed vicce, have resumed the voluntary charished as the remuneration of certnin clerical serpriest who attempts 10 coerce his pariacter which they had in primitive times, and the renders himself odions, and gets little or noolling for his trouble." them almost always

By a royal decree of 1752 , all
sessions were secularised, being mertuguese ultra-marine posresponsible for the support of the clergy.

The arrangement proved profitable and ment put the priests on short allowe and one hundred nuilreis-sums wace, and fixed their salaries at fifty, eighty, preciation of the currency. Efforts have been lessening ever since, by a deindependence, to raise the stipend have beet made in Brazil, since the era of successful, although the present saf of the ciergy, and they have been nominally sterling) is scarcely more valuabalary of two hundred milreis (about five pounds

That the scanty emoluable the sum of one hundred formerly was. number of incumbents, there can be no doubt; but the effect to lessen the whole, been productive of injury in doubt; but that they have, on the Archbishop of Bohin ance form, is not so evident, since, as the have those who are ignorant and immoral." better to have no priests than to

Ignorance and superstition, no doubt, prevail very generally in most parts of Brazil. The religious belief is, nevertheless, Catholic, although an error las been entertained that the Sebastianists* are still a prevailing seet. This opinion is altogether untrue, although some of that mad sect still exist.

[^122]
## CONSTITUTION, GOVERNMENT, ARMY, AND NAVY.

In the year 1825, and on the 11th of December, Dom Pedro swore to a constitutional form of government, by this compact it was provided, that the empire of Brazil is "a political association of all Brazilian citizens: which make a free and independent nation, which admits of no link of union or federation which would oppose its independence:" further that,-

Iis territory is divided into provinces, which can be subdivided according as the good of the state shall require it.

Its government is monarchical, hereditary, constitutional, and representative.
The reigning dynasty is declared to be that of Dom Pedro I., emperor and perpetual defender of Brazil.

The Catholic, apostol:c, and Roman religion is to continue to be the religion of the empire. Every other religion will be permitted, with the exercise of its domestic or particular faith, in houses for this purpose, but without any exterior form of the temple.

The second section determines who are to be considered Brazilian citizens. It declares that foreigners may be naturalised as citizens of Brazil, without reference to their religion.

Section third determines the powers of the national representatives, and divides the judicial powers into four sections, legislative, controlling, executive, and federal. The emperor and the general assembly are declared the representatives of the nation.
of a sufficient number of children, men and women were to be immolated, but in a few days they would all rise again, and become possessed of the riches of the world. The prophet lacked the courage necessary to carry out his bloody scheme, but delegated power to an accomplice, Joao Ferreira, who assumed the title of "His Holiness," put a wreath of rushes upon his head, and required the proselytes to kiss his toe, on pain of instant death. After other deeds too horrible to describe, he commenced the slanghter of hiuman beings. Each parent was required to bring forward one or two of his children to be offered. In vain did the babes shriek, and beg that they might not be murdered. The unnatural parents would reply, "No, my clinid, there is no remedy," and forcibly offer them. In the course of two days he had thus slain twenty-one adults and twenty chilidren, when a brother of the prophet, becoming jealous of "His Holiness," thrust him through, and assumed his power. At this juncture some one ran away, and apprised the civil authorities of the dreadful tragedy.

Troops were called ont, who hastened to the spot, but the infatuated Sebastianists had been taught not to fear any thing, but that should an attack be made upon them, it would be thesignal E:- the restoration of the kingdom, the resurrection of their dead, and the destruction of their enemies. Wherefore on seeing the troops approach, they rushed upon them, uttering cries of deflance, attacking those who had come to their rescue, and actually killing five, and wounding cthers, before they could be restrained. Nor did they submit until twenty-nine of their number, including three women, had actually been killed. Women, seeing their husbands dying at their feet, would not attempt to escape, but shouted, "The time is come," \&c.

TI the er deputi
8. T
9. $T$ good of
10. T
direct tax
11. T ordinary
12. T
into the ir
13. $T_{C}$
14. To
15. To
alienation
16. To
17. To
and the der measures.

Each ch the nations.

Each les
The ope May. The two assembl cham bers. the emperor. The general assembly is composed of two houses, a chamber of deputies, and chamber of senators, or senate.

The attributes of the general assembly are-l. To administer the oath to the emperor, the imperial prince, to the regent or regency.
2. To elect the regency or regent, and to put the limits of its authority thereon.
3. To recognise the imperial prince as successor to the throne in the first session which follows his birth.
4. To name the tutor of the minor emperor in case his father should not have named him in his testament.
5. To clear the doubts which may be entertained relative to the succession to the crown.
6. To institute at the time of the emperor's death, or at the vacancy of the throne, an inquiry into the administration finished, to reform the abuses which may have intruded.
7. To choose a new dynasty in case of the extinction of the regent dynasty.
8. To make laws, to interpret them, to suspend the same, or revoke them. good of the nation.
10. To fix annually the public expenses, and to make the assessment of the direct taxes.
11. To fix annually, according to the government, the sea and land forces, ordinary and extraordinary.
12. To accord or oppose the entrance of foreign forces, by land or by sea, into the interior of the empire, or into its ports.
13. To authorise the government to contract loans.
14. To establish convenient measures for the payment of the public debt.
15. To rule the administration of the national domains, and to decree the alienation of them.
16. To create or suppress the public offices, and to fix their rules.
17. To determine the weight, the name, the value, the inscription, the type, and the denomination of the moneys, as well as the standard of the weights and measures.

Each chamber to bear the appellation of august and noble representatives of the nations.

Each legislature will last four years, and each annual session four months.
The opening of the imperial sitting will take place every year on the 3rd of May. The closing of the assembly, will also be an imperial assembly, and these two assemblies will take place at a general assembly, with the meeting of both

The naming of presidents, vice-presidents, and secretaries of both chambers, the verification of the powers of its merrbers, the oath to be taken, and the police of the interior, to be settled under the form of an internal rule.

All questions on a division shall be decided by the majority of the nambers present.

The members of each chamber shall be held inviolate for their opinious, given in the exercise of their functions.

No senator or deputy can be arrested during his deputation, by any authority except by order of his chamber, or unless being taken in the fact of committing a capital crime.

The senators and deputies may be elected ministers and councillors of state, with the difference that the senators may continue to sit at the senate, and that the deputies will on taking office leave their seat vacant, and must proceed to a new election, in which he may be re-elected, and then assume his functions.

The chamber of deputies is elective and temporary.
To the chamber of deputies belongs the initiation,-1. Of the taxes; 2. Of the recruiting service; 3 . Of the choice of a new dynasty in case of the extinction of the old one.

In the chamber of deputies shall be initiated,-1. The examination of the former administration, h:od the reformation of its defects; 2. The discussion of the propositions made by the executive power.

The chamber of deputies alone is to decide whether there be any cause to accuse the ministers and councillors of state.

The deputies shall receive, during the session, a remuneration to be fixed at the end of the last session of the pre ling assembly.

The senate is composed of members for life, and organised by provincial elections.

Each province shall furnish as many senators as deputies, and when the number of deputies is uneven, the number of its senators slall be the half of the inferior even number, so that the province which has eleven deputies shall have five senators.

The province which has but one deputy shall always elect a senator, notwithstanding the above-mentioned rule.

The elections shall be made in the same manner as those of the deputies, but with treble lists, from which the emperor shall choose one-third.

The qualifications for a senstor must be, -1. Born a Brazilian citizen, and to enjoy one's political rights ; 2. Aged forty, at least ; 3. Learned, able, and virtuous: those would be preferred who have rendered some service to their country; 4. In the possession of a revenue of 800 milreis yearly, either in property, or through industry, commerce, or employments.

The place in

The
J. $T$ imperial by the d
2. To
3. To
should no
senate sh
4. To
election 0
not accom
The $\mathbf{p}$ both cham

The ex power of only after from when If the answer as the conven majesty for approve of derstood th

The fift vinces, has every two $y$

The con person is sa sanctions or or mitigates nesties, app provides for officers,-seI them with $t$ defence, sub assembly for isation,-con executing the

The cons vol. I. place in the senate at the age of twenty-five.

The exclusive attributes of the senate are,-

1. To take notice of the individual faults committed by the members of the imperial family, the ministers of state, the councillors of state, the senators, and by the deputies during the period of their legislation.
2. To watch over the responsibility of the ministers and councillors of state,
3. To expedite letters of convocation of the assembly, in case the emperor should not have done it two months after the tiane fixed by the constitution, the senate shall reunite extraordinarily to this effect.
4. To call together the assembly at the time of the emperor's death for the election of a regent, in case it should so happen that the provisional regent has not accomplished it.

The proposition, opposition, and approbation of projects of law belong to both chambers.

The exccutive power exercises, through each of the ministers of state, the power of proposal which belongs to him in the formation of the laws. It is only after having been examined by a commission of the Chamber of Deputies, from whence it must have its origin, that it can be converted into a law project.

If the emperor refuse his consent to a law passed by the assembly, he will answer as follows:-" The emperor will ineditate on the project, and resolve at the conveniable time." To which the chamber shall reply, that it praises his majesty for the interest he takes in the nation, but if two successive legislatures approve of the project, and present it successively in the same terms, it is understood that the emperor will give his sanction.

The fifth chapter of the constitution appointing general councils of the provinces, has been revoked in 1834, and annual representative assemblies elected every two years for each province.

The constitution then at great length defines the powers of the emperor. His person is sacred,-he convokes, prorogues, and dissolves the general assembly,-sanctions or disallows its decrees,-appoints and displaces his ministers,-remils or mitigates punishments,-appoints and suspends magistrates,_proclaims amnesties, appoints bishops, and provides for ecclesiastical berefices,-names and provides for civil employments,-appoints the military and naval commanders and officers,-sends his ambassadors and ministers to foreign courts, and intrusts them with the direction of negotiations,-forms treaties of alliance, offence, defence, subsidy, and commerce,-but submits them afterwards to the general assembly for approval, -declares war and makes peace,-grants letters of natural-isation,-confers titles and honours, civil and military,-publishes the decrees for executing the laws, \&c. \&c.

The constitution also provides an imperial council of state for life, but vol. I.
not to exceed ten in number. The organisation of the army and navy is then providec for; judges and courts of law are also organised. The independence of the judges is declared as follows:-The legal power is independent, and will be composed of judges and jurics, who will be employed for civil as well as criminal law.

The juries will pronounce on the case, and the judges will apply the law. Judges by right will be perpetual, but this does not mean that they cannot be removed from one place to another, during the time and manner explained by the law. The eniperor can suspend them for complaints made against them, after always having heard the judges themselves, and taken the nccessary informations, and heard the council of state. The judges cannot lose their places but by a judgment.

All judges of a district, and the officers of justice, are responsible for abuses of power, and for prevarications which they may commit in the exercise of their offices, and may be prosecuted for bribery, corruption, cxtortion, and embezzlement of public money. The action may be followed up by the plaintiff himself for one year and a day, or any other individual of the municipality, according to the legal order of prosecution.

In the provinces of the enipire, tribunals of the second and highest order, for the convenience of the citizens, shall be instituted.

In criminal cases the interrogatives of the witnesses will be published, and all the other acts of the prosecution will be published after judgment.

In civil and penal cases, carried over to the civil tribunal, the parties may name arbitrators.

One carnot commence a prosecution without proving one has used means of reconciliation.

For this purpose there will be judges of peace, who will be clected in the same manner and for the same time as the officers of the chambers.

In the capital of the empire, besides the tribunals which ought to exist as in the other provinces, there will be another tribunal under the denomination of tribunal of justice, the members of which will be chosen from the other tribunals, with the title of councillors. This tribunal shall accord or refuse the review of cases, recognise the faults comınitted by its officers, by those of the other tribunals, by those employed by the diplomatic body, and by the presidents of the provinces, and take cognisance and decide in all contentions of jurisdiction, and the competition of the tribunals of the provinces.

There, will be a president named by the emperor in each province, who may change him according to the good of the service.

The National T'reasury.-The receipts and expenses of the national finances will be confided to a tribunal under the name of the national treasury, which, in its
sponsib the prot

All sinking they wil until the

The
lists rela chamber and of tl the gener all the co

1. No
2. No
3. No
4. Eve them by m sible for th and under
5. No religion of
6. It is thinks pro police, and
7. The at uight, wl fire or inun
8. Nobo except in th (if in a city, and in an in the law for letter, signec accusers, an
9. Even retained ther crime that is the provinces of the empire,

All direet contributions, vith the exeeption of those whieh are applied to the sinking of the public debt, will be annually voted by the national assembly, but they will eontinue to be gathered until their aloolition has been pronouneed, or until they have been replaced by others.

The minister of finanees, after having reeeived from the other ministers the lists relative to the expenditures of their ministry, will present annually to the chamber of deputies, as soon as it assembles, a general balance of the receipts and of the expenditure of the national treasury of the preeeding year, as well as the genernl list of all the public expenses of the future year, and the value of all the eontributions and all the public revenues.

## civil and political rights and obligations of citizens.

1. No eitizen under any eompulsion, exeept in aecordanee with the law.
2. No law shall be established without its having some public use.
3. No law will have a retroactive effect.
4. Every man may eommunicate his thoughts by words, writing, and publish them by means of the press, without fearing reproaeh; every one will be responsible for the abuses they may commit in the exereise of this right, in the eases and under the form determined on by the law.
5. No person may be persecuted for any matter of religion, if he respeet the religion of the state, and offend not the public morals.
6. It is permitted to every one to remain or depart from the empire as he thinks proper, taking with him his goods, in eonforming to the rules of the police, and without bearing any maliee to anybody.
7. The house of every eitizen is an inviolable dwelling ; nobody may enter it at uight, whoover he may be, without his : isent, except in order to save it from fire or inundation.
8. Nobody ean be arrested, save in case of a beginning of an aecusation exeept in the eases foreseen by the law ; twenty-four hours after his imprisonment (if in a eity, town, or village, in the neighbourhood of the residenee of the judge, and in an interval in proportion to the extent of the territory, and determined by the law for the distant places), the judge will make known to the aecused by letter, signed by his own hand, the reason of his imprisonment, the names of the accusers, and those of the witnesses, if there are any.
9. Even in the case of aecusation, nobody ean be condueted to prison, or be retained therein, if he gives a caution deternined by the law; generally for every crime that is not punished, with more than six months' imprisonment, or ex: $\therefore$ -
sion from the district in which the accused lives. The accused will remain at liberty.
10. Except when taken in the fact, the imprisonment cannot be executed without a written order from the acting authority; if this order is arbitrary, the judge who issued it, and he that received it, will be punished as determined by the law; in this measure regarding the imprisonment, are not comprehended military commands, necessary for solid bases of justice and equity.

From the present day whipping is abolished, as well as the torture, marking with red-hot iron, and every other barbarous punishment.

Penalties will alone be supported by the criminal ; therefore, there cannot exist any confiscation of property, and never will the infamy of the criminal be transmitted to his relations, in whatever degree that may be.

The prisons will be secure, clean, and well attended; there will be different prisons to separate the criminals according to their situation and the nature of their crimes.
22. The right of property is guaranteed in all its fullness, if, after thorough examination, the public good requires that one should make use of the property of a citizen, he will be indemnified for the time to the amount of its value; the law will fix the cases in which this single exception will take place, and it will give the rules for the determination of the indemnity.
23. The public debt is equally guaranteed.
24. No manner of labour, of culture, of industry, or commerce, can be hindered any time that it does not oppose itself to the public morals or security and health of the citizens.
25. The corporations, with their deans, masterships, and secretaryships, are abolished.
26. Inventors will have the property of their discoveries, and of their productions ; the law will give them an exclusive teniparary privilege, or will recompense them, and will have regard for the loss they may sustain in the publication of the discovery.
27. The secrecy of letters is inviolable. The administration of the posts is rigorously responsible for the infraction of this article.
28. All recompenses conferred for services rendered to the state, either civil or military, are guaranteed, as well as the right acquired from these recompenses, conforming to the laws.
29. Persons in public employment are strictly responsible for abuses and omissions which they may commit in the excrcise of their functions, and their negligence in surveying the responsibility of their subalterns.
30. Every citizen can present to the legislative and executive powers his reclamations, complaints, or petitions, and evell expose all infractions to the consti-
tution, in reclaiming from the acting authority, the effective responsibility of the criminals.
31. The constitution guarantees public aid to the indigent.
32. Primary instruction is voluntary for all citizens.
33. The establishment of colleges and universities, in which will be instructed the elements of the sciences, arts, and literature, is hereby ordained.
34. The constitutional powers cannot suspend the constitution, in that which concerns individual rights, except in the cases and circumstances specified in the following article.

In speaking of the tribunals of Brazil, Captain Wilkes accuses the judges, magistrates, and other officers, of great partiality and injustice.*

## CHAPTER VII.

## POLITICAL DIVISIONS, OR PROVINCES OF THE EMPIRE

Under the head of Population, we have given the names and population of the seveial provinces. To these are added the wilderness regions of Guiana, north of the Amazon, and of Soliemoens, a vast territory, ill explored, west of the Rio Madera, and south of the Amazon, extending to the limits of Brazil, or to the Rio Yavari. Soliemoens is intersected by large rivers, and this extensive, naturally fertile, but wilderness region is inhabited by numerous aboriginal

[^123]tribes, speaking different tongues or idioms. Soliemoens contains several povoacoes (settlements), but in reality little more than a few rudely constructed buildings for the missions founded by the Carmelites along the banks of the Amazon. The prezidio de San Francisco Xavier de Tabatinga,* situated at the mouth of the Yavari, is estimated to be, by the voyageurs or canoemen, distant from the city of Para 2100 miles. The voyage upwards occupies from eighty to ninety days. A nation of aborigines, called Soriman, corrupted into Solimáo and Soliemoens, imparts a name to this province which is more thinly inhabited than any portion of Brazil. Its natural advantages of soil, climate, and river navigation, are, from all accounts, at least equal to those of any of the Mississippi regions. But a race of equal enterprize and industry with those which have peopled and cultivated and built cities in the latter, have not yet appeared on the waters, or amid the forests and plains of the former.

The Region of Spanish Guiana includes the whole of the Portuguese possessions north of the Amazon, west of the River Vamunda This region extends about 900 miles from east to west, and from about 4 deg. north to 4 deg. south latitude. The western part forms the ouvidoria of the Rio Negro. This great river has its source in the Andes, and communicates by one of its branches, the Cassiquiari, with the Oronoco, and after flowing down upwards of 1100 miles, falls into the Amazon in latitude 3 deg. 16 min . south. A few leagues below the mouth of the Cassiquiari (from Para a voyage of eighty-six days going up) is, or was some time ago, the fort of San Joze dos Marabytaunas, then the remotest military station in this captaincy, situated on the left bank of the Rio Negro. Some other small posts were stationed between this and the Oronoco. Below San Joze there are straggling settlements of baptised Indians on each side of the river ; and a few Portuguese adventurers, mixed races, and priests, appeai here and there on the banks, and waters of the river down to its confluence with the Amazon. The Rio Branco is the largest tributary that enters the Rio Negro. It rises in the Sierra Baracayna from the northern slopes of which the Paragua, one of the great confluents of the Oronoco, flows.

Three leagues above the mouth of the Rio Negro is the town of Rio Negro (formerly the fortaleza da Barra), the entrepot for all the cxports of the river, and the seat of government. According to the last accounts, it still contains a clurch, also a pottery, a rude cotton manufactory, and a rope-walk of the piassaba palm; all government works. At its mouth, the Rio Negro is about a mile wide, higher up it expands in some places to the width of seven and eight leagues. "Near the shore, the water appears the colour of amber; everywhere else, it is described as literally sceming black as ink; it is, however, perfectly clear, purc, and wholesome. The confluence is said to be a most

[^124]impressi the Blac light tha Soliemos all the p insects is therefore set up a happier The flow into make way on its ba country i Negro.

The n dispute. Pinzon, w and the fo establishm the Aguar drawn frot common to taken poss Wiapoc wa "To pr degrees of thence, the

Where borders on settlements tended as $h$

The res woods and population region may of the humas

Proving districts : $P_{a}$ 200 miles to
impressive spectacle; but the turbid stream of the Amazon predominates, and the Black River loses its purity as well as its name. It is with the greatest delight that boatmen ascending from Para, or descending from the province of the Soliemoens, come in sight of the high lands at the bar ; for this river is free from all the physical plagues with which the Orellana is afflicted; no torment of insects is felt there, no evils of local and endemic disease. When the Indians, therefore, escaping from both, first dip their oars into the clear dark waters, they set up a shout of joy, and enter with the sound of their rude music upon its happier navigation."

The Yapura (or the Grande Caqueta), is one of the greatest rivers that flow into the Amazon. Its current is so rapid and mighty, that no boat could make way against it, were it not broken by innumerable islands. The scenery on its banks is described as magnificently romantic and beautiful, but the country is unhealthy. It communicates by lakes and streams with the Rio Negro.

The northern limits of Portuguese Guiana have been the subject of much dispute. By the treaty of Utrecht the river Oayapoek, Wiapoc, or Vincent Pinzon, was named as the common limit between Portuguese and French Guiana; and the fort of St . Louis, situated on its northern margin, was the most southern establishment of what was called Equinoctial France. By the treaty of Amiens, the Aguary (or Arawary) was made the limit; the line of demarcation being drawn from its source westward to the Branco, and the of demarcation being common to both nations. But by the treaty, taken possession of by the Portuguese inty of 1817, Cayenne, which had beer: Wiapoc was again made the boundary.
"To prevent all further boundary. Southey observesLegrees of north latitude, and in in its mouth was stated to be between the fourth and fifth thence, the line of demarcation was to be in 322 deg. east of the Island of Ferro. From

Where French Guiana terminates conformity to the treaty of Utrecht."* borders on Columbia. The equinoctial lisards the west, the Brazilian territory settlements on the Rio Negro, or rat was their original boundary; but the tended as high as the fourth parallel of er, Portugucse encampments, have ex-
of north latitude.
woods and fisheries of great rivers, harbours, fertile soils, and valuable population and power of Portujuese Guiana, are more than ample for the region may be considcred absolutely empire. Yet, at the present day, this vast of the human race is concerned,

Province of $P$ districts : Para Proper is a flazal divides the province of Para into four large 200 miles to the River Tocantin wooded country, extending west of Maranham

[^125]and the Xingu; Tapajnoia, extending from the latter river to the Tapajos; and Mundrucania, so denominated from the Mundrucu Indians who inhabit it, ex-

- tending from the Tapajos to the Madera. Of these divisions, the last three are, with the exception of a few settlements or encampments, on the margins of the rivers, almost wholly in the possession of the aboriginal tribes.

The more proper boundaries of this immense ccuntry, is limited by the River Ayapoek, French, Dutch, and British Guiana, on the north of the Amazon, and by the Rivers Yamunda and Madera on the west, following the Madera south of the Amazon to the Falls of St. Antony, in latitude 8 deg. 50 min . south. A recent writer, a citizen of Para," includes in the province of Para the whole region west to the Yavari, in 70 deg. west, or the country called the Province of Soliemoens, with the exception that the latter region, and the greater part of Para is still uninhabited, except by nomade tribes. Thc authority of Para, it is true, is as much extended over these wild lands as any other under the Brazilian government. Our recent information resfecting Para is based on the work of Monteira Baena, Mr. Kidder's work, the most recent, and the British and French consular reports.
"This immense extent of land," says Baena, " is agreeable to live in, fertile, covered by a luxuriant vegetation, which is gifted with many rare varieties, and by majestic forests composed of splendid trees, and proper for domestic or naval uses. It contains extensive lakes, towering mountains, and vast valleys; the number of large rivers it encloses is astonishing."

The land is almcat, without exception, of the most fertile description, and particularly so in the neighbourhood of the riveru and on their numerous islands, where the soil consists of successive alluvial cieposits from four to eight feet deep.

Population.-The earliest tables of the population of the province are those of 1749 , which then gave to the city of Para 900 hearths and 6579 inhabitants. After these we have only tables for the following years, viz.:-1788, 1083 hearths (families) and 10,600 souls; 1801, 1820 hearths and 11,500 souls; 1825, 1930 hearths and 13,240 souls; 1830, 1740 hearths and 12,467 souls.
"The increase up to 1825 was not inconsiderable, when we consider that during that period it was repeatedly the seat of serious disturbances, and suffered four calamitous visitations of the sinall-pox and measles, which at each period carried off one-lhird of the whole population; nor would we have to note a decrease of 180 hearths and 780 souls in the last census, compared to the previous one, were it not for our declaration of independence and the subscquent war with Portugal and the persecution and emigration of the Portuguese which

* "Corographical Essay" on the Province of Para, by Antonio Ladislau Monteiro Baena, a native of Para, Engineer and Professor of the Military School in Belem of Para, and Member of the Ilistorical and Geographical Institution of Rio de Janeiro. Published at Para in November, 1839.
followed it. Further eauses of decreased population were: -1 . The avidity which, after our independence, the young men sought public employment, negleeting agriculture ; 2. The quackery and ignorance of a number of men pretending to have a knowledge of medieine, the ignorance of midwifes; and 3. The little resort to lawful matrimony, and the spreading habit of celibacy, or rather of concubinage."
"Many circumstanees render it difficult to obtain an exact census of the population, particularly the pressing of men for the military or naval service; and the ignorance and remissness of the elergy and other minor authorities.

The population of the province is composed of seven eastes, viz.:-The whites, blacks, aborigines, mulattoes, Mamalucoes, Curibocas, and Cafuzes.

These distinetions are owing to the whites intermixing with the negro race and with the aborigines, and the eohabiting of the aborigines and African race. The Manalucoes are the offspring of the whites and the aborigines; the mulattoes and the negro women are the parents of the Cafuzes; and the aborigines and the negro women produce the Curibocas, or Sambos.

Of these eastes the whites are the fewest in number, and the aborigines the most numerous; besides these there are numerous tribes of wandering natives, whose numbers are unknown, who roam in the forests, and live amongst the most fertile parts bordering on the numerous rivers. Sive Baena enumerates the names of 157 Indian tribe signor villages, and trade with the Brazilians or S tribes, some of which live in small

He considers that the natural dispaniards within the Brazilian territory. their assimilation to social pursuits then become as useful as other tribes, "sasily effeeted, and that they would Jurcinas, and Parapuras, who bring ies, "sueh as the Minas, Mundurucas, salting fish, in extracting oil or drugs from the forests, assist in curing and the trading canoes on the rivers."

With regard to the aborigines established in villages, he says, "their number has rapidly declined; in 1720 there existed 54,216, living in seventy-three inissions, nineteen of whieh were estallished by the Jesuits, nime by the monks of St. Anthony, ten by the Capuchins, fifteen by the Carmelites, and ten by the mendicant friars. III 1839 their number was reduced to 32,751 living in villages, and none of the above orders of fathers or friars exist among them.
"Near the eapital of Para there existed in 1720, domesticated natives 12,680 ; in 1800 they were reduced to about 5000 , of which more than 2000 were oceupied in cutting timber, and in transporting and loading it, in the construction of vessels, in throwing up works of defence for the eity, and on board of armed vessils. In 1839 the number was reduced to $\mathbf{3 5 0 0}$. The barbarous persecution
in the continued wars against the other aborigines, and the almost universal bad treatment of those poor people (which for so many reasons deserve our sympathy, and should even from self-interevt have been differently treated, for they have undeniably given much manual labour to our predecessors), caused, with the devastations of the small-pox, this retrograde march of the Indian settlements all over the province, wherefore now most of the domesticated Indian villages are insignificant."

Climate.-Baena says,-"There is no particularly sensible difference in the climate of this province all the year round, yet there is a particular time for the production of fruits. The more lasting rains begin regularly in December or January, and last till June or July. On the upper part of the River Soliemoens they beginonly in May. At that time some intermittent fevers (Tertian and Quartan) make their appearance, by which she forest Indians suffer much, because they have no means of curing or nursing themselves, and, like all savages when falling ill, become inmediately pusillanimous. At that time the rivers also swell and rise above their ordinary banks, and in some, particularly the Amazon and Madera, the voyages upward becoine very troublesome, becanse of the great currents which the barges and canoes must overcome by being drawn by ropes from the banks; towards the evening very severe storms are frequent, und almost of daily occurrence on those rivers, and often as dangerous to small craft as the above-named.
"The verdure of the trees is uninterrapted all the year round, and about October or November only the pasturage gets sometimes dried up on the more elevated points, because August, September, October, and November, arc the least rainy months.
"The morning air is particularly delicions. As the afternoon approaches a pleasing coolness comes on, and the nights are generally sufficiently cool, and the climate does decidedly not possess that high degree of temperature which the tropical situation of the country would authorise us to expect.
"The innumerable rivers, bays, and lakes, the prevailing north-west and east trade winds, and the extensive forests refresh the air in a wonderful inanner. In 1839, among twenty-seven parishes there were existing thirty-six men and thirty woinen above ninety years old, amongst which were eleven white men and seven white women, and there is credible proof of an Indian woman having reached the age of' 200 years."

Natural Productions of the Province of Para.-Our author, in his account of the indigenous productions of Para, says,-
"The abundance of interesting productions and articles of comnerce which pristine nature offers spontaneously in Para to medicine and to the arts is extraordinary, though it must be said that its inhabitants, as yet, by no meansendeavour to profit fully of this uncommon liberality of the Creator. There are known twenty-three different palintrees, each yielding fruit, fibres, cordage, oil, and even spirits; twelve kinds of trees having a milky substance, yielding india-rubber or other gums; twenty-two kinds of superior timber for ship-building; thirty-four varieties of wood for housebuilding or fir canoes, because of its peculiar lightness ; thirteen kinds of wood for joine1's work; and five which are particularly good for making charcoal, besides many other unknown qualities not yet examined, and an immense varicty of bushes, plants, roots, \&c. In October, 1839, a collection of 340 species of woods was completed in the province of Rio de Janeiro on a surface not exceeding a few lenques. Anongst these there are more than forty known as drugs, and above twenty different containing colouring matter, besides many varieties of tanins, \&c. Amongst the drugs there "xist in abundance two kinds of vanilla, one of the same kind as is exported from Mexico, and resins and balms of various kinds; many odoriferous resins, such as storax, \& \& . ; many kinds of oil-nuts, cocoa, tobacco, cotton, and other fibres, coffee, rice, castor-beans, \&c., cloves, cinnamon, and the matte-plant; ten known kinds of Chili-perpers, twelve known varieties of
indigen
use, am
various town of abunda

Liv, of the the tige

Orn of the ticularly

Fish large qu skin wit the hear isinglass, dried lik have alre " it neve plants gr the youn or fried, a also expo full of th the sever always a are abund Of $R$ serpents, Crusta two kinds twenty fee in indescri and others not for son Mantega b use in the

The sp Gurupi (sa) flows the T

Live $S t$ rajo; but t
indigenous, farinaceous roots and potatoes in use ; twenty-one kinds of fruit-trees in use, amongst which the mango and the bread-fruit; six kinds of bananas and plantains,
various kinds of grapes; almost all town of Para, and many indigenous, aropean vegetables and fowers are grown in the abundance."

Live Animals.-Of quadrupeds Signor Baena enumerates thirty-six as animals of the chase or to be hunted, amongst which the largest is the tapir (amphibious) the tiger, fox, various kinds of wild boars, five kinds of deer, \&c.

Ornithology.-He enumerates 111 kinds of birds ; amongst which are many of the pheasant, peacock, and turkey species, and numerous ganie birds, particularly the black and snow-white curaçáos.

Fishes.-He names seventy-six kinds of fish caught in fresh water; amongst them, large quantities of sardinhas, and abundance of the gurijuba, a fish with a yellow skin without scales, which is largely consumed, fresh, dried, or salted ; between the head and under the belly, it has a white substance, equal to the Russian isinglass, and also used in Para to clarify coffee, wine, \&c. The piraurucu, is dried like cod-fish, and also exported. The vacca marinha, or manati, which we lave already described, he describes as having a head similar to that of a calf; "it never comes on shore, but lifts its head above the water, and feeds on the plants growing on the bauks or in the lakes; the female has breasts, and suckles the young ones; its flesh is like beef. It is the most general animal food, roasted or fried, and is dried and salted, or preserved in its cwn fat in large vessels. It is also exported. Sausages are also made from its flesli. Some of the lakes are full of them, and many are so large as to yield a pipe of oil." He then describes the several modes of taking them by the Para Indians, and which insure them always a subsistence. Crabs, lobsters, shrimps, oysters, and muscles, he says,
are abundant.

Of Reptiles, he enumerates tweuty-five kinds; amongst which are twenty-one serpents, including the enormous boa-constrictor.

Crustaceous Animals.-Eleven kinds of these are enumerated; amongst them, two kinds of crocodiles, and two of tortoise or turtle ; of the first, some are twenty feet loug, and afford great quantities of blubber for oil ; turtle abound in indescribable multitudes in the rivers Soliemoens, Branco, Madera, Tocantines, and others. Their meat is said to be very good before they lay their eggs, but not for some time after. From the eggs and from the fat of the animal, the Mantega butter, already described, is prepared in great abundance for general use in the province. It is used for light, and for the food of the poorer classes.

The speckled tortoise also abol' d on the banks of the Caité, near the River Gurupi (salt water), and between this river and the Bay of San Joas, into which flows the Turicassu.

Live Stock.-Herds of cattle formerly swarmed on the Island of Jonnna $\mathrm{Mr}_{\mathrm{a}}$ rajo; but they are not, according to Baena, so numerous as they have at one time
been. In some cattle-farms on that island they manufacture cheese similar to the Minas Geraes cheese, but it is not so good. Nothing has as yet been done for the improvement of the breed of horses. Neither the sheep nor goats are of good brced, and no use is made of their skin and wool. Pigs, though mueh neglected, are generally of a much larger description than those of Portugal.
city of para, and entrance to the amazon.
Mr. Kidder, in 1844, appears to confirm the aecuracy of the native geographer, Baena. The former sailed from Maranham to Para. The voyage was formerly performed by canoes coasting round not less than thirty-two bays, some of them so broad, that the opposite land is frequently invisible.* At present the voyage is performed in a steambcat.

The distance from Maranham to Para by sea is about 400 miles, and the voyage is performed by the steam-packets in from two to three days. The coast is uniformly low, and much intersected with bays and lagoons. The southern mouth of the Amazon is usually called the Para river. The entrance is intricate, and by no means safe, as there are no prominent landmarks. In the night, or in thick weather, it is almost impossible to discover the only pilot station on the coast, called Selinas, and the pilots are never met at any considerable distance out at sea. The Para entrance lies between the two dangerous shoals of Tigoça and Braganza. Vessels have been frequently wrecked on thcse, and the crews have sometimes all perished. In descending the river, there is little danger. If the weather is clear, the breakers on the Togoça and Braganza banks are seen, as the tide flows upwards ; after entering this mouth of the Amazon the conflict of the ascending and descending waters is called, by its aboriginal name, pororoca, and characterises the navigation for some hundreds of miles. No sailing vessel can descend the river while the tide is rushing up from the ocean ; and both in ascending and descending, distances are measured and regulated by tides. Para is said to be three tides from the ocean, and a vessel entering with the flood must anchor during two ebb tides before reaching the city. Canoes and small vessels, to avoid any danger from the pororoca, generally lay-to in certain places called esperas, or resting-places, where the water is little agitated. Most of the vessels used in the Amazon are coustructed with reference to its tidal navigation; that is, for floating with the stream rather than for sailing before the wind, although sails may often be serviceable.

The regular ebb and flow of the tides in the Amazon are observed as far as the confluence of the Madera, 600 miles above the mouth. The pororoca is much more turbulent on the northern side of the island of Marajo, where the
*The bays and lagoons along the coast, are often connected by intricate streams and channels. The former circuitous voyage in canoes traversed more than double the present direct voyage. The cannes were driven ashore each evening, and the party rested for the night. They were mavigated by lndians, who then received only about twoneu; per diem.
mout years mouth even of the lesser entrance is so gradually to a dirty yellow. The within it, the coast and the island of broad, that when above forty miles time. The shores are low, and or Marajo are scarcely visible at the same settlement, except the village covered with mangroves, with scarcely a are boarded by revenue offige of Collares. The Fort da Barra, where vessels

> Para, or the city of Belenn, is situated in below from the city of Para. 48 deg .28 min . west longitud, 1 ern bank of the Para river, and on an elevated point of land, on the south-eastlas a very striking and pleasing eighty miles from the ocean. From the sea it within an abrupt curve in the chappearance. The anchorage is good and safe, island of Marajo is twenty miles dist, which admits vessels of a large draft. The veniug.

Para, like most Brazilian towns, exhibits whitened walls and red-tiled roofs; it is regularly laid out; and has public squares, called the Palace-place, the Quartel, and the Largo da Polvora, and several smaller squares in front of the cathedral, and of several of the convents. The streets are neither well paved nor wide. There are many large well-built houses, but the back streets consist chiefly of wretched small dwellings.

The best houses are well adapted to the climate, with a wide veranda often extending around the outside of the building; and another, aloug at least three sides of a large interior area. A part of the inner veranda, or a room connected with it, serves as an airy and pleasant eating-room. The front roons only are ceiled, except in the best houses. Latticed windows are niore common than glass; but occasionally some houses have both ; preference is always given to lattices in the dry season. Instead of alcoves and beds for sleeping, hammocks swing across the corners of all the large rooms, and along the verandas. Some houses have hooks for swinging hammocks for fifty or sixty persons every nig lit.

The insurrection of 1835 was greatly injurious to Para. In almost every street there are houses still, battered more or less with bullets or cannon shot. Some have been_repaired, others abandoned.

Para fronts the river, and in its rear there is a beautiful shaded walk. The Estrada das Mangabeiras extends from near the marine arsenal on the river side, to the Largo da Polvora on the eastern extrenity of the city. It is intersected by avenues leading fiom the Palace Square and the Largo do Quartel. Its name is derived from the mangabeira-trees, with which it is densely shaded on either side. The bark of these trees is of a light grayish colour, regularly striped with green,-their product is a coarse cotton that may be used for seveml purposes,-their appearance is at once neat and majestic. In the immediate vicinity of this road is the old convent, now hospital, of San Joze, and near by it the recolhimento of orphan girls. In the grounds of tite former ostablishment a botanical garden was commenced in 1797, for the cultivation of indigenous and foreign plants and trees. The spices and fruits of the East Indies would have flourished here, and, mingled with the botanical plants of the American torrid zone, would have formed a collection unrivalled for richness and variety. But what was only commenced, has been long since abandoned. There are a few private gardens in the vicinity, but neglect of improvement has followed disorders that have for many years prevailed in this town; many streets are overgrown with thick bushes. In the suburbs are forsaken tenements, and the walls of large houses. Beyond the actual precincts of the city, a dense forest commences.

Mr. Kidder says, "The traveller, on entering Para, is struck with the peculiar appcarance of the people. The regularly descended Portuguese and Africans do not, indeed, differ from their brethren in other parts, but they are comparatively few here, while the Indian race predominates. The aboriginals of Brazil niay here be seen both in pure blood, and in every possible degree of intermixture with both blacks and whites. They occupy every station in society, and may be seen as the merchant, the tradesman, the sailor, the soldier, the priest, and the slave. In the last.named condition they excited most my atten. tion and sympathy. The thought of slavery is always revolting to an ingenuous mind; whether it be considered as forced upon the black, the white, or the red man. But there has been a fatality connected with the enslavement of the Indians, extending both to their captors and to themselves, which invests their servitude with peculiar horrors.
"Nearly all the revolutions that have occurred at Para are directly or indirectly traceable to the spirit of revenge with which the bloody expeditions of the early slave-hunters are associated in the minds of the natives and mixed bloods throughout the country."

As the aborigines are no longer directly enslaved, they are daily pressed for the service of the army and navy.

The large river canoas are rudely constructed crafts, with stem and stern square,
the aft there i and th there is deck.
These the tid

In bers of in the great nu belong ing, and

Pont numerou and keep plumage,
Brazil nu copaiba i variety, pended or

Close
menced $1 \%$
The $j^{\prime \prime}$
and gives
No mo the five $n$ immense.

The ca in the emp by a bisho the other c

The $p$ seventeen follows :-F great island 10,689; sla and thirty-e settled inhal

[^126]the after part rises out of the water like that of a Chinese junk ; over their poop there is a round-house, generally made of thatch, for protection against the sun and the dew, and under which hammocks for sleeping are swung ; sometimes, there is a similar round-house over the bows ; there is also a sort of elevated spardeck. The steersman generally sits upon the roof of the after round-house. These rude vessels are well enough adapted to their purpose of floating with the tide.

In one part of the city, when beasts are slaughtered for markets, vast numbers of vultures are observed perched upon the trees, or flying indolently in the air. Along the margin of the river, both morning and evening, great numbers of people may be seen bathing. Men, women, and children, belonging to the lower classes, may be seen at the same moment diving, plung. ing, and swimming, in different directions.

Ponta das Pedras is the principal lauding-place, where there are usually numerous canoes and aborigines conversing in the various dialects of the Amazon, and keeping or delivering parrots, macaws, and some other birds of gorgeous plumage, and occasionally monkeys and serpents. They also bring for sale, Brazil nuts, cacao, vanilla, annatto, sarsaparilla, cinnamon, tapioca, balsain of copaiba in pots, coarse dried fish in packages, and baskets of fruits, in infinite variety, both green and dry, with immense quantities of gum-elastic shoes; suspended on long poles.

Close beside the palace there are the walls of a half-erected theatre, commenced 1775. The prison, in the same neighbourhood, bears the date of 1775 .

The juiz de direito is the chief officer of the police, who examines all passports, and gives a licence of residence.

No monks of any ordcrs are left. The money expended in the erection of the five monasteries in Para, appropriated to secular use, must have been immense.

The cathedral of Para, said by Mr. Kidder to be the largest religious edifice in the empire, was commenced in 1720, and completed and consecrated in 1775 by a bishop, attended by the monks, magnates, and people. Like most of the other churches it is built in the form of a cross.

The populution* of the Comarca of Para, or Belem, in thirty-two villas, seventeen hamlets, and five missionary stations, is slated by Baena, in 1839, as follows :-Free people, 90,767 ; slaves, $26,961=117,728$. Comarca of the great island of Joanés Marajos, in five villas and six hamlets: free people, 10,689; slaves, $2040=12,739$. In the Comarca of the Rio Negro, in nee people, and thirty-eight hamlets : free people, 17,881 ; the Rio Negro, in nine villas settled inhabitants in 1839, 149,854. 17,881 ; slaves, $952=18,843$. Total of


## COMMERCE AND NAVIGATION OF PARA,

Para enjoys one creat advantage over every other sea-port town in Brazil, from its unparalleled intarcourse by water with the interior. The comnercial resources of this country, and the admirable trading position of the city are of the first rank. But the men and people to bring forth the elements of profit and civilisation are wanting. Some Glasgow merchants opened the trade with great spirit, but their property, to the value of about 70,0001 . sterling, was most flagrantly pillaged during the revolt in 1835. Some American citizens have instituted saw-mills at Maguery, in the neighbourhood. The cotton-wools of Para are admirable. Caoutchouc is abundant, and made into shoes, \&c. The following are the articles cnumerated by Baena as those exported from Para, viz. : -
"Cotton, rice (large grained), ditto, (small), oil of Andiroba, castor-oil, copaivapaln, rum, spirits of aniseed, Indian-rubber, painted fruit shell vessels, cocoas of various kinds, cacao, cloves,'coffee, crajina, hides, sweet chestnut, cinnamon, horns, casto-rbeans, horses, sweetmeats, farina, tapioca, isinglass, guarana, gums of various sorts, gergelin (ben oil-seed), guariuba, tutai-issica, earthenvare of Cameta, honey, wax, maquriras, Indian-corn, puriri (spice-nint), piassaba fibres, piassaba cordage. Cloice woods, umongst which are rosewood, zebra-wood, and lignum-vilue, hoops made of creepers, oars, netted hammocks, cotton-spun cloth, sarsaparilla, sunnauma, tallow, tonquin-beans, tobacco, tana, tacuaris (cane), tabocas, anatto, calves'-skins, hides, vanilla, Peruvianbaik, tar, turtle-butter, and isinglass."

The ports to which the above goods are chiefly exported are:-Lisbon, Oporto, Gibraltar, Salem, Nantes, New York, Liverpool, London, Alexandria, Barbadoes, Cayenne, Maranham, Oara, and Pernanbuco : the exportation, coastwise, is not accounted for with exactitude. Mr. Baena states the value of exports during the following years to be as under:-

Dollars.
In 1789, to 286,085 618 1796, 297,429 127 1799, 343,672 853 1806, 785,323 941

Dollars.
In 1816, to 578,928575
1819, 452,715 633
1827, 488,253 758

Inland Trade. -While in other parts of Brazil the interchange of goods is impeded by a want of good roads, canals, and navigable rivers, Baena observes,
"The whole province of Para is thrown open in all directions and free from every impediment. Its highways and by-ways are all by water, on bays, rivers, lakes, and creeks, and will remain so as long as the same laws of nature will rule our globe. Nothing is more self-evident than that with such happy topographical facilities, and the fertility of its soil, and the variety of its productions, this province is destined at an early day to carry on a commerce of vast importance. The canoes in 1839 generally employed, carried from 1000 arrobas to above 2000 arrobas, or about forly-five to fifty tons, and the number of their oarsmen were from five to nine Indians. The river barges are only of a moderate date, and are decidedly much more advantageous on such distant voyages."

The towns of Cameta, Vigia, Macapa, Monte-Allegre, Lantarem, Obidos, Tari Assu and Barra do Rio Negro are the trading places of the interior, but 'rari Assu exports neariy all its cotton and cacao to Maranham.

British
Portusue...
Prench
United 8isitee
Hamburg..
Deamark
Tuseany.
Spala..
Beiglum.
Hanover......

The Danish
accuunt to fore
The encon er
United Sfaten,

NATI

British .
Portuguene
Preach...
Visted state..
Hamburg..
Denmark.
Tuscany
pain...
Belghium.
Hannyer
Total
The coasting $t$ collectively, with merchandise, durl
They have load
During the yea
voysges, here and
Bitiah Cons
The gene
142 contos d same period, supplied from

The sugar tion, and supp

The in por mines, spirits, iron in bars, l

The only cotton cloth $\mathbf{f c}$ into different

There are were formeriy

VOL. I.

Return of the British and Foreign Trade at the Port of Pura, for the Year ending the sth of January, 1845.


Burtisn and Fureign Trado-continued.
NATION8.


The coaatling trade betwren thia port and that of Maranham is carrienl on by three small aluipa $\quad 147,505$...
aerchandise, durlng thin period, for value of $65,400 \mathrm{f}$. and alneteen ontwarda, and dimall alifpa, who hava made
Duriog the year we have port produce, during the sald perlod, for M , and diacharging at thle port forelgn
royagos, here and back, at the intormediato of mineteran stenam, for Marsonham, for ralue of 23,760 .

142 contos de reis, or $14,791 \mathrm{l}$. Britis of Para for the year 1844 only produced same period, including troops and sterling; the governnient expenses for the supplied from Rio de Janeiro.

The sugar and cofter
tion, and supplies of both are im not produce sufficient for home consump-
The in ports are all dese imported from the southern provinces.
wines, spirits, porter, salt, fiptions of manufactured cotton goods, silks, hardware, irou in bars, lead, cordage, seii-cloth, \&c.
The only manufactures carried oc.
cotton cloth for sacks and hammo on in this province are those of ordinary into different forms. Wepe formerly executed are fasting on in the province, and all those which vol. I.

The naval force on the Para river is only one brig of eight guns and six schooners of from four to six guns.

The nilitary force of the province is reduced to 1300 troops of the line and 1200 militia, but the latter only exists on paper in the government officos.

## CHAPTER VIII.

provinces of maranham, piauhy, ceara, and rio grande.
The province of Maranham is bounded on the west by Para, with the sea to the north, Piauhy to the east, and Goyaz on the south. The River Maranham gives its name to this province. It was first entered by Pinzon in 1500 ; thirty years afterwards the country was erected into a captaincy; but the first settlement was made by Ravadiere, a Huguenot, who sailed from Bretagne in 1612. Several expeditions having been made to the country, which either failed or perished, Ravadiere and his companions, erected a fort on the present site of Maranham, and built a warehouse and other houses. The French were expelled some years afterwards by the Portuguese; it was afterwards occupied by the Dutch. The early history of the province is a reenrd of misfortunes, cruelties, and nearly at all times of the slave trade.

The coast of Maranham is rendered dangerous by shallows, and, for sailing vessels by the currents and winds. The borders of its numerous rivers are considered fruitful, and it has certainly prospered, when compared to many other parts. Indigenous fruits are abundant. Cotton and rice appear more attended to than any other products. Rice is said to be far better adapted to the soil than the sugar-cane. The province is said to be rich in minerals. Fish of excellent quality is abundant. Sheep, cattle, and horses, multiply fast. The Itapicuru is its largest river. It is rapid, but navigable in the middle parts, by flat-bottomed barges, in the lower by small sailing vessels, and in the upper by canoes. Cotton and rice are the chief crops grown en its banks. Ii flows down in many parts through a fertile country.

The City of Maranham.-On opproaching the coast from the sea, there is a lighthouse at the base of the mountain or hill of Itacolumi, fifty miles from the city. There is another lighthouse on the island of Santa Anna. The bay upwards is decked with numerous small islands.

The village of Alcantara, on the mainland, and the Fort de San Marcos, on the Island of Maranham are then passed, with its battery and telegraph. At Fort San Antonio, situated on the Ponta das Arcas, near the city, ships are hailed. The channcl leading to the anchorage is intricate and winding.

The city of San Luis de Marauham is situated in 2 dcg .31 min . south latitude, and 44 deg. 16 min . west longitude, on the north-western extremity of the
island of the same name, which is only separated from the mainland by a narrow channel called the Maranham River. Its population is estimated at 33,000 including a few English and French commercial houses. The city is divided into two parishes, and contains thirteen churches and chapels, three monasteries, one recolhimento of educandas, and six hospitals, of which the Misericordia is the principal. It has a lyceum, a Latin school, two primary schools for boys, two for girls, four private schools, and an ecclesiastical seminary, in one of the monasteries. As a city, it ranks as the fourth in the empire.

Maranham is said to be better built than any other city of Brazil. Mr. Kidder, in 1844, says, -
"It exhibits a general neatness and an air of enterprize, which rarely appears in the other towns of the empire. There are, moreover, within its bounds but few huts and in in different houses. None of the churches appear unusually large or sumptuous, but many of the private dwellings are of a superior order. The style of construction is at once
elegant and durate laid in cement. Althe The walls are massive, being composed of stone broken fine and surface it covers is very unequal. Its site ext occupy a large extent of ground, yet the valley. The rise and descent in the site extends over two hills, and consequently a any carriages are in use, and corresponding are in many places very abrupt. Scarcely carriage road in the entire vicinity. That road this circumstance, there is only one good cadeira is but little known here as a mat road leads a short distance out of town. The generally used as a means of easy locomotion conveyance. The rede, or hammock, is and Para, to see ladies in this manner taking their is very common, both in Maranham health do not often make a public appearng their passeio or promenade. Gentlemen in ceded that they are quite fond of swinging in in this style, although it is generally con-

The streets of Maranham are laid wind and rain, they are kept ciean. The in straight lines; and by the agency of merate sandstone, the same the pavements are composed of a congloings, nor even smooth sant to foot passengers. Ther side walks, they are very tiresome and unpleawhich are bordered with trees.

One of the most picturesque walks within the precincts of the city, is to the public cemetery. The English have also a Protestant cemetery. Consul's Return of the Trade of Maranham for the Year 1841 (being an average Year).


[^127]The Province of Piauhy lies to the east of Maranham. It is divided into five comarcas, three of which are said to be kept in an orderly state of administration. The others are usually in the most unsafe condition. This province has but twenty leagues of sea-coast; but it extends to the south and inland about 400 miles. It is generally level, and in some parts undulated. It has extensive unwooded plains, with large herds of cattle. Silver, lead, and iron mincs are said to abound. The soil in many parts is well adapted for the cultivation of mandioca, rice, maize, cotton, and sugar-canes. Its principal river is the Parahiba, which flows into the sea by several intricate charnels. Its capital is Oeyras, with about 5000 inhabitants. There is no seaport for foreign trade, but it carries on some coasting traffic.

The Province of Rio Grand del Nortr lies between Parahiba and Ceara. Its coast is uniformly low and sandy; but inland it is described as undulated, and its forests are said to afford the best Brazil wood, and many drugs. The soil is not generally fertile; but the climate is considered healthy. It produces cotton, sugar-cane, rice, and several other articles; the rearing of cattle is in some parts a principal object.

Natal, the capital, is situated on the right bank of a river, near its mouth. it is an old town, but its population is small. It was a place of importance during the Dutch wars, and its fortress, by which the city is still defended, was then considered the strongest in Brazil. The port admits no larger vessels than 150 tons burden. The foreign commerce of the province is inconsiderable, and there is no prospect of its improvement. Within the limits of this province is Cape St. Roque, which is the north-eastern point of the coast of South America. A large rock marks the extremity of this cape.*

Province of Ceara.-This large province is faced chiefly with white sandhills, but they do not extend inland. Cotton and dye-woods are the principai exports. The cattle are considered among the best in breed in the empire, and are driven to supply the markets of Pernambuco and Ceara. The casnauba palm, caruphera linfera, is a beautiful tree, and is said to rival the cocoa palms. They also furnish food, building inatcrials, and rainent. Besides the edible nut, or the fruit, the palmito, the tender extremity of the flowering branch, is deemerl delicious eating. These palus have trunks remarkably regular and strong, and serving either for fucl or building timber.

[^128]"The great natural advantages of this provinee," says Mr. Kidder, "must be noted among the existing causes of its low state of improvement. The stern voiee of necessity, moek during the bright hours c.? sunshine. The grazilian, as he yawns io his hamthey list. Their wants are few and simple, The great mass of the lower elasses live as spontaneous productions of nature. Multitu and to a great degree conformed to the seni-barbarism. As a general rule, they are ines of Indians inhabit Ceara, in a state of genous fruits, or those whieh are enltivated with vicious, living chiefly upon indioecasional plunder."

Formerly the aborigines were under a careful regulation, and were hired to work on the plantations. This superintendence has disappeared, the wretched beings are in a state of utter neglect and indolence, and no efforts are made for their instruction or inprovement. Slaves are comparatively few in the province. This is lamented by the pcople generally, as a great calamity; but indolence. enough prevails, and it would be cruel to a ness of the free population. The to enslave others to increase the laziin profusion. These melons are melancia, or water-melon, is produced here the Indians and mixed races. The as a principal article of food, especially by the rate of twenty cents per They are so abundant, as to be sold frequently at as much as would feed a Mr. Kidder says, -
"Thousands of these people, in the interior, have never seen the article of bread. An anecdcte was related to me of a matuto from the far sertao, who, on visiting Aracaty, resolved to gratify his curiosity respeeting what he had so often heard of as a great foreign luxury. He aceordingly went to a baker's shop and purchascd a hat full orangcs or bananas. The taself under a tree and commeneed paring thicm, as he would chem away as unfit to be eaten."

The freshets and the droughts are considered the sconrges of these parts.
"During the droughts," says Mr. Kidder, "years have been known to pass by without rain. At such times vegetation perishes, and hoth nuimals and human beings die and the fumine eousequs painful to listen to the descriptions given of these seceas, details pretionsly given me of a simiem. I was prepared to understand them by the Pernambueo, had witnessed a few years seene, which a gentleman, with whom I met in starvation prevailed in the country, and the orously in Rio Grande do Norte. Absolute thei, way to parts of the coast to whie only hope of the inhabitants was in finding Hundreds died upon the way, and their eme supplies had been brought from abroad. often without interment, but so emacr emaeiated corpses were seattered upon the sand, ofler a banquet to the worm. Somaciated and withered as seareely to taint the air, or to purchase food, survived. Others arrived too late arrive, and money with witich enfeelded, that the morsel which they craved to sustain und being so exhausted and dissolution."

The province of Ceara contains, by estimation, 180,000 inhabitants. In 1841, it possessed thinty-one primary schoois, frequented by 830 pupils; and Latin schools, with forty-six pupils. The House of Correction belonging; to the province, was occupied loy eighteen deliuquents. Its prisons were fow,
and generally insufficient to prevent the escape of criminals. The following is the official list of crimes committed during the year, between July, 1840, and July, 1841 :-Murders, seventy-two ; attempt to murder, fiftecn; threat, one; serious wounds, twenty ; light wounds, twenty-four ; physical injuries, four; robbery, ten ; theft, seventecn ; rape, three; calumny and injury, eight; use of prohibited arms, two; prevarication, one; disobedience, fifteen; defalcation, two; abuse of authority, one; sedition, one:-total, 196.

## Speaking of religion, -

" ' The unquestionable fact,' says President Coelho, ' is not only chargeable upon a clergy (with seme honourable exceptions), of being ignorant, depraved in habits, corrupt in morals, involved in the concerus of the world, and totally lorgetlul of their heavenly mission ; but it is also due to the indifference with which the legislature treats the wants of the church.'
"Not loug since a proposition was made to the National Assembly to erect a new inland province. $\Lambda$ desire for improvement is said to prevail in Ceara, and various enterprizes have been projected ; but the depressed state of its finances has prevented their completion. The reflector, and other apparatus of a light-ho•学e, which is very much needed on Point Micoripe, had been imported from England, and lain in the custom-house four years for want of funds to put it in operation. Lamps and fixtures for lighting the streets of the town had been provided; but up to the present, there was a lack of funds to supply them with oil. There was not a single cemetery or graveyard for the use of the city. All the interments were made, from year to year, in the solitary church of the town, which was thus rendered, as the president expresses it, 'the very focus of putrefaction and pestilence.' "-Kidder.

The town of Ceara is situated in 3 deg. 42 min .58 sec . south latitude, and 38 deg .34 min . west longitude. Its port is difficult to find, from there being gencrally a thick haze over the land. Its landmarks are the point of Micoripe, on the south, and the inland mountain-peaks of Mararanguape, to the north. These are the ouly high mountains scen near the coast north of Bahia. They inark the termination of the great Serra do Mar, which ranges through at least twenty degrees of latitude, in some parts approaching near the ocean, in others inland.

Ceara is frequently called Fortaleza, after an old fortress erected near to defend the harbour. Little of the city is visible from the sea, except this fort and the few huts which line its sides. On the left of the town there is a small rivcr, whose banks are adorned with coqueiros.

The public buldings are not large, and are constructed in the usual Brazilian mauner. The city does not contain a convent, nor any mouastic edifice. This remark applies to the whole of Ceara, but to no other province in Brazil. The only finished church in Ccara is that of Nossa Scuhora do Rozario, the especial protectress of the negroes. That of the Conception, frequented by the whites, was a few years ago pulled down, in order to be relbuilt on a larger scale; but the work stopped when the walls were about half erected, and still remains in that condition.

The Bay of Ceara opens to the north, forming a regnhar and spacious semi-
circular water.

Mr.
"At
vessels in tinually shore wa lingly co

Afte landed i in the $s a$

The captainc Ceara. flows to the islan the shor

The a severely the laws, own hand

Mr. by a sing
"Whe a good jan Liverpool. owned on
"On i out in extr

* "A North Amer structure by hundreds of preserved it not likely to of unhewn about six in bark, sharpe of transvers posed of thr vessels, and five feet in w
+ The te dificult to n two strong height of eis Across these hot dissimila senger about bottom for a
circular form. The harbour is protected and screened by a reef of rocks under water. It is said to become annually shallower from the sand filling it up.

Mr. Kidder says, in 1842,-
"At the time of our arrival, a few coasting-smacks and an English brig were all the vessels in port. The landing is nowhere good, on account of the heavy surf that continually breaks upon the strand. Adapted to this, the pilot-boat in which I went on shore was guarded by strong outriggers to prevent capsizing, but even then did not willingly come in contact with the shore."

After conveying passengers from the ship to a fordable depth, they are landed in a paviola, a kind of chair clevated on poles, and carried by four men in the same manner as a lier.

The Provinge of Parailiba comprehends the larger portion of the old captaincy of Itamaraca, and extends west nearly 200 miles to the boundary of Ceara. The River Paraiba, or Parahybe which rises in the Serra do Jabitaca, flows to the north-east, and falls into the Atlantic by two channels, divided by the island of St. Bento. The coast of Parahiba extends about sixty miles along the shores of the sea and bays of the town.

The absence of industry and the state of morals in this province has been severely animadverted upon in Brazil, and instead of justice being enforced by the laws, it is said that parties take not summary justice, but revenge into their own hands. Religious observances, fêtes, and processions, are, however, common.

Mr. Kidder, who gives the most recent account of this province, sailed to it by a singularly-built vessel, a sort of catamaran, called in Brazil, a jangada.*
"When," says he " about to embark from Itamaraca, I found it as necessary to secure a good jangada, as it would be in New York to select $I$ found it as anecessary to secure Liverpool. The Paquete do Norte was recommended to me as one of the finest craft owned on the island.
"On its being chartered expressly for a passenger, the proprietor proceeded to fit it out in extra style, by putting a girau $\dagger$ upon it."

[^129]They sailed by moonlight, with a tolerable breeze from the land, and as these coasting eraft pass usually within the reefs which lie off the shore, they seldom encounter a rough sea. He passed the several little ports of Barras Pontas, Pedros Guyanna, Gracire, Pildinhu, \&c.

Every village along the coast was adorned with its grove of cocoa trees. Several jangadas engaged in fishing were also passed. The coast presented sandy beaches, now and then intercepted by perpendicular bluffs of red soil, from twenty to sixty feet high, over which, to their verge, grew shrubs. On doubling Cape Blanco, he was landed at Tambuin, only six miles, across the country from Parahiba, whereas the voyage by sea would have been thirty to forty miles round another cape. Not being able to procure horses, he, with some others, walked to the city of Parahiba. He tells us,
" My companheiros de viagem having determined to walk up to the city in my company, they proposed to carry my baggage, and divide between themselves the price offered. This suited me, and we started off. I had worn my tall Paulista boots on board the jangada, to protect myself from an occasional wave, and I now proved their value on shore; for although we were on a royal road (estrada real) we were obliged to wade streans occasionally.
"On leaving tle sandy regions of the beach this road became very pleasant, although it was a mere path winding through an almost continuous forest. After the day's confinement within the narrow compass of my girau, walking was agreeable. The six miles soon disappeared behind us, and we began entering the suburbs of the city before we were really aware of it. On inquiring for an English gentleman to whom I had a letter, I was directed to his sitio, near where $I$ entered the town, and finding him at home, was once more welcomed to the hospitalities, I like to have said, of a fellow countryman, for such truly do Englishmen appear and prove to us when abroad. The sitio of Mr. R., which at Bahia would be called a roça, and at Rio de Janeiro, a chacara, occupies the finest locality in Parahiba. It is situated on the brow of the hill, within the bounds of the upper town, and commancis a view of the ocean on the north, the Cape and Fort Cabedello, the mouth and course of the river, up to the shipping before the lower town, including at the same moment a boundless and diversified landscape. The view from this place often reminded me of the far-stretching plains lying west of the Genesee river, as seen particularly from West Avon. Mr. R. was giving especial attention to the cultivation of his grounds, and planting many coffee trees, which, although they grow and produce luxuriantly, are but rarely found in any of the northern provinces. It is a singular circunstance, that coffee is retailed at a higher price in Pernambuco than in the United States. Orange trees suffer very much from the depredations of the ants, being sometimes stripped of their entire foliage in a single night. When a tree has thus been visited three successive times, it docs not survive. My friend also had many of these invaluable fruit trees, while his place furnished a vegetable garden, tine springs of water, a yard of cows, and other valuable appendages of rural life, so that he might be truly said to have rus in urbe, 'a farm in the city.' The house was large and airy, vith brick floors, latticed windows, and no ceiling above, save in the parlour."

City of Parahiba.-The harbour of this town is ten miles below, within the bar over which vessels of considerable burden may pass, and smaller vessels
conld be added, so that all might be kept dry. Thus rigged, my paquete was ready for sea. The only additions needed for purposes of navigation were-first, a setting-pole, to push off from shore ; second, a slender mast, and a three-cornered sail to catch the breeze; and third, a long, broad oar, to serve as a rudder. Its crew consisted of two men, the prociro and palran, or the bowsman and steersinan.
ascend to the town; the river navigation upwards is performed in rude boats or canoes. Mr. Kidder was in this city during one of the many fetes. In the evening, he says, -
"The Matrix church, at which the fete was held, was situated near by. It stood at oule end of an oblong area. Its front was illuminated by candles hung in broken lanterns around the door, and burning before an image in a niche attaclied to the cupola. blacks, eager to fire off volleys diferent parts of the area. Around them were groups of going on within the clurch. After the ts at appropriate parts of the serviee that was into the campo to witness the fire-works. These comislied, all the people sallied out continued, I was told, till nfter midnight. These commeneed about nine v'clock, and
"Had this been a scene of professed Africans, it would have been more sufferablersion for a company of rude and ignorant service (honra á Nossa Senhora Padroeirable. But professing to be part of a religious with enthusiasm by priests, monks, and people I extreme, and I wished inyself almost anywher, I confess it shocked my feelings in the lies, including mothers and their daughters, spectacles partaking of the lowest species of the ludicrous. damp night air to gaze upon
"The next day on hersher species of the ludicrous. principal streets of the upper tow, accompanied by Mr. R——, we passed through the treasury, palace of the governor, and which are the convents, the prison, misericordia, road leading towards Pernambuco, about the churches. Thence we passed out on the almas, uross of souls. Here we turredt three miles, to a large cruzeiro, called cruz das the bauk of the river, which we foliowed back right, and descended to the low grounds on ing, and is not navigable beyond the present to the lower town. The river is very windalthough in the summer season the bed of the river be. Canoes go up a long distance, Its prevailing course is noth-west, and the river becomes dry beyond twenty leagues. One of the finest buildings it contains is a newn is situated upon the southern bank. frout of it werc three English vessels anchored, trapiche, or government warchonse. In They were the only vessels in port."

Extending from the river, two strcets contain the principal buildings and commercial establishments of the lower town. Several houses were then in process of erection, rents werc high, and landed property had recently been on the rise. The number of inhabitants is less than in the upper town. The elevation of the latter above the water is about 200 fcet, and iiscs rather abruptly. The military arsenal, a large ycllow building, is beautiruily situated, in a level area, between the two cowns. The puiblie edifices of the upper town and lower town, are built in the style usual in the Brazilinn cities, and the treasury has in front a high flight of steps by which it is entered. The streets are wide, and paved with a kind of clay slate, mueh worn. The old gelousias, suspended from projecting cornizes of our towns.

Mr. Kidder says, a gentlcman just returned from a journey into the interior, described the state of morals and civilisation in the sertoens of this province, and of Rio Grande do Norte, as shoeking in the extreme:-
"In those wild and thinly populated regions, where the traveller ferrets out his lonely path through the forests for leagnes upon leagues without seeing a habitation, it great fraternal love suld hose that among the few existing inhabitants there would prevail vota. I.

80 yilew of their all being bound together in
the muity of the one elureh, at whose shrines they aro all baptised and all confess: Yet, unhappily, intrigue, discord, and murder, seem to be the order of the day. Revenge arrogates to itself the administration of justice, and crime of the deepest dye tramples upon law, and sets its exeention at defianee. The most trifling affiont is followed by murder, and any man's life may be sold to hireling assassins for a pitiful sum."

Enormous sums were expended in the erection of monasteries in this province. Most of them are now going to decay. Mr. Kidder says, in some which would accommodate 200 monks, there are not more than from four to six. He says-
"The government has shown its discretion by appropriating then to purposes of business and utility wherever it has had oecasion. "This provinee, following the example of some others, has given each convent the privilege of matriculating nine noviceshitherto without effect. 'Ninguem quer ser frade'-' Nobody wishes to be a friar,' is the common remark. Althongh a life of ease and virtual opulenee would thereby be secured, yet such was the publie and private dislike of monastieism, that, as yet, no one was willing to share its inglorions spoils."

The monastery of San Bento has only a single tenant, the abbot.
"This order here, as in almost every place where it is established, possesses engenhos with slaves and large landed property in the vieinity. The Carmo convent was withont an inhabitant, save some troops quartered in it. The prior was recently deceased. He was deseribed as a notorious bon vivant, answering fully the idea of a 'jolly fat friar.'
"As I one day passed by the prison, it appeared to be full, both above and below; and, to judge from the loud talking and laughing within, it might have been taken for a place of amusement."

Cotton and sugar are the principal exports of this province. The sugar estates do not extend far towards the interior, on account of the expense of conducting their prodnets to market. What sugar is made beyond the circuit of from fiftecn to twenty leagues, is consumed in the form of rapadura, as the unclarified article is denoninated. It is generally moulded in small cakes. The kind of beer, or spirit, called eaxaça, is increasing both as regards its manufacture and in the quantity drunk. Speaking of the food of the people, Mr. Kidder says-
"The chief peculiarity which I observed at the table in these regions was a fondness for peppers, whieh even in Brazil, might be considered extreme. In addition to being bountifully served up in every dish, a pure decoetion of this vegetable, in the form of gravy, containing sufficient fire to consume an unpractised palate, was deemed an essential dressing.
" Farinha de mandioea was much used, with a preparation of oil, pepper, and vinegar, called farrofa."

A great many persons, of Indian descent, are seen in Parahiba, although it is often difficult to distinguish them from the Portuguese on the one hand, and the negrocs on the other, with both of which races they are amalgamated.

Mr. Kidder returned by land to Pernambuco, and describes the incidents of his journey, from which we condense briefly the following. He praises the horses generally; yet he was cheated in the one provided for him, and was accompanied by a mulatto guide.
"On entering the first piece of woods, we passed two men armed with swords and gulns, of whom 1 had no favourable impressions, although they were talking cheerfitly, and did not molest us. Pacifieo afterwards told me that they were hmuters, on their wiy to scrure game (bicho do matto). By and by the sky began to redden, and daylight
soon
I fou
woul
La
panis
wet
stand
villag
built
Cava
not a
lady,
rest.
bana

I foun appeared. I now had an opportunity of observing our condition and appearance. would not have suffered in of a genninc Rosiuante, whose beauties and whose virtues La Mancha. At the same time, the with those of the original steed of the knight of panion. wet bushes, through which we are cing the morning ; and between bridgeless rivers and standing my high boots. At the distance of passing, my feet became very wet, notwith. village called Jacoque, It had a church, sch four leagues, we passed through an Indian built in the ordinary style of mind and school, and some ninety or one hundred houses Cavada, the name of a sitio, to the and thatch. At nine o'clock we arrived at Terra not at home, but as it was raining, I did of which I carried a letter. The scnhor was lady, who ordered a hammock to be suspended scruple to aceept the kindness of his good rest. The situation was beautiful, and the whed my use while the horses could eat and bananeiras. The house was among the most whole vieinity seemed to be a plantation of
"At eleven o'eloek I was ready to resume indifferent objeets in sight. received an intimation from Pacifico that bresune my journey; but just at that moment I sequently wait. The repast was straightway served was preparing, and that wc must con-
"At twelve o'clock we were araightway served and well relished.
become dry, and all nature had put on our way. The rain had eeased, the busl.es had was undulating, sometimes presenting a moll-side ering aspect. The face of the country ing sprinkled with mangabeira trees; and ande covered with denden palms, or an openfoliage.
dense impenetrable forest of varied trees. In form they resembled wasps' nct houses, both upon the sides and in the tops of of earth. In the course of the afternoen Is, although they were mueh larger, and made other birds of gay plumage; also, a monkey observed a flock of large parrots, and some the connected branehes of trees.
"About two o'elock we ps. have had a thonsand inhabitants, but another Indian village, called Slhandra. It might place appeared, in all respects, like the common no means exelusively Indians. The Abont five o'clock, P.a., I arrived in sight of Goyanna provoaeoes and villas of the country. tory. It presents a lovely aspect when seen from a , a town ancient and celebrated in hisvery false idea of the reality. All the Brazilian a distance, but of that kind which gives a their external appearanee, first, the buildings Liave a have two peculiarities whieh add to cminenee or prominent point within them is adore a uniform colour, white; second, every
"Goyanna is a Cabegat de Comarca, or shire to with a temple of antique strueture. coast, fourteen from Parahiba, and fifteen from town. It is four leagues from the sea. In it resides a judge of eivil, and another of crimife, situated between two small rivers. also, a prefect of the police. It has a Latin of criminal law, who preside at the sessions; hospital da misericordia, eonvent of reformed Chool, two primary sehools, a recolhimento,
"On cutering the town it proved to be miscrables, and five ehurches.
ing which did not appear to have a downward tende and dirty. Almost the only bnildPacifieo conducted me to the best, and perhaps tendeney, was a new prison going p. which we could be aceommodated for the night. the only establishment in the place in
"The road, often crossing a strem the night. being wider than befors. The air was fresh and lay through a forest for several leagues, and of song enlivened the scene: The soil was balmy, and numberless birds of plunage lewn timber was scattered along the road. was sandy, the surface level, and considerable became more frequent, almost all of them exlibitiocceding two or three leagues, loouses sign that ardent spirits could be bought within a bottle or jug at the window, as a paroqucts. The natural cry of the former resemble saw frequent floeks of parrots and day was beautiful. I overtook, and for some time that of the common hawk. The whose horses werc loaded with bags of farinha de mandioca and, a troop of sertanejos,* manner nearly all the products of this province and Poca and bales of cotton. In this

* The term Sertanejo signifies on ernambuco are carried to market. than matulo, and is applied to proprietors in the of the Sertior. It is considered more dignified

I was not a little amused at their manner of mounting. When, on aecount of a high load, they are unable to spring on at onc leap, they take hold of the horse's tail, placc their foot upon the gambrel joint, and walk up over the hips of the animal. About noon we came to an engenho denominated Caga Fogo, which appeared nore as every Brazilian plantation might and ought to appear, than any other I saw in the country. The house was low but large, and neatly whitewashed, with green doors and window-blinds. It was located in the midst of an extended and fertile valley, surrounded with the proper out-houses, flanked on the one side by a splendid field of sugar-cane, and on the other by green pastures, extending to the brow of the neighbouring hills, and sprinkled with grazing hcrds. Near by was a fine pond, furnishing water-power for the sugar-mill and similar purposes, while its dam answered as a bridge to the stream, having a waste-weir for the surplus water.

The next plaee, the village of Pasmodo, is remarkable for the manufacture and sale of great numbers of the knives (facas de ponta) which it is the passion of this people to carry, in a silver-mounted sheath, by their side, and their vice to use too often for desperate purposes.
"We at length paused at Itabatinga, near to Iguarassú, where my guide left his horse, preferring to carry the cloak and portmanteau limself, rather than to attempt getting the jaded anunal any further. I tried in vain to get an exchange for mine. In front of the house where we stopped was a cattle fair, which had collected a number of spectators. It seemed to be a branch of the weekly fair that is held at Pedras de Fogo, a place sevell leagucs beyond Goyanna. At that place vast numbers of pcople collect every Wednesday and Thursday for the general sale, purchase, and interchange of commodities furnished and needed by the sertoens. As a means of judging of the concourse of peoplc who assembled there, I was told that sixty or seventy oxen are frequently slaughtered on the spot for their sustenance.
"Inguarassú is located upon an elevation, at the foot of which flows a sinall river of the same name, crossed by an ancient but very good stone bridge. It is a league and a half from the sea coast, and six leagues from Pernambuco. It is at present a villa, has a primary school, a convent of Antoninos, recolhimento, misericordia, prison, town-louse, mother church, and four hernidas, or filial churches. It has the air of antiquity, and is on the decline, having but little business. I obscrved one lemple with its roof fallen in.
"Soon after passing Iguarassú, I overtook a troop of a dozen horscmen; several blacks were riding forward, and their masters in the rear. In front of all was a drove of catle, which I supposed to belong to the party, but which it appeared did not, being soon left behind. I ascertained that the cavalcade was from Assa, in the province of Rio Grande do Norte, eighty leagues distant, and on its way to Pernambueo to purchasc goods.
"During the several hours we rode in company, the moral condition, and the civil relations and prospects, toth of Brazil and the United States, were thoroughly discussed. We had, in the meant time been travelling over the table lands, where engenhos and habitations of different kinds were somewhat frequent amid a succession of claycy hills. At length the Rio Grandenses stopped for the night, and I had yet threc leagues between mc and the Recife. Notwithstanding a ride of nearly fifty niles siuce morning, my Rosinante still kept upon his legs. This was nearly aliI could say in the beginning ; but it was now evideut that, notwithstanding his appearance, his capacities for a long run werc second to those of but few horses in the country.
" Just before dark I passed the correio de governo, or governuent mail, which was a apecies of leathern trunk, strapped on the back of an Indian on foot. This is the usual meched of conveying the mails in these regions; and, in addition to that of the government, there is a weekly post of the same description between Pernambuco and Parahiba, supjorted by the merehants. We at length arrived in Olinda."

Pr
$\qquad$

## Trade and navigation or parailiba.

Exports from the Provinee of Parahiba during the Year, terminated Deember, 31, 1844,


been amuggled with the connlvance of the Custom quantity of apecie and augar, an alsoa few baga of cotton, have tbus defrauded.
Average rato of exchange during the year, 0600 reis per pound aterling
Showing the Amount of Prode Expo
December 31, 1844 Produee Exported from Parahiba do Norte, during the Year ended British Bottoms; and lastly, to Foreign Ports in Fottoms; ditto to Foreign Ports in


Tonnage Employed in the Export Trado of Parahiba do Norto during tho Year, terminated Deeember 31, 1844.

\begin{tabular}{|c|c|c|c|c|}
\hline NATIONS. \& Number of Vesmela. \& Number of
Crews. \& Tonnage. \& \multirow[t]{5}{*}{All in ballant on entering, whith the exception of two Britimh vessela, which Lrought one 300 and the other 280 barrels of oudfiab, value 720 ,} <br>
\hline Mritish.............................. \& 24 \& \& \& <br>
\hline Haıuburgese......................... \& 2
1 \& 14

5 \& 6037
519 \& <br>
\hline Total.......... \& 27 \& \& 73 \& <br>
\hline \& \& 347 \& 6029 \& <br>
\hline
\end{tabular}

Gross Return of British and Foreign Trade at the prineipal Ports within tho Consulate of Parahiba during the Year ending December 31, 1844.

Port of Parailiba.

| NATION | ARHIVED. |  |  |  | DEPARTED. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of Vessels. | Tounage. | $\begin{aligned} & \text { Number } \\ & \text { of } \end{aligned}$ | Invuice Value of Cargoen. | Number of Veasels. | Tonnage. | Number of Crow. | Invoice Value of Cargoes. |
| Britiah......................... <br> Austran................... <br> Hsmburgese ............... <br> Tutal.......... | 23 2 | 5637 |  | ${ }_{720}^{\mathbf{E}}$ |  |  |  |  |
|  | $\stackrel{2}{1}$ | 319 73 | 21 5 | 720 | 24 2 | 6037 319 | 318 | $\stackrel{8}{103,915}$ |
|  | 26 | 6229 332 |  | 720 |  | 73 | 5 | 12,814 1,700 |
|  |  |  |  |  | 27 | 6049 | 347 | 118,438 |



> IMAGE EVALUATION TEST TARGET (MT-3)


Photographic Sciences
Corporation

23 WEST MAIN S:REET WF isfeq, N.Y. 14580 (716)872.4503


## CHAPTER IX.

## provinces of pernambucu and alagoas

The province of Pernambuco has constituted one, if not the most important, part of the Brazilian empire since the period of the Dutch conquest. It abounds with many good harbours, and the soil is very generally fertile. Its capital has been called the Tripoli of America.

The province of Pernambuco, as reduced by the separation of Alagoas, is divided into thirteen comarcas, viz., Recife, Cabo, Rio Formoso, San Antao, Bonito, Limociro, Nazareth, Diz d'Alho, Goyanna, Brejo, Garanhuns, Flores, and Boa Vista ; the free population of the whole is stated by Mr. Cowper to amount to 600,020 souls (exclusive of foreigners) ; the basis of this calculation is the census taken in 1842, the period of the election of the legislative assembly of 1846 , which gave for the whole province, 120,004 hearths, and upon the calculation made of there being five persons to each hearth : viz., the husband, wife, two children, and one domestic. This last census, according to the best informed persons, is as nearly exact as can be ascertained. The number of slaves is by some calculated to exceed by two-thirds, the free population, others increase this estimate, but the former proportion may approximate more closely to the true number. The greater portion of the slaves are employed in the 512 sugar plantations, which this province contains, and in about 200 small engenhos in the western comarcas, where the coarserkind of sugar is manufactured for the consumption of the inhabitants of the Sertos (or mountainous region), in the provinces of Piauhy, Ceara, \&c. The other predial slaves are employed in the cultivation of cotton, mandioca, vegetables, \&c. In the comarca of the Recife, which possesses many extensive plantations of su-gar-cane; the cultivation of farinha, vegetables, fruit, \&c., for the consumption of the Recife and Olinda, with their suburbs, forms a gainful pursuit to the agricultural people.* The island of Itamaraca, in this comarca, is remarkably fertile, producing tropical vegetables of every description, and is celebrated for the supcrior flavour of its grapes and other fruits. $\dagger$

[^130]The comarcas of Cabo and Rio Formoso possess the greatest number of sugar engenhos, having a considerable extent of sea-coast, and many rivers with tributary streams. The facility of transporting the produce to the Recife, offers an advantage, to the proprietors of the plantations, of much importance. In the latter comarca is the small torn of Una, so notorious by the situation of its small but secure harbour, in which the slave-vessels may with safety land their eaeh. The one in question was valued at 800 milreis, It had a short deck at eaeh end, forming beneath, what I will eall the fore and after cabins, midships being entirely open for eargo. Thing eanoe carried an immense triangular sail and a jib, and had on eaeh side an embono, or burgo. This, made capsizing. It was navige jangada wood fastened together, and lashed to the upper edge to prevent negroes. They earried, besidy three men. The captain was a mulatto, and his two men were alongside the Registo, to exhibit the despateh of the vessel. passengers. In going out, we passed
"We immediately bore away despateh of the vessel. they would not interfere with the slight drauglit greatest harmony between the eajtain and his mo the canoe. There seemed to prevail the rnnk and authority which commonly prath his men, without any of those tronblesome ideas of the mode of navigation, and enjoying the on salt water. After satisfying my euriosity about Point, I took undisputed possession of the fine views furnished as we were standing off Olinda swell was very heavy, as we were in shoal waterer-cabin, and extended myself for a nap. The craft being light, shipped but little whoal water, and off extreme points of land; nevertheless, our arose we were off Pau amarello, a fort and and we rode gaily over the surges. When I afterwards tory of the country. The island to whiell we were the same name, both distinguished in the hiswave. About four o'cloek we landed at the we were bound was just in sight from the top of the of Nossa Senhora do pilar, having eompleted the va povaça (settlement), so ealled after a ehurch coast in this part of the island is planted ed the vyyage of eight leagues in four hours. The whole a great number of hils and houses. I took acoa-nut trees, in the shade of which are chistered the least regularity along paths winding in a turn through the village. I found it built without building, with heavy walls, and a deserted aspeet. Directions. The ehureh was rather an ancient ing a muel greater degree of prosperity. The houses entirely of the cocoa-palm leaf, but, in faet, this material only y appeared on the outside as if built as thatch did the roofs."

He says of a senhor's house-" This being built of strong taipa walls, whithis domieile was of mther a superior order for the place, front rooms, and more or less in rear, with an enout, and having a good tiled rocf. It had two Senhor M. was a man of about fifty years, sh an enelosure of a few rods of ground for a garden. spun in his manners. His family consisted of a wife, a det and pleasant, although decidedly homedaughter, about a year previons, had been left a widow, a daughter, and five grandehildren. The her ehildren. These ehildren were pretty, and more than orditurned to the pnternal roof with ance. After supper, which consisted of hard biseuit and ordinarily intelligent in their appearsuspended for me from rings at opposlte eorners of the front room. tea, a rede (a hammock) was slept in one of these swinging beds, which are the true front room. This was the first time I had
"Fisherict.-The fish-pen (curral de peire), is made by of the country. Smnll rods are attaehed to the stakes by means of cross pieces and driven into the sandy bottom. ench other as to prevent the passage of any but the smallest fishes. Tithes, and brought so close to commence at the Praya, nud rin in a right line into the sea fishes. The rows of stakes generally cording to the depth of water, nad thence deseribe the sea, some ten, twenty, or thirty rods, aeaud eirele, with openings towards the lnnd. Into these the firl, in some form between a square easily taken in a net. The privilege of building these the fish run with the ebb-tide, and are then times a plnee is found for them a loug wny out from shirraes is licensed by government. Somebe on the reef itself, or some brnnch of it, not from shore, and one or two that I saw appeared to of stakes of equal length, some of them appear very well half a lengue distant. Being constructed A great profit is generally renlised by their proprietors a distanee, and not unlike fortifications. dny. When, however, their prodncts fail, it is a pietors, and oceasionnlly 200 or 300 milreis per coast residents, whose prineipal artieles of diet nre fishe calamity the the community of islanders and
"There are several churehes in the island, nre fish and the coeon-nut.
tutelary deity.
"On the second dny, having engaged a horse for riding, I proeceded ahont two miles along the the dwellings extendely in paths among the eabins, and upon the hard white sand of the beaeh. the dwellings extended with more or less regularity the whole distance, while I had the day
unhappy cargoes. The municipality of Sirenhaem is famed for its fruitful soil, the small river of the same name running through the valley irrigates the land, and adds to its fertility, especially during the dry seasons. In the comarcas of Nazarcth and Puo-d'Alho are some sugar engenhos, many cotton plantations, and extensive fields of farinha de mandioca. The comarcas of Bonito and Limociro have a few sugar estates ; in the latter, the cultivation of cotton is principally attended to. The comarca of Goianna, nanted from the town of that name, formerly a city of much importance, has a considerable number of large sugar engenhos; most of them have the advantage of water-conveyance by means of the River Goianna, at whose mouth is the small port of Catuama, another favourite spot at which the slave-merchants order thei: vessels to disembark their cargocs. At Pedras de Frego, situated at the line of division between this comarca and Parahiba, is held the greatest cattle-fair in this or the adjoining provinces ; the town is, in consequence, rising in importancc. The sertio of the province comprises an extent, from north to south, of fifty leagues, and 147 leagues from east to west. Many parts of the interior, far west, were little known till the year 1815, since which period, it has increased in wealth and prosperity. The Sertenagos are a fine museular race; sober, steady, honest, and indefatigable in their occupations, either attending to their horses and catle, of which they have considerable herds, or occupied in their cotton, or vegetable
before found them in the same manner a mile and a half to the westward. Thus it may be said, that the whole eastern shore of Itamaraea is covered with habitations, embowered in the slade of one continuous cocoa-grove.
" Nothing could be at once more useful and ornamental than these magniticent palms. They are planted in regular lines, and grow to a nearly uniform height. Their trunks are sleuder aul limhless, marked only by regular scars left in their growth, as one set of deciduous leaves falls off, yielding the precedence to another. Quite in their lofty top the frnit is clustered. The leaves, though' simple and plume-like in form, are majestic in size. They stretch in various eurves from the common centre of each tree-top, so as to unite their extremities, and form an umbrageous canopy so dense as to be seareely penetrated by the rays of a vertieal sun. These bowers are evergreen, and whether illuminated by sun, moon, or star-light, they shed down by varying reflections a sombre brilliancy, calculated to elasten the feelings and soothe the lieart. Throughout all this vast arena the grass grows wild, and the turf is intersected by narrow, winding paths, exhibiting a white sandy bottom beneath. Ilere the mild air of the grove is freshened by au almost anceasing breeze from the sea, while he who enjoys it can look out upon a boundless expanse of the ceean, heaving its restless tide, and breaking into foam over the coral reefs whielh girt the island. The strip of the sloore planted with coqueiros, varies from forty to one hundred rods in width. Beyond this, the prevailing tree is the cajueiro, or cashew, which, together with the vine, the mangueira, and other trees, proluces fruit in great abundance and perfection.
"It was the lamentation of every one I met, and especially of mine host and hostess, that I was not there in the summer, the season of fruit.
" Nany remarks might be made respecting this interesting island. I shall only add a few on the state of society. The great majority of the inhabitants are watermen, and employed more or less upon the fisheries. They seem to abandon themselves very much to the luck of their profession, and to have very little idea of regular and persevering industry. What little labour the men perform on shore is generally done morningy and evenings. After the sulu's rays begin to be felt seriously, they may be seen gathering into groups for conversation, or stretching themselves out iu the shade of their trees and honses for repose. The females seem to be more regularly employed, and most of them add to the very simple rontine of their donestie duties an almost uninterrupted knitting of thread lace. A number of the men own little plots of ground oceupied by their hut and a few cocoa-mut-trees ; others rent their tenements of a reserved proprietor, at two milreis per montli."
plantat
and $\mathrm{B}_{0}$
is proc
shipme
hides, 8
bags of other a sertao north-w nially by dry, and The nambucc delightfu charged the rain the heav prognost freshing The p of the pri bouring $t$ high susp river; the the south pended in of Pernan a company have been spring at city. In ornament, means of $p$ the third 0 ficent as $\mathbf{P}$ viz., 1840 t
plantations. This district is comprisedin the comarcas of Brejo, Garanhuns, Flores, and Boa Vista: in the comarca of Brejo the most valuable quality of Brazil. cotton is produced; yet the distance, fifty leagues, by land from the Recife, the port of shipment, occasions a serious expense. The products of these districts-cotton, hides, \&ce-are carried to the Recife on horses: each animal laden with two bags of cotton, weighing four to five arrobas, or 150 lbs each bag; hides and other articles in proportionate weight; the valleys in the other comarcas of the sertao are very fertile; Enci is the most distant, being 180 leagues west-north-west from the Recife. This extensive district is, in general, visited septennially by drought, the earth is then parched up, the rivers and the streams are dry, and sustenance for man or beast is with difficulty obtained.

The sudden change of temperature common in other climates, is rare in Pernambuco, especially during the summer months, at which period the weather is delightful:-in the rainy season, some days occur when the atmosphere is charged with haze and mist, rendering the sun invisible: some minutes before the rain falls the clouds descend, thick and black; the air is oppressively close, the heaving of the sea is suspended, and a gloonyy calmness prevails,-sure prognostics of the approaching rain, which shortly pours down in torrents, refreshing the parched earth, and fertilizing the soil.

The provincial government has for the last seven years, effected improvements of the principal roads to the interior; opening one to San Antonio, and the neighbouring towns south-west, is proceeding rapidly. On this road, a long and high suspension bridge has been constructed across the valley of a turbulent river; the first iridge of the kind in the empire. The roads and bridges to the southward comarcas, are also attended to, and considerable sums were expended in their repairs; various improvements are also taking place in the city of Pernambuco, not only in adorning it, but also rendering it more salubrious; a company has been formed to convey purer water into it than the inhabitants have been accustomed to drink, by underground pipes, from an exhaustless spring at Ipopucas, seven miles distant, and introduced into every quarter of the city. In various parts, fountains are to be erected for general use and public ornament, and it is in contemplation to supply each dwelling with water by means of pipes. This city is now enabled to maintain its rank in the empire, as the third of importance, and as the capital of a province so fertile and magnificent as Pernambuco: the products of which exported during the last five years, viz., 1840 to the end of 1844, through the Recife, were,-


The exports of cotton to foreign ports, averaged $\mathbf{3 2 , 2 7 9}$ bags, of about vol. r.

160 lbs . each; and that of hides, the average number, exported from the province, was 72,500.

There are, however, drawbacks on the progress of agricultural industry in this province. In the interior, the spirit and influence of practices of feudal origin prevail; private animonities, aggravated by political feelings, enrage families, until vengeance is satiated by the removal of the offending party. Even in the towns these diabolical passions occasion strife and wickedness.

The following interesting account of the sugar plantations or engenhos of Pernambuco was, in 1846, furnished to the British consul by M. A. de Mornay, a gentleman, who, from his occupation as a civil engineer, has frequent opportunities of observation:-
"In the prorince of Pernambuco, the sugar engenhos are situated almost altogether eiong the coast ; and one is surprised in travelling through the country to find such a complete chain of them, not ouly along the main roads, or rather tracks, but along numberless cross-tracks, which cut the land in all directions, and extend as far as twenty or thirty miles inland. Immediately behind the land occupied by the engenhos, is a strip of land, varying very much in width, averaging abo't ten leagues, or thirty miles. The soil is similar to that of the sugar districts, and it is covered with a luxuriant forest of fine timber trees. Behind this again, is the country called the Sertao, or Catinga, where the cotton is grown, and which supplies all the cattle and horses for the use of the engenhos, and for general consumption along the coasts. There are, however, but two natural divisions in the soil and climate of the province. The land which lies along the coast, together with the forest land, forms one division; and the other is the Sertao, which comprises the whole of the interior. The soil of the former is a rich clay, or fine loam, exceedingly fertile, abounding in small rivulets and springs, and refreshed with rain at intervals during the dry season, and where it has not been cut away for cultivation, densely covered with wood. The soil of the latter is compact and sandy, and the climate very dry, the trees appear stunted, and are very thinly scattered over the ground; it is, however, very productive after the heavy rains of winter have fallen:
"The Sertanejos chiefly plant Indian corn, and a kind of kidney bean, which form their priacipal food. It sometimes happens in the sertao that a winter passes without rain falling, and sometimes two or three dry years follow each other, in which came the inhabitants suffer greatly from hunger and thirst, and whole families die of starvation, and sometimes in procuring food in the wood, they die of eating some poisonous root, and this is not of unfrequent occurrence. These seccas are said to occur once in ahout ten years. The rivers always dry up in 'the summer, and for water during that scason they depend upon the rains of winter, which are collected in large artificial ponds; or, if in the neighbourhood of a considerable river, they dig wells in the dry bed. The population may be said to
be divi white tinctio there negro olasses, d'Enge nufactu inake $m$ who ha planting vered or also Sen house, n to twelv owner of of the s hor d'Er plant ma at the mi sidered $q$ possess, to follow spectabili as fifty to or two tol "The own hut the Senhc him ; but (generally by allowir rasters. power of the comuni
"The for with a verned on force, it is fearing the genho only
be divided into two distinct budies, and the distinction is not made between the white and blaok, but between the slave population and the free; very little dis. tinction being made on account of colour. The reason probably is, that there are few families who are not tainted more or less with a mixture of negro blood. The free population of the sugar district is divided into three classes, the Senhor d'Engenho, the Lavrador, and the Morador. The Senhor d'Engenho it the owner of the land, the mill, \&cc., and he is also the sugar manufacturer; he plants the chief part of the cane himself, but as he can always make more sugar than his own plantations will produce, he invites agriculturists who have a few slaves, to live on the lands of the engenho, for the purpose of planting cane, to be ground at the mill, and made into sugar, half of which is delivered over to the Lavrador, the other being kept as his own share. There are also Senhores d'Engenho who do not possess the land; they erect the dwellinghouse, mill, \&c., and work the land for a certain number of years, generally eight to twelve; at the end of that time all the buildings, works, \&o., belong to the owner of the land, and they are considered sufficiently remunerated for the use of the soil. The Lavrador is the cane planter who lives on the land of the Senhor d'Engenho, land and house-rent free. As well as cane, he is allowed to plant mandioca, and any thing for his own consumption. He delivers his cane at the mill, and there receives his moiety of the sugar. That of Lavrador is considered quite gentlemanly employment, and men of good family, who do not possess, or who have not the means of working an engenho, think it no degradation to follow it. There ure, however, Lavradores of all grades, in colour and respectability; some plant very extensively their plantations, producing as much as fifty tons of sugar yearly, while those of others will produce no more than one or two tons.
"The Morador is a kind of tenant at will, he also pays no rent, but builds his own hut or shed. Both the Lavrador and the Morador are so far dependent on the Senhor d'Engenho, that in the elections they are completely controlled by him; but on those estates where the owner has some government appointment (generally in the police), or has acquired a power independent of the government, by allowing to live on his estates, and protecting assassins and other bad characters. The Morador, if one of these protected criminale, is completely in the power of the Senhor d'Engenho, and ready to obey him in every thing, even in the commission of the most atrocious crime.
"The social condition of the population in the sugar district is very peculiar, for with a very liberal constitution, its actual state makes it appear to be governed on the feudal system. With all the machinery of the law apparently in force, it is in reality very little respected by the majority, the lower orders only fearing the Senhor d'Engenho on whose estate they live, and the Senhor d'Engenho only fearing one more powerful than himself. It is usual for a man after
committing a murder to go to a Senhor d'Engenho and beg lis protection, and unless he has private reasons for not doing so, he is always ready to padrinhar, 'godfather' the criminal, thus adding to his power.
"A rough estimate of the number of engenhos in the province gives about 600, and they occup, about an equal number of square leagues, or one square league each engenho. One square league of land is ample for four engenhos, so that this belt of 'u now occupied by sugar establishments, is capable of receiving four times its present number; and if the whole of the land suitable to the growth of cane were put under cultivation, eight times the number might very well exist. Each engenho produces on an average fifty-five cases of clayed sugar annually, fifty of white, and five of brown, or moscavado, which are equal to forty-two tons of white, and four and one quarter tons of brown, or 24,800 tons of white, and 2550 tons of brown, for the entire produce of the province (this is a very low estimate). Each engenho, with sufficient hands, and with their present rude mode of cultivation, might produce at the very least, thrice as much as at present, and if the whole of the land suitable to the growth of the sugar-cane were put under cultivation, the province would yield sixteen times what it does at present, or $\mathbf{3 9 6}, 800$ tons of white, and 40,800 tons of moscovado.
"The number of slaves is various on different engenhos, but the average may be taken at thirty for field blacks, and ten for house and other blacks, and the average number of blacks belonging to the Lavradores about twelve, making fifty-two, the average number on each engenho, or 31,200 for the entire black population in the sugar district, not including those in the capital or villages. To work an engenho effectively near the capital, forty slaves are considered a fair number, but far in the country, if the land be well wooded, twenty-five blacks will produce an equal effect, on account of the facility of procuring fuel and wood for fencing, and the land being more productive. There are engenhos in the virgin forests with as few as fifteen field blacks, and even less; the soil there is so exceedingly productive, hence the possibility of working an engenho with so few hands. There are some few engenhos with as many as 150 slaves, but the quantity of sugar they make is not in proportion to the number of hands, they are, however, kept in much better order, and the slaves are in much better condition. The greater number of engenhos are very deficient in slaves, and the consequence is, that much work, not of immediate necessity for the production of a large quantity of sugar, is left undone, or very badly done, or else the slaves are very much over-worked. There is a spirit of emulation anong the Senhores d'Engenho to make a large quantity of sugar with a small number of blacks, but instead of accomplishing this by tue economisation of labour and good management, it is generally done by driving the slaves at their work to the very extent of their strength, and even beyond it. This forced work they cannot resist many
years; slate cc hos wh called this vic in spite worn-ou health appeara and a d earth is altogeth quently
"A
to be ins at any same stal sometime "The work, are give them after it at varies acc from four sions unti to Februa until six during the midnight u for breakfe cept durin can. Thei nately slee in the ' mal get into the selves suffic the first; th observed tal leaves roun tinual mome allow the $S_{1}$ hos where the slaves are in this state, there are always several who have what is called the 'vicio,' or vice of eating earth. It is a generally received opinion that this vice or desire to eat earth is wilful on the part of the slave, and persisted in, in spite of severe floggings, for the purpose of putting an end to his already nearly worn-out existence; it is, however, more probably the consequence of a state of health brought on by over-work, bad food, and general ill-treatment; the appearance of a slave who eats earth is a yellow skin, a white fur on the tongue, and a dropsical appearance, particularly about the eyes; and the vice of eating earth is the effect and not the causs of the disease; this disease is not confined altogether to the slave population, free children among the poorer class are frequently met with, suffering from tho same malady.
"A child who eats earth is considered a reproach to his family, and he is said to be instigated by the devil, all possible means are tried to prevent his getting at any earthy substance, but all their care avails nothing, he continues in the same state, the devil, as they say, always finding means to supply him, he will sometimes eat the earthern water-jars.
"The hours of field labour during the season that the engenhos are not at work, are from six in the morning until six at night, and at most engenhos they give them work about the establishment before that hour in the morning and after it at night, this work they call ' kinginggoo;' the length of the ' kinginggoo" varies according to the disposition of the master, it very commonly continues from four to six in the morning, and from six to ten at night, and on some occasions until midnight; during the season of the crop, which lasts from September to February or March, besides their usual day labour, from six in the morning until six in the evening, they are divided into two gangs to work in the mill during the night, one gang working from six until midnight, and the other from midnight until six in the morning; half an hour is aliowed them in the mornin for breakfast, and two hours in the middle of the day cept during the months of grinding can. Their work at this senson is v, when they take their food how they best nately sleeping and waking, with very hard, and it is common to see them alterin the 'manjara' (a seat get into the habit of sle mill), fearing to be observed, selves sufficiently to whiping for a second of time only, and of rousing themthe first; the black who the horses, when they have another nap no longer than observed taking a similar nap away the cane trash from the mill, may often be leaves round his bundle. and it act of stooping to join the ends of the cane tinual momentary snetches of it appears that they derive rest from these conallow the Sundays, and one sleep during their night's labour. Some masters allow the Sundays, and one or two holidays in the year; but during the time of
sugar-making very few allow them Sunday. The blacks are generally insufficiently clothed; the men are allowed every year a pair of coarse cotton drawera, a shirt, and generally a hat also, and a piece of red baize to cover themselves at night; the women have a similar allowence : their food consists of two pounds of dried beef, called 'carne de siera,' per weck, and a measure of farinha de mandioca every day, in quantily being about as much as would fill a wine-bottle; the dried beef is very salt, and comes from Rio Grande do Sul. The general mode of cooking it is, by throwing it on the hot embers until it is burnt outside; this is often the only food of the slave during the whole year, except, perhaps, fresh beef on Christmas Day ; the food is sometimes varied by giving them salted cod-fish; to this sameness of salt food, added to hard work, may be attributed many of the bad diseases of the skin, to which they are subject ; a slight scratoh, particularly in the legs and feet, often turns into the most obstinate sore. On those engenhos, where the slaves are not over-worked, a number of Creoles will be seen, and the general appearance of the blacks, healthy and cheerful, while on the other the young blacks are all of new importation, and a considerable portion of the profits of the owner must go yearly in purchasing slaves to supply the place of those who die. When they are very well treated, the stock is kept up by those bred upon the estate. If there were not, however, a constant supply from the coast of Africa, the slave population would rapidly diminish, and many sugar engenhos, in a very few years, would be unable to continue their operations. Many Senhors d'Engenho already find their 'fabricas' decreasing yearly on account of the difficulty of procuring, and consequent high price of new blacks. A strong healthy field black is now worth as much as 601 . or 701 . sterling: before the slave treaty he could be bought for 251 . sterling.
"In a general view of the agriculture of this province it will be seen that nature is very little assisted in her labour; in Jernambuco it is true that the earth is tilled, planted, and cleared upon the best p.staies in an efficient manner, but the choice of lands and the change of crops, manuring, the formation of roads and bridges from the plantations to the mills, are very little attended to. In Alagoas this is in a still more backward state; ploughs, and other European implements of husbandry are unknown there, and indeed they are not much used in Pernambuco; I have only seen one plough in operation, notwithstanding that the tillage of the ground would be no less benefited here by their use than that of Europe; the hoe is the favourite agricultural inplement: in planting, it is the spade and plough, in cleaning, the rake and harrow, and cotton, sugar, mandioca, maize, and all the other productions owe their existence to it."

Pasturage is in its wild state, and confined chiefly to the "catinga," where the grass grows spontaneously ; in the matto and costa, grass is grown from seed, but scarcely for pasture, as the cattle are not allowed to graze upon it, but cut, and then carried for food to cattle-sheds and stables; the cattle of the poorer
clasges,
Capim little at proving to graz worked by whic They ar The hor drought value, at wool, bu

The work. I and a co resemble for trows by every to stabbir the most its produ is also ma for sugar there is $n$ English ir Prrna Recife, or latitude, a suburbs, is and the ad inhabitants merated 16 labourers, n Of United

The city the town ar Vista. The monasteries, private), a military ars public instru
classes, in the wooded country and along the shores, are excluded from the Capim da Planta, or sown grass, by fences, and find very precarious sustenance; little attention is paid to the breeding of cattle in respect of crossing and improving the stock, the horses are chiefly Spanish barbs turned out with the mares to graze in the "catinga," almost in a wild state; the colts of this breed are worked young, and often fed on "caxaça," or sugar skimmings, and molasses, by which they soon lose their teeth, and then become nearly unfit for servioe. Thny are usually about twelve hands high, and are rather showy little hornen. The horned cattle yield beef of good quality during the rainy season; but after drought it is of an inferior description. The milch cows, as such, are of little value, at least upon the coast; the sheep are long-legged, with hair rather than wool, but the mutton is considered excellent.

The manufactures of the province are almost entirely domestic or family work. In the Sertao the leather dresses of the Sertanejas, "redes," or hammocks, and a coarse, but not ugly, sort of cotton cloth is made, never dyed. This cloth resembles the shepherds' plaid of Scotland and the north of England, and is used for trowsers. In the Matto those knives are manufactured, which are carried by every one, and used indifferently for all purposes, from eating their diuners to stabbing their neighbours. On the coast, lace is made of several descriptions; the most general is not unlike point lace, and considering the time occupied in its production, it is sold at a low price. A pretty work, too, peculiar to Brazil is also manufactured upon the coast, namely, "Lavarinha." Coarse cotton bags for sugar are also made at almost all the engenhos, in the houses of the poor : there is no large manufacturing establishment in this part of Brazil, except an English iron foundry in the capital, and two other English ones in progress.

Prrnambuco, or, as this city is more commonly called in the country, the Recife, or the Reef, is situated close to the Atlantic coast, in 8 deg. 6 min . south latitude, and 35 deg .1 min . west longitude. Its free population, including the suburbs, is stated by the British consul, in 1845, to amount to 74,310 inhabitants, and the adjoining town of Olinda has 17,824 , so that the total number of free inhabitants in these towns, exclusive of slaves, is 92,134 , among whom are enumerated 160 French, 125 English, and 300 Germans, including 200 German labourers, who arrived under contract for the service of the provincial government. Of United States' citizens, the numbers seldom exceed ten or twelve.

The city of Pernambuco and its suburbs are divided into three parishes; within the town are those of San Pedro de Gonsalves, or Recife, San Antonio, and Boa Vista. These three contain seventeen churches, and also a British chapel; two monasteries, three recolhimentos, or asylunis for girls, six hospitals (public and private), a theatre, a government palace, custom-house, prison, marine and military arsenals, und three suits of barracks for troops. Its institutions for public instruction are lyceum, two Latin, and seven primary schools. It has
three printing-presses, publishing two daily newspapers and three other periodicals, besides occasional volumes of books. Its strects are paved in part, and illuminated by 360 lamps. Four old fortresses-the Picio, on the extremity of the reef ; the Brum and the Buracco, on the sandy shore towards Olinda; and Cinco Pontas, or the Pentagon, on the southern front of the city.

The appearance of Pernambuco, when seen from the water is peculiar; its aite is flat, and but little elevated above the level of the sea. The white high buildings erected on the praya, seem to rise from the ocean. Inseparable from this view of Pernambuco is that of Olinda, on a bold and picturesque hill two miles north. Its natural appearance caused Duarte Coelho as he arrived on the coast in 1530, to exclaim, "O linda situaģo para se funda uma villa!"一"O beautiful rite for a town "" His exclamation was immortalised by being used, in part, to furnish a name.

Olinda continued the capital of the province for about 200 years ; but, at length, owing to its situation not being favourable for commerce, from being too far from the Recife, which forms the only harbour near ; a town gradually arose up near the Recife, by which name it was called. Mr. Kidder says-
"Many of the houses of Pernambuco are built in a style unknown in other parts of Brazil. That occupied by Mr. Ray, United States' consul, stood fronting the water-side. Its description may serve as a specimen of the style referred to. It was six stories high. The first, or ground-floor, was denominated the armazem, and was occupied by maleservante at night ; the secpond firnished npartments for the counting-roon,, consulate, \&c.; the third and fourth for parlours and lodging-rooms; the fifth for dining-rooms; and the sixth for a kitchen. Readers of domestic habits, will perceive that one special advantage of having a kitchen located in the attic, anises from the upward tendency of the smoke and effluvia universally produced by culinary operations. A disadvantage, however, inseparable from the arrangement, is the necessity of conveying various hecavy articles upso many flights of stairs. Water might be mentioned for example, which, in the absence of all mechanical contrivances for such an object, was carried up on the heads of negrocs. Surmounting the sixth story, and constituting in one sense the seventh, was a splendid observatory, glazed above and on all sides.
"The prospect from this observatory was extended and interesting in the extreme. It was just such a place as the stranger should always seek in order to receive correet impressions of the locality and environs of the city. His gaze from such an elevation will not fail to rest with interest upon the broad bay of Pernambuco, stretching with a moderate, but regular incurvation of the coast, between the promontory of Olinda and Cape St. Augustine, thirty miles below. This bay is generally adorned with a great number of jangadas, which, with their broad latine sails, make no mean appearance. Besides the commerce of the port itself, vessels often appear in the offing bound on distant voyages, both north and south. No port is more easy of access. A vessel bound to either the Indian or the Pacific Ocean, or on her passage homeward to either the United States or Europe, may, with but a slight deviation from her best course, put into Pernambuco. She may come to an anchor in the Lameirao, or outer harbour, and hold communication with the shore, either to obtain advices or refreshments, and resume her voyage at pleasure, without becoming subject to port charges. This is very convenient for whating ships and South Sea traders, which accordingly make this port a great rendezvous. In order to discharge or receive their cargoes, they are required to come within the reff, conform to usual port regulations."

Ships of war seldom remain long here. None of large draught can pass the
bar, an atrong stronge tory, ye imposin $O_{l 1}$ riant fol seem to terminat gous to $t$ and folia
" Ind of the city arc, scarc populous overtower other tree pearance. the ucean runs a bru and forms may be con At a rocks alre coast of with a s artificial out of thi little worn depth. T When brol stone, in w tion. At reef, but in wall would

Opposit cially cut, t admit slips

Close to the Dutch. of stone imp sea, and the from the bas VOL. I.
bar, and those that can are required to deposit their powder at the fort. The strong winds, and heavy roll of the sea, are frequently sufficient to part the strongest cables. The commercial shipping is under full view from the observatory, yet it is too near at hand, and too densely crowded logether, to make an imposing appearance.

Olinda, built upon a hill, has white houses and massive churches with luxuriant foliage interspersed amongst them, in which those edifices on the hill-side seem to be partially buried. From this point a line of highlands sweeps inward, terminating at Cape St. Augustinc, and forming a semicircular reconcave, analogous to that of Bahia. The summit of the highlands is crowned with green forests and foliage.
"Indeed," saya Mr. Kidder, "from the outernost range of vision to the very preas of the city, throughout the extended plain, circumscribed by five-sixths of the preaincts populous and cultivated appears to the eye, although, in fact, the country overlooked is overtowered, and wholly or partially buildings also, within the suburbs of the city, are other trees. The interval between Recif by lufty palms, mangueiras, cajueiros, and pearance. It is a perfectly barren bank of and Olinda is in striking contrast to this apthe veean breaks, while, on the other side, of and, a narrow beacli, upon one side of which runs a brunch of the Beberibe River. This only a few rods distant and nearly parallel, may be consid principal channel of communication with igable to boats as far as Olinda,

At a a species of turnpike." rocks already mentioned one-fourth to half a mile from the shore is the bank of coast of Brazil. Its top is extending along a great extent of the northern with a surf which dashes scarcely visible at high water, being then covered artificial wall, with a surface suffici At low water it is left dry, like an out of the sea. It is from two little worn and fractured, buto to five rods in breadth. Its edges are a depth. The rock, in its externath its sides arc perpendicular to a great When broken, it is found to be comp appearance, is of a dark brown colour. stone, in which numerous bivalomposed of a very hard specics of yellow sandtion. . At several points deep winding embedded in a state of complete preservareef, but in general its appearance is fissures extend through a portion of the wall would be after exposure for regular, much more so, than any artificial Opposite the northern ef for ages to the surges of the ocean. cially cut, there is through of the town, as though a breach had been artifiadmit ships of sixteen feet draught, at hiannel of sufficient depth and widtly to

Close to this opening on the at high water.
the Dutch. Its foundations werc adremity of the recf, stands the fort, built by of stone imported from Europe, hadmirably laid, being composed of leng blocks sea, and then bound together by iron from the basc of the fortification the same origin extends vol. I.

The district of San Pedro is not large. Its buildings are chiefly in the old Dutch style of architecture, and many of them retain their latticed balconies or gelouzias.

The principal street of the Recife is Rua da Czuz. At its northern extremity, towards the Arsena! da Marinha, it, is wide, and imposing in its aspect. Towards the other end it is narrow, and flanked by high houses, like most of the strects by which it is intersected. A single bridge connects this part of the city with San Antonio, the middle district. This bridge across the Beberibe is more modern than the one having a row of shops on either side. That having been broken down in the revolution of 1824, was rebuilt in a different style. It has no covering, but is flanked on either side, and in the middle, by rows of seats, which furnish a favourite resting-place to throngs of persons who walk out in the evenings to enjoy the cool air and refreshing sea-breeze. On the side towards the sea vessels anchor near to it, though they do not pass above this bridge. At either end stands an archway, built of brick. These arches are disconnected with the bridge, although they span the street leading to and from it. The principal ohject of their construction seems to have been to furnish a prominent place for shrines and images. These arches survived the destruction of the old bridge, on account of the religious purposes to which they are devoted.

In the San Antonio quarter of Pernambuco are the palace and military arsenal, in front of which a wall has been extended along the river's bank. Above the water's edge there is $\varepsilon$. row of green-painted seats, for the accommodation of the public.

The principal streets of this quarter, with an open square used as a marketplace, are spacious. The bridge crossing the other ri er is long, although the stream beneath is shallow. On the southern or south-western bank of this river $s^{\prime}$ auds the British chapel, in a very convenient place. Boa Vista is chiefly occupier! by private residences and country sents. A few large buildings stand nen the river, and, like most of those in the other sections of the town, are devoted in part to commercial purposes. Beyond these, the houses are generally low, and ere surrounded by gardens or sitios. The streets are unpaved, and in a most wretched cordition, and many of the streets and lanes in the suburbs are filthy.*

## TRADE OF PERNAMBUCO.

Butter and other manufactured goods have been, but not altogether, supplied

[^131]by Gr in rodu Americ manufa length, " dome of Lan which $h$ In p in printe linens $t$ importe woollens

Salte the hand is not in take it item in vessels were fron cargo frol the bount quintals, i sufficientl Tea ha Butter importatio 1842, 506 ing the sar in 1843 , 4 sidered mu

Earthe coarse ware is nuch use

Soap is Bahia, and

Hats. is injurious 1 from Portug and France
by Great Britain ; latterly the woven cotton cloth called "domestics" has been in roduced from the United States, particularly for the African market. The American cloths of this kind are stouter and heavier than those of English manufacture, more equable in length and breadth, each piece thirty yards in length, and of the width of twenty-seven to twenty-eight inches. These "domestics" sell also for better prices than the English; but the manufacturers of Lancashire are unaking an imitation of these "domestics," the imports of which have been successful.

In printed cottons those of Manchester and Glasgow remain unrivalled, except in printed muslins, in supplying which the Swiss are successful competitors. In linens those of Scotland and Ireland command a preference, although the few imported from Portugal are always in demand. In the finer descriptions of woollens, the French are profitably increasing their imports.

Salted cod-fish, from Newfoundland and Nova Scotia, is almost exclusively in the hands of the English. A chance foreign vessel may arrive on speculation, which is not injurious to those colonies, an the pa ies either purchase the fish, or take it in baiter for other commodities. This trade forms ;a considerable item in the British conmerce with Pernambuco: of eighty-eight English vessels which arrived and discharged in thi3 port in 1844, twenty-six vessels were from the North American? colonies. The French have introduced one cargo from the island of St. Pierre on the coast of Newfoundland; yet with the bounty allowed by their government of twelve francs for each barrel of two quintals, it sold at a loss to the owners; their fish is too large and fat to be sufficiently cured and prepared for the climate of Brazil.

Tea has been principally supplied from the United States.
Butter.-The French have been within the last few years augmenting their importation of this article. In 1840, they introduced $4160 \frac{1}{2}$ firkins; 1841, 5549 ; 1842, 5066; 1843, 7981; and in 1844, 8962 firkius; the English imported during the same years, viz., in 1840, 4437 firkius; in 1841, 3889 ; in 1842, 3249 ; in 1843, 4022 ; and in 1844, 3616 firkins. The quality of the French is considered much inferior to the Irish buttor, and sells at lower rates.

Larthemware and Glass.-The former is chiefly from England. Some coarse ware is imported from Oporto and Hamburg. The German common glass is nuch used from its cheapness.

Soap is now manufactured to a very considerable extent in Rio de Janeiro, Bahia, and this city, but the quality is nuch inferior to the foreign.

Hats.-The German manufecturers in this city supply a cheap article which is injurious to the import of common hats, with the exception of the Braga hats, from Portugal, which are always in demand ; the finer qualities from England and France are only worn by the higher classes and foreigners.

Flour.-That of the finer kind imported from Trieste, is eagerly sought for by the bakers, to mix with that from the United States, which, together, make superior bread.

Iron, bar and rod, iron-work and hardware, iron boilers and pans for the sugar engenhos, are all in considerable demand; the latter from England, excepting some inferior kind of hardware from the continent. The English iron is, however, favoured in the import duty, paying 1 rial 250 dollars per quintal, and Swedish pays 1 rial 750 dollars per quintal, a difference in favour of the former of 500 rials, or $1 \mathrm{~s} .0 \frac{3}{4} d$. per quintal.

Messrs. Starr and Co.'s works for the manufacture of steam-engines, machinery, \&c., are extensive, and prosperous; two other English establishnients of a similar description have been lately formed, with favourable prospects.

A quantity of produce is sent to foreign ports from Maceio, Parahiba, Aracati, and Ceara, on account of merchants in Pernambuco, and received in payment for commodities sold to the shopkeepers and others in the interior.

In this province many circumstances have tended strongly to check its prosperity; the great depreciation in the currency,-the baneful effects of the slavetrade, in draining the province of the precious metals; the great diminution in the produce of cotton, formerly its staple article of export, all operate against its prosperity.

The produce of sugar has, however, rapidly increased, viz., 1828 to 1831, the average annual export was $1,607,389$ arrobas, and in the four years 1841 to 1844 , the same was augmented to 2,083,212 arrobas annually, an increase of 475,823 arrobas annually, or, $6797 \frac{33}{\frac{3}{2}}$ tons. The number of hides exported during the two periods of the preceding mentioned four years, has augmented in a yet greater ratio than sugar : in the four years, 1828 to 1831, the annual average export was 60,272 hides, and in the latter four years of 1841 to 1844 inclusive, the same average has increased to $\mathbf{1 2 2 , 5 7 3}$ hides per annum, showing a surplus of 62,301 hides.

A new article of export has lately attracted much attention, the carnauba wax, obtained from the leaves of a peculiar species of the palmatto. In the sertāo of the province, and the provinces of Ceara and Piauhy, are immense forests of this tree, which can provide an inexhaustible supply, should it be found suitable for the English market. The inhabitants of the districts where this palm grows, during the dry season of the year, beat from the leaves a white powder, which, being carefully collected, is boiled in water to the state of consistency forming the wax. Many small quantities have been sent to Liverpool as an experiment. In the nuanufacture of composition candles and other articles it forms a principal ingredient. The candles made entirely from this vegetable wax in the sertio, are said to enit

DESCRIPT

British ......

Brazllian ....
French ......
spanish......
Austrlan .....
Portuguene

Sardinian ....

United Statee

Sweden ........ .
Denmark....... .
Hamburg ......
Belgium, te.. .... .
Slicillan........... . an agreeable perfume whilst burning. Bees'-wax has latterly been attended to, and the management of becs better understood.

The feeding of the silkworm las recently become a subject of interest. These products, if capable of being encouraged and fostered, would add considerably to the advancement of this province.

Were the imperial government in a position, with reference to its finances, entirely to remit, or even to modify the export duty levied upon the produce of the Brazils transmitted to foreign ports, it would confer an invaluable boon upon the agriculturists. This duty is ten per cent upon a weekly average valuation of sugar ; twelve per cent upon cotton, coffee, and tohacco, and seven per cent upon rum, hides, and all other articles. The cotton districts require this relief perhaps more than any other, as the planters are obliged to incur very heavy expense in bringing their cotton, by horse conveyance, a distancur very heavy expense in 100 leagues, to the Recife, during the and beast are difficult to obtain: the obstructions, when food and fodder for man leaving him, the planter, for the frit obstructions and charges are augmented, more than $1 \frac{3}{4} d$. to $2 \frac{1}{2} d$. per lb.

Return of British and Foreign Trade within the Consulate of Pernambuco, during the


Quant

COUN

| Groat Brite |
| :---: |
| Brazilian |

Bracillina ${ }^{\text {P }}$
Franee...
Prance.....
Portugni ...
Portugnal.:
Hamburg,
Other outin
Total.

COUNTE

Great Brital
Brazilian Por
France........
Other countr
Total..

COUNTR

Great Britain
Brazilian Port
Prance.........
Spain....
Portugal......
Hambure, \&e.
Hamburg, \&e.
Other countrie
Total....

OUNTRI

Great Brituin.
Brasilian Ports...
Prance....... .. ..
Ppain.............
Hamburt, \& \& .....
Other countriea.
Tथt解.......

Quantity of the following Articles Imported from Great Britain for all other Countries.

| COUNTRIES. | Inon, |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sugar Pang. | Stove Plates. | Shovels. | Ber <br> Iron. | Hoopa. | Rocis. | Sheet. | MaRe. | Chaln Cablea. | Anchore. | Nails. |
| Grent Brjtain....... <br> Brazilian Porta...... <br> France.. <br> Portugal $\qquad$ <br> Hamburg, \&cc....... <br> Oher oullatries...... <br> Total | number. 188 | $\begin{gathered} \text { number. } \\ 760 \end{gathered}$ | $\begin{gathered} \text { dozens. } \\ 892 \end{gathered}$ | number. <br> 1810 | bundies. 1283 | buadles. |  |  |  |  |  |
|  | $\because$ | .. | $\because$ | .. |  | $50$ | $170$ | tons. | numbr. | numbr. | kga, et bga, |
|  | $\because$ | $\because$ | ". | $\because$ | $\because$ | $\because$ | $\because$ | .. | $\because$ | $\cdots$ | 207 |
|  | .. | $\because$ | $\because$ | 325 | $\because$ | $\cdots$ | $\cdots$ | $\because$ | .. | $\because$ | 1 |
|  | 188 | . | $\because$ | 1885 | $\cdots$ |  | .. |  |  | $\cdots$ | 31 |
| Total.......... |  | 760 | 892 | 4020 | 1283 | 80 | 170 | 10 | - | $\cdots$ | 23 |
|  |  |  |  |  |  |  | 170 | 103 | 4 | 27 | 318 |



Articles Imported from Great Britain, \&e.-continued.

| COUNTRIES. | WIna. |  |  |  | CANDtas. |  |  |  | Coals. | Coadage. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Plpes. | Hogeheads. | Barrela. | $\left\lvert\, \begin{gathered} \text { Cases } \\ \text { Ansin } \\ \text { Busetn. } \end{gathered}\right.$ |  |  |  |  |  |  |  |
|  |  |  |  |  | Wax. | Sperm. | Tallow. | Compo- |  | Hemp. | Coir, |
| $\begin{array}{r}\text { Great Britaln ....... } \\ \text { Brasillan Porta.... } \\ \text { Prance............ } \\ \text { Spsin........... } \\ \text { Portugal.......... } \\ \text { Henburg, \&ic. } \\ \text { Other countries.... } \\ \text { Total........... } \\ \hline\end{array}$ | nuruber. | number. | numiter. | aunber. 34 | Ibs. | lbs. | Ibs. |  | thas, |  | Manl!!. |
|  | $\ddot{\square}$ | 13 <br> 48 <br> 8 | ( 62 |  | 87 | $\cdots$ | liss. iio | ${ }^{\text {lbs. }}$ |  | coils. |  |
|  | 15 210 | 67 84 | 120 | 856 | 67 | $\because 7$ | 110 | 10 |  | 232 . | 776 59 |
|  | 1091 1091 | 84 | 150 1859 | 5 | " | 7 | .. |  |  | - |  |
|  | 8 | 31 2 | 1859 5 |  | 1 |  | 30 |  |  |  |  |
|  | . | 93 | 1 | 364 | $\because$ | 90, | 20 | $0_{62}$ | is | \% |  |
|  | 1324 | 3251 | 2226 | 1161 | 64 |  | $\because$ | 11 | -. | 116 | 180 |
|  |  |  |  |  |  | 997 | 160 | 1899 | $1+304$ | 1191 | 964 |

Articles Imported from Great Britain, \&e.-continued.

| COUNTRIES. | C ${ }_{\text {a }}$ | at. | Davoa. | Gun. Powden. | Hand. WaER. | MacCABoni AND Vximacelli. | Paints. | Pitch AND Tar. | Ротая | $\mathbf{R a l}_{\text {- }}$ stns. | Roain. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Boxes. | Lonote: |  |  |  |  |  |  |  |  |  |
| Great Brituin. <br> Brazilian Porte... <br> Prance. <br> Spain... <br> Portugel. <br> Hamburg, \&re <br> Other countries.... <br> Fotet. |  | packag. 605 | Packuy. | kex, $5 \times 3$ | packag. | buxes. | bris.asc. | barrels. |  | boxem. | barrele. |
|  |  | $\because$ | 108 |  | 598 26 | $0{ }_{51}$ | 1313 | 100 |  |  |  |
|  |  | -• | 104 |  | 9 | 799 | ${ }_{4}$ |  |  | $50$ |  |
|  |  | $\cdots$ | 04 | $\because$ |  |  |  | $\because$ | 1 | 223 |  |
|  |  | 91 | 33 | .. | 470 | 20 | . |  | - | 1681 |  |
|  |  | 9 | 84 | $\cdots$ | 87 | $\ddot{809}$ | 70 | 81 | 617 |  |  |
|  | 200 | 69 | 399 | 5354 | 1338 | 2179 | 1391 | 103 |  | 1122 | 790 |
|  |  |  |  |  |  |  |  | 103 | 1360 | 3058 | 791 |

Table showing the Export of the principal Articles of the Produce of the Province of Pernambuco to Foreign Ports, and the Nations by whose Vessels the same was convejed, during the Year ending the 31st of December, 1845.

| Nations. | Number | Tonnage. | Number | CoTTON. | SUGAR. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | tona. | 097 | baca. | canes. 0.207 0.184 | boxes. | $\begin{aligned} & \text { barrels. } \\ & 9,161 \\ & 7,137 \end{aligned}$ | $\begin{aligned} & \text { baga, } \\ & 76,800 \\ & 979 \end{aligned}$ |
| Great Britain.................. | 10 | 2,514 | 132 | 55 891 | 184 798 |  | 1,635 | 20.625 |
| France ......................... | 20 | 3,993 | 231 191 | $\begin{array}{r}11,891 \\ \hline 89\end{array}$ | 798 | .. | 2 | 2.672 |
| 8paln ........................ | 16 | ${ }_{2,213}^{2,21}$ | 191 | 11,879 | 1,798 | $\ddot{\square}$ | 920 | 9,300 |
| Austria ........................ | ${ }^{7}$ | 2,813 4,780 | 305 | 28 | 1,74 | 9 | 2,420 | 41,022 |
| Sardinin ....................... Portugal | 28 | 6,183 | 431 | 426 | 1,802 | 294 | 17,833 9,104 | 18,162 23,410 |
| Portugal | 19 | 3.210 | 171 | $\cdots$ | 2,082 | 399 | 5,512 | 3,015 |
| Sweden ...................... | 12 | 3,132 | 51 |  | 612 | , | 1,992 | 3,130 |
| Denmark.................... | 5 | 1,031 | 21 | $\cdots$ | 359 | . | ${ }^{252}$ | 1,740 |
| Hamburg .......................... | 2 | 750 | 80 | .. | 645 | .. | $\begin{array}{r}536 \\ 8,385 \\ \hline\end{array}$ | 4,850 |
| Belgium, \&c. . . . . . . . . . . . . . . . . . . Siciliea. . . . . . . . | 4 | 1,014 | 55 |  |  |  | 6,385 | 1,050 |
|  |  |  |  | 14,923 | 1,817 | .. | 13,213 |  |

Produce of the Province of Permambuco to Foreign Ports-continucd.


Table showing the Export of Cotton, Sugar, and lides, from the City of Pernambuco to Foreign Ports, from the Year 1828 to the Year 1845, both inclusive.

| YEARS. | COTTON. | \&UGAR. |  |  |  |  |  | H1DES. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hagr. | Cases. | Hoxes. | Burrels. | Baga. | Weigist: |  |  |
|  | number. | number. | number. | number. | number. | arrobat <br> 1,460,6\%8 | Jbe. 0 | nuuber. $32,444$ |
| 1828.......... | 70,785 | 22,870 | 2,073 | 31,073 | 0,7 | 1,463,382 | 0 | 40,573 |
| 1829.......... | \$4,820 | 21,944 | 4,973 | 28,973 | 13,849 | 1,705,614 | 0 | 65,489 |
| 1830........... | 61,151 | 25,335 | 3,743 <br> 1,402 | 38,576 42,463 | 13,849 8,429 | 1,799,006 | 0 | 76,504 |
| 1831.......... | 53,157 | 27.970 | 1,402 | 42,460 | 3,420 | 1,518,300 | 0 | 60,656 |
| 1832.......... | 31,520 | 21,703 | 3,895 | 42,535 | 5,444 | 1,301,012 | 0 | $\mathrm{NH}, 743$ |
| 1833.......... | 54,504 | 15,507 | 3,432 1,262 | 64,477 27,110 | 1,1\&2 | 854,088 | 0 | 86,350 |
| 1834.......... | 42,799 | 12,148 | 1,262 | $\mathbf{2 7 , 1 1 0}$ $\mathbf{8 0 , 0 9 6}$ | 0.180 | 1,388,988 | 0 | 91,402 |
| 1835.......... | \$2, 142 | 17.620 | 2,846 4,163 | 60,096 $\mathbf{6 5 , 3 3 7}$ | 31,369 | 1,428 392 | 0 | 90,701 |
| 1836.......... | 62,832 | 21,317 17714 | 4,103 1,603 | $\mathbf{6 5 , 3 8 1}$ $\mathbf{5 7 , 3 1 6}$ | 19,248 | 1,456 420 | 0 | 93,771 |
| 1837.......... | 43,847 | 17,774 | 1,603 1,949 | 68, 112 | 20.927 | 1,750,380 | 0 | 105,881 |
| 1838.......... | 60,648 | 20,806 | 1,929 3,739 | 68,112 78,800 | 27,923 | 1,878,675 | 18 | 111,052 |
| 1839.......... | 39,173 | 20,891 24046 | 3,739 $\mathbf{3 , 1 1 0}$ | 78,800 86,247 | 42,168 | 2,101,098 | 21 | 132,993 |
| 1840........... | 35,849 | 24,940 23,650 | 3,110 $2,14!$ | 86,247 90,256 | 66,596 | 2,201,694 | 9 | 130,494 |
| 1841.......... | 26,990 | 23,650 | 2,14! | 78,739 | \$4,390 | 1,906,936 | 18 | 125,496 |
| 1842.......... | 21,357 | 20,123 | 1,361 | 76, 613 | 73.201 | 2,017,522 | 29 | 104,428 |
| 1243.......... | 35,906 | 23,161 | 1,392 772 | 60,613 | 73,898 | 2,146,998 | 11 | 124,074 |
| 1844.......... | 41,385 | 21,386 19,571 | 772 849 | 61,892 | 216,015 | 2,565,684 | 3 | 163,985 |

Th of Per of the always old cap clay cli to the s who vis about 5 this plac sterling, estimate manufac and of $t$ vessels: countries suppress Smoother down th Immense cheap ar shallow. here and Cocoa Se The coun the best a inferior to and idlene six slaves, sugar baki the mill p found the mundaht province $t$ of cocoa-n however, t " Passi genho Gas whole face appears to vol. I. of Pernambuco, but was cut off from the latter, in order to reduce the province of the Pernambuccans, of whose independent spirit Rio de Janeiro has been always jealous. Alagoas derives its name from the lagoon, on which stood its old capital. The coast is very flat, with sandy beaches interrupted by red clay cliffs, eighty to ninety feet high. Maceio, the capital, is fifty-t wo leagues to the south of Pernambuco. Mr. Cowper, the British consul at the latter place, who visited Maceio, in Junuary, 1846, says, the town is well-built, and contains about 5000 inhabitants; and that the port is sufficiently extensive. The trade of this place consisted, in 1845, in exporting produce, to the value of about 112,000l. sterling, exclusive of Brazil-wood (of which the crown has a monopoly), to the estimated value of about 12,0001 . sterling. The direct European imports of manufactured goods, amounted in value to 8250l. sterling (all from Great Britain); and of the exports, the value of about 95,0001 , sterling was exported in British vessels: twenty-five British vessels entered the port, and five belonging British countries. A revolution had previously broke port, and five belonging to other suppressed, but not until the place was sacken out in the province; but it was Smoothers, who were then established in down the press. The mere legislation Para; the president of which has put Immense quantities of oysters abound of the province is considered a farce. cheap article of fond. Some parts in the lake of Alagoas, and constitute a shallow. The lands around the lake ise very deep, but generally the water is here and there a small town, or povoarã devoted to the cultivation of sugar, with Cocoa Seco, and Pedreiro; and theçãos; the chief of these are Villa de Norte, The country is undulating, and the principal engenhos, Carapina and Pinto. the best adapted for the growth soil of that peculiar dark colour, said to be inferior to those of Pernambuco; filth and but the engenhos of Alagoas are very and idleness and neglect upon their and poverty seem stamped on their walls, six slaves, and make only four or five. Some engenhos lave no more than sugar baking-houses are described by cases of sugar annually. Many of the the mill power is either water or by Mr. Cowper as merely thatched sheds; and found the majority of the war cattle, never steam. Owing to the drought, he mundahd enabled them to work-engenhos stopped; at this part, however, the province than in Pernambuco, the condition of the people is worse in this of cocoa-nut leaves-a rare, even near Maceio their liuts were altogether built however, to be tolerably supplecumstance in Pernambuco; but they appeared,
"Passing," says Mr. Cowper, "the mere necessaries of life. genho Gassatorte, we ascended the villages of Corto Latoubã, and the Enwhole face of the country altered, ithe tabolleira, or table-land, and here the appears to be the barrier at this part bs about three long leagues in extent, and vol. r.

He divides these provinces into three natural districts :- the costa, or coast; the matto, or forest; and the sertão, or highlands. The barren taballeira appears to divide the first from the second; cactacea, and other desert weed-plants, are scantily spread over it; the soil is sandy, on which no water rests, and the few trees that are met with are stunted, the whole appearance of the taballeira is deserted and wild: it has no inhabitants. At its extremity he passed a village called Boca da Matta, or Mouth of the Forest; here the soil changed to a rich light loam of a deep red colour, with large timber-trees. Mr. Oowper says, "The race of men visibly changed too; upon the coast we had seen the black, the white, and their varietics, forming a mongrel race, morally and physically degenerate,but on the side of the taballeira upon which we now found ourselves, the matto, the human species at once improved, few varieties were to be seen; they were almost universally mulattoes, which, indeed, they call themselves; it is probable that an admixture of Indian blood may have produced this change, for it appears that human exotics improve by being grafted upon the indigenous race; the mamalukas, or female offspring of the white and Indian, are universally considered the most beautiful women in Brazil; and I have do doubt that the superior physical appearance of the people of the matto to those of the coast, is the cross between the negro and the Indian. Two leagues from Boca da Matta, we arrived at Atalaia, a town, originally belonging to the Indians, situated upon the Mundaha River, and containing about 1500 inhabitants; it is now in a miserable condition; it was the point at which most of the encounters between the govcrnment troops and the rebels, during the last insurrection, took place: this commenced what the drought has accomplished, the utter ruin of Atalaia. It is long since the Indians possessed it; they were driven out by the Portuguese, who raised it to considerable importance in a commercial point of view; it became the emporium for the productions of Europe for eupplying the interior, and they there received the cotton and enttle forwarded thence for the coast; until very lately it remained in this state; the population being almost wholly white, but the brutality of the soldicrs, sent to quell the rebellion, to the women, drove the Portuguese to the coast, and Atalaia has sunk into a receptacle for fugitive thieves and slaves; the insurrection cost the province $90 C \cdot$ ntos, or 90,0001 ."

He passed the Eugenho Cagado, upon the Mundaha, which was here quite dry, and reached the commercially unimportant town of Capella, on the Parahiba River, which the drought had dried up. Cotton, produced in this neighbourhood, is forwarded to Maceio on horsebark. Here he met some of the wretched emigrants from the sertāo, driven towards the coast by the famine produced by the want of rain; they looked like living skeletons. Leaving the next village, Costa, he eutered the beautiful valley of Gumcllera, at the foot of the Seria dos
dois 'Ti above end; b through The hil exquisit parts of is the $b$ from $\mathbf{M}$

He country, almost species predomit and soft country none of no bound to their men: the it is entir the guard tibão, or the trouse horses wit the faca d with imme faca grand too, with it it is imposs sons of the to the sun, and it is, $p$ frequent, al attribute th With r "Upon the alluvium, ris supersoil, ne
dois Timãos. He says, "Highly picturesque mountains, several thousand feet above the level of the sea, and actually one thousand from the valley, are at its end; betwixt them the Parahiba falls over rocks, hollowed into caves, and rushes through the town, which is pleasing, and contains about 500 or 600 ind The hills upon each side are covered to their ens abut 500 or 600 inhabitants. exquisite state of perfection; from these their summits by palm-trees, in the most parts of the valley plant cotton." He the people extract oil, and in the lower is the boundary betwixt the matto a was several hours crossing tie serra, which from Maceio due west, and the sertao, and about twenty-six leagues

He then informs us, "In reached Assemblia, the first Sertaneja town. country, the race of men, and sertāo all is again changed-the face of the almost entirely lost, for very few eir habits. The negro and his varieties are species (the sertāo inhabita slaves ever enter the sertão; the roots of this predominating; the women (he are the wite and the Indian, the former and soft and gentle in their voices, feautiful, feminine in their manners, countrywomen of the coast ; with forming a strong contrast with their fellow. none of the gaucherie of the later, considerable natural modesty too, they have no bounds. The men are a fier, and their hospitality and kindness knows to their herds, which they apen-hearted, active set of fellows, devoted men: their dress is peculiar, and on horseback; they are unrivalled horseit is entirely composed of leather; unlike any thing I have seen in other countries, the guarda peita, or waistcoat, is the hat is broad-brimmed and low-crowned; tibão, or jacket, usually worn, is slung round the neck, and has no back; the the trousers in two pieces, the ligs over one shoulder, like the hussar pelisse; horses with grenter ease; then theing separate to enable them to sit their the faca de ponta, or dagger, silver ong espada, or sword, with its silver handle; with immense iron rowels; the patrited and sheathed; the heavy silver spurs, faca grande; and the purse, wove too, with its high sadale and it is impossible not to add ornamented bridled, present a living picture, which sons of the richest proprietors They glory in the name of 'Baqueiro,' and the to the sun, there is a marked dif their ranks. From theirtinued exposure and it is, perhaps, particued difference in their colour and that of the women; frequent, and to our idearly owing to this wild state of existence, and to their attribute their practice of thot justifiable, forages upon the Indians, that we may

With refer taking justice into their own liands." "Upon the immediat the change of soil from the sea-corst inland, he says, alluviun, rising grate coast, the soil was flat and sandy; a little inland, muddy supersoil, next the light yed loam, and hills of increasing altitude, covered with

## 1412

magnificent timber; but in the sertāo, after passing the Dois Timūos, the country is peculiar: it does not present a range of serras, but a multiplication of stupendous isolated mountains, or, nt most, short ranges, very often almost impassable; these mountains are excessively rocky, and the singularity in their appearance is, that their superficie is covered by broken pieces of rock, sometimes so regular in form that, where the red limestone prevailed, they resembled heaps of bricks." He collected specimens of a variety of marble, crystals, and stalactites, during that journey. Of that vast portion of the sertão, the catinga, or plains between the serras, which is devoted to pasture, he says, "They are most important districts, inasmuch as the whole of the cattle and horses of the country are bred there. Why the term 'catinga' has been applied to it is doubtful, the only known meaning of the word in the Portuguese language, is the peculiar smell which is said to exude from the bodies of dirty blacks. The catinga has an excessively barren appearance,-the soil poor, arid, and gravelly; the trees, or rather brushwood, stunted; cactaceæ, of infinite variety, abound; one solitary fruit, the imbu, is produced there, and nowhere else; but most important of all, is the wild grass, or capim, which springs up in immense profusion at the slightest rain. Three years of drought, when I passed the catinga, had rendered it a desert; indeed, the niserable horned-cattle had instinctively learnt to knock off the thorns of the cataceæ, and devour their stems; the starving population, or the very few that were left, were eating the fruit of cactus, and that of the imbu. We frequently travelled a whole day without meeting a soul. An intelligent French engineer is of opinion that the catinga was once covered with forests, which, having been burnt, destroyed the soil for the purposes of high vegetation. I am of an extremely different opinion, for these reasons:-first, I have never seen large forests on a gravelly soil; secondly, for what purpose could the forests have been destroyed, and so exteusively? for the catinga not only exists in Pernambuco and Alagoas, but runs in an uninterrupted line from Bahia, and perhaps further south, to Piauhy; and, lastly, there are no remains whatever of large timber, or that rich dark soil and red subsoil which distinguishes the forest lands of tiiis country, produced, I presume, by the decay of vegetable matter. I believe the soil of catinga to be virgin; and it is upon this, as I bcfore observed, that all the cattle of the country is bred.
"There are oases to this desert in the shape of well-watered hills; it is upon these spots that the towns of the sertios are placeid, where cotton is produced, and its agriculture flourishes. Assemblea was the first of these, it is situated upon the Parahiba River, and had becn a place of considerable commerce before the drought; it was now (1846) in a state of dreadful destitution, crowded with refugces from the catinga, with farinha at famine prices, and these unfortunates, without
roofs
leaves
but lik
portion wells.

- Fazen distinct former he lives is still very mu too, in $t$ infinite $p$ the affec the Senh about 18 Valley of Quebrang 2000 per the upper Parahiba, very fine called Ga the small we arrived surrounde city, is a r once more about 100 gratefully
"Upon we encount entering th then crosse in the latte saw in the carried our and descenc called the
roofs to cover them, were living or dying, or both, in the ditches, with a few leaves placed from bank to bank as a shelter; the Parahiba had ceased to flow, but like all the rivers of this province the bed was rocky, so that it retained portions of water between them in hollows, which the people called 'pocos,' or wells. In the neighbourhood of Assemblea we visited the cotton estate, or 'Fazenda de Algodão,' of Lorenzo." .At Lorenzo he first observed the marked distinction between the Senhor do Engenho and the Senhor da Fazenda, "the former is the feudal lord, the sovereign and owner of all upon his property, and he lives in a certain degree of state; the latter great proprietor and pianter is still a chief, but neither the sovereign nor owner of his people; he lives very much as they do, and his sons call themselves 'baqueiros,' and act as such, too, in the same manner as the poorest tenant upon the estate; they both have infinite power, the first from the fear inspired by his position; the second, from the affection generally felt for his person. The Senhor do Engenho commands; the Senhor da Fazenda requests, and they are both obeyed. Assemblea contains about 1800 inhabitants; passing from thence through the Matto Oscuro into the Valley of Limoeira, wa ascended the Serra de Gravahâ, and reached the town of Quebrangula in the evening; it is situated upon the Parahiba, it contains about 2000 permanent residents, but was filled like Assemblea, with emigrants from the upper sertão; it was one of the principal commercial emporiums upon the Parahiba, but owing to the drought is falling rapidly to decay. We slept at a very fine Fazenda de Gado, or cattle estate, about two leagues from Quebrangula, called Gamella, and crossing a mountain called the Serote, the next day passed the small village of Passages, when recrossing the frontiers into Pernambuco, we arrived at the town of Papacaca; beautifully situated amongst the hills, and surrounded with cotton plantations, it is 100 leagues west-south-west from thas city, is a new town, and I have no doubt that when the river communication is once more open, it will become an important commercial station, it contains about 1000 inhabitants, whose amiable simplicity and hospitality I shall always gratefully remember.
"Upon the 30th of January we crossed the most fornidable mountain which we encountered during the whole journey, called the Serra de Travassada, and entering the catinga, passed the Fazendas de Gado of Trapiar and Salgado; we then crossed in quick succession the Serras of Communati, Ponta, and Panêma; in the latter we rested at the Engenho das Antas, the only sugar estate which we saw in the sertāo; indeed, sugar is infinitely scarcer there than in Eugland, we carried our own with us; we passed through the pretty village of Agoas Bellas, and descending the Serra de Panema, arrived at the town of that name, formerly called the Panema dos Indios, but, alas! that devoted race are driven from there
into the neighbouring catinga, where they commit depredutions upon the cattle, and are in turn shot wherever met with, as a baqueiro asid, in my presence, 'Of all the beasts of the field the Indian is the worst, when I mect one I shoot him like a tiger.' Panema contains probably 800 or 1000 inhabitants, and does not appear to be a place of much commercial or agricultural importance-it is surrounded by cattle fazendas.

Moxoto Tribe.-" From this point we entered a territory infested by Indians, this tribe, called Moxoto, is very extensive; they are so far wild that they decline submitting to the Brazilian government; they go quite naked, are armed with bows and arrows, and live by hunting, and, as the whites say, by depredation upon the cattle belonging to them, and by robbery and murder; on the other hand, they occasionally voluntarily seek work in the towns and at the fazendas, and are sometimes hunted, caught, and furced to work. When we were there, the inhabitants formed parties to go out and shoot them, asscrting that orders had been received from Rio de Janciro to exterminate them, but I cannot believe that so cruel a mandate could have been issued; as far as our experience goes they are perfectly harmless, we met them repeatedly in the catinga, leagues from any habitation; we were two foreigners, with a pair of pistols between us, our watches, chains, \&c., visible, and our baggage-horse carrying provisions; they were starving, but they never molested us in the slightest degree."

Leaving PanCma, he proceeded across the catinga to the Serra dos Cavallos, passed the village of Logrador, and the Fazendas of Lagumes and Caiçarra, in the serra of the latter name, crossed the frontier to the province of the Alagoas, arrived at Pilao, then passed through Capar, both insignificant places, then crossed the Serra de San Francisco, again into the catinga, and through the villages of Metade and Mereceocla, to the Serra da Matta Grande, in the midst of which the town of Matta Grande is situated; in the most fertile spot that he had seen since his entry into the sertūo. It was covered with cotton plantations. Matta Grande is well-built: contains not less than 3000 inhabitants : before the drought it was the most important trading place of this part of the sertāo. It is $\mathbf{1 2 8}$ leagues from Pernambuco, and seventy-six from Maceio. He travelled onwards to the Fazenda de Gatto, and the villages of Boucheron and St. Bento, in the catinga, and ascended the Serra de Matta Branca, from the summit of which, on a clear day, the spray of the Falls of Paulo Aftona $1 \mathrm{w} y$ be seen, fourteen leagues distant ; the town of Matta Branca is situated amongst hills, which are very fertile, and produce good cotton, which is conveyed to Piranhas.

Wc have in a former chapter introduced Mr. Cowper's account of the River San Francieco. He returned by land to Maceio from Penedo. He informs us that abrandink ateplies of ship-building wood may be obtained in the neighbour-
hood.
foresty, a at Pernan some case that the combustit From its steep Pescoço, Engenhos is good ib Lucia, and Tiquia, $\operatorname{Pr}$ to the tow containing Tequimba, forests, whi forest; but, which'have 500 inhabit

Alagoa borders of to decay; it crossed to N Proceedi Menon Rive village of St . to the mono are about 10 deep, picture the Camaregi regibe, with a grows in its n

The expo licence from $t$ timber.

He passed part of the cot before met wit
hood. In many parts, after leaving i'enedo, the country exhibited burning forests, and at different intervals, the conflagration coutinued until they arrived at Pernambuco, a distance of eighty leagues. This destruction is attributed, in some cases to wantonness, in others to car lessness, but Mr. Cowper believed that the continued drought had rendered the fallen foliage and brushwood so combustible, that it was impussible to guard against their accidental ignition.

From Penedo he passed in succession the Lill of Minimba, remarkable for its steep ascent, the village of Ospontes, an extersive taballeira, the Engenho Pescoģo, the Rivers Conindongo and Xinga, the village of Benguela, and the Engenhos Genepapo and Porção, upon the Cururipe River; at the latter there is good building timber. He then proceeds onwards by the Lagoa de St. Lucia, and the town of that name, the village of Boca da Matta, the Engenhos Tiquia, Prata, Novo, and Caœeascomba, and passed the hill of Barra Branca, to the town of San Miguel, which he describes as a rather well-built place, containing about 1500 inhabitants. In its immediate vicinity is the Engenho Tequinbat, from whence to Taparagut the road for seven leagues is through virgin forests, which are so termed in Brazil when they retain any trees of the origina] forest; but, he says, "they are very unlike the noble forests on thie Amazon, which'have never yielded to man." He passed through Paparaguat, which has about 500 inhabitants: it is a large environ of Alagoas.

Alagoas is situated about a mile from it, on a picturesque hill on the borders of the lake, but grass is growing in its streets, and it is falling rapidly to decay; its population is about 3000 . He then embarked on the lake, and crossed to Maceio.

Proceeding along the coast, he passed the dangerous quicksands of the Menon River on horseback, the village and river of Pioca, the bar, river, and village of St . Antonio, and some most beautiful cretaceous cliffs, the only break to the monotony of sand-hills which he had seen on the coast of Brazil, they are about 100 feet high, of a blue and white colour, ruptured occasionally into deep, picturesque ravines. At this point he left the coast, and proceeded up the Camaregibe to a bustling little commercial town called the Passo de Camaregibe, with about 1000 inhabitants. Good building timber of various kinds grows $i_{i}$ its neighbourhood.

The exportation of timber is, however, prohibited except under special licence from the imperial government, which is not conceded for ship-building timber.

He passed near Camaregibe an engenho worked by freemen. In the same part of the country he says there existed a horrible disease, which he had never before met with, or indeed heard of. 1 t is called "gomia ;" the sufferer in this case
was the Senhor do Engenho of Vaga da Souza ; it is spoken rif mysteriously, as of a curse brought from Africa, of which white men only are the sufferers. It is said to be incurable. The story is that if a white man copulates with an African girl of a certain constitution, sores break out after a certain time, which are difficult to heal, and attack the legs and arms, but they eventually leave the body; not so the discase, which is sare to appear afresh before death in the shape of "goma," when the flerh by degrees withers from the bones. The consul, however, imagines the whole story to be fabulous, and belicves the "bobas" to be nothing more than the common "sarva," to which every one in that country is more or less liabie, and that it has nothing whatever to do with the "goma," which has all the apiy=arance and characteristics of leprosy, also a malady with which that country is unfortunately afflicted.

Trom Camaregibe ine passed the Engenhos Canto, Lucena, Matta Redouda, Capitao Dias, Santa Craz, Prazeres, and reached the town of Porto Calvo upon the Una. It is now a small place with large houses, and a city-like appearance. It suffered much in the rebellions, and contains about 2000 inhabitants. It still carries on some trade, and appears to be gradually recovering its former prosperity. Proceeding onwards he passed the Engenhos Cava d'Onca, Pao d'Arco, Taparatuba, and Duas Barras, and then recrossed the frontiers from Alagoas to the province of Pernambuco. On his journey to the capital of the latter, he passed the Engenhos Paracinha, Savs, and Limoeira, to the prosperous town of Rio Formeso, upon the river of that namc. The commerce cf this town he describes as considerable; its population is about 2000. After leaving the town inc trevelled onwards by the Eingenho Gaucâno, and village of San Amaro, the Engenhos Tropixe, Agoa Fria, Anjo Teceru, to the town of Seringhaem, upon the Seringhaem River, a place with very little commerce, and not above $\mathbf{1 0 0 0}$ inhabitants. He visited the Engenhos St. Braz, Rosario, Caxoeira, and Caxocira Nova, and a beautiful little cascade upon the Seringhaem, and the mouths of the Formoso and Seringhaem, and after visiting the several Engenhos of Genepapo, Pendanbinha, Caetê, Salgado, Meoces, and Vello, and the fown of Cape St. Augustin, a flourishing place, with a population of about 1500 souls. He arrived at the city of the Recife, Pernambuco, having accomplished a most arduous journey of 305 leagues in thirty-seven days, and lost six horses through the privations which they suffered.

Maceio.-The port of Maceio, is protected by a reef of rocks, visible at abb tidc. The beach within it forms a semicircle of white sand. Immcuiately back from the beach arc a row of white houses, with here and there groves of coqueiros, bearing fruit. Upon the hill above stands the city of Maceio, with a population of about 3000 . There is not a convenient lauding-place in its harbour.

PROVI
The $P$ from the $\mathbf{B}$ vides it frot

In 1844 Maceio, contained two churches, in miselable repair, and two more in the process of erection, buic no convents. Its other public buildings were a theatre, a government-house, barracks for soldiers, and a camara municip.l. The theatre was ornamented outside with rude crosses and forms representing stars and circlis; apparatus for illumination was affixed to all these ormaments. Notwithstanding various evidences of popular interest in this edifice, it stood open and apparently deserted, one of its sides having yielded to the force of gravilation, or having been pulled down for repairs. Most of the houses in Maceio are built of taipa, and, with one or two exceptions, do not excced a single story in height. Children who are nct free run about naked : free women employ themselves in lace-making. The shops are described as wretched. The place altogether is described as dull and uninteresting. There is an English and foreign burying-ground, but Mr. Kidder says, its gate, " made of rood, had been suffered to decay and fall in pieces, and thus the enclosure was left open and desolate. Mony of the houses in the extremities of the town are very small, and covered only with a thatch of the cocoa-palm leaves."

The exports of the province of Alagoas are chiefly sugar, cotton, hides, Brazil-wood and rosewood. Sugar, in large cases, is brought from the interior, upon rude carts, drawn severally by six or eight oxen. The cotton comes in bales of about 180 pounds each. Of thesc a horse carries one on either side of a pack-saddle. Mules have not yet been introduced into this region as beasts of burden, although it is thought they would be more serviceable than horses. Of late the greater proportion of the productions of the province has been exported by way of Bahia and Pernambuco. Formerly foreign shipments were more frequent, and a greater number of foreigners resided in the place.

At one time two newspapers were published in Maceio, Sut, belonging to opposite political parties, they were continually wrangling with each other. Bad words soon led to bad deeds. Early one morning it was found that the taipa walls of one printing-office had been bioken through, and its types and press destroyed. In a short time the other shared the same fate; neither have been re-established.

## CHAPTER X.

PROVINCES OF BAIIIA, SERGIPE, ESPIRITU SANTO, AND PORTO SEGURO.
The Provinge of Baifia includin- the old captaincy dos Ilheos, extends from the Belmonte, in latitude 15 deg. 25 min . south, to the Rio Real, which divides it from Sergipe del Rey, in latitude 11 deg. 38 min . south,* being about

- Cazal states that the province extends from 10 deg. south latitude to 16 deg. south latitude; but neither the boundaries of this nor of some other provinces, are well defined, vol. 1.

300 miles in length. On the west and north-west, it is separated by the River San Francisco from Pernambuco; while, on the south-west it bounds on Minas Geraes. It is divided like Pernambuco, into the comarcas of Bahia, Ilheos, and Jacobina, the former two comprising the coast, and the latter the western part of the province.

With the exception of the descriptions of Prince Maximilian and Mr. Henat a g serra. seque portio of $A g$ wester Franci part, f tovao, near th sea. conven of stone settlem Estanci Rio Re large ve

The nected, in 1843 and fifty cotton $f$ and ten

City discovere Portugal the newly ibiripitan. fire. Fro conferred

In 15 wrecked inhabiting wreck, sa posed, on
*These Luzia, near vicinity of : twenty-five $t$ Memori queira, et $\mathbf{S i}$

[^132]at a great distance from the sea. Valuable Brazil and other woods grow on this serra. Cazal divides the province into eastern and western. The former, in consequence of its woods, is called Mattas; the latter, which includes the larger portion of territory, has acquired, from the sterility of its soil, the denomination of Agrestes: the eastern part of the province yields sugar and tobacco, and the western is chiefly devoted to rearing cattle. A few aldeias on the River San Francisco, its northern boundary, are the most cultivated spots. In the eastern part, four settlements lave been named towns,* besides Sergipe or St. Christovao, which, being the capital, ranks as a city. It is situated on an elevation near the River Paramopama, an arm of the Vazabarris, eighteen miles from the sea. Sumacas ascend to it, and take in sugar and cotton. It contains one or two convents, two chapels, a misericordia, a town-house, and a large bridge; all built of stone : it has plenty of good water. But the most populous and the busiest settlement in the whole province is or was, some time ago, the povoagao of Estancia, five leagues from the sea, on the River Piauhy, which falls into the Rio Real, by which sumacas ascend to it. None of the rivers are navigable for large vessels, and the entrances of all are dangerous.

The commerce and industry of Sergipe and Bahia are so intimately connected, that the following statement by the French consul of establishments, \&c., in 1843, includes both, viz., 728 sugar engenhos, 172 distilleries, seven snuff and fifty-five cigar manufactures, one paper, four soap, four candle works, one cotton factory, seventy-eight saw-mills, eleven ship-yards, nine printing presses, and ten newspapers.

Cify op Bahia.-Bahia de Todas os Santos, the Bay of All Saints, was discovered in 1503 by Americus Vespucius, under the patronage of the King of Portugal, Dom Manoel. Vespucius carried home from the cast of Santa Cruz, as the newly-discovered country was first called by the Portuguese, a cargo of ibiripitanga, the dye-wood, which, when cut in pieces, resembled brazas, coals of fire. From which circumstance it acquired the name of Brazil wood, and alse conferred a name on the country.

In 1510, a vessel under the command of Diogo Alvares Correa, was wrecked near the entrance of this bay. The Tupinanibas, a ferocious tribe inhabiting the coast, fell upon and destroyed all who survived the shipwreck, save the captain of the vessel, Diogo, whom they spared, as some supposed, on account of his activity in assisting them to save articles from the

[^133]wreck. Bahia owes to this event its foundation, and its being long the capital of Brazil.

Bahia, or San Salvador de Bahia, stands on the western shore of the Bahia de Todas os Santos, which extends twenty-eight miles from south to north, and twenty from east to west. The bay has two entrances on both sides of the island of Itaparica, of which the eastern is about five miles wide, and is used by large vessels; the western, called Barra Falsa, is only two miles wide, and owing to its shallowness can only be navigated by coasting-vessels. The best anchorage is opposite the town or Bahia. The town consists of two parts, the Praya or Citaci: Baxa, and the Citade Alta, which has the aspect of an old city. The Praya (beach) is one street nearly four miles long, and contains the magazines and warehouses for inland produce and foreign goods. At its southern extremity are the arsenal and the royal docks, and about three miles north-east of it, at Tagagipe, the ship yards in which mercantile vessels are buit. A steep and very difficult ascent leads to the Citade Alta. Those who can pay, are carried up in a cadeira or ornamented chair, which is supported on the shoulders of negroes. The upper town consists of stone houses from three to five stories high, and of a good appearance. In the centre are several squares surrounded principally by public buildings. The cathedral, the old Jesuits' college, now a hospital, and numerous churches, are the chief public buildings in the upper town. Mr. Kidder is silent as tu the number of inhabitants of Bahia and other towns in this province. The population has been estimated as exceeding 180,000 souls.

Some of the streets, between the upper and lower towns, wind by a zig-zag course along ravines; others slant across an almost perpendicular bluff, to avoid, as much as possible, its steepness. Nor is the surface level, when you have ascended to the summit. Its extent between its extreme limits, Rio Vermelho and Montserate, is about six miles. The town of Balia is nowhere wide, and for the most part is composed of only one or two principal streets. Thedirection of these changes with the various curves and angles of the promontory. Frequent openings, between the houses built along the summit, exhibit the most picturesque views of the bay on the one hand, and of the country on the other.

Great sums have been expended in the construction of pavements, but more with a view to preserve the strects from injury by rains, than to furnish roads for any kind of carriages. Here and there nay be seen an ancient fountain of stonework, placed in a valley of greater or less depth, to serve as a rendezvous for some stream that trickles down the hill above; but there is no important aqueduct.

Beyond the city stands the ruined wall of a public cenetery This cemetery had been laid out and prepared under the auspices of a company, to which had been conceded the privilege of making the interments for the whole city, to their future exclusion from the churches. This was a measure so impe-
rative
opposi
But $n$
fury their $p$ called defaces The which, their $h$ abunda Des mented brow of fisheries

Ont cially, tt flesh, w in the $s$ This fish the crow take wh more pro

Asceı cemetery

In the and mule

The ol
expense, i public libr French, an archiepisce military ho da Conceis from when numerous date.

In 181 board of $c$ public libra
ratively called for with respect to health, that it had met with but little opposition at first, and had obtained the sanction of the archbishop. But no sooner was the new cemetery opened for use, than the popular fury broke forth against it. The people assembled in a mob, excited by their priests, whose perquisites were about to be curtailed. When the troops were called out to quell the riot, they joined the mob, and the whole cemetery was defaced and ruined.

The hedges of the suburbs of Bahia are composed of lime-trees, the leaves of which, when newly-trimmed, emit an exquisite fragrance. Large jaca-trees, with their heavy fruit clinging to the limbs and trunk, together with other trees, are abundant here.

Descending towards the Red River, or rivulet, the route is beautifully ornamented by coqueiros, and other indigenous trees and slirubs. Close under the brow of the Antonio hill is the principal establishment connected with the whalcfisheries of the harbour.

On the capture of a whale in the bay, hundreds of people, the coloured especially, throng around to witness its dying struggles, and to procure portions of the flesh, which they cook and eat. Vast quantities of this fishy food are cooked in the streets, and sold by Quitandeiras. Swine also feast upon the remains. This fishery, at the close of the seventeenth century, was rented to contractors by the crown for 20,000 dollars annually. The American whalers occasionally take whales off this coast, but in general they find other cruising grounds more profitable.

Ascending a winding path from the beach to the Victoria Hill, the English cemetery is beautifully situated.

In the principal parts of the city, there is an almost entire absence of horses and mules in the streets; but there is an unlimited number of goats and pigs.

The old cathedral, an inmmensc edifice, which had been constructed with great expense, is now in a very neglected state. One of its wings is appropriated to the public library. It contains about 10,000 volumes, a large portion of whiated to the French, and some valuable manuscripts in it a archiepiscopal palace and em. In its immediate neighbourhood, are the meld Jesuit college, now used as a military hospital. The latter building, together with the church of Nossa Senhora da Conceiçao on the Praya, may almost be said to have been built in Europe, from whence the stones, regularly prepared for use, were imported. There are numerous other churches-the president's palace, a substantial building of ancient date.

In 1811, a gazette, entitled "The Golden Age," was commenced; but a board of censors was appointed by the arciibishop. At the same period the public library was founded, through the liberality of individuals.

In the year 1815, the first steam sugar-mill was introduced from England.
The public promenade of Bahia is situated on the boldest and most commanding height of the old town. One of its sides opens towards the ocean, and another up the bay; an iron railing protects the visitor from danger of falling over the steep precipice by which extends its whole front. The space allotted to the battery is laid out in good taste; but the variety and beauty of the trees and flowers of the Passeio Publico render it a delicious promenade.
"During the fete on the anniversary of the birth of the young emperor," says Mr. Kidder, speaking of the Passeio Publico; " here it was, under the dark dense foliage of the mangueiras, the lime-trees, the bread-fruit, the cashew, and countless other trees of tropical growth, that about 9000 lights were blazing. Most of these hung in long lines of transparent globes, so constructed as to radiate severally the principal hues of the rainbow, and waved gracefully in the evening breeze as it swept along, laden with the fragrance of opening flowers."

The Dias de grande gala, or political holidays, are celebrated throughout the empire. These are six in number : first, New Year's day, or that of paying compliments to the emperor and his representatives in the provinces; the second, on the 25th of March, the anniversary of the adoption of the constitution ; the 7th of April, that of the emperor's accession; the 3rd of May, or that of opening the legislative assembly; the 7th of September, that of the declaration of independence; and the 2nd of December, or the emperor's birthday. On the celebration of the latter, Mr. Kidder says;-
"The wealth, fashion, and beauty of the Bahians never boasted a more felicitous display than was mutually furnished and witnessed by the thousands that thronged this scene. What an occasion was here offered to the mind disposed to philosoplise on man. From hoary age to playful youth-no condition of life or style of character was unrepreseuted. The warrior and the civilian, the man of title, the millionaire, and the slave, all mingled in the common rejoicings ; while the practised eye would not have failed to discern in the crowd, the lurking desperado and assassin. Never, especially, had the presence of females in such numbers, been observed to grace a scene of public festivity. Mothers, daughters, wives, and sisters, who seldom were permitted to leave the domestic circle except in their visits to the morning mass, hung upon the arm of their several protectors, and gazed with undissembled wonder at the seemingly magic enchantments before and around them. The dark and flowing tresses, the darker and flashing eye of a Brazilian belle, together with her sometimes darkly sladed cheek, show off with greater charms from not being hid under the arches of a fashionable bonnet. The graceful folds of her mantilla, or of the rich gossamer veil which is sometimes its substitute, wreathed in some indescribable manner over the broad, high, and fancy-wrought shell that adorns her head, can scarcely be improved by any imitation of foreign fashions. Nevertheless, the forte of a Brazilian lady is in her guitar, and the soft modinhas she sings in accompaniment to its tones.
"Besides its walks and its natura scenery, the Passeio Publico presented two objects of special attraction. One was the marble monument erected in memory of Dom Joln's visit to Bahia. In another quarter, upon a high parapet overlooking the sca and bay, had been constructed a fancy pavilion, in the style of an Athenian temple."

The Island of Itaparica is about eighteen miles long, and five wide on an average. It has a population estimated at 16,000 souls, of whom 7000 were said to
live in its town. San Amaro, situated on a river which falls into the northern extremity of the bay, in a country abounding in sugar and tobacco, was estimated to contain 10,000 inhabitants. Caxoeira, on the River Paraguassu, is built at the point to which the tide ascends, and near some cataracts which interrupt the ascent of the river. In its neighbourhood there are plantations of sugar and tobacco; it contains 25,000 inhabitants. Camamu, is a seaport south of the Bahia, and with an estimated population of 8000 inhabitants; exports to the capital mandioc, rice, maize, coffee, and the bark of the mango-tree, which is used in tanning. A row of small islands and rocks skirt the shores north of the Bahia de Camamu, and form a channel by which small vessels can proceed to the Barra Falsa, without being exposed to the dangers of an open sea.

Excursions are made in boats from Bahia round its magnificent bay islands. One of these Mr. Kidder describes- round its magnificent bay and "We first steered," he says, "for Itaparica, a intervening between the city and that islaparica, and promptly traversed the nine miles island, we came to its principal port, and went sasing round the upper extremity of the mediately gathered around the steambor went on shore by means of canoes that imhaving two churches, and about 300 smali, low houses. "We next touched at Bom Jesus small, low houses. dos Frades. Here were a Matriz, or mother island situated on the south side of the Ilha without order on the Praya.
"Returning, we passed exceedingly picturesque. As other islands, which, with their small villages, appeared Bom Fim, and enjoyed a perfect vicw of setting we passed by the small promontory of
"What can be imore buildings-the one upon theatiful than those extended and curving lines of whitened separated by a broad, rich belt of grits, the other upon the water's edge-everywhere does the uniformity of whitened walls and red there dotted with houses. Nowhere contrast with the luxuriant vegetation that surrounds roofs show to finer advantage, in that can present a single view of more imposing bers. In fact, there are few cities holding it from a suitable distance on the wing beauty than does Bahia, to a person becited for such a comparison. That city excer. Even Rio de Janeiro can hardly be suburbs: yet I should be at a loss to point excels in the endless variety of its beautiful of Bahia known as the Victoria Hill. In Rio , ${ }^{0}$, which, in all respects, equals that part each offers some ground of preference; but in one section competes with another, and united in one section, leaving the foreigner no Bahia, the superiorities seem all to be the best quarter for locating his residence. Oo room for doubt or discussion respecting gardens that Bahia afford, the most ence. On the Victoria Hill may be found the finest too are the best houses, the best air, the best walks, and the most ample shade. Here two ancient and extensive forts, also add very water, and the best society. The walls of rest of the place. In fine, he who looks for much to the romuntic and historical intenal beauty, than docs that to which I refer, will one spot that combines more of exterthe earth. Saints, crucifixes, and every specie various fabricas de imagens-image manufactories. the shops with profusion that I nowhotly paraphernalia of Romanism are exhibited in articles was more flourishing here nowherc else saw, indicating that the traffic in these enjoys the ecclesiustical supremacy of Brazil parts. It is not in name only that Bahia the empire. Its churches exceed in number, It is the seat of the only archbishopric in
city ; and its convents are said to contain more friars and more nuns than those of all the empire besides.
"In 1827, the pope issued a bull making the Brazilian Benedictines independent of their order in Portugal. Dissensions then broke out among them, when the election of an abbot-general took place at Rio de Janeiro. The pope's legate attempted to interfere, but was repulsed. The order, after this feud, became almost extinct, and the national assembly was allowed to confiscate its possessions/ but did not succeed, and licence was granted them to receive more novices.
"Some of those who were admitted under this licence became so insubordinate, that that the abbot of the convent at Rio was obliged to call in the police of the city to maintain order.
"The Slippered Carmelites and the Barefooted Carmelites in Bahia, have been much more distinguished for wranglings aunong themselves, and for evasions of the revenuelaws, and of their own rules forbidding them to hold property, than for any special virtues or good works. The latter order is now nearly extinct, and the archiepiscopal seminary occupies their convent. The monks of the congregation of St. Philip Neri founded a hospicio on the Praya in 1756, but their succession having failed, the hospicio was transferred into an orphan asylum.
"The Barefooted Augustineans and the Almoners of the Holy Land, at one time had each small establishments in Bahia, but their building have been turned to secular purposes.
"The nunneries of Bahia are in the order of their foundation, as follows:1. The convent of Santa Clara do Desterro. 2. The convent of our Lady of Solitude. 3. The convent of our Lady of the Cliff. 4. The convent of our Lady of Mercy. Besides the regular nunneries, there are two recollimentos.
"The Italian Capuclins are bearded impertinent mendicants of most filthy appearance. They have never been numerous in Bahia. They have a hospicio or small convent, and a splendidly decorated chapel in the town."

## trade of bahia.

The commerce of this port as well as of the naturally rich province of which it $i$; the capital, has, especially since 1837, been declining.

The attempts to suppress the slave-trade, is urged as the chief reason for this diminished trade; for Bahia being opposite to the coast of Africa, was from early times the principal rendezvous for the slave-traders. The British consul informs us, that the planters of coffee in the south of the province of Bahia (Caravellas, Villa Vicoza, \&c.),
"Find it more to their interest to send their crops to the market of Rio de Janeiro, where they obtain better prices ; they are partly obliged to do so, to meet their engagements for the payment of slaves, at which place they can be obtained with greater facility, and at a much lower rate than in this province. The crops of tobacco are greatly diminished, occasioned by the abolition of the slave-trade. In the year 1817, the quantity of tobacco exported having been 660,000 arrobas, and during the year 1840 , only to 231,243 arrobas, leaving a decrease of 428,757 arrobas. The quantity of runt made being dependent on the crops of sugar, has also diminished in proportion, and a great part of that made is now consumed in the province.
"Sugar is the staple produce of Balia, and as the planters possess a considerable number of slaves, there will be little reduction in quantity.

Great B
France.
Hanuea
Portugad
Holland
Ittely...
Denmar
Aunetria.
Spaln...
River PL
Unlted 8
Swoden.
Conat of

England
Portugal
Hansemtio
Austria..
France...
Africa....
Uraguay.
8weden as
Sardinian Sardinlan Two sicile Argentline
Deamark
Spain.....
Other cout
Foredga wh

Yes

The cona less than in

Tur Exports from Bahia in 1846 were as follows


Those Articles were Exported as follows :
 lesh than in 1842.

Tue Coasting Trade Employed during the following Years, viz :

VOL. $I_{n}$

| YEARS. | Vernels. | Measurement. |
| :---: | :---: | :---: |
| 1841... . . . . . . . . . . . . . . . . | number. <br> 1,13 | tons. |
| 1840... . . . . . . . . . . . . . . . | 1,154 | 118,355 |
| 1838.. .. . . . . . . . . . . . . . . . . . . . . | 1,240 | 140,153 112,851 |
| 1837. . . . . . . . . . . . . . . . . . . . . . . . | 1,345 8.44 | 112,851 139,263 |
| 田.................. | 844 | 60,512 |

8 т

In 1848 the Cossting Trade of Bahia was as follows, viz. :-

| COUNTRIEs. | 8 hlps. | Tonnage, |
| :---: | :---: | :---: |
| With Rlo Janelro...... . . . . . . . . . . . . . . | number. 158 | tone. |
|  |  | 21,236 16,056 |
| "\% Rlo Grande do Sul, . . . . . . . . . . . . . . | 78 | 15,328 |
| \% Porammiuce ...................... | 72 00 | 11,405 0,403 |
| Tota | 021 | 104,003 |

Imports and Exports of Bahia in 1843.-French Consul's Return.

| OOUNTRIES. | Importations. | Exportations. | TOTAE. |
| :---: | :---: | :---: | :---: |
| England..... .. . . . . . . . . . . . . . . . . . . . . . | fr. | $\underset{6,740,248}{ }$ | $\begin{gathered} \mathrm{fr} \\ 22,047,289 \end{gathered}$ |
| Hesteatlo towns.. . . . . . . . . . . . . . . . . . . . | 1,547,732 | 3,384,479 | 4,853,204 |
| Portugit. . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 2,253,518 | 1,188,017 | 8,442,480 |
| Auntria.... . . . . . . . . . . . . . . . . . . . . . . . . . . | 553,381 | 2,08-1,002 | 3,907,386 |
| Frasee . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 2,342,336 | 851,859 | 3,194,105 |
| Afries... . . . . . . . . . . . . . . . . . . . . . . . . . . | 262,9.5 | 1,4/5,743 | 1,718609 |
| 5weden and Norway............... . . . . | 109.793 | 1,550,751 | 1,060,514 |
| gardlalan States.. . . . . . . . . . . . . . . . . . . | 586,884 | 991024 | 1,578,810 |
| Unlted gtren. . . . . . . . . . . . . . . . . . . . . . . . . . . . . T'wo Sioillea. | 750,353 | 84,437 | 804,990 |
| Two Sioillea, . . . . . . . . . . . . . . . . . . . . . . . . . . . | 226,308 | 439,877 411,569 | 668, 179 |
| Denmark. Other eountries.. | $\ddot{312,410}$ | 411,569 456,636 | 711,968 |
| Other eountrier. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 404.832 | -6, | 404,832 |
| Tolal for 1843.. . . . . | 24,687,512 | 20,130,524 | 44,818,036 |
| Years.... $\left\{\begin{array}{l}1842 . . . . . . . \\ 1841 . . . . . .\end{array}\right.$ | $\begin{aligned} & 27,443,403 \\ & 28,8,83,000 \end{aligned}$ | $\begin{aligned} & 19,068,948 \\ & 18,342,000 \end{aligned}$ | $\begin{aligned} & 40,518,8121 \\ & 47,200,000 \end{aligned}$ |
| Average or 1834 to 1810...... | 20,032,000 | 23,041,000 | 49,073,000 |

Returns of the British and Foreign Trade of Bahia, during the Years 1844 and 1845.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{NATIONs.} \& \multicolumn{3}{|c|}{ARRIVED.} \& \multicolumn{3}{|l|}{DEPARTED.} \& \multicolumn{3}{|c|}{ARRIVED.} \& \multicolumn{3}{|l|}{DEPARTED.} \\
\hline \& \multicolumn{3}{|c|}{1844} \& \multicolumn{3}{|c|}{1844} \& \multicolumn{3}{|c|}{1815} \& \multicolumn{3}{|c|}{1845} \\
\hline \& Veasels. \& Tonnage. \& Crews. \& Vessels. \& Ton: nage. \& Orews. \& Vessels. \& Tn日nage. \& Crew \({ }^{\text {e }}\) \& Veasels. \& Ton. nage. \& Crewa, \\
\hline \multirow[b]{4}{*}{\begin{tabular}{l}
British \\
Sardinlan. \\
Swedioh and Norwegiau.
\end{tabular}} \& No.

99

49 \& $$
\begin{array}{r}
\text { to04. } \\
22,886 \\
8,039
\end{array}
$$ \& \[

$$
\begin{aligned}
& \text { No. } \\
& 1252
\end{aligned}
$$
\] \& No.

93

43 \& \$001. \& $$
\begin{gathered}
N_{1}, 77 \\
117
\end{gathered}
$$ \& No.

107
6.5 \& tona.
26,874
11,702 \& No.

$$
1388
$$ \& No.

109

30 \& $$
\begin{gathered}
t, 1098 . \\
27,216 \\
0,541
\end{gathered}
$$ \& \[

$$
\begin{aligned}
& \text { No, } \\
& 1417
\end{aligned}
$$
\] <br>

\hline \& \& \& \& \& \& \& \& \& .. \& \& \& <br>
\hline \& 34 \& 0,204 \& 415 \& 30 \& 10,810 \& 427 \& 56 \& 15,120 \& 638 \& 87 \& 14,896 \& 682
318 <br>
\hline \& 31 \& 6,512 \& 488 \& 27 \& 5,048 \& 451 \& 31 \& ${ }^{8,071}$ \& 340
384 \& 28 \& 5,532 \& 318
394 <br>
\hline Portusuese.... \& 97 \& 4,682 \& 398 \& 27 \& 4,880 \& 330 \& 29 \& 5,038 \& 388
293 \& 20
25 \& 6,273
5,541 \& 394 <br>
\hline French......... \& 16 \& 3.400 \& 232 \& 15 \& 2,891 \& 200 \& 28 \& 4,7+1 \& 3293 \& 25 \&  \& 331
290 <br>
\hline Danigh......... \& 15 \& 5,530 \& 140 \& 18 \& $\mathbf{4 , 6 2 7}$
$\mathbf{5 , 6 2 0}$ \& 2 is \& 14 \& 6,907 \& 342 \& 15 \& 6,704 \& ${ }_{212}^{290}$ <br>
\hline Anstrian.,..... \& 11 \& 3,471
$\mathbf{2 , 2 5 7}$ \& 140 \& 17
8 \& 5,020
$\mathbf{2 , 9 8 3}$ \& 218 \& 10 \& 2,560 \& 134 \& 11 \& 3,233 \& 1.57 <br>
\hline Hanseatic...... \& 7 \& 2,237
728 \& $\because$ \& 8 \& 2,983
470 \& $\because$ \& a \& 8,386 \& 37 \& 3 \& , 770 \& 36 <br>
\hline Bel lum........ \& 4 \& 1,223 \& 60 \& 4 \& 1,223 \& 60 \& 4 \& 1,339 \& 85 \& \& 1,349 \& 55 <br>
\hline Prueslan ....... \& 8 \& 049 \& .. \& 4 \& 1,531 \& .. \& 5 \& 1,455 \& 64 \& 5 \& 1,435 \& ${ }_{3}^{64}$ <br>
\hline Rublan....... \& 3 \& 470 \& [1] \& 8 \& 470
339 \& 11 \& 1 \& 483
480 \& 18
21 \& 1 \& $\begin{array}{r}1.206 \\ \hline 200\end{array}$ \& 11 <br>
\hline Hanoverian.... \& 1 \& 339
144 \& 11 \& 1 \& 339 \& 11 \& 1 \& 480
361 \& 218 \& 2 \& 498 \& 25 <br>
\hline Dutch.......... \& 1 \& 144 \& 18 \& . \& \& \& , \& , \& 18 \& \& \& <br>
\hline Spanish Oriental \& i \& 713 \& [i0 \& 2 \& 539 \& 33 \& 2 \& 286 \& 24 \& 1 \& 96 \& 1 <br>
\hline Total...... \& 300 \& 70,111 \& 3030 \& 288 \& 71,700 \& 2912 \& 378 \& 89,347 \& 4009 \& 367 \& 90,783 \& 4034 <br>
\hline
\end{tabular}

Im her col

Ale
ditto, 1 drugs ; ditto in paper; tar; tin

Fro drugs ; paper;

Fro ironmon

Fro
drugs; tobacco

Fron paper ; Fron demijohr linseed o

From pitch; p

> From factures

From
From
From
From


Imports consist principally of the following commodities ; viz., from Great Britain and her colonies :

Ale and porter; anchors; arms; bees'-wax; blacking; butter; candles, tallow ditto, sperm; chain cables; cheese ; coals; coal tar ; cod-fish; copper; cordage; cutlery; drugs; earthenware; glass; glass-bottles; gunpowder; ; copper; cordage; cutlery; ditto in hoops ; ironmongery : lead; leather ; linseed oil hams ; hats; iron in bars; paper; pianos; pickles; pitch; provisions ; linseed oil; manufactures; nails; paints; tar; tin plates ; white lead; wearing apparel, \&cery; sail cloth; saltpetre; soap; steel;

From France.-Arms; wearing apparel, \&c.
drugs; glass; glass-bottles; haberdoutter; candles, tallow; ditto, sperm; cheese; paper; perfumery ; raisins; saddlery ; wearing apparel ; wer ; manufactures; olive oil;

From Portugal.-Bees'-wax ; cand wearing apparel; wine.
ironmongery; leather; nails; olive oil; salt taw; drugs ; earthenware; hans; hats;
From the United States.-Candles, tallow snuff; vinegar ; wine.
drugs; flour; furniture; gin ; hans; manow ; ditto sperm; cod-fish; cordage; deals; manufactures ; provisions; resin; soap; tar; tea;
From Sardinia.-Brandy; candles, tallow; drugs; manufactured silk; olive oil; paper; raisins ; steel; vermicelli; wine.

From the Hanseatic cities,-Brandy
demijohns; drugs ; gin; copper; glass ; candles, tallow; cheese; coal tar; cordage; linseed oil: manufactures; paints ; pianos glass bottles; hains; ironmongery; leather

From Denmark.-Cheese; cordage, provisions; sail-cloth; tar; tin plates.
pitch; provisions; sail cloth; tar. ${ }^{\text {a }}$, demijohns; gin; linseed oil; manufactures;
From Holland.-Checse; demijohns; gin; glass; ditto bottles; linseed oil; manu-
factures ; white lead; window-glass; zinc. ; glass ; ditto botles; linseed oil; manu-
From Spain.-Brandy; drugs; olive
From Austria--Flour ; manufaotures ; olive paper ; raisins ; salt ; soap; wine.
From Sweden.-Deals; masts; mess beit olive oil, can ; soap; steel; wine.
From Sicily.-Brandy; drugs; mive oil; raisins; salt; soap; wine; bri nstone.

From Monte Video.-Candles, tallow; hides ; horns ; jerked beef; lard; tallow. The general regulations with respect to trade at this port are the following:
Merchandise imported is first landed at the custom-house, or bonded warehouseg, where bulky articles are allowed to remain one month, and others four months, for which accommodation a charge is made of three and a half per cent on its valuation. If not removed at the expiration of these respective periods, an additional charge is made of one quarter per cent per month.

Three months' credit is granted to merchants, by giving security for the amount of duties, for which they pay an interest of six per cent per annum.

The greater part of the commodities imported are sold on credit, varying from two to eight months, according to the stock in the market. Although these credits are stipulated, the payments generally depend on the season when the crops are brought for sale, consequently merchants are obliged to have an immense capital outstanding in this country, and finally, are frequentiy obliged to receive produce in payment, at higher prices than it night be bought for in cash.

All that produce, which is not received in payment for this merchandise, is bought for cash. It is deposited, on its arrival from the interior, in bonded warehouses, whence it is shipped, after paying the export duty.

There are no privileges of importation in favour of ships belonging to this country, they are on the same footing as foreign vessels, with the exception of the coasting trade, which is cxclusively carrled on by Brazilian vessels. There is no difference made in the dutics on goods, whether imported in Brazilian or foreign vessels.
Statement of Port charges at Bahia on all Vessels Foreign or National.
rials.

Vessels which enter the port in distress pay no tonnage duty. Hospital duty-for every person belonging to the rrew . . 640

Bahia, at present, is the only port of this province wherein goods may be warehoused on importation, and afterwards exported.

Weights and Measures.-Quintal, four arrobas; arroba, thirty-two pounds; canada, two imperial gallons; alqueire, seven-eights of a bushel.

Province of Espiritu Santo and Porto Seauro.-Of these united districts, which extend from the frontiers of the provinces of Rio Janeiro, and that of Bahia, we have very little recent information. They are the least known and the least commercial in Brazil. No author of much repute, except Prince Maximilian, of Nieuwied has traversed the interior, and we have in the general description of the country, briefly given parts of his information. Neither of these provinces appear to have any foreign trade, yet they have a sea coast of more than 400 miles in extent.

Espiritu Santo comprehends about three-fourths of the capitania, granted in 1534, to Vasco Fernandez Coutinho, as a remuneration for his services in Asia. It extends from the River Capabuan (or Itabapuana, the boundary
of $\mathbf{R i}$
the no

## DESCRIPTION OF BRAZIL.

of Rio Janeiro) to the Rio Doce, which separates it from Porto Seguro, on the north. On the west it borders on Minas Geraes.
"The lofty and naked ridge of Middle Brazil," remarks Prince Maximilian, "in the provinces of Minas Geraes, Goyar, and Pernambuco, is divided from the eastern coast by (Bahia), about eleven degrees of extend from Rio de Janeiro to the Bay of All Saints the Portuguese settlers; only a few reand which are not yet taken possession of by labour, along the rivers that traverse them. Inave hitherto been opened, with infinite tants, who are pressed upon at every other poinc, In forests where the pinnitive inhabipeaceful abode, we may atill find those people in their original state." enjoy a serene and

Cazal says, that of the made the least progress; nnd that theile ports of Brazil Espiritu Santo has to the sea-coast. The salubrity of the elised populationis almost entirely limited pear to render this province susceptible of and fertility of the soil, would apBut the greater part seems to be covered of the most prosperous improvement. cedar, the sassafras-tree, and various other original forests. Brazil-wood, the Peruvian balsam are all said to be abundant. From Itabapuana northward, to the bank little more than twenty miles, the distre banks of the Itape-mirim, a distanee of quartel, or militay post was established for prot long since so dangerous, that a south bank of the Itape-mirim, there wrotection against the Puries. On the planters, fishermen, and a few mechas built a village inhabited partly by small trade has been earried on, in sugar, cotton, This river is narrow, but a small de Itape-mirim, was celebrated for the rice, millet, and timber. The Serra Castello, five days' journey up the river. Therks for washing gold, called Minas de by the Tapuyas, that the few Portuguese That district was, however, so molested to reside in the town. The country higher up were left it about forty years ago, and Botueudoes, called "the real tyrants of was inhabited ehiefly by Puries, occasionally to plunder.

Prinee Maximilian traversed the wilds by the route whieh leads from Minas de Castello to the frontier of Minas Geraes, a distance of about twenty-three leagues.

On the first day's journey from Itape-mirim they reached the Fazenda de Aga, near the morro of Aga, a lofty, round mountain. Near Aga is the povogao of Piuma (or Ipiuma), where there is a wooden bridge over the rivulet, three hundred paces in length;"a real curiosity in these parts." After riding through a hilly country of woods and meadows, they reached the Villa Nova de Beneventc, at the foot of a hill on the north bank of the Iritiba or Reritigba, and founded by the Jesuits, who had collected at this place 6000 Indians, their chureh and convent is still seen on the eminence commanding the town. It was the largest aldeia on this coast, till the Indians were destroyed, or driven away by the hard labour exaeted of them. Villa de Goaraparim, the next town, was found to be a poor place. The houses are only of one story, and the streets are umpared. The district was said
to contain about 3000 souls. The road from Benevente passes through magnificent forests to the Atlantic.
"At one place," says Prince Maximilian, "we met with an extremely beautiful grove, consisting entirely of airi palms. Young vigorous trees of this species, from twenty to thirty feet high, rise with their straight, dark brown stems, surrounded with thorny rings. Their beautifully feathered leaves screened the damp ground from the scorching noon-tide sun ; while younger ones which had not yet any stem, formed the brush-wood, above which old dead palms, withered and decayed, projected like broken columns. Upon these trees, devoted to destruction, the solitary, yellow-hooded woodpecker, or beautiful species with the red head and neck, was at work. The flower of the tlame-coloured heliconia covered the low bushes near us, round which twined a beautiful convolvulus with the finest azure blue-bells. In this magnificent forest, the ligneous creeping plants, again showed themselves in all their originality, with their curvatures and singular forms. We contemplated with admiration the sublimity of this wilderness, which was animated only by toucans, parrots, and other birds."

Beyond this wood, were some fishermen's huts, the povoçao de Obu; and then another containing sixty or eighty families of fishermen, called Miaipé. He halted again at Goaraparim ; the next day he reached a little fishing hamlet on the coast, called Ponta da Fruta, and on the day following, five leagues further, through marshy meadows and woodland, brought him to Villa Velha, a wretched place on the Rio de Espiritu Santo. This river is of considerable magnitude, and it is said to be navigable to the first fall, a distance of forty miles, and the tide runs up about twelve miles, to the mouth of the River Serra, which joins it on the left bank. Several other streams fall into it.

On a high,conical hill, covered with wood, immediately joining the town, there stood at that time the Franciscan convent of Nossa Senhora da Penha, one of the richest in Brazil, dependent on the Abbey of St. Bento at Rio :-
"It is said," adds Prince Maximilian, "to possess a wonder-working image of the Madonna, for which reason numerous pilgrims resort thither ; but at the period of our visit, there were only two ecclesiastics on the spot. It is well worth the trouble to ascend the steep eminence, in order to enjoy the inexpressibly grand prospect which there offers itself to the view. It overlooks the wide expanse of the ocean, and, on the land side, fine chains of mountains and various peaks, with iuterjacent valleys, from which the broad river issues in the most picturesque manner imaginable."

About half a league from Villa Vclina, on the opposite side of the bay, stands the capital of the province, Villa da Victoria. It is built, according to Cazal, "on an amphitheatrical site, on the western side of an island, fifteen miles in circumference," and is thus described by the Prince of Nieuwied.
"The cidade de Nossa Senhora da Victoria is a pretty, neat place, with considerable buildings, constructed in the old Portuguese style, with balconies or wooden lattices, neat paved streets, a tolerably large town hall, und a Jesuits' convent, since occupied by the governor, who has a company of regular troops at his disposal. Besides several convente, there are a church, four chapels, and a hospital (misericordia). The town is, however, rather dull, and visitors, being very uncommon, are objects of great curiosity. The coasting trade is not unimportant ; several vessels are in consequence always lying here, and frigates can sail up to the town. The neighhouring fazendas produce sugar, mandioc, Hour, and rice, bananas, and other articles which are exported along the coast. Several forts protect the entrance of the fine River Espiritu Sauto; one directly at the mouth ; a second battery, built of stone, higher up, with eight iron guns; and still
furth eight hills; partl creep island point
further up on the hill between the latter and the town, a third battery of seventeen or eighteen guns, a few of which are brass. The town is built rather uneventy seventeen or partly consisting of rowing past it, is here everywlere enclosed within high mountains, creeping plants. The beautiful surfan many places naked and steep, and covered with islands, and the eye, as it follows its coce of the broad river is broken by several verdant point of repose in lofty, verdant, wood-covered mountains,", everywhere finds an agreeable

The River Jucu falls into the ocean about three miles to the south of the entrance of the bay; it abounds in fish. About four leagues up this river is the large fazenda of Araçatiba. The great forest of Araçatiba, through which lies the route to the fazenda, is described as a dismal wilderness. Emerging from it, the travellers came into an open country, where they were agreeably surprised all at once to see a large white building, presenting an extensive front of two stories, with two small towers, situated on a beautiful green level spot at the foot of the lofty morro. Near the house was a church; and at the foot of a hill were the negro huts, the sugar-mill, and the farm buildings. The estate employed 400 negroes. About a league distant, on a romantic spot on the River Jucu, entirely surrounded with lofty primeval forests, was a second fazenda, called Coroaba, not settled there about forty families, who came from the Azores. These people, who lived in great poverty, bitterly complained of their wretched condition, splendid promises having been made to them but not performed.

Proceeding along the coast, two days' journey from Villa da Victoria, they came to Villa Nova de Almeida, a large village of civilised Indians, founded by the Jesuits on elevated ground near the mouth of the Rio dos Reys Magos (river of the royal magi). In no other parish of the province had the number of native Indians increased so mucl as this. It had a large stone church, and contained in its whole district, nine leagues in circumference, about 1200 souls.
"The inhabitants of the village," adds Prince Maximilian, " are chiefly Indians, but come from their plantationsuese and negrocs. Many possess houses here, to which they gave instruction in the lingoa geral (general language only. The Jesuits here formerly derived their subsistence froin their plantations of mandiof the Indians). The Indians poried some wood and earthenwarc, and carry on a mandioc and maize; they also exon the sea and the River Sahuanha, or Dos Rays Maghery, which is not inconsiderable, "To the north of the Sahuanha, the whole coast is which runs past the village. few hours you come to the River Pyrakuhassu (great is covered with thick woods. In a mouth, is a hamlet of a few houses, cali.ed Aldea Velha River). Here, at the barra, or river, a considerable village was founded by the Jesuits. The chither higher up the aborigines was derived froin shell and other fish, whence. The chief subsistence of the found on the bank of the river."

After orossing the Pyrakahassu, here a deep, broad, and rapid stream, the travellers entered \& magnificent forest; on emerging from which, their road lay for four leaguen along an uninteresting tract of coast, broken by a succession of small promontories and inlets, to the quartel do Riacho, a militory post, from whence, by a fatiguing journey of eight leagues through deep sand, they reached the quar.
tel da Degencia, at the mouth of the Rio Doce, the boundary of the province, and the most considerable river betwcen Rio de Janeiro and Bahia. At a short distance from the coast, between the quartel do Riacho anic the Doce, extends the Lagoa dos Indios.

The River Doce (sweet river) assumes that name after the confluence of the Rio Piranga with the Ribeiro do Carmo. It flows through a considerable extent of country, forming several small falls, three of which succeeding each other at short intervals, arc called the Escadinhas (stairs). Two miles below these falls, the Doce receives the Mandu, which comes from the interior, running north-north-east between woods, and is navigable for canoes.
"The banks of the beautiful river, Doce," says Prince Maximilian, "are covered with thick forests, which are the haunt of a great number of different animals. Here are frequently found the anta, or American tapir, two kinds of wild swine (the caytetu or peccary, and the porco a quechada branca), two species of dcer, and above seven varieties of the cat kind, among which the spotted ounce and the black tiger are the largest and most dangerous. But the rude, savage Botucudo, the aboriginal inhabitant of this country, is far more formidable than all those beasts of prey, and is the terror of thesa impenetrable forests. This part of the country is still very thinly peopled. The Conde de Linhares, late minister of state, had particularly directed his attention to this fertile and beautiful country. He established new military stations, and built the village now called after him, Linhares, eight or ten leagues up the river, at the place where the first military station had formerly been. He sent thither deserters and other criminals, to people the new colony; and these settlements would certainly have prospered in a short time, had not death too soon carried off that active minister."

Prince Maximilian, desirous of exploring the banks of this river, embarked on the following morning in a long canoe rowed by six soldiers:-
"In order to ascend the Rio Doce, when it is at its height, four men at least are necessary, who propel the canoe with long poles (varas). As there are everywhere shallow places, which in the dry season appear as sand-banks, the poles can always reach them, even when the water is high; and with the most favourable combination of circumstances, it is possible to reach Linhares in one day, but not till late in the evening.
"The weather was very fine, and when we had become accustomed to the rocking of the narrow canoe, causcd by the soldicrs walking backwards and forwards to push it along, we found the excursion very agreeable. When it was quite daylight, we saw the broad surface of the rapid stream glistening in the morning sun. The distant banks were so thickly covered with gloomy forests, that in the whole of the long tract which we passed there was not a single open spot which would have nfforded room even for a house. Numerous islands of various sizes and forms rise above the surface of the water; they are covercd with ancient trees of the most luxuriant verdure. The water of the Rio Doce, when at its height, is turbid and yellowish, and is universally asserted by the inhabitants to generate fevers. It abounds in fish; even the saw-fish (pristis serra) connes up far above Linharcs, and into the lagoa of Juparanan, where it is ireqnently caught.
"From the forests we heard the cries of numerous monkeys, particularly the barbados, the saïassus, \&e. Here it was that we first saw in their wild state the magnificent maccaws (psittacus macao, Linn.), which are among the chief ornainents of the Brazilian forests; we heard heir loud screaming voiccs, and saw these splendid birds soaring above the crowns of the lofty sapucaya trees. We recognised them at a distance by their long tails, and their glowing red plumage shone with dazzling splendour in the beams of the unclouded sun. Parroquets, maracanas, maitaccas, tiribas, curicas, camutangas, nandayas, and other species of parrots, flew, loudly screaming, in numerous flocks from bank to bank; and the large and stately Muscovy duck (Anas moschata, Linn.) alighted on the branch of a cecropia, in the margin of the fcrest on the bonk of the river. The
black
sand-l
"
grown for the " Comp but the clear a border kinds o tall, sle forests, to the

[^134]vol. 1.
black skimmer (rynchops nigrar Linn.) sat motionless and with contracted neck upon the sand-banks : toucans and the çurucuas (Trogon viridis, Linn.) uttered their loud cries. grown with the high fan-like reed, the sheath of were lor the most part thickly overfor their arrows. Comprida and the north bank of the river. The current was by no mel between the Ilha but then we met with many fallen trunks of trees and large by no means so strong here, clear away before we could advauce further. Thes and large branches, which we had to border this channel, present the most diversified bushes and lofy ancient trees, which kinds of cocoas, especialiy the elegant palmitto (ind magnificent spectacle. Various tall, slender stem, and the small bright, preen, be (in other parts called jissara), with its forests, from the recesses of which the calls of beautiful feathery crown, adorn these dark to the water were sonie splendid flowers.
" A jacaré," quietly phaid howers. to several islands, upon which the per sun fled at the sound of our oars. We soon came on these islands that they are quite safe from thinharcs had made plantations; for it is only fore cannot cross, except where the breadthe savages, who have no canoes, and thereThe officer called guarda mor resides in the and depth of the river are inconsiderable. Linhares on the Ilha do Bom Jesus. Towards no Boi (Ox Island), and the priest of landed on the north bank." Jesus. Towards noon we came in sight of Linhares, and

## By order of the Count Linhares, the buildings were erected in a square, upon

 a spot cleared of wood, near the bank of the river, and on a steep cliff of clay. $\dagger$The commanding officer at Linhares was obliged to make the tour of all the posts, a journey of ninety leagues, once a month.

Not far from Linhares, on the north side of the Doce is the ranan; communicating with the river by a deep che Doce is the Lagoa de Jupaand a league and a half in length. This lake, whannel, about sixty feet broad, is about seven leagues in length from soute, which is surrounded by hilly banks, and from sixteen to eighteen lome north-west, half a league broad, places from eight to twelve fathoms.

## The District of Porto S

 monte on the south and north, SEGURo is bounded by the rivers Doce and Bel( It lies *The jacare of the east const of Brazil is far inferior to the gigantic crocodile of the old Thorld, and even to those met with in the countries of South America nerocodile of the old + "In order to eared; they are never more than eight or nine feet in lenger to the equator. docs, eight order to protcet this scttlement in general from the attects in ength. great forests; they ure becn established, which are pushed forward in and cruelties of the Botocutempted to open up tha so destined to protect the commercial intifferent directions into the in sufficient numbers , well with Minas Gernes. Soldicrs have come dowe which has been atcoats, some of which well armed and provided with the defensive come down from that province which the savages disellarept at all the stations, are an indispensable covering gibao d'armas. These with several layers of sleeves that protect the cotton wadding, have a high stiff coller made of cotton, and thickly lined venient, on acconnt of theper part of the arm : they cone down to the knee the neck, and short diselharged near at han heir weight, especially in hot weather. The strongest are very ineoninflict any serious wound does not easily penetrate such a coat, and it nongest arrow, even when of eighty paces, and the bell directed one of my hunters to fire at one with has force enough to trials, that the largest shot fired penetrated both sides of the coat. It appeared a rife, at the distance penetrating, and that these conts at the distance of sixty paces, fell flattened to the ground, withour vol. 1.between 19 deg. 33 min . and 15 deg. 25 min . south latitude,* and is consequently about sixty-five leagues in length. It was on this part of the coast that Cabral first landed, and took possession, for the crown of Portugal, of Brazil. "But if," remarks Mr. Southey, "the port from which the province is named be the place where Cabral first anchored, his ships must have been of no considerable burden, or the depth of the port must have diminished, for within the bar it shallows to twelve feet."

The town of Santa Cruz was begun upon Cabralia Bay (the Bay of Cabral), but the settlement was transferred to the banks of the Joao de Tyba, four miles to the northward, in consequence, Cazal states, of its more favourable soil. The Jesuits, who founded a college in the capital in 1553, with a view to prosecute their labours among the Indians of this province, left only two aldeias entirely Indian, at the time of their expulsion. In fact, less progress has been made in civilising the aborigines than cultivating the soil in Porto Seguro, than even in Espiritu Santo, still more backward in cultivation. The civilised inhabitants are almost wholly confined to the neighbourhood of the coast, and the interior is almost a continued forest abounding with the finest timber.

From the banks of the Rio Doce to the San Matthæeus, a wilderness extends along the coast, twenty leagues in length; for the greater part of the way not even fresh-water is said to be found. At two leagues from Regencia, is the quartel de Munserra, near which is a long, narrow lake, called Lagoa de Juparanan da Praya, communicating with the sea by a broad channel, which is dry at low water. Some leagues further, in a small, low valley, is another lake, called Piranga; and beyond this, the road crosses the Barra seca, the outlet of a third lake, abounding in fish. In this neighbourhood are extensive campos. Turtle frequent the coast. $\dagger$

Above the bar of the river is the town of San Matthæus, situated in

* On the anthority of Mr. Lindley, whieh agrees with Prince Maximilian's map, Mr. Henderson says, between 15 deg. 54 min . and 19 deg . 31 min . sonth latitude.
$\dagger$ Cazal mentions only one lake between the Doce and the San Mattlowus, which he calls the Lake Tapada, and describes to be " of considerable length from east to west, but very narrow."Henderson.

Prinee Maxlmilian says, "While our people were employed in fetcling some sea-water, and in picking up drift wood on the beach, we found to our great surprise, at a short distance from our fire, a prodiglous sea-turtle (testudo mydar, Linn.) which was just going to deposit its eggs. Our presence did not disturb it; we eonld touch it and even lift it up; but to do this it required the united strength of four men. The ereature manifested no sign of uneasiness but a kind of hissing, nearly like the noise made by the geese when any one approaches their young. It eontinued to work, as it lad commeneed, with its fin-like liinder feet, digging in the sand a cylindrical hole from eight to twelve inclies broad; it threw the earth very regularly and dexterously, and, as It were, keeping tinue on both sides, and began immodiately after to deposit its eggs.
"One of our soldiers laid limself all along on the ground near the purveyor of our kitchen, and took the eggs out of the hote as fast as the turtle deposited them; and in this manner we collected 100 eggs in about ten minutes. We considered whether we should add this fine animal to our collections; but the great weight of the turtle, which would have required a mule for itself alone, and tire difficulty of loading such au awkward burden, made us resolve to spare its life, and to content ourselves with its eggs.
"Those huge animals, the midas and the soft-shelled turtle (testudo mydas and coriacea) as well as the testudo caretta, or cananna, deposit their eggs in the sand in the warmest months in the year, prorticularly in this uninhabited part of the coast between the Riacho and the Mucuri."
the midst of swamps, which render the place far from healthy; but the fertility of the soil has attracted numerous settlers to this quarter. " $d s$ one of the newest towns in the province of Porto Seguro," says Prince Maximilian, "it is in a thriving condition. It then contained about a hundred houses, and has in its district nearly 3000 inhabitants, both whites and people of colour." The inhabitants cultivate mandioc, and export its flour, and also planks from the forests. Here the orange, the lemon, and the water-lemon flourish luxuriantly. Eight leagues from the town of San Matthæus, up the river, is the station of Galveyas.

The River San Matthæus, originaily called the Cricare, has its source in Minas Geraes, and descendsthrough the forests, forming several small falls and receiving in its course several streams. Cazal mentions the large River Cotache as joining it on the left margin, soon after the last fall. The northern bank is frequented by Patachoes, Cumanachoes, Machacalies, and other tribes, as far as Porto Seguro. The southern bank is believed to be chiefly occupied by Botucudoes. In this river is found manati. Fish of various kinds is said to abound.

About half a league from San Matthæus, the little River Guajinteba falls into the sea. On this river is the fazenda of As Itaünas. Beyond this, three small streams, the Riacho Doce, the Rio das Ostras, and the Riacho da Barra Nova, also disclarge into the Atlantic. The Villa de San Joze do Portalegre, situated at the mouth of the Mucuri, is distant, according to Cazal, nearly thirty miles from the San Matthæus.

This town is commonly called Portalegre. The inhabitants are chiefly Indians, and are very poor; but some trade has been attracted to it. Almost all the fine species of wood found on the eastern coast of Brazil abound in the forests of this district. About a day's journey and a half up the river, a fazenda had been established by the Conde da Barca, at a spot called, from the number of araras or maccaws, Morro d'Arara, on the banks of a spacious lake. Here, Prince Maximilian took up his residence for several months.
"In these solitary wildernesses," he says, "the chase was our most agreeable, most useful, and indeed only occupation ; and though the insecurity of the forests laid us ciently numerous prais, and obliged us to make it a rule never to go out, except in suffiwent out of our huts in the mennalway procured abundance of game. Whenever we (mycetes), and the hoarse growl of the we heard 'he loud drum-like voice of the barbados maccaws, which flew loudly screaming over our huts hitherto nondescript monkey; the this noisy concert, which re-echoed through the woods, in pairs, threes, or fives, joined in rounded by flocks of parrots, of schaiias, maitac woods; and we were in like manner surcuricas, and many other kinds."

Five leagues to the north of the Mucuri, is the River Peruhipe, on the southern margin of which, four miles above its mouth, is the little town of Villa Viçoza, consisting of about 100 houses, with a church and camara, pleasantly situated among groves of cocoa-palms, which give an interesting character to the landscape. The inhabitants carry on some trade in mat.. foca flour, which is exported in small coasting-vessels.

Caravellas, situated on the northern margin of the river of the same name, about five miles from the sea, and ten miles north of the Peruhipe. It has straight streets, intersecting each other at right angles. The houses are neatly built, but, for the most part, of one story only. The church stands in an open spot near the Casa da Camara. It carries on a trade in mandioca flour, \&e. Small vessels from Pernambuco, Bahia, Rio, and the other ports on the east coast, are lying here. An arm of the Peruhipe communicates with the Caravellas, affording a passage from Viçoza.* The banks are covered with paangrove-trees, the bark of which is used in tanning, and groves of encoa-palms.

The Barra Velha, "is the old mouth of ti. $\therefore$ Alcobaça." On its northern bank, not far from its mouth, stands the in Alcobaça, built on a white sandy plain. Here, as well as along the whole coast, some trade is carried on in mandioca flour. The ancient forests on its banks are, or have been, inhabited by Patachoes and Machacaries, who, from this place northward, have peaceably visited the Portuguese settlements, offering wax or game in exchange for necessaries. On the northern bank of this river, several leagues up the country, is the fazenda of Ponte do Gentio. At the time of Prince Maximilian's visit, some Indian families resided here, with six families of Ilhores (islanders), as the inhabitants of the Azores are called, nine Chinese, some negro slaves, and a Portuguese steward. The Chinese were some of those who were brought to Rio by the Conde de Linhares.

There are several other fazendas in this neighbourhood, on the right bank of the river; but, from an eminence which commands the village, the whole country presents the appearance of uninterrupted forests.

Five leagues to the north of the Rio Alcobaça, or Itanhen, the Rio do Prado, or Sucurucu (written by Cazal, Jucurucu), falls into the Atlantic. The Villa do Prado, originally a settlement of Indians, has a little coasting trade with farinha (mandioca flour), a little sugar, and other produce. $\dagger$ The river has a bar which is passed by loaded sumacas.

The coast north of Prado exhibits cliffs of clay resting on a fcrruginous

[^135]sanc
littl
this
are $f$
chat
and
Com
at eb
from
the $m$
ral saı
furthe
the lit da Cu the lef a land leaves to a dr by one

The eight $\mathbf{n}$ the stre of twel formerly a churel almost cotton, ley as st forests al Porto Se (about th of Nossa
up at the missed.
"Their ever, large eight feet $n$

- A ree
$\dagger$ " Fro
coast, inters that travelli were on suc coast," Mr. I bouring pilo
sandstone; tho summits are covered with wood, and numerous valleys have a little stream flowing to the sea through dark-green forests. On all the rocks along this coast, there are shell-fish which afford a purple juice. In some of these valleys are fazendas. To the north of the point of land called Comechatiba, or Currubichatiba,* a day's distance from Prado, the sea is again bordered by high cliffs and rocks, and the route leads over the heights. A league and a half from Comechatiba, is the little River Cally, which cannot be passed, however, except at ebb-tide : at high water, it is rapid and rough. It flows, like all these rivers, from a dark woody valley. Between three and four leagues further north ward, is the mouth of the Corumbao, somewhat larger than tho Cahy. At the barra are several sandy islands, the haunt of herons and other water-fowl. A league and a half further, the River Cramemoan falls into the sea, on the south bank of which is the little Indian village of the same name, now a military post, called the Quartel da Cunha. In the foreground of the mountains which skirt the open country on the left, is seen the circular white head of the Morro de Pascoal, which serves as a landmark to mariners: it is a part of the Serra dos Aymores. The route again leaves the beach soon after passing the Cramemoan, and ascends, by a steep path, to a dry, elevated campo, called Juassema, the site of a town which was founded by one of the Dukes d'Aveiro, and destroyed by the Aymores.

The next river is the Rio do Frade, a small stream. Cazal makes its barra eight miles north of the Cramemoan. Canoes can proceed two days' journey up the stream, the banks of which are fertile. Monte de Pascoal is seen at a distance of twelve leagues to the west. Three leagues further is the nouth of a rivulet, formerly called Itapitinga. Here, what was formerly a convent of Jesuits, is now a church. The town contaiued, in 1813, about fifty houses and 500 inhabitants, almost all Indians of a dark-brown complexion. They cultivate mandioca and cotton, and sone are fishermen. The Bay of Trancozo is described by Mr. Lindley as small and shallow, and the country, he says, is delightful. The distant forests arc inhabited by Patachoes. + From this place it is about fifteen miles to Porto Seguro, the capital of the district. Between Trancozo and Porto Seguro (about three miles south of the latter), is a steep morro crowned with the chapel of Nossa Senhora d'Ajuda, near which formerly stood the town of San Amaro. up at the distance of forty paees, and they were desired to shoot at this mark, which thiy never "Tissed.
"Their weapons are, in the main, the same as those of the other savages; their bows are, however, larger than those of any of the other tribes. I measured one of them, and found it to be
"A reef in the sea forms at this phaee a good harboure made of airi wood (bignonia)."
$\dagger$ "From the Rio do Frade to vill Pr good harbour.
coast, intersected by several smaller rivers, and frequented by ter, "is a long range of neglected that travelling on the beneh is extremely dangerous," Thi by such numbers of hostile Indians, were on sueh friendly terms wlth the Pataelioes, thit this was in 1802; but, in 1816, the people coast," Mr. Lindley adds, "is a contimuation of reefs, sunken rockger feared them. "The whole bouring pilots conduct vessels so skilfully through, that few aceidents and scorin:"

The town of Porto Segurn, situated at the mouth of the River Buranhem, though it ranks as the first in the district, is less than Caravellas.

The port which has given name both to the town and the district, is formed by a reef, or rather ledge of rocks, that runs out for about a mile, from an extended point of the main, in a direction parallel to the land, presenting a natural mole.
"These rocks are dry at low water, and terminate abruptly, appearing again faintly at half a mile's distance. The space between is the bar or entrance, over which is twenty feet water at high tides, but inside, it shallows to twelve feet. The last is the average water of the port, except at some distance up, where the river empties itself, and the water is somewhat deeper. The bottom is a fine sand, gradually ascending to a broad beach. In entering the port, the view of the country is delightful. Near the water's edge is a range of fishermen's cottages, shaded with the waving cocoa in front, and each having its adjoining orange-ground. On the back of these cots, the native underwood intrudes, and, intersected into numberless paths, forms evergreen groves full of birds of rich plumage, and some of song. To the northward, the land rises up to a steep hill, which is ascended by a winding path, and on its summit stands the (upper) town...... The principal inhabitants have each their country farm, situated chiefly on the banks of the river, and ranging five leagues from its month up to Villa Veade. At these they have plantations of the sugar-cane and mandioca."

There is, however, but little agriculture, and the greater part of the farinha consumed, comes from Santa Cruz. This, with salt-fish, constitutes the chief subsistence of the population. There belong to the port the little two-masted vessels, called lanchas, which sail with great swiftness. The main-mast has a broad, square sail ; the mizen mast, which is shorter, has a small triangular one; and they can be set in such a manner, that the vessel runs so close to the wind, when others cannot steer their course. Porto Seguro is stated by Mr. Lindley to be in latitude 16 deg .40 min . south, longitude 40 deg .12 min . west.

Several small rivers join the Porto Seguro or Buranhem, which is also called the Rio da Casioeira, in consequence of a fall. The soil on its banks is said to be of great fertility.

Above five leagues (nearly eighteen miles) north of Porto Seguro, the Sante Cruz falls into the sea. It is rather narrower than the Buranhem, but, like the latter, has a good harbour, protected by a projecting reef of rocks against the violence of the sea. Its first name was the Joam de Tyba. The town of Santa Cruz lies near the mouth, on the south bank, at the foot of the hill.

From this place, a fine beach, " as level as a threshing-floor," extends to the River Mogiquiçaba (or Misquiçaba), a distance of several leagues. The Mogiquiçaba is less considerable than the Santa Cruz. A plain, five leagues wide, extends northward from the Mogiquiçaba to the Belmonte. About half way is the Barra Velha, where an arm of the river, now dry, once discharged itself into the sea. The Rio Grande de Belmonte (so called to distinguish it from the other rivers of the same name), runs close by the town of Belmonte, and falls into the sea in latitude 15 deg .40 min . south. At high-water, this large river is rapid, but its entrance is always dangerous, being encumbered
wit? with sand-bank which, even at high-water, render the navigation formidable to the lanchas.

The Villa de Belmonte was originally a town of Christianised Indians, who were settled here not above sixty or seventy years ago. Few, if any, of their descendants are now left.

We can add nothing more to the foregoing sketches of these provinces, of which we can vouch for the authenticity.

## CHAPTER XI.

## INTERIOR PROVINCES OF MINAS GERAES, MATTO GROSSO, AND GOYAZ.

The province of Minas Geraes, owes its chief celebrity to its precious metals and diamonds. The country has, besides, many natural advantages for agriculture and for pasturage. Nor can it be asserted that when Pombal projected the foundation of the capital of Brazil in this province, his judgment was altogether wrong: although the magnificent splendour of the Bay of Rio Janeiro, is scarcely paralleled in the scenery of the world. A capital, with mountains guarding it from maritime invasion, and more central with regard to the other provinces of the empire, might certainly have been erected amid the valleys of this province.

Minas Geraes is described as by fur the most undulated and mountainous region of Brazil. It is separated from the province of San Paulo and Rio Janeiro by the Serra Mantiqueira. The most elevated part of this chain is called the Ita Culume.

On the north it bounds on Bahia and Pernambuco, from which it is separated by the rivers Verde and Carynhenha; on the east, it is bounded by part of Bahia, Porto Seguro, and Espiritu Santo ; and, on the west, by Goyaz. Its extreme length from north to south is estimated at about 600 miles, extending from which in latitude 13 deg . to 21 deg .10 min . south; its breadth is estimated about 350 miles. The climate is described as temperate, compared with others in the torrid zone, owing to the elevation of its table-land. It abounds with rivers and mountain streams, the greater part of which have their sources in the Serra Mantiqueira, and flow into four great drains. The Rio Doce and the Jequitinhonha, which flows into the Atlantic; the San Francisco, which runs for a great distance north ; the Rio Grande, or Para, which receives also the Rio das Mortes, flows in a westerly direction.

Minas Geraes is said to have been first explored by an inhabitant of Porto Seguro, in the end of tho sixteenth century, who, with a party, ascended the Rio Doce, and discovered some emeralds.

Some Paulistas visited the country, about 1694, and discovered gold. Villa Rica and Mananu were so far inhabited as to be called towns in 1711, Il Joâo del Rey, and Sabara, on the following year, and Villa de Principé, three years after.

Don Lourenzo d'Almeyda was appointed the first governor-general of this province in 1720. In 1818, Villa Rica was declared the capital of Minar, Villa Boa that of Goyaz, and Villa Bella of Matto Grosso.

There have been discovered in this province, gold, platina, silver, copper, iron, lead, mercury, antimony, bismuth, fossil-coal, diamonds, emeralds, rubies, topazes, chrysol':ss, saphires, agates, aqua-marinas, amethysts, and alnost all the precious stones. The agricultural products are, cotton, tobacco, sugar, wheat, maize, mandioc, coffee, indigo. It yields also drugs, such as ipecacuanha, co-lumbo-root, jalap, liquorice, vanilla, various gums, and Jesuit's bark. In 1776 according to the documents quoted by Mr. Southey, the province of Minas Geraes contained 319,769 inhabitants. In 1803, the German traveller; M. Von Eschwege, says, " the population amounted to 433,049 ; of whom, 106,684 were whites, 129,656 free mulattoes, 47,937 free negroes, and 148,772 negro and mulatto slaves. In 1820, they were computed to be 456,675 free persons, and 165,210 slaves; total, 621,885 ." "With double the population," says Von Spix, " Minas has three-and-a-half times as many ncgro slaves, and nine times as many free negroes as San Paulo." The population, as stated in the table which we have taken from Mr. Kidder's work, amounted in 1844, to 760,000 souls, but we are uncertain as to whether this number includes all the slaves; nor does $i t$, we believe, include the aborigines.

We have but little recent iuformation relative to this province which would justify us in adding much to all we have said under the general description of Brazil, excepting what we can glcan from Mr. Kidder's sketches. This traveller says, its form is nearly square, and its arca about 150,000 square miles; or oneseventh larger than the United Kingdom.

Some parts of Minas resemble Goyaz and Matto Grosso, being still a wilderness, and overrun with Indian tribes. Other districts are among the most improved parts of the empire. One writer has remarked, that if there be one spot in the world which might be made to surpass all others, Minas is that favoured spot. Its climate is mild and healthful; its surfaee is elevated and undulating; its soil is fertile, and capable of yielding the most valuable productions; its forests abound in choice timber, balsams, drugs, and dye-woods.

Its name signifies the general inines, and gold, silver, copper, and iron, and precious stones are found within its limits. Several of its most valuable gold
min
This
mines have been wrought by an English mining company for the last twenty years. This company was organised under Dom Pedro I., in 1825, with an active capital of $200,000 \mathrm{l}$. It has rendered great service to the country generally, by introducing the most approved methods of mining, and by giving an impetus to Brazilian industry. The company pay twenty per cent uponits products to the government, and employs a large number of miners from Cornwall; and at Gongo Socco, its principal mine, there is a thriving English village.

The agricultural industry of Minas Geraes consists chiefly of the cultivation of coffee, sugar, tobacco, and cotton. Its soil yields Indian corn in great profusion, and would grow wheat. Upon its campinas, or uplands, innumerable herds of cattle, and some flocks of sheep are pastured. Of the milk of the cows is made a species of soft cheese, known as the queijo de Minas; the cheeses are about trio inches thick, and six or eight in diameter. When fully prepared, cured, they are wrapped in banana leaves and packed in baskets, to be transported to market, like every thing else, on the backs of nules. Immense quantities of this checse is sent to Rio de Janeiro, and from thence distributed along the coast as an article of food. Some coarse manufactures of cotton are made.

Roads are either wanting, or the few that have been opened are extremely bad. Considerable sums have been wasted in the construction of roads, but no produce can yet be sent to market in a wheeled carriage. The journey from Ouro Preto, the capital, to Rio de Janeiro, a distance of about 200 miles, is only performed on the backs of mules and horses, and in no less time than about fifteen days.

According to official accounts, education in Minas Geraes, is more advanced than in the other provinces. The provincial government has expended large sums for the support of schools.

Provision has been made to maintain 182 public schools. Of these there were recently in operation, ninety-six primary schools for boys, fifteen for girls, and twenty-six Latin schools. About 8000 pupils are registered in these schools. The average attendance was about 6000 . There are also a number of private schools : and the majority of the inhabitants are giving their children an education. Several youths have been sent to Europe at the expense of the province, to qualify themselves for normal masters.

Should the projected steam navigation upon the Rio Doce and the Rio de San Francisco ever be carried into execution, the prosperity of Minas Geraes would be greatly promoted.

Matto Grosso is a great inland and chiefly wilderness province, bounded by the provinces Para, Goyaz, San Paulo, and the Spanish territories. It is said to contain no less than four climates, and its area is vaguely computed as greater than that of all Germany.
"Nature," says Cazal, "has partitioned it into three grand districts, of which
two are divided into six smaller ones, which will, perhaps, at some future day, form the limits of the same number of ouvidorias, when the increase of its population shall render such a measure desirable. These seven grand divisions are, Camapuania on the south ; Matto Grosso proper, Cuyaha, and Bororonia in the centre; and Juruenna, Arinos, and Tappiraquia on the north.
"The larger portion of this province must be considered as terra incognita, for the most part in the possession of native tribes. Tippiraquia, so called from the Tippiraque Indians, lying between the rivers Araguaya and Xingu, is nearly unknown. Arinos and Juruenna, named from the rivers which intersect them, are not better known. These rivers unite and form the great Tapajos. Bororonia, which takes the name of the Bororo Indians, is watered by the SanLourenço, and lies between Goyaz and Cuyaba.
"Camapuania, the southern division of the province, takes its name from the River Camapuan ; it is described almost universally flat, and a vast portion of the western half is annually submerged by the inundations of the Paraguay, which is stated, to cover, in some parts, more than seventy miles of plain. Its northern limits are a chain of mountains, extending in the thirteenth parallel of latitude, from east to west, from which emanate the Paraguay and its branclies flowing to the southward, and the heads of the Tapajos and the Xingu flowing northward. Numerous other rivers have their origin in a cordillera of inconsiderable elevation, running from north to south, and dividing the canton into east and west, denominated the Serra Amambahy. The middle of the northern part of this district is known by the name of Vaccaria, or cattle-plains, ' in consequence of the cattle that were dispersed here, when the Paulistas expelled the inhabitants of the city Xerez, and of five neighbouring small aldeias, which formed a small province, of which the soid city was the head."

Of the numerous savage nations, the most powerful are the Guaycurues.
The route to Matto Grosso was formerly from the sea coast, but there has for some time been communications with it from Para by ascending either the Tocantins, the Xingú, the Tapajos, or the Madera rivers.

The distance in a right line from Para to Villa Bella, one of the principal places of Matto Grosso, is about 1000 miles, but at least 2500 miles have to be traversed in making the passage by water. By the Geographical and Historical Institute of Rio de Janeiro, a detailed account of this route has been pablished.

For the space of 1500 miles up the Amazon and the Madera, to the falls of San Anthony, a powerful current forms the only obstacle. A great part of the country through which the Madera flows is described as very unhealthy. From the falls of San Anthony a succession of falls and rapids occur for more than 200 miles. Canoes and their cargoes overland are carried over portages to avoid the falls and rapids, by the most tedious and difficult labour; and, three or four months are occupied in surmounting this difficult part of the route;
ubo
and
trad
men
the
dela
the $t$
the
nbove these falls there are about 700 miles of good navigation on the Mamore and Guaporé Rivers, the whole voyage occupies about ten months by the traders carrying goods. A host of Indians and negroes are required as oarsmen and carriers. It is usual for several companies to associate together, and the enormous quantity of provisions required, occasions great expense and delay. The downward voyage is performed in inuch less time. Notwithstanding the toil of this long and dreary voyage to Matto Grosso, it is less dreaded than the overland difficult route by the mountains to and from Rio de Janeiro.

Matto Grosso signifies a dense forest, a not very imperfect description of this vast region. The province is sometimes called Cuiaba, after a river which runs through it. The bishopric which it constitutes is known by that name only.

Mr. Kidder says, Matto Grosso lies nearer the centre of South Ainerica. It contains over 500,000 square miles, while its population does not, by the largest catinate cxeeed 40,000 , or one inhabitant for cach area of twelve square miles. Sixty-six different tribes of Indians still exist in the province. Most of these tribes are in an entirely savage state. A few of them are on friendly terms with the government and people of the province; others arc decidedly hostile, and omit no opportunity of making desolating incursions upon the cultivated districts. Extending through seventeen degrees of latitude, the climate of this province is considerably varied. It is generally considered healthy. Although mountainous throughout, it has no volcanoes, nor any peaks which for height can be compared with those of the Andes.

It abounds in deep caverns and magnificent cataracts. Two of its caverns have been explored and described at some length. One of them has been called the Gruta das Ongas, from the great number of wild beasts that inha. bited it. The other is called Gruta do Inferno, or the Grotto of Hell.

Its soil, which must be exceedingly varied, is said to be generally fertilc. In some parts considerable attention is given to grazing, but generally s peaking, the inhabitants make no exertions to produce any thing that is not requisite for their inmediate consumption. The province abounds in gold and diamonds, but owing to the lack of skill employed in searching for them, the products of either, in latter years, have been very small. What is gained by the miners and the garimpeiros, as the diamond seekers are called, together with small quantities of ipecacuanha, constitute the whole anount of exports from the province. These articles are generally sent to Rio de Janeiro, where they suffice to purchase the few manufactured goods that are used by the inliabitants of Matto Grosso.

Cuiabá, the capital of the province, is situated on a healthy ground near the River Cuiaba. It is, in fact, little more than a village. Its houses are nearly all built of taipa, with floors of hardened clay or brick. The region immediately surrounding it is said to be so abundant in gold, that some grains of it may be
found wherever the earth is excavated. It is about 100 miles from the diamond district.

The first printing-press in Matto Grosso, was brought to it at the expense of the government in 1838. The number of primary schools provided for by the government is eighteen. Eight of these were, in 1843, supplied with teachers, having 434 boys on their lists. The number of scholars in private and Latin schools, at the same tinie, was about 200 . Great inconveniences were suffered from the lack of books, paper, and nearly every other material essential to elementary education. In addition to this low state of education, that of religion appears, from the reports of successive presidents of the province, to be still worse. There are but few churches, and not more than half of thesc have priests.

Goyaz, so called from the aboriginal nation Goya; occupies the central parts of Brazil, east of Matto Grosso, and is very similar in its natural and present condition, soil, productions, and climate, to the latter. It extends from Para, on the north, to San Paulo, on the south. Its eastern boundaries are Maranham, Piauhy, Pernambuco, and ITinas Geraes. Goyaz was early discovered by the Paulistas, in their search for mines and capturing of slaves. It is described as abounding in gold, diamonds, and preciou stones, but its remoteness from the sea, and its want of roads and navigable rivers, are obstacles to those prospects to which its resources are otherwisc adapted.

Goyaz is not generally mountainous, but its surface is elcvated and undulated. Magnificent forests grow on the banks of its rivers, but the greater portion of the province is covered with low and stunted shrubbery of the same kind as prevails in the province of Minas, and known loy the name of catingas and caracquenos. Its soil yields the usual productions of Brazil, together with many of the fruits of southern Europe. Cultivation has been greater in Goyaz than in Matto Grosso, but it is still in a very rude and limited state.

The Goyas are now ncarly extinct, but other tribes still live within it, and some of them cherish a deadly hatred to the people who have invaded and disturbed them. Settlements are said to be often laid waste by their hostile incursions, and regular troops are constantly under arms to resist them.

Lately mineral waters have been discovered in Goyaz. Several warm springs are said to exist in the south-western part of the province.
M. Auguste St. Hilaire and General Raymundo Jozé da Cunla Mattos give us some statements relative to this province. Both of them travelled extensively within its boundaries, and toth agree in representing the state of society as backward in the extreme. The vaqueiros, or cattle proprictors, possess vast herds of horned cattle, and their principal business is to mark, tend, and fold them. They understand the use of the lasso, and also of the long knife, but their moral and intellectual condition is deplorable. St. Hilaire remarks, that " the people who
bccome domesticated in these vast wilds, seem to lose the very elements of civilisation. By degrees their ideas of religion, and their respect for the institution of marriage, disappear. They learn to dispense with the use of money as a circulating medium, and to forego the use of salt upon their food." But this is not all-" a species of brutish infidelity is already disseminated throughout these sertoens, which, it is to be feared, will end not only in degrading the people below the ordinary rank of moral and civilised society, but even below the condition of the aboriginal Indians."

Goyaz and Matto Grosso were originally settled by gold hunters. The lure of treasure led adventurers to bury themselves in the deep rccesses of these interminable forests. Their search was successful. "Gold was so plentiful, that for the first year every slave commonly returned three and often four ounces a day. It lay upon the very surface of the ground. But the thoughtless adventurers had made no provision for supporting themselves in the wilderness, and they discovered, when too late, that food was more precious than gold. A few white deer were the only game they could find, and mangabas the only fruit. Higher prices for provisions have seldom been demanded in a besieged town, or during extreme famine, than these poor miners were glad to pay. A pound of gold could scarcely buy a bushel of corn, and in one instance a pound of gold was bartered for a pound of salt. A drove of cattle arrived, and flesh and bone together were sold for an ounce and a half of gold per pound. The gold which they gathered was expended for food, but all was no ${ }^{+}$enough, and many of them died of starvation.
"The time when gold was most abundant, was described by one of the survivors as a season of pestilence and famine; and the discoverer himself, who counted his gold by arrobas," died of leprosy. In later times gold las become scarcer, but the march of improvement has been slow, and notwithstanding the ardent anticipations of Mr. Southey and some others, the day is likely to be distant when these regions will either be populous or highly enlightened."

Mr. Kidder says, the presidential reports of Goyaz state the number of primary schools in that province to be sixteen for boys and two for girls. There existed at the same tinie five or six schools of a higher order, and the number of pupils attending them is about onc thousand. The provincial government has, within a few years, imported a printing-press, which is chiefly employed in printing official documents. The condition of the mechanical arts in these two provinces may be inferred from statements made in the report of the minister of the enpire in 1844.
"It is scarcely possible to find persons who have any skill in the common mechanical trades; none whatever in comparison with the wants of the country, Eight Freuch mechanics were recently on their way to Matto Girossu. is they

[^136]passed through Goyaz, the provincial government indueed three of them, a carpenter, a eabinet-maker, and a blaeksinith, to establish themselves within its bounds; and this event was deemed so important, as to be offieially stated in the president's message to the next provineial assembly." The minister of the empire significantly remarks, that from sueh partieulars, some idea may be formed of the actual state of things in general.

Santo Paulo.-This province is divided from the province of Rio on the north-tast, by a line which, traversing the heights of the vast Serro from the point of Joatinga to the head of the Jaeuy, deseends that river till it joins the Parahiba. The serra of Mantiqueira separates it from Minas Geraes on the north, the Rio Grande and the Paranna from Goyaz and Matto Grosso on the west and north-west ; the Sahy from San Catherina on the south; and on the east it has for its boundary the Atlantie. Its territory is almost all within the temperate zone, between 20 deg .30 min . and 28 deg . south latitude, comprising 450 miles, from north to south, and 340 miles of medium width. Except in the eastern part, where a cordillera, or elevated ridge of mountains, runs parallel with the coast, this province is not mountainous. None of the maritime provinces, with the exception of Para, contain so many navigable rivers; but all these, excluding only the few streams or mountain torrents whieh descend the eastern declivity of the cordillera, flow west into the interior, and fall into the Paranna, so that chey afford little facility as outlets to eommeree.*
"The accounts of earlier historians," says Dr. Von Spix, "deseribe the Paulistas as a lawless tribe, resisting every legitimate constraint of custom and moral feeling, who, for that very reason, had renc::nced the dominion of Portugal, and formed a separate republic. This opinion was caused also by the reports of the Jesuits, who certainly had good grounds at that time to be discontented with the conduct of the Paulistas. Subsequently to the year 1629, the latter frequently made ineursions into the Indian eolonies of the Jesuits in Paraguay, and with incredible eruelty carried off all the natives as slaves. These plundering excursions, as well as their enterprises in search of gold to Minas, Goyaz, and Cuiabí, gave to the charaeter of the Paulistas of that time a selfishness, rudeness, and insensibility, and inspired them with a disregard for all relations consecrated by law and hu-

[^137]
## man

who
thro
rome
1
pass
river
mang
$\mathbf{P}$
Villa
tificat
becan
town,
board
he did
neiro
Sa
Island
bitant
Severe
the sal
further
rice an

* Th
captives,
tors in
possesse
the deno declaime of usurpi owed all in order Henderso
$\underset{\text { opensit }}{+}$ he is ther earnestne feature; occasion is, that he which the contracted nomy of $t$ in Maraul of Panlist: even white
manity, which naturally drew upon them the severest reprobation of the fathers, who were animated with enthusiastic zeal for the welfare of mankind.*

This republican character is, however, now softened, and the Paulista enjoys, throughout Brazil, the reputation of great frankness, undaunted courage, and a romantic love of adventures and dangers. $\dagger$

Mr. Kidder recently visited this provincc.
to Santos. On entering the river of the latter, He proceeded by a steam-packet
"Their principal employment," he says "; the packet was met by boatmen. pass up and down, to serve as a river is winding, and its as guard against smuggling. The course of the mangroves."

Passing up the river, he first came in sight of a few houses on the left, called Villa Nova. Soon after, on the opposite side, appeared Fort Itipema, an old fortification much dilapidated, and whose only garrison was a single family. Next became visible the masts of twenty or thirty vessels lying at anchor before the town, which is upon the southern or left bank as we ascend. On arriving, he was boarded by a port officer in regimentals. His visit was one of mere ceremony, as he did not demand the passports, but his letters. The passage from Rio de $\mathrm{J}_{\mathrm{a}}$ neiro occupied about forty-eight hours, rather more than the usual time.

Santos, the harbour of San Paulo, is built on the southern shores of the Island of San Vincente, and has a safe harbour of easy access, about 8000 inhabitants, and trades with Rio de Janeiro, Pernambuco, Ceara, and Maranham. Several European vessels enter it annually. San Sebastiao, on the island of the same name, has 5000 inhabitants, and exports timber and grain. Iguape, further west, has a good harbour, with about 6500 inhabitants, and exports rice and timber.

[^138]On proceeding to the interior he observes, it is nccessary to premise, that not only rail cars, but also stage coaches, and all other vehicles of public conveyance, are entirely unknown in the country, owing, in a great degree, at least, to the unsuitable character of the roads. All who do not walk must expect to be conveyed on the backs of mules or horses, and to have their baggage transported in the same way. For long journeys, the former are generally preferrcd. But it frequently happens at Santos that neither can be hired in sufficient number without sending to a considerable distance. Although scarcely a day occurs in the year in which more or less troops of mules do not leave that place for the upper country, yet the greater part of those animals are totally unfit for riding, being only accustomed to the pack-saddlc, and having never worn the bit. It may be here remarked, that ordinary transportation, to and from the coast, is accomplished with no inconsiderable regularity and system, notwithstanding the manncr. Many planters keep a sufficient number of beasts to convey their entire producc to market; others do not, but depend more or less upon professional carriers. Among these each troop is under charge of a conductor, who superintends its movements and transacts its business. They generally load down with sugar and other agricultural products, conveying, in, return, salt, flour, and every variety of imported merchandise. A gentleman who had for many years employed these conductors in the transmission of goods, told him he had seldom or never known an article fail of reaching its destinatio;

On leaving Santos, he says, "The irsc characters that engaged my attention were the two tropeiros, or conductors of the troop. They wcre not mounted, but preferred going on foot, in order to give proper attention to their animals and baggage:
"The road was level as far as Cubatio, leading along the river, and twice crossing that stream by bridges. The principal house of the village mentioned was the Registro: where, in addition to paying a slight toll, each passer-by had his name and nation registered. A short distance beyond Cubatāo we commenced ascending the Serra do Mar, or Ocean Cordillera. This range of mountains stretches along more than 1000 miles of coast, sometimes laved at its very fect by the occall; at others branching off inland, leaving a considerably wide range of low and level interval, called by the Portuguese, Bcira Mar.
"The road leading up the Serra do Cubatao, is one of the most cxpensive and best wrought in Brazil. Yet owing to the steepness of the ascent, it is utterly impassable to carriages. It embraces about four miles of solid pavement, and upwards of 180 angles in its zig-zag course.
"A solid pavement up this noountain pass was rendered essential from the liability of the road to injury by the continued tread of animals, and also from torrents of water which arc frequently precipitated down and neross it in hcavy rains. Notwithstandinc the original excellence of the work, maintained as it had been
which would have been thought of fearful magnitude had they not been rendered insignificant in comparison with the heights above, and the deep ravines which ever and anon yawned beneath precipitous embankments. At these points, a few false steps of the passing animal would have plunged both him and his rider beyond the hope of rescue. Our ascent was rendered more exciting by meeting successive troops of mules.
"Through openings in the foliage, we had repeated opportunities of viewing the country below, skirted by the ocean. The Jesuit Vasconcellos, who had performed the ascent about 200 years before, thus describes the pass, and the description, it is said, will still hold true with the exception of the last sentence, which makes the elevation too great.
": 'The greater part of the way you have not to travel, but to get on with hands and feet, and by the roots of trees; and this among such crags and precipices, that I confess my flesh trembled when I looked down. The depth of the valley is tremendous, and the number of mountains, one above another, seems to leave no hope of reaching the end. When you fancy you are at the summit of one, you find yourself at the bottom of another of no less magnitude. True it is, that the labour of ascent is recompensed from time to time; for when I seated myself upon one of these rocks, and cast my eyes below, it seemed as though I was looking down from the heaven of the moon, and that the whole globe of earth lay beneath my feet. A sight of rare beauty for the diversity of prospect, of sea and land, plains, forests, and mountain tracks, all various, and beyond measure delightful. This ascent, broken with shelves of level, continues till you reach the plaius of the Piratininga, in the second region of the air, where it is so thin, that it seems as if those who newly arrive could never breathe their fill.'
"From the summit of the serra, which is 2250 feet above the sea, the distance to San Paulo is about thirty miles, over a country diversified with undulations, of which the prevailing declination by the course of streams is inland. Nevertheless, so slight is the variation from a general level, that the highest point within the city of San Paulo, is estimated to be in precisely the same altitude with the sunmit mentioned. No inconvenience could therefore be experienced from rarification of the atmosphere at such an elevation.
"The soil here is occasionally sandy, and frequently mingled with ferruginous sandstone, partially decomposed. At other points a reddish narl predominates. The general appearance of the country resembles the oak openings of the western states of North America, being interspersed with prairies; although the character of the vegetation is entirely different, and is also inuch varied from the region below. Oue decided peculiarity of the uplands of San Paulo, consists in their prairies being dotted with ant-hills. The earth composing the outer crust of these insect habitations, becomes so perfectly indurated between rain and sun, as to retain the erect and oval form originally given it, for seores of years. vol. 1.
"The rain ceasing, we proceeded as far as Rio Pequeno (Little River), and made a halt at a rancho upon its banks. The ordinary rancho is a simple shed, or rather a thatched roof set upon posts, entirely open below. It is built expressly for the accommodation of travellers, and its size corresponds to the public spirit of the neighbourhood. Sometimes a rancho is from sixty to 100 feet long, and proportionally wide. Occasionally one may he found enclosed. Those who first come are entitled to their choice of position. They unlade their mulcs, and pile up their suddles and cargo, frequently constructing a hollow square, within which they sleep, either upon skins extended on the ground or in hannocks. Their beasts are turned out to graze for the night; and as each troop ordinarily carries such culinary apparatus as its company requires, they have abundant leisure for preparing food while their animals are resting.
"Frequently, for the sake of securing better pasture, the tropeiros encamp in the open air. They then pile up their panuiers of sugar, coffee, or other cargo, in a right line, cover them with hides, and dig a trench around them in order to prevent injury from any sudden shower."

The fact, that the great majority of all who travel in the interior of Brazil prefer arrangements of this kind, may account for the scarcity of better accommodation.

The latter part of his route led over a pleasant rolling country, but thinly inhabited. The road, although simply a beaten track, not designed for carriages of any description, has been found to need frequent repairs, from the throng of laden mules that are constantly passing over it. A party of Germans, just arrived, were thus employed. The rest were chiefly mulattoes and Indians.
"It would be expected in the absence of carriages, that unless females werc

> unt absolute 'keepers at home,' they would become cxpert in riding. We accordingly had repeated opportunities of witnessing their dexterity in managing the rein and stirrup. We could hardly persuade ourselves to adnire their style of riding, notwithstanding their skill, and the fleetness of their horses; yet in the destitution of side-saddles, it would be difficult to suggest a better. Men's hats seemed to be in fashion with them, both in riding and walking."

The troops, or caravans, so often met on this route, are composed of from 100 to 300 mules eacli, attended by a sufficient number of persons. The mules have each a pack-saddle, bearing upon each side well-balanced panniers, containing bags of sugar, or other goods. One is trained to take the lead, and is selected on acccint of experience on the roads. Its head is often adorned with sea-shells and plumes of peacocks' featliers. It has a bell suspended, and then takes the lead. The conductor of each troop is well mounted, and with a lasso, is ready to pick up any animal that attempts to stray away.

Passing through the plains of Ypiranga, he soon came in sight of San Paulo, and passed up a narrow street into that ancient city.*
*" Proceeding to the only house where public entertainment could be expected, II was soon

The city of San Paulo is situated between two small streanis, upon elevated uneven ground. Its streets are narrow, and not laid out with regularity. They have nariow side-walks, and are paved with ferruginous conglomerate closely resembling old red sandstone.

Some of the buildings are constructed of this stone; but the material more generally used in the construction of houses is the common soil, slightly moistened, built up into a solid wall. These walls are usually very thick, and are generally covered by projecting roofs, which preserve them from the rains. Walls of this kind have been known to stand more than 100 years, without the least protection.

The houses within the city are generally two stories high, and constructed with balconies, sometimes with, and sometimes without lattices. These balconies are the favourite resorts of both sexes in the coolness of the morning and evening, and when processions are passing through the streets.*

In the suburbs and vicinity of San Paulo there are many handsome houses and gardens. This town is a rendezvous for the province. Many of the more wealthy planters who have houses in the city, spend only a small part of their time on their estates. They direct in the city the sale and disposul of their produce, as it passes down the serra to market.

Near the town is the botanical garden, established about thirteen years ago. It is laid out in good taste, with shaded walks, and has a tank of pure water. It is rather neglected, from a want of funds.

There are twelve churches in the city of San Paulo. The cathedral is large, and in it some twenty ecclesiastics chant high mass. A considerable number of persons, chiefly women, were present. arranged in comfortable lodgiugs. This honse was krpt by one Charles, a Frenchman, married to a Portuguese wife, and for many years a resident of the place. I found that almost every preceding traveller, from whatever nation, had been entertained by lim. This experience of Monsieur Clarles had led him to an unusual degree of caution respecting his guests. His rule was, to admit none without a letter of introduction. A gentleman, aequainted with this regnlation, * "Thed me with the nee essary note."
with plastering, and whazil, whether constructed of earth or stone, are, gencrally coated outside their roof; and one of its principal recomm whiteness contrasts adnuirably with the red tiling of in ease of having become dull or soiled. In instances with that of a straw yellow, and a light paulo the prevailing colour is varied in a few degree of neatncss and cheerfilness in the exter pink. On the whole, there appeared a great
"There is a considerable varicty in the external aspect of the honses in San P'aulo.
surround aut irea, or open space withiu, which is espean; but almost all are so constructed as to apartments, and is rendered the more indispeuspecially useful in furnishing air to the sleeping with heavy inside shutters, all the wiumsispensable by the custom of barring and bolting, stories are seldom ocenpied by the findilys that connect with the street In cities, the lower carriage-house or stalle. The more comy, but sometimes with a shop, and sometimes with the between which, almost invariably, are alcoves apariments above, are the parlour and diniug-room, lour varies in costliness aecording to are alcoves designcd for bed-rooms. The furniture of the parexpeet to find, is a cane-bottoned sofa at one extregiiy and intained ; but what you may always cise parallel rows, extending from cach end of extreniiny, and three or four chairs arranged in prethe lidies are expected to ocenply tho sota, and the gentlenen the chairs.

Among the prevailing fruit-trees here, is the Jaboticabeira in great abundance. This tree belongs to the order of Myrtaceae, and exhibits the great singularity of bearing its flower and fruit directly upon the trunk and large limbs, to which they are closely attached, while the extremities are covered with dense green folinge. The fruit is highly delicious, resembling in appearance the large purple grape.

The campos may be denominated prairies or openings, and in which rare plants abound. Among the variety, the tibou is extremely fatal to cattle, and they die without remedy soon after eating it.

Education in San Paulo.-The Academy of Laws, or, as it is frequently denominated, the University of San Paulo, ranks first among all the literary institutions of the empire. The secretary and acting president, Doctor Brotero, has published a standard work on the "Principles of Natural Law," and a treatise upon " Maritime Prizes."

The edifice of the Curso Juridico, was originally constructed as a convent by the Franciscan monks, whom the government compelled to abandon it, for its present more profitable use. Being larger and well built, a few alterations rendered it suitable to the purposes for which it was required. The lecture-rooms are on the first-floor, the professors' rooms and library on the second; these, together with an ample court-yard and two immense chapels, compose the buildings. In one chapel are several paintings. Both abounded in images and painted representations of the patron saint. The library of the institution, containing 7000 volumes, is composed of the collection formerly belonging to the Franciscans, a part of which was bequeathed to the convent by the Bishop of Madeira; the library of a deceased Bishop of San Paulo, a donation of 700 volumes from the first director, and some additions ordered by the government. It was not overstocked with books upon law or belles lettres, and was quite deficient in the department of science. There was a superabundance of unread and unreadable volumes on theology.*

In its arrangement, the University of Coimbra was followed as a model for this. The education imparted by it may be formal and exact in its way, but

[^139]can never be popular. The Brazilian people regard utility more than the antiquated forms of a Portuguese University.

The number of students, from year to year, has been, 1828, 33; 1829, 114 ; 1830, 213; 1831, 270; 1832, 274; 1833, 267; 1834, 221; 1835, 175; 1836, 178 ; 1837, 94 ; 1838, 63 ; 1839, 60; 1840, 53 ; 1841, 59 ; 1842, 61; 1843, 65.

Eivcursion to the Interior.-Mr. Kidder travelled inland. He says, "The route was greatly diversified, between hill and dale, but did not often give an extended prospect. Indeed, each successive turn of our winding way seemed to take us deeper into a vast labyrinth of vegetable beauty, only here and there touched by the hand of cultivation. The palm-tree, in any of its numerous varietics, is a peculiar ornament to a landscape. Two single species prevailed throughout this section. One shot directly upward, a tall, slender, and solitary trunk, without leaf or flower. The other, growing to the length of from sixty to ninety feet, gradually tapered from the base to the extremity, until it reached the minuteness of a thread, throwing out at each joint a circle of leafy tendrils, which sometimes caught the branches of other trees for support, and sometimes waved pendulous and gracefully, forming every imaginable curve in the air. There were also the golden vochysia, bignonias of various hucs, and now and then an immense tree, a veteran of the forest, decked with blossoms as bright and gay as the first dress of the primrose in spring.

Jaraqua.-"Although containing two or three thousand people, and receiving its principal importance from being a central point for business, the place contained but one inn or estalagem, and that was a small house some distance from the street, with much more of a private than public appearance. The master of the house was absent, and I saw none of its iumates save negroes and children. The key of my apartinents was sent out, by means of which I was soon introduced to a place having neither floor nor window, and which, but for the door that opened before me, would have been unvisited by either air or light. However, there was room to turn round, and to stow away our saldles and portmanteaux, and in a recess hard by I discovered a bed. Supper was sent in anon, consisting of chicken broth and boiled rice.
"The next morning was delightful, the sky bright, and the air fresh, although the sun on appearing rapidly gained strength. Our route led through a nearly level forest of four leagucs in extent, beyond which there appeared clearings and cultivated grounds. During the day I passed the only saw-mill I obscrved anywhere in Brazil; all forms of timber being ordinarily cut by the slow and toilsome process of the hand or cross-cut saw. Scveral features in the general aspect of the country, more than usually resembled the appearance of things in the United States.
" The varicty of birds that culivened our routc was greater than common. The
poinba and pombinha de rola speeies of mourning doves, were most frequently seen; while the uraponga, thus named in imitation of its note, was constantly heard I will here remark, notwithstanding the extravagant aceounts which some wiiters have given respecting the inhabitants of a South American forest, that while travelling very extensively in tiat eountry, in different latitudes, I found both birds and animals much more rare than they are throughout the United States. Squirrels of no speeies appear, and the most that a traveller will have seen, in ordinary eircumstanees, throughout a day's ride, will have been a monkey or a flock of paroquets. The apparent absenee of gane, however, may be in part owing to its extreme wildness, for monkeys are often heard howling at a distanec.
" The soil over whiel we passed was but little diversified, constantly resembling the red marly alluvial of San Panlo. We reached the villa of San Carlos, ut whieh I was most hospitably entertained by a geatleman to whom I bore letters of introduction. This town is on the border of a vast series of level plains, sweeping inland. The road over whiel I had passed from the const was only suitable for beasts, but from this plaee transportation eould be effeeted by earts or waggons for a distance of near 300 miles.
"As a matter of eoursc, this plaee had beeome a great rendezvous for muleteers, who conveyed the sugars of the interior lience to the sea-eoast, and brought baek salt and other commoditics in exchange. Troops might be seen loading and unloading every day."
of the island, and is but a small town, although its harbour is compared with that of Rio de Janeiro for excellence and bcauty.*

It is well supplied with good water. The verdure, the orange trees, and houses gencrally well built, render the place reireshing and picturesque.

Its natural advantages are great, but its trade is inconsiderable; and is covered with forests and fields of pasturage. The elimate is temperate, and most of the trees and fruits of Europe will grow in perfection. It is often visited by invalids. Flax is grown in the neighbouring country, of which coarse linen is made, and cotton and thread are often woven together. Jars, water-pots, and other vessels are made of the red elay of the interior.

Among the shells abounding on the coast, there is a species of Murex, from which a beautiful crimson colour is extracted. The butterflies are splendid. Langsdorff says," They are not like the tame and puny lepidopters of Europe, which can be caugl:t by means of a small piece of silk. On the contrary, they rise high in the air, with a brisk and rapid flight. Sometimes they light and repose on flowers and the tops of trees, and rarely risk within reach of the hand. They appear to be constantly on their guard, and if caught at all, it must be when on the wing, by means of a net at the extremity of a long rod of cane. Some species are observed to live in society, hundreds and thousands of them being sometimes found together. These generally prefer the lower distriets and the banks of streams. When one of them is caught and fastened by a pin on the surface of the sand, swarms of the same species will gather round him, and may be caught at pleasure.

Mines of coal are said to exist within this province, but no satisfactory diseoveries have yet been made. Doctor Parigot, who was employed to make surveys in the province in 1841, "reported the existenee of a carboniferous stratum, from twenty to thirty miles in width, and about 300 in length, running from north to south through the province. The best vein of coal he opened he pronounced half bituminous, and situated between thick strata of the hydrous oxide of iron and bituminous schist."

Oranges, pine apples, and various frnits are described as delicious. Mandioc, flax, cotton, rice, inaize, some wheat, \&c., are cultivated. The whale and other fisheries are carried on near the shores, and in the bays and lagoons, and this small and fertile province requires only industry and a larger population to render it an eatthly paradise.

Tue Phovince of Grande do Sul is deseribed as healthy, and abounds in

[^140]natural advantages. It has for a long time past been involved in a rebellion which has nearly destroyed its prosperity. One result of this continued revolution has been the almost entire extinction of slavery within the contested territory. In order to increase their ranks, the revolting party promised, from time to time, liberty and arms to every slave of a legitinist who would desert his master, and the government likewise pronised the same to those slaves who would desert the revolters ; and, by a summary act, deprived all the rebels of the legal right to hold slaves. Thus, between the two partics, the slaves are deciared free, although it is possible that many on both sides will, by some means, be kept in ignorance of the privilege.

The proximity of Rio Grande to the Spanish Republics on the south and west, brings the inhabitants, ato intercourse with those of the latter; which no doubt engenders a republican spirit. The population of Rio Grande has intermixed with that of the neighbouring states.

The appearance and character of the inhabitants of Rio Grande partake of the circumstances there pursued. They are described as generally tall, of an active and energetic appearance, with handsome features, and of a lighter skin than prevails among the inhabitants of the northern provinces of Brazil. Both sexea are accustomed from childhood to ride on horseback, in which they acquire great skill; they take their amusements, as well as perform their journeys, and pursue the wild cattle of their plains on horseback. The use of the lasso is learned from boyhood, and is managed with almost inconceivable dexterity. Little children, armed with their lasso or bolas, make war upon chickens, ducks, and geese of the poultry farm-yard, as preparatory to bolder attempts.

For the pursuit of wild cattle, horses are admirably trained, so that when the lasso is thrown they know precisely what to do.

A province so extensive, and so conveniently situated, as that of Rio Grande do Sul, posscsses the greatest advantages, and many harbours. Pasturage is the most general ineans of the inhabitants. There are several towns.

Up to the year 1763, the provincial capital was San Pedro do Sul, or Rio Grande, its harbour, which forms the entrance to the Lagoa dos Paros is improperly termed a river.

Porto Allegro, or Port Alegre, is situated near the mouth of the River Jacuhy, and is said to be well built, and to contain about 10,000 inhabitants. Vessels are built, and some trade carricd on with the sea and vitin the interior. Sao Leopoldo, north of it, is described as a thriving place, with about 5000 in habitants. Francisco de Paula, inland to the north, has been chiefly a place for preparing jerked beef.

If this province were only restored to tranquillity, its pastures, soil, and other resources would with an industrious and intelligent population, render it susceptible of great prospcrity.

## Rio

 only Sant the s the o merly from be ab
## CHAPTELR XIII.

## PROVINCE AND CITY OF RIO DE JANEIRO.

Tils province, Rio de Janeiro, derives its name from its port, falsely called Rio de Janeiro : for it is not a river but a magnificent inlet of the sea, and with only a few insignificant streams flowing into it, bounded on the north by Espiritu Santo, and by Minas Geraes. On the west it borders on San Paulo; and on the south and the east it has the Atlantic Ocean. It comprises about half of the original capitania of San Vincente, together with a portion of territory formerly belonging to Espiritu Santo. It is estimated to be sixty leagues in length from east to west, near its northern extremity, and fifty near its southern, and to be about twenty-three leagues of average breadth.

We have various accounts of this province, but little that we can rely upon of recent date, except the sketches of Mr. Kidder, and the official returns of trade which will be found hereafter.

The Serra dos Orgoas, organ mountains, so called on account of the resemblance which the pyramidal heads bear, in various parts, to the face of an organ, divide the province into two parts ; northern, or Serra-accina (mountains above), and southern, or Beira-mar (sea-coast). These, again, are subdivided into districts, or comarcas. The greater part of the province of Rio de Janeiro is mountainous. The chief river is the Parahiba, which rises in a small lake in the southern part of the Serra da Bocania ; it flows into the captaincy of San Paulo; and after a long and tortuous course, re-enters the province of Rio de Janeiro, and runs into the Atlantic. For navigable purposes, the rivers of this province are considered nearly useless.

There are several lakes, the most remarkable are, the Jacaré-pagua, and the Roderigo de Freytas. The Angra dos Reys (King's :'ay) is very large, and scarcely less splendid than that of Rio de Janeiro; and, like the latter, is adorned with many islands. The principal of these, Itha Grande, has good harbours, the best of which has obtained the name of O Seio de Habraham (Abraham's
bosom). bosom).

At Anara dos Reis there was at an early period a town founded but its subsequent growth did not correspond to the expectation of its founders. Mr. Kidder, in 1842, judged it to contain about 250 houses, which are arranged in a semicircular form upon the praya or low ground, bordered by surrounding
mountains.

[^141]greatest breadth about seven miles from north and south. A considerable portion of it is under the cultivation of sugar-cane, coffee, \&c. It is frequently resorted to by whale-ships, in order to recruit their stock of wood, water, and fresh provisions.

Paraty is the next port at which the steamboat touches, and the last to the south belonging to the province of Rio de Janeiro. The town is small, but regulariy built, and beautifully situated at the extremity of a long arm of the sea, which is adorned with picturesque palm-wooded islands. It contains three churches, dedicated to Nossa Senhora, the first of the conception, second of grief, third of the cliff. The territory connected with this port embraces the fertile plains of Bananal, Paraty-Mirim, and Mambucaba; distinguished for their luxuriant production of many of the fruits of southern Europe, as well as coffee, rice, mandioca, legumes, and the choicest of sugar-cane.

Great labour and outlay has been incurred in completing a macadamised road, from Porta da Estrella, near the head of the Bay of Janeiro, over the serra towards the province of Minas Geraes. Iguassu is a busy place, situated about ten miles from the mouth of a river of the same name, on which it stands. This river rises in the Serra dos Orgaos, and although winding in its course, is navigable for large lanchas up to the town. This place, twenty years ago, did not contain more than thirty houses. The planters bring their coffee, beans, farinha de mandioca, toucinho and cotton, to Iguassí, from which it is sent by lanchas to Rio de Janeiro.

## CITY OF RIO DE JANEIRO.

Rio de Janeiro, or'San Sebastiao de Rio de Janeiro,* the capital of the empire, stands on the western shores of the Rahia de Rio de Janeiro, one of the most splendidly magnificent inlets of the ocean. This bay, called by the Aborigines Netherohy, or hidden waters, is about twenty four miles in length, nearly north and south, and fifteen miles in its greatest width. The entrance, between two granite mountains, is hardly a mile wide, and formed by two projecting, rocky, and elevated headlands, which are fortified, as well as a small island near the entrance. The Bay of Rio de Janeiro affords one, or rather several of the best harbours on the globe. It is so free from dangers and shoals that no pilot is required. The city, which is at once the sovereign and commercial metropolis of the empire, stands about four miles from the entrance, and extends about three miles over undulating ground.

The aspect of Rio de Janeiro is brightly vivid in its white buildings and verdant back-grounds. It presents no brick walls, dingy roofs, or tall chimneys

[^142]
## rese

edifi
foot,
deck
beau
varie
resembling the features of European cities. The houses, churches, and public edifices rise amidst hills which branch off from the adjacent mountains. At the foot, and along the brows of these hills, the white walled and red-tiled roofs, are decked by the luxuriant vegetation of trees and shrubs that impart picturesque beauty to the splendid, and romantic, scenery of a landscape unsurpassed in its variety and in its grandeur.

The Morro do Castello, with its tall signal staff, crests the most commanding height directly above the entrance from ocean to the bay. The Morro telegraph announces the flag, class, and place of each vessel that appears in the offing. Between the Ponta do Calabouço, and the Ilha das Cobras, the older and denser part of the town appears in view.

The emperor has two palaces-the first in frout of the general landing-place, which was the ancient residence of the viceroys of Portugal. It is now only occasionally thrown open for reception by the emperor on court days; that is, not as a residence, but much like St. James's Palace in London. The palace of residence is about five miles distant, in the suburb of St. Christopher. There is also the palace of the National Assenibly, the palace of the Senate, the palace of the Campo da Honra, the palace of the Municipality, and the palace of the bishop.

Other edifices are the naval and military arsenals, barracks, the Custom House and Consulado, offices of the government and of the police, courts of justice, prisons, and the ancient College of the Jesuits, now the Academy of Medicine, the Academy of the Fine Arts, the National Library, and a National Museum.

The religious buildings are the cathedral, an imperial chapel, about fifty churches and chapels, two monasteries, two nunneries, two public and three privatc hospitals, and two cemeteries.

The streets intersect each other at right angles except along the beach, and the declivities of the hills, where there is only space for one winding street. The Passeio Publico, or public promenade, commands beautiful views. It is a general resort for recreation. There are several squares or open spaces in other parts of the town. Fountains are numerous, some of them with façades of granite. Thesc supply all the population abundantly with pure running water, flowing along the aqueducts from the mountains.

The chief anchorage of this splendid haven is within hearing of the deepsounding reverberations of the surges of the ocean. Herc are seen floating high in air, the flags of the war and merchant ships of Eugland, of France, of the States, and occasionally those of other European and Anerican states. The war United and the trading fleets have each thcir respective anchorage grounds.

On arriving by sea in Rio de Janeiro it is usual to land in a small boatat the Largo do Paço, or Palace-square: and at flood tide the waters dash against the

At other landing-places the passenger is carried over the surf on the shoulders of boatmen. There are no docks and wharves, unless it be platforms erected to land from the steam ferry-boats which ply between the city and the opposite side of the bay. Coasting steamers, merchant vessels, and men-of-war all ride at anchor in the harbour.

At the Palace-square, generally, a throng of all colours, especially Africans, imperial chapel, which stands at its right. Adjoining the imperial chapel is that of Our Lady of Mount Carmel, daily open as a cathedral.

The streets are generally narrow, and paved with large stones. The houses seldom exceed three stories in height. In streets chiefly devoted to trade, the first floors only are appropriated as shops, and families occupy the upper apartments.

The buildings are nearly all built of granite. The outside walls consist of small and irregular stones cemented and coated with plaster. The colour is almost invariably a clear white, on which the sun often reflects a painful brilliancy to the eyesight.

The Rua Direita is the widest and most business-like street: it runs nearly parallel to the shore of the bay.*

* Nothing can be more animated and peculiar than the scenes which are witnessed here during the business hours of the day, namely, from nine a.m. till two p.m. During these hours ouly vessels are permitted to discharge and receive their cargoes, and at the same time all goods and baggage must be dispatched at the Custom-house, and removed therefrom. Consequent upon such arrangements, the ntmost activity is required to remove the goods dispatched at the Cuslomhouse, and to embark those productions of the conntry that are daily required in the transactions of a vast commercial emporium. When the reader, moreover, is told that all this labour is performed by human hands,-that scarcely a cart or a dray is used in the city for such purposes, unless, indeed, it is drawn by negroes, as for the heavier burdens a few are, -he will be prepared to figure before his mind some scores of negroes moving with loads upon their heads in every direction.

The coffee carriers nsually go in troops, numbering ten or twenty individuals, of whom one takes the lead, and is called ihe captain. These are usually the largest nad slrongest men that can be found. While at work they sediom wear any viher garment than a pair of shont pantaloons:

The Praca do Commercio, or Exchange, in the Rua Direita, was formerly a part of the Custom-house, but given by government for a Bourse or Exchange, in 1834. At considerable expense it has been much iraproved in appearance. Its reading-room is supplied with Brazilian and foreign newspapers. Beneath its portico the merchants of different nations meet in the morning to negotiate their respective affairs.

Adjoining the Praca is the Alfandega, or Custom-house. The extensive warehouses of this establishment extend to the sea-side, and goods are landed under cover from boats or lighters, and then warehoused until a requisition is fornally made for their examination and delivery.

The commercial houses have usually a custom-house clerk, whose business it is to pass goods at the Alfandega, and which relieves strangers from any trouble.

In getting through the portão grande of the customs, about the time that its toll-gate is being closed up for the day, boxes, bales, and packages of every species of goods, cases of furniture, pipes of wine, and coils of rope, present confused heaps, among which are crowds of clerks, feitors, and negroes, who rush and vociferate to seize on their packages.

In the same street is the Correio Geral, or General Post-Office. The larger mails are forwarded and received by the coast, and generally by sailing vessels. The inland mails depart once in five days. They are despatched and received by means of men on horseback or by foot carriers. Charges for pistage are moderate.

Owing to the warmth of the climate, there is no necessity for closed doors in Brazil, but ventilation is necessary. Each door is hung with a green cloth, bearing the imperial coat of arms, and resembling the national flag, which is a spiere of gold on a cross of the Order of Christ, surrounded by a circle of stars in silver, representing the different provinces of the empire ; the escutcheon is surmounted by the imperial crown, and supported by a wreath of coffee tree and the tobacco plant. The Brazilians enthusiastically admire their flag; and it is daily exhibited, suspended over doors, or over their forts and shipping. their shirt is thrown aside for the time as an ineumbranee. Each one takes a bag of eoffee upon his head, weighing one hundred and sixty ponnds, and when all are ready they start off upon a measured trot, which soon increases to a rapid run.
ments in the other, suffieient to steady the load, several of them frequently earry musical instruof some wild Ethiopian ditty which chen rattle-boxes; these they shake to the double quiek time effect in exhilarating the sprims of they all join in singing as they rum. Musie has a powerfin of softening his hard lot by producing the and eertainly no one should deny him the privilege uncouth to other ears. It is snodineing the harmony of sominds, whieh are sweet to him, however quietness in the streets, by forbidding her, that an attempt was at one time made to secure greater little or no work, so the restriction wag the negroes to sing. As a eonsequence they performed avall themselves of their voeal privileges a slort time taken off. Certain it is, that they now other as they rmn, or in proclaiming to at pleasure, whether in singing and shonting to each The inpression made nipon the stranger people the various articles they earry about for sale. upon his ear at ociee, is not soon forgotten.

The streets of Rio have descriptive names: for example, those which lead out of the Rua Direita at right angles with it, are Rua dos Pescadores, Rua do Sabāo, Rua da Alfandega, Rua do Rozario, Rua do Ouvidor. Parallel with the Rua Direita are the Rua da Quitanda, the great mart for ary goods, and the Rua dos Ourives, in which most of the jewellers and artisans in gold and silver are located. The Rua do Ouvidor is chiefly occupied by French, whose shops are filled with rich and fancy goods.

On the conners of several of the streets are niches with images of some grom saint or Madonnas. Candles are lighted, novenas are sung, and prayers are offered in front of these images, though many are in a state of decay.
"There are," says Mr. Kidder, " within the city and its subur's about fifty churches and chapels. They are generally among the mosi costly and imposing edifices of the country, although many of them have but little to boast as respects either plan or finish. They may be found of various form and style Some are octagonal, some are in the form of the Roman and some of the Grecian cross, while others are merely oblong. The church of the Candellaria is one of the largest, with spires and a handsome front. Like nearly every other building for ecclesiastical purposes in the country, it stands as a memento of past generations.
"The chapels of the convents are in several instances larger, and probably more expensive, than any of the churches. That of the convent of St. Benedict is one of the most ancient, having been repaired, according to an inscription it bears, in 1671. The order of the Benedictines is by far the ricl.est in the empire, possessing houses and lands of vact extent, though the number of monks is at present quite small."

In lio de Janeiro all the most elevated and commanding sites of its vicinity are occupied by churches and convents.

Of the hospitals of Rio de Janeiro, there are several belonging to different Irmandades, or Brotherhoods. "These Brotherhoods are not dissimilar to the beneficial societies of England and America, though on a more extended scale. They are generally composed of laymen, and are denominated third Orders, as, for example, Ordem terceira do Carmo, da Boa Morte, do Bom Jesus do Calvario. The Brotherhoods contribute to the erection and support of churches, provide for the sick, bury the dead, and support masses for souls. In short, next after the state, they are the most efficient auxiliaries for the support of the religious establishment of the country. Many of them, in the lapse of years, have become rich by the receipt of donations and legacies, and membership in such is highly prized.
"The Foundling Hospital is sometimes called Casa da Roda, in allusion to the wheel in which infants are deposited from the streets, and by a semi-revolution conveyed within the walls of the building.
"That such institutions are the offspring of a mistaken philanthropy, is as evident in Brazil as it can be in any country. Not only do they encourage licentiousness, but they foster the most palpable inhumanity. Out of $\mathbf{3} 530$ infants exposed in Rio during ten years anterior to 1840, only 1024 were living at the end of that period. In the year 1838-1839, 449 were deposited in the wheel, of whom six were found dead when taken out; many expired the first day after their arrival, and 239 died in a short period.
" The Asylum for Fernale Orphans, Recolhimento, is a very popular establishment. It is chiefly supplied from the Foundling Hospital.
"The annual expenses of the Misericordia are from 80,000 to 100,000 dollars. A small portion of its receipts are provided for by certain tributes at the custonihouse, another portion by lotteries, and the balance by donations and the rent of properties which belong to the institution through purchase and legacies. The Foundling Hospital and Recolhimento have been in existence about 100 years. The original establishment of the Misericordia dates back as far as 1582. It took place under the auspices of that distinguished Jesuit, Jozé de Anchieta."

There is, at Rio de Janeiro, a scarcity of inns and boarding-houses. "There are several French and Italian hotels, with restaurants and rooms to rent; and these are chiefly supported by the numerous foreigners constantly arriving and temporarily residing in the place. But among the native population, and intended for Brazilian patronage, there are only eight or ten inns in a city of 200,000 inhabitants, and scarcely any of these exceed the dimensions of a private house. It is almost inconceivable how the numerous visitors to this great emporium, from every part of the empire, find necessary accommodations. It may safely be presumed that they could not, without a heavy draft upon the hospitalities of the inhabitants, with whom, in many instances, a letter of introduction secures a home. In the lack of such a resort, the sojourner rents a room, and by the aid of his servant and a few articles of furniture, soon manages to live, with more or less frequent resorts to some casa de pasto, or victualling-house. Most of the members of the National Assembly are understood to keep up domestic establishments during their sojourn in the capital. As a consequence of this lack of inns and boarding-houses, nearly all the commercial firms are obliged to maintain a table for the convenience of their clerks and guests. On the whole, this arrangement is probably better for the morals and habits of the young men they employ, who thus live under the immediate supervision of their superiors, than if they were to be scattered abroad proniscuously, as those in a similar condition often are in our own cities. Many of the foreign residents, particularly the English and Americans, locate their fanilies in some of the extensive suburbs of the city, and no to and fro morning and evening. The municipal regulations of the city are in some respects peculiar."-Kidder's Brazil.

There is a public slaughter-house (matadouro), where all the cattle consumed in the town are slaughtered, but there are no public markets. Butchers open private stalls, especially in the Rua de San Jozé. Vegetables, fruits, and poultry are abundantly offered for sale in most of the public places. At these places, also, various dishes are cooked and eaten on the spot by the slaves and lower classes.*

The waters of Brazil abound in numerous varieties of fish, with which the market is well supplied. Horticulture is in a rude state, but the indigenous fruits of the country are delicious and abundant, among which are oranges, limer, cocoa-nuts, pine-apples, mangoes, bananas, pomegranates, mammoons, goyabas, jambos, araças, mangabas, and many other species of delicious fruit. These are brought in profusion to the markets, and hawked about in baskets on their heads by slaves and free negroes. Most sorts of goods are sold in the same way. Pedlars are constantly chanting the excellence of their commodities.

Mr. Walsh remarked, in 1828, that beggars were seldom seen in the streets of Rio. Mr. Kidder says this was far from being the case in 1838. Through the lenity or carelessness of the police, great numbers of vagrants were continually perambulating the streets and iraportuning for alms; and mendicants of every description had their chosen places in the thoroughfares of the town, where they regularly waited, and saluted the passers-by with a mourniu! drawl.

The House of Correction is situated on the brow of a high hill. Its grounds are surrounded by high granite walls, constructed by the prisoners. Near it is a quarry, where nambers of prisoners are employed. All are made to labour in some kind of work. The inore refractory are chained together. Slaves are also sent here to be corrected. Mr. Kidder says, " they are received at any hour of the day or night, and retained free of expense as long as their masters choose to leave them. It would be remarkable if scenes of extreme cruelty did not sometimes occur here."

There are other prisons in this city. By the latest report at hand, there were in the two other principal prisons " 366 prisoners, committed on the following charges:-Sixty-two homicide, four threats, fifty robbery, nine swindling, three perjury, seventy-nine theft, twenty-seven assault and battery, eleven attempts to

[^143]rob, six use of arms, three calumny, two prohibited games, twenty-three counterfeiting, thirty-nine committed abroad, crimes unknown, thrce enslaviug free persons, two aiding prisoners to escape, six resistance to authority, three suspicion of being fugitive slaves, two rape, two defrauding revenue, twenty-one sentenced for correction. Only 159 of these persons had been tried and sentenced. Five were to suffer capital punishment. Eleven of those sentenced for correction had been transferred from the Calabouço. This is a dungeon on the point of land stretching into the bay, just in front of the city, where fugitive slaves are confined until called for by their masters."

There are also places of confinement in the different forts.
"The streets of few cities," says Mr. Kidder, "are better lighted than those of Rio. Throughout the bounds of the municipality large lamps are arranged at given distances from each other, not upon posts permanently, but with certain iron f:xtures, by which they are lowered for cleaning and lighting. Oil is universally used, gases not having as yet been introduced. A much smaliè number of police officers is required to be on duty, and many crimes are prevented by the dissipation of that darkness under which they would seek a covert.
"Whatever may have been the facts in former years, great quietness prevails throughout the city at night. The head-quarters of the police are in an ancient public building, in the Rua da Guada Velha. That department of the municipal government is understood to have been administered with unwonted discretion and efficiency during a few years past.
"All foreigners, before landing, are required to deliver their passports to the visiting officer of the port. These passports are handed over by that officer to the secretary of the police, on whom the foreigner must call, within a given time, to verify the description of his passport, and to receive a licence to reside in the country. The visit is usually oue of ceremony.
"All children born in the city, whether rich or poor, bond or free, black, white, or yellow, to be vaccinated as a preventive of the small-pox. To provide for this, a Vaccine Institute (Junta Vaccinica) has been established, which is open all Thursdays and Sundays. A number of professors are always in attendance here, and vaccination is performed on all who come or are brought to receive it, frec of charge. The patient is required to return on the eighth day to have the pustule examined. From some of the best specimens of its operation the virus is taken and inserted in other arms, and thus perpetually prescrved.
"The lower floor of the City Hall (Camara Municipal) is devoted to the use of the Vaccine Institute. This cdifice is located on the east side of the Campo da Honra.* A mingled throng is gencrally mresent on the mornins when vaccination is performed at the institute. Here will be seen a company of negros

[^144]novos, or newly-imported Africans; there an Indian and a tropeiro from the interior; while on all sides of the house, and on benches placed at intervals through the sala, are nurses, and mothers, and children in abundance."

In front of the Camara Municipal several elegant views may be enjoyed. On the left, looking toward the north-east, may be seen a large and much frequented fountain, the military arsenal, and the hill on which the bishop's palace is located.
"The National Museum is open to public visitation every Thursday. The collection of curiosities is interesting, but not extensive. That of minerals has been much augmented by the cabinet of Jozé Bonifacio de Andrada, who early in life had been professor of mineralogy in the University of Coimbra, in Portugal, where he published several works that gained him a reputation in Europe. The department of mineralogy is well arranged, but contains more foreign than native specimens. Brazilian curiosities are not numerous in other departments: among the aboriginal relics are a fair collection of ornaments and feather dresses from Para and Matto Grosso.

The imperial academy of the Fine Arts was founded in 1824, by a decree of the National Assenibly. It has a director, four professors, viz., of painting and landscape, of architecture, of sculpture, and of design, with a number of assistants. It is open to all who wish to be instructed. About seventy students are matriculated annually. In 1843 the whole number of students was 100.

The Imperial Academy of Medicine is the old Jesuits' college, near the Morro do Castello, and is attended by from 100 to 150 students. Several of the professors have been educated in Europe It is in close connexion with the Hospital da Misericordia.

There are also military and naval academies. At fifteen years of age, any Brazilian lad who understauds the elementary branches of a common education, and the French language, so as to render it with facility into the national idiom or Portugucsc, may, on personal application, be admitted to eithr of these institutions. The latter is located on board a man-of-war, at anchor in the harbour.

The Collegio de Dom Pedro II., established in 1837, corresponds to the lyceums established in most of the provinces.

The number of collegios and aulas, for elemeatary instruction, in Rio is numerous. The public schools, of which there are twenty-eight, with about 1000 pupils, are still insufficient, and private individuals, Portuguese, French, English, and Italian, have been induced to open schools.

The episcopal scminary of San Joseph, under the direction of the diocesan bishop, for educating young men for the priesthood, was founded as early as 1740. It has a rector, vice-rector, professors of doctrines and morals, of philosophy, of Latin, of chanting, of Frencl, and English.

The national library consists chiefly of the books originally belonging to the royal library of Portugal, brought over by Dom John VI., who opened it to the public.

The English, the German, and the Portuguese residents have each established libraries for their respective use.

With the exception of pamphlets and small volumes, scarcely any original works have been published. Mr. Kidder informs us the revolutions and political agitations of Portugal have had a tendency to drive the literati of that kingdom to more quiet scenes. Many of these have taken up their abode in Paris, and it has become their interest to write and publish for Brazil as well as for Portugal. Moreover, these are the degenerate days of Portuguese literature, in which the pure Lusitanian is corrupted by Gallicisms, and the press is burdened with translations from other tongues, almost to the exclusion of original works. Every petty novel from the feuilletons of Paris, must be translated to make a book in Lisbon and in Rio de Janciro. So much are the multitude occupied with reading these useless productions, that they have but little time or inclination to inquire for what is original and substantial. Besides, the French language has usurped the place of Latin in Brazil. A knowledge of it is required as a prerequisite to an entrance into all public institutions of the higher grade, and it is very generally read. Hence, French books are in demand, and to a great extent usurp the place of those in the mother tongue. Almost every vessel from Havre also, brings out a large invoice of French books to be sold at auction.

Book auctions, indeed, are of very frequent occurrence. Europeans who are about to retire to their native country, and Brazilians who go abroad, generally dispose of their libraries by public sale.

The newspaper press in Rio issues four daily, two tri-weekly, and from six to ten weekly papers and irregular sheets. "During the session of the national assembly, the proceedings and debates of that body are published at length on the morning after their occurrence. The established papers are not, as in this country, the organs of different political parties. While they enter warmly into political discussions, they seem to consider it a duty to be always on the side of the government, or the party in power. Hence, however much any change is deprecated before it occurs, yct when it is once consummated, it is chronicled as a glorious event. If the party in the minority wish to abuse those in power, they must establish a journal for the express purpose, or publish their correspondence in handbills, which are sent out as an accompaniment to the daily news, into whose columns it could not be admitted.
" Let the minority, however, once rise into power, and these columins are al! at its service ; being still zealously devoted to the support of the government. Much
pains is taken by some of the papers to give commercial intelligence fully and correctly, while none of the sheets are filled with stereotyped advertisements.
" The matter of the advertising columns is renewed almost daily, and is perused by great numbers of general readers, for the sake of its piquancy and its variety."
"Not a few of these annuneios apprar siugular. It was announced at one time, that a solemn Te Deum would be celeornted on a given day, in the church of San Francisco de Paula, for the happy restoration of Bahia, subsequent to a rebellion in that city, and that his imperial majesty would attend. A few days after, the following appeared:--" The committee to make arrangements for the Te Deum in San Francisco de Paula, thinking that they would better satisfy the philanthropic designs of those who have subseribed for that object, by remitting the money in their hands to Bahia, to be divided among tho poor widowa and orphans, and especially, since due thanks have already, in another church, been offered to God for the restoration; have resolved not to have the proposed $\boldsymbol{T e}$ Deum suug, of which persons invited are now informed."

The daily papers of Rio resemble those of Paris very much in form, style of printing, and arrangement. The bottom of each sheet contains the Folhetim. The Folhetin do Jornal do Commercio, during an entire year contained only one original tale, the remainder of its contents being translated from the French.

There is a Medical Review, and a Brazilian and Foreign Quarterly. The last periodical has been conducted with great spirit and literary enterprize, and promises to be of utility to the country: but it is often filled with translations.

The Brazilian Historical and Geographical Institutc, was founded at Rio de Janeiro, in 1838, and has produced beneficial effects. This association adopted as its fundamental object the coilecting, arranging, and publishing or preserving documents illustrative of the history and geography of Brazil. The Gencral Assembly voted a yearly subsidy of 2000 milreis in aid of its objects, and the department for foreign affairs instructed the altachés of the Brazilian embassies in Europe, to procurc and to copy papers of interest, that exist in the archives of different courts, relative to the early history of Brazil. During the first year of its existence, it numbered about 400 members and correspondents, and had collected above 300 manuscripts. It publishes at length, in a Quarterly Review and Journal, the proceedings of the society.

## ENVIRONS OF RIO DE JANEIRO,

The immediate neighbourhood and envirous of Rio de Janeiro are beautifully interesting. The Praya do Flamingo, is a sandy beael, deriving its name from the flamingos by which it was formerly frequented. A handsome row of residenees extends along its shore. "Their occupants," says Mr. Kidder, "are daily refreshed with strong sea-breezes, and entertained by night and by day with the lieavy and measured music of the occan's roar." Parallel with this praya runs the Catête, a wide
and important street, leading from the city to Botafogo. About half-way between the town and the last-mentioned suburb, is the Larangeiras, or the valley of orange groves. A shallow but limpid stream gurgles along a wide and deep ravine lying between two preeipitous spurs of the Corcovado mountain. Passing up its banks you see scores of lavandeiras, or washerwomen, standing in the stream and beating their elothes upon the boulders of rock which lie seattered along the bottom. Many of these washerwomen go from the city early in the morning, carrying their huge bundles of soiled linen on their hends, and at evening return with them, purified in the stream and bleached in the sun. Fires are smoking in various places, where they eook their meals; and groups of infant children are seen playing around, some of whom have been large enough to tottle after their mothers; but most of them have been carried there on the backs of the heavily burdened slaves. Female slaves, of every occupation, may be seen carrying about their children.
"Up the valley of the Larangeiras is a mineral spring, Agoa Ferren, indicating the chalybeate properties of the water, which at eertain seasons of the year is much frequented. Near this place the road leads up the Corcovado, which may be ascended on horseback within a short distanee of the summit. The ascent shond be eommenced carly in the morning, while the air is cool and balmy, and while the dew yet sparkles on the foliage. The inclination is not very steep, although the path is narrow and uneven, having been worn by deseending rains The greater part of the mountain is covered with a dense forest, which varies in character with the altitude, but everywhere abounds in the most rare and luxurious plants. Towards the summit large trees become rare, while bamboos and ferns are more numerous. Flowering shrubs and parasites extend the whole way. At no great distance from the top is a rancho, where one may breakfast.
"The horses are liere left behind, and in a few minutes' walk the thicket ecases. Above this the rocks were covered with only a thin soil, and but here and there a slirub nestling in the crevices. What appears like a point from below, is, in reality, a bare rock, of sufficient dimensions to admit of fifty persons standing on it to enjoy the view at once, although on every side, save that from which it is reached, its sides are extrenely precipitous. In order to proteet persons against accidents, iron posts had been inserted, and railings of the same material extended around the edge of the rock. Save this slight indieation of art, all around exhil ited the wildness and aublimity of nature.
"The elevation of the mountain, 2000 feet, is just sufficient to give a clear bird's-eye view of one of the richest and most extensive prospects the human eye ever beheld. The harbour, and its islands; the forts, and the shipping of the bay; the whole city, from San Christovao to Botafogo; the butanical garden; the Lagoa das Freitas, the Tejuco, the Gavia, and the Sugar-Loaf mountains; the islands outside the harbour; the wide-rolling occan on the one hand, and the
meatureless cirole of mountains and shores on the other; all lie expanded around and beneath.
"From the sides of this mountain various small streamlets flow downward. By means of artificial channels, these are thrown together to supply the aqueduct of the city. In descending, this remarkable water-course is followed, until the city is entered, at the grand archway leading from the hill of Santa Theresa to that of San Antonio. Nor is this section of the route less interesting to those fond of nature. All along negroes are met, waving their nets in chase of the gorgeous butterfics and other insects, which might be seen fluttering across the path and nestling in the surrounding flowers and foliage.
" Many slaves are trained from early life to collect and preserve specimens in entomology and botany, and, by following this as a constant business, gather immense collections."

The aqueduct which supplies Rio de Janeiro with pure fresh water is a "vaulted channel of mason work, passing sometimes above and sonetimes bcneath the surface of the ground, with a gentle declivity, and air-holes at given distances."

Between the city of Rio de Janciro and the entrance from the ocean lies the nearly circular indentation of Botafogo, which, with its surrounding mountains, including the lofty Corcovado on the right, the Sugar-Loaf on the left, the distant Gavia, or topsail mountain, and the Tres Irmaüs, or Three Brothers, forms a most picturesque view. Praya Vermelha, below the Sugar-Loaf, extends from the fortress of San Joañ to Fort Praya Vermelha. The latter is a station for recruits to the army. Here the unfortunate aborigines taken from the upper Amazon and other parts are drilled. This fortress was the scene of a sallguinary outbreak of the German soldiers and the Brazilians.

On the beach of the Atlantic, called Copa Cabana, beyond the Sugar-Loaf, are a few fishermen's huts and a few old houses. The sand of this beach is as white as the surf which rolls over it.

The Botanical Garden is situated west of Botafogo, in a spot not well chosen, though much resorted to. It is the property of the government, and the National Assembly grants annually a sum for its eupport and improvement. Mr. Kidder, who does not speak favourably of its condition, says,-" Much pains were taken at an early day to introduce choice trees and plants from India; and cloves, cinnainon, pepper, and tea, are among its present productions. Recently, the tall nogueiras da:India, or Sumatra nut-trees, which were planted for the sole benefit of their shade, have to some extent, given place to mulberry and fruit trees, capable of at once shading the walks, and of adding to the valuable products of the soil."

Engenho Velho, the principal suburb of Rio Janeiro, lies on the west, and the street or road leading to it is through the Campo da Acclamaçao, and the

Cidade Nova, by the Rua de San Pedro, the Aterrado, or highway to San Christovaö, and the imperial palace of Boa Vista.

At the foot of the Tejuco Mountains, there is a fertile and somewhat extensive plain, within the limits of the city, but oceupied by detached houses and wide streets nearly all bordered with hedges of flowering mimosas. The houses are not remote from each other, nearly every house in this suburb is surrounded by a garden, and embowered in the foliage and shade of fruit and other trees. Mr. Kidder, who resided in this suburb, says,-"For the very perfection of rural beauty, few spots on the earth ean equal Engenho Velho. Our residence was in the Rua de San Francisco Xavier, within sight of the parish church, and probably at no great distance from the spot on which the Jesuite had anciently established the Sugar Engenho that gave name to the vicinity. The house in which we lived was contiguous to a large chacarn, as the land attached to a country seat is usually denominated. In front of the palace of Boa Vista may be enjoyed a magnificent view, looking towards the city. The eye first rests upon the rich foliage of the trees bordering the imperial grounds at the foot of the hill; next upon several groups of houser near the public road, among which stands that inomument of the first emperor's shame, the palace he built as a residence for his publicly acknowledged mistress, the Marehioncss of Santos. A little to the left, on a green eminenee, is the Hospital dos Lazaros; and then, the beautiful sheet of water formed by a recess of the bay, which stretches itself around $a$ high ridge of granite hills, and at high tide seeks to return upon the rear of the eity itself."

Boats are always plying over different parts of the bay of Rio Janeiro with passengers and produce. "By taking a seat in one of them, at the nearest place of embarkation, you may in a few moments be set down at the Saceo d'Alferes, from which a moderate walk will take you into the eity, either by a rough winding path over the hill, to the Campo da Honra, or along the sea-side, by the Praya de Gamboa, where the English cemetery is located, and through the Vallongo, where the slave mart used formerly to be held. If, however, it is preferred to pass the whole distance by water, the course will be sufficiently near the shore to show all the beauties of its vegetation, and of the buildings which line its successive prayas. These buildings are most of them low, and insignificant with respect to architecture, but their whitened walls always present a beautiful contrast to the greenness of the vegetation around them.
"Rounding the. Ponta da Saude, you come to the general anchorage of all the merchant vessels that may be receiving or awaiting cargo. Here, may be seen. the long, low, clipper-built brigs and schooners that ply between the coasts of Brazil and Africa. There, is the heavy, dull-sailing bark of the Norwegian, or the Hamburghesc. On either hand, over vessels of every class, from the coasting smack to the largest freighting ships, may be seen the flags of Spoin, Portugat,

Sardinia, Tuscany, Naples, France, Belgium, Bremen, Austria, Denmark, Swcden, England, the United Statcs, the South American Republics, and Brazil These vessels are required to anchor at sufficient distance apart to swing clear of each other in all the different positions in which the ebbing and flowing tide muy place them; thus boats may pass among them at pleasure. Here and there guard-ships are stationed, to prevent smuggling; and near by are several hulks of Brazilian men-of-war, one of which is used as the seat of the Naval Academy.
"Having passed through the entire extent of this anchorage, your boat is opposite the Convent of San Bento, and veering to the right, you pass into the channel between the Ilha das Cobras and the mainland. Beneath the hill on which the monastery is located is the Naval Arsenal, with a small yard tastefully arranged ; and just beyond it are the red stairs (cscadas vermelhas), a wellknown landing-place, contiguous to the Praya dos Mineiros, a.ad the Rua.Direita."

The communication between different parts of the city has within late years been greatly facilitated by an omnibus company, which established regular lizes of carriages betwcen the Praça da Constituiçaō, a central point in the city, and Larangeiras and Botafogo on the onc side, and San Christovaō and Engenho Velho on the other. These carriages arc each drawn by four mules.

From Engenho Velho an excursion is ensily made to Tejueo, a beautiful place amphitheatrically surrounded by mountain peaks and with several coffee plantations. The pure air of these mountains renders Tejuco a place much resorted to, especially in the hot months of Deccmber, January, and February.

The grounds attached to the Palace of Boa Vista, arc extensive, and intersected by long walks, shaded by splendid mangueiras and other trees, along the borders of natural, and artificial strcams of water. Here may be seen stone troughs, at which strong washerwomen are beating clothes; and therc is a fishing pond with a boiling fountain in the centre, and a boat alongside, in which his majesty used to amuse himself.

The palace is situated on an eminence at the right of the gardens. It was originally a private residence, presented by its generous owner to Dom John VI. It has been gradually enlarged and improved, and thus rendered very suitable to the purposes to which it is devoted. Eleven leagucs beyoud San Christovā, in a westerly direction, is the impcrial fazenda of Santa Cruz. This plantation is occasionally visited by the imperial family as a place of recreation. It is an immense cstate, upon which vast numbers of slaves arc employed. It was, at an carly day, the site of a Jesuit college, and for many years past had been the property of the government; but still is only partially redeemed from a s.sitc of nature. That portion of it which has been reduced to cultivation, is said to be in an indifferent state, notwithstanding much expense las been lavished upon it. This circumstance is sufficient to indieate the generally low state of agriculture

SweBrazil dear of de muy there hulks ademy. boat is nto the hill on I taste-wellua Di-
n late regular e city, En
s.
autiful coffee uch retary.
inter, along e seeu 1 there side, in

It was hn VI. alle $t$, vaō, in tion is an ims , at an he pro. thte of d to be upon it. culture

## CHAPTER XIV.

## COMMERCE OF RIO DE JANEIRO.

The port of Rio de Janeiro, with its capacious and safe harbours is admirably situated for commercc. It is much yesorted to by vessels in distress, navigating the ocean between the equator and the Capes of Good Hope and Horn. Ships of war and merchant vessels bound round Cape Horn or the Cape of Good Hope, find this a most convenient place to procure water and fresh provisions. Ships from Europe and North America meet in this great conveying harbour ships sailing to or arriving from Bombay, Canton, New Holland, New South Wales, Valparaiso, and the various islands of the Pacific, as well as California and Oregon, on the western coast of North America.

Rio de Janeiro has become the chief emporium of Brazilian commerce, and especially of its mining districts. All the ports on the coast south of Bahia, and it may be said to the frontiers of the Banda-Oriental-to Monte Video, send most of their produce for exportation to Europe or for home consumption to Rio de Janeiro. Farinha, beans, bacon, and dried or salt meat are brought to the metropolis. Hides, horns, dried meat, tallow, and bacon, with rice and wheat fiour, come by sea, chiefly from the provinces of Rio Grande do Sul, and San Paulo. The latter furnishes also cheesc, the bark of the mangrove-tree for tanuing, with some gum-woods, sugar, and rum. Santa Catherina sends also sole leather, onions, garlic, dried fish, and pottery. The small harbours to the north of Rio de Janeiro, viz., San Jô̂o do Paraiba, San Salvador, Macahe, Porto Segaro, Caravelhas, Victoria, \&c., supply vegetables and fish, beams, planks, hoops, Brazil-wcod, bark, charcoal, fuel, cocoa-nuts, tobacco, sugar, rum, rice, \&c. Cape Frio sends lime, tubs and casks made of the trunk of the gamelleira (fig-tree). Ilha Grande furnishes pottery and lime. Bahia sends slaves, tobacco, millstones, tucum (thread made of the fibres of the palm), and cocoa-nuts : Pernambuco, salt, saltpetre, \&c. Monte Vidco, hides, horns, vol. 1.

9 틍
leather, \&c. This coasting trade is prineipally carried on in small one or twomasted ships, and keeps up a constant intercourso between the whole Brazilian coast and the capital. From the mouth of the Plata to Rio de Janeiro, the voyage generally occupies from twenty-two to thirty days; from Santa Catharina and Rio Grande do Sul, in from fifteen to six-and-twenty days: from Porto Seguro in from eight to fifteen; from Bahia in from twelve to twenty; much depending, however, on the season and the winds.

The inland trade is extensive between Rio de Janeiro and the neighbouring provinces, with San Paulo and Minas, to which there are passable roads for animals over the mountains. The latter sends its cotton, coffee, and tobacco chiefly to Rio, though further from some parts than Bahia, the road being less difficult: it exports also, besides its precious stoncs, cheese, marmalade, brown sugar, and vcry coarse cottons for clothing the slaves and poor shepherds of the southern provinces. From Rio Grande do Sul and San Paulo, many thousands of oxen, horses, and mules are annualiy driven to Rio Janeiro. The inhabitants of the remote provinces of Matto Grosso and Goyaz bring gold in bars and dust, precious stones, and smuggled diamonds (the latter being contraband), to exchange for European manufaetures. To the smaller ports of Brazil Rio cxports all sorts of Europeas goods, to both the western and eastern coasts of Africa English and Portugnese goods; to Lurope sugar, coffee, cotton, tobaceo, hides, otters' skins, horsc-laiar, \&c.; and in speaking of trade, we must not omit the abhorred trafic in human beings, which disgraces Rio de Janeiro.

COMMERCIAL, REGULATIONS OF RIO DE JANEIRO, AND OF OTIER BRAZILIAN ports.
Regulation relutive to Brazil-wood.- The exportation of Brazil-wood from the ports of Brazil, has always been an exelusive privilege of the imperial government; but, as abuses have occurred, and some vessels, perhaps through ignorance of the Brazilian laws in celation to the trade, have exported on private aceount the said artiele to foreign ports, it is made known, to those whom it may concern, that the laws of Brazil forbid entirely the exportation of the artiete by private individnals, and impose a fine of thirty milreis (fifteen dollars) a ton on eaeh vessel that may take the wood by contraband, from any part of the empire, to foreign countries. The fine will be enforeed even after the departure of the vessel from Brazil, fur whicls purpose the government has taken all neeessary measures to arrest the aiders and abetors in the clandestine slipment.

Tonnage Dutics of Brazil.—Art. 1. After the 11th November, 1844, the anchorage dues upon Brazilian and foreign ships in foreign trade will be reduced to 900 reis, and the dues upon the Brazilian coastwise vessels to ninety reis a ton, for what period soever they may remain in port.

Art. 2. Stips arriving in ballast, and sailing with cargo, and arriviug with cargo, and sailing in ballast, will pay one-half the dues-entering and clearing in ballast, one-third dues.

Art. 3. Ships entering for provisions, or in Frangifin to try the market, whether in ballast or with curgo, will pay one-third.

Art. 4. Ships entering under average, or in distress, will pay nothing, uiless they discharge or take eargo; being allowed to discharge the neeessary cargo for the payment of the expenses incurred.
twozilian oyage d Rio from howuring imals Rio, lt : it r , and thern oxen, of the , prehange ts all Enghides, it the

## Custonis' tariff of nrazil. Imperial Decree of the 12th of Aurust, 1844:

Ordering the carrying into effect of the regnation and tariff of the custom houses of the
I am pleased in virtue of the anthority conferred on the government, by the 10 th article of the law of 243 of the 30th of November, 1841, that from the 11th day of November of the present year forward, the regulations and tariff issued herewith, signed by Manoel Alves Brano of my council National Trister and Secretary of State for the Finance Department, and President of the Pablic be execnted. Pa, shall be observed, and the said ininister shall so understand it, and canse it to dence, and of the empire Witi) Wanciro, 12th of August 1844, twenty-third year of the indepen (Signed)

Regulation fur carrying into effect the tariff of the custom houses of the empire of Brazil.
Article I.- From the 11 th of November of the present year, the clearance for consumption of merchandise, coming from foreign countries, and which may then, or slatl thereafter, be stored in the elustom houses, or stores belonging thereto, of the empire, shall be regulated in the following manner.

Article II.-Snuffor tobaeeo in powder, eigars, and paper ditto, and tobaeco in rolls or leaf, shall pay sixty per cent.

Article IIL.- Bags made of hessens, or India saeking, knives in the shape of daggers, cushions for earriages, cut paving stones, stone door posts for coach houses, and for other doors and windows, cut stones for water-courses, "cepas," and for cornices and corners of houses, refined sugar, ditto erystalised, or in any manner composed, tea, ardent spirits, beer, cider, gin, marrasquino, or other liqueurs, and wine of whatever quality and produce shall pay fifty per cent.

Article IV.-Carpets, ordinary hessens or sacking, scales of whatever quality, and readymade elothes, not specified in the tariff, playing cards, brushes, with ivory handles, Clinese fireworks on cards, or any other artificial fire-works, painted paper, ditto silver or gold, being of fine quality, paper for papering rooms, painted in gronps or landscapes, large sized foolscap paper imperial ditto, or any other not specified in the tariff, powder, scented soap, common ditto, mould candles, composition (stearina) ditto, prunes, or any other fruit in glass bottles, or tin eases, either dry, preserved, or in spirits, chocolate made from ordinary cocoa, vinegar, gigs, carriages, or carriage-boxes, framcs, wheels, harness for either one or the other, matting for honses, carts for carrying pcople, sociables, side saddles, porcelain, ink and sand stands, and any other artiele of crockeryware, not included in the tariff, elandeliers, liqueur or wine glasses, plain of ordinary f'ss (No. 1), those of either blown or cut glass ordinary, and the German ordinary cut, and such l..e (No. 2), those of plain glass, blown or cut, with cut or plain bottoms, ordinary (No. 3), cliampagne, or beer glasses, mugs, glasses (dircitos), from ten to oue in a quart, glass bottles holding a quart or more, all these articles being of No, 1 and 2; black or dark glass bottles holding the same quantity, inelnding those whieh are nsed for liqueurs, or Le Roy ; tavern glasses far as one "Canada" (seven-tentlis of a gallon) flasks of ordinary glass with stoppers of the same up to three pounds or more, or without stoppers of two pounds or more, those with wide mouths with stoppers of the same to hold four pounds or more, or without stoppers for opodeldoc, glasses for lamps, planks of mahogany or any other fine wood, and firniture made of any wood whatsoever, slaall pay forty per cent.

Article V.-All other artieles, exeept the following, imported from foreign countries shall pay thirty per eent.

1st. Steel, tar, zinc in bar or sheet, lead in ditto, ditto pewter in bars or rods, iron in bars, rods, plates, or tongues for foundries, tin, nutgall, tin in sheets, brass in plates, ivory, saltpetre, withes, cod fish, stoek fish, or any other, either dry or salt, biscuit, jerked or corned meat, aniseed, wheat, flour, white or coloured kid, calves' skins for shoes, ditto varnished, pig skins, or ox-hides, green or dry, sole leather for slioemakers, or saddlers, eopper, and copperas, all of which shall pay twenty-five per cent.

2nd. Wheat in grain, barilla, gold or silver wire, narrow gold or silver lace, wire eovered with gold or silver thread (ficras), thread, fringe, spangles, gold lace (palheia), ribbon made of gold and silver wire (passamanos) being of second elass gold or silver, ordinary or false, laces of the same kind or woven with sewing silk, linen thread, eotton or silk laces, or entremozo of plain cotton, net laces of cotton, silk, or twist (torcal), cambric landkerehiefs of cotton or linen, and silk sashes, all of whels shall pay twenty per eent.

Srd. Books, maps, gcographical globes, mathematical instruments, surgical or chemieal ditto, dress pieces, velvets, or damasks worked with silver or fine gold, sewing silk or twist, and hair for hair dressers, shall pay ten per cent.

4th. Gold or silver wire (canatitho) thread eord, narrow laee, wire eovered with gold or silver thread, thread, fringe, gold laee, spangles, gold laee (patheta), lace, tapes, and all other artieles of this nature being of fine gold or silver shall pay six per cent.

5th. Coals, gold for gilding, or any silver artieles and utensils, shall pay five per eent.
6 th. Gold or silver jewellery, or any manufactired gold articles shall pay four per cent.
7th. Loose diamonds and other preeious stones, seeds, plants, and new races of useful animais, shall pay two per cent.

Arvicele VI.-All these duties shall be calculated either by taking the valuation marked in the tariff which is annexed to this regulation, of the article to be eleared, as often as the quantity referred to in the said valuation be contained in the merchandise about to be clearel, or upon the invoice value, sworn to and signed by the prineipals of the cominereial houses whoelear the guods, when the same slatl not be reformed by the seizures (impugnacnes) of the regulation of the 2 2and of June, 1836 (which may always take place in such eases), taking the liundredth part of it multiplied by the "quota" of the duties, when the merchandise shall not have any partienlar fixed valuation in the tariff, but only a note of ad valorem duties.

Article VII,-The duties hitherto paid for clearances of trans-shipment, or re-exportation,
arc reduced to one per cent upon the value of the merehandise, but this reduction derends upon
the definitive require such clearances before the general legislative asscmbly, and therefore all those persons who cleared for the coast of Africa, for the payment be given, must find good security, if the goods be cint above referred to : and of two and a paym of fifteen and a half per cent, besides the one per the said duties to be paid into the public coffers per cent if for any other places out of the empire Article VIII. - These clearances shall ber, should this reduction not be approved.
dise to be trans-shipped or re-exported iy the number which dividing the valuation of the merchanstands as regards the valne of the said merche number which represelis the retation in which it often as the unities or parts thereof may be beondise, and taking the quotient, wholly or in part as laid down in the 218th article of the regulation above referred to when to be paid, or by arbitration as no fixed valuation in the tariff. The clearances fbove referred to, when the merchandise shall have the empire, which are now effected without paying thestipment or re-exportation to ports within suspended until a better regulation be made on paying the duties of consumption, are provisionally

Artictie IX. - The additional be made on this subject.
hoonse rent, hitherto paid upon merchandise, sliall business of the offiee (expectiente) and waresumption, and in order to comply with the shall henceforward be lncluded in the duties for contwenty per cent slall be deducted nt the end of which orders the separate entry of this latter, and duties for consumption, and the sum so of each month from the whole amount of the taxes whiel shall be eonsidered as equivalent to the one per shall be divided into seven parts, two of the interest on the loan in London, and the other fivc as equestined as a six monthly security for for the destroying of paper eurrency.

Article X.-All merchandise, wl
tation, shall pay onc quarter per cent whether cleared for consumption, trans-shipment, or re-exporwarehouses of the custom-houses of the empits rective value for each nimnth it tnay remain in the laid down in the eighth article for the cleararices which shall be calculated in the same manner as lowever, fifteen days free to "Estiva" merchandise, that is ishipment and re-exportation, giving, dry goods. Brazilian, withont which they will not be thest declare the foreign measure or weight reduced to must always be redıced to thie Brazitian "vara," and ; foreign measure in length (de extewcuo) which the valuation is fixed in the tariff upon merchand others to the measure or weight by pay, or to that measure or weight by which the article indise to be cleared, and which it onght to duties be marked in the tariff ad valorem.

Article X1I.-The officer (failor), to reduction or weight, increasing or decreasing it as me clearance shall be given, must examine the and iuches which the goods have in width in "varas, " necessary; he shall declare the quautity extenso. In the clearances of goods for which the , or any other measure or weight, always in officer (feitor) must reduce them to this measure dind de must be paid per square "vara," the contain, as well as the duty to be paid for cachl addition.

Article XIII.-In having found the exact number of asingte thin number of square varas, the officer (feitor) after width of the artiele, and divide product by forty. The will this by the number of inches in the show the exact number of square varas. For example quotient obtained by this operation wirl inches in width,
contains twelve and a half square varis.
$40=1$


The ten dozens, or 120 handkerchiefs, contain sixty-seven and a half square varas.
Article XIV.- When in the note for clearance any article shall be included which ought to pay ad valorem duties, the officer (feitor) after the quantity shall state how much per cent it ought to pay, and he shall enter in the column of imposts the value of the invoicc, in order that the petson who makes the calculation may, after deducting the duties, enter the amount in the column of imposts, making the following declaration at the end thereof: "I have examined the morehandiss and entered the imposts (and awards for damage when there shall be any) or duties ad valorem according to the tariff. The person who makes the calculation must multiply the number of square varas, or any other measure, or weight by the imposts, enter their amount in the respective column, and sum up, and having also examined the reductions, shall enter the following declaration: "the additions and imposts or duties ad valorem agree, and it must pay for duties of importation and storc rent per extenso." Underneath the sum of the duties he must enter the amount to be paid for store rent, making the following declaration : "subject to store rent." Another person must then examine the sums and calculations, and declare the sums and calculations agree, and must pay, namely;

Duties for consumption

## dollars

Store rent. . . . . . . . . . . . . . . . . . . .... .........................................
Artices XV.-When any part of the goods submitted ior clearance shall be damaged, two officers (fcitores) named by the inspector, and in his presence shall proceed to make the examination, and declare the quantity damaged, and decide how much per cent shall be deducted from the impost on account of that damage. The offieer (feitor) who makes the clearance, referring to this decision, marked with the initials of the inspector, shall declare the quantity damaged, and the deduction decided upon, and he shall enter the imposts in the lespective column with the said deduction, for example :-

2400 square varas of coloured calico, impost in the tariff.
8.400 reis.

88 ditto damaged, with twenty-five per cent dedection; lmpost awarded... $\mathbf{3 0 0}$
These declarations of award for damage shall be signed by the inspector, withont which the "calculistas" shall not proceed with the clearance. Whencver deductions are made on account of damages, the first "calculista" shall declare on the margin of the clearance, the total amount of the said deductions to be taken from the duties, as in the case above referred to ;-

Loss by award for damages at eight per cent............. ....................... 800 dollars.
Aatiele XVI.-In the elearances of merchandisc, the following points are to be obscrved:-

1. The value stated in the invoice shall include workmanship, precious stones and metals, and the whole shall be subject to seizure as well as other merchandisc.
2. In the measurement of the goods, a quarter of an inch shall not be taken, but if it excecd that quantity it must be taken as half, and exceeding this latter, it must be considered as one inch.
3. In the notes for clearances, only the merchandise brought in one vessel shall be included; there must be as many notes as there may be vessels having merchantise to elear.

Article XVII.-The statistical returns, which must be drawn up in the custom-housce, shall declare the quantitics cleared in square varas, or othcr measures, or Brazilian weights, for which purpose the officcrs (feitores) shall also declare in the clearances by invoice, the duties paid and thic quantities deducted by award for damages.

Aaticle XVIII.-Regarding the goods put up at auction for consumption in consequence of the length of time they may have been in the stores of the custom-house, beyond the time given by the regulations; and thinse sold before that time shall have expired because of their being generally damaged, verified by an examination made by the officers (feilores) according to the regulation now in force, the ad valorem duties shall be collected from the price obtained at the sale, if they should be so classed in the tariff; and when they are gonds upon which the tariff imposes fixed taxes, thirty per cent shall always be collected upon the prices obtained at auction and not upon the fixed taxes,

Article XIX.-The stamp-duty established by the law of the 21st of October, 1843, shall be included in the imposts in the tariff.

Article XX.-The government is authorised to impose upon goods of any foreign nation which may put heavier duties upon Brazilian merchandise than upon that of any foreign nation it to abolish that dity ; but that differential duty shall the evil effect of the inequality, or oblige the said inequality.

恠 the merchandise of those nations which recolso be collected in the clistom-honses of Brazil upon ported to their ports in Brazilian vessels, than upon ther duties for consumption upon goods imwith them in thie same manner, as with those mentione imported in their own ships, proceeding Artiche XXII.-The duties or imposts in the present tariff segoing Article. financial year; but the government may order the payment in gold or not be increased within the of those which may be above six and less than fifty per cent of the priccs of the twentieth part ven diminish them as may appear most requisite.

Article XXIII.-All laws contrary to the present are revoked. Rio de Janeiro, August, 12, 1844.
(Signed)

## manoel alves branco.

Imports into Rio de Janeiro.

coin denominated milreis is nearly equivalent mill of our enrrency, Afidrels aignifies a then
Ilrazil, the paper milrels lasued by the Bant of a dollar, Gold and ailver currency havlng nomd rein. The silver prescint value of the milrela is about fifty cenls.

Exports from Rio de Janeiro.

| COUNTRIES. | 1841-1342 | 1842-1843 | COUNTRIES. | 1841-1842 | 1842-1843 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Value. | Vaiue. |  |  |  |
| Creal Brlaln..........Unlted Slates...... | milreis. |  |  | Value. | Value. |
|  | 3,910,194 | 3,920,629 | Browith forsward. <br> Aukirina Ports. <br> Denr, ark. <br> Sweden <br> Genoa. <br> II olland. <br> Uncertalia |  |  |
| France..................... | $6,014,960$ $1,436,040$ | 6,105,131 |  | 18.238,483 | $\begin{gathered} \text { milreis, } \\ 17,897,771 \end{gathered}$ |
| Prortugal ................. | $1,430,040$ $1,194,171$ | $1,118,036$ $1,205,100$ |  | 1,770,146 | 2,050,075 |
| Uriguay . . . . . . . . . . . | 1,011,033 | 1,205,100 |  | ${ }^{3667,621}$ | 544,2:10 |
| Arsentine hepublic..... | ${ }^{463893}$ | 635,242 701.206 |  | 297,502 44,509 | 469,0977 |
| llause Towns., . . . . . . . . . | 789,527 $3,401,060$ | 028, 171 |  | 188,0.53 | 389,963 31,823 |
| Carried forward.... |  | 3,360,930 |  | 1,707,530 | 834,190 |
|  | 238,483 | 17,897,771 | Total., | 23,711,246 | 22,220,309 |

Products Exported from Rio de Janeiro.

| YEARS. | Copres. | Sugars. | lives. | Rick, | Taploca. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\frac{\text { Quantity. }}{\text { bage of } 160 \mathrm{lbe}}$ | Quanlity. | Quantity | Quantily, | Quantify. |
|  | $1,013.915$ | caaes. 10,465 | number. | bagr. |  |
| 1843.................... | 1,190,731 |  | $152,5 \cdot 51$ $19 \times, 082$ | 18,788 | $\begin{aligned} & \text { barrein. } \\ & 3082 . \end{aligned}$ |
|  |  |  |  |  | 3893 |
|  |  |  |  |  | 4685 |

[^145]Auticles Exported from Rio de Janeiro, during the Financial Year 1841-1842.

| ARTICLES. | Value. | ARTICLES. | Value. |
| :---: | :---: | :---: | :---: |
| Coffee................... | miltrels. 18,004,288 | Brought forward.... | millrels. 22,517,473 |
| 8ugar .................... | 878,857 | Sole Leather.............. | 81,535 |
| Gold Dist................. | 832, 8 883 | Beant . . . . . . . . . . . . . . . . . | 6,250 |
| Hides, salsed..... .......... | 02,069 | Mate........... . . . . . . . . | 0,116 |
| Coin ....... . . . . . . . . . | 660, 318 | Cotton... | 6,078 4,238 |
| Tobseco | 360,010 220,682 | Cacao. | 8,970 |
| Rum.... . . . . . . . | 141,500 | Snuff...... | 3,485 |
| Woods (precious)......... | 129,307 | Carne 8ecca............. | 3,102 |
| Mandloc Plonr.... . . . . . | 85,470 | Pea-nnta | 1,090 |
| Sweetmeats .............. | 77,197 | Potatoes...1. . . . . . . . . . . . | 1,625 |
| Taploca. .,. | 26,041 | Wool .................... | 1,306 |
| BIrds aud Quadrupeda... | 23,050 | Cheese.... . . . . . . . . . . . | 1,137 |
| Hacon................... | 17,111 | soap...................... | 550 |
| вiscut............ ., ...... | 16,641 | Precloua stone............. | 459 |
| 1pecacuana. ............ | 13,212 | Hoofs... ................. | 320 |
| Gum............. ........ | 12,919 | Powder.................. | 260 |
| Cigars................... | 12,630 | Chocolate. | 125 |
| VIre-wood.............. | 10,373 | Tea... | 10 |
| Wooden Shoes..........., | 7,728 | Sundric | 48,119 |
| Objecta of Natural Hiat... | 7,883 | Total........... | 22,086,830 |
| Carrled forwar | 22,517,473 |  |  |

Vessels employed in Exporting the above.

| COUNTRIES. | Vearels. | Tonnsge. | COUNTR1RS. | Veasela. | Tonnage. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | number. | tons. | Brought forward.... | $\begin{aligned} & \text { numher. } \\ & 365 \end{aligned}$ | $\begin{gathered} \text { tnns. } \\ \mathbb{1 1 6 , 8 8 0} \end{gathered}$ |
| American .................. | 113 | 38,280 32,353 |  | 49 | 10,051 |
| Ilrislph..................... | 114 | 32,353 341 |  | 6 | 2,322 |
| Buenns Ayrean. . . . . . . . . . | 3 | 341 5,756 | Nespolitan....... .. .......... Nurwexiau.... . . . . ..... .. . . | 2 | 578 |
| Auatrlan................... | 11 | 8,756 2,321 | Oidenburg | 1 | 247 |
| Ileigian ....... ............... | 12 | 2,321 $3,2 \times 2$ | Montevldean....... . . . . . . . . | 10 | 1,411 |
| Bremben....... ............... | 12 1 | 3 3, 37 | Portuguese...... . . . . . . . . . | 37 | 10,721 |
| Denmark.................... | 52 | 10,941 | Pruasian .... . . . . . . . . . . . . | 1 | 1,272 526 |
| Diteh. . . . . . . . . . . . . . . . . . | ${ }^{2}$ | . 477 | Russinn . . . . . . . . . . . . . . . . . . . . . . | 35 | 6,480 |
| French.... ........ . . . . . . . | 20 |  |  | 17 | 4,394 |
| tlamburgenc..... . . . . . . . . . . . . . . . | 50 | 9,285 360 | Swedioh. . . . . . . . . . . . . . . . . | 42 | 15,655 |
| Carrled forward. | 365 | 110,986 | Tothl. . . . . . . . . . | 569 | 169,573 |

Bags of Coffee, 160 lbs . each, Exported from Rio de Janciro.

| COUNTRIES. | 141 | 1812 | 1843 | COUNTRIES. | $18+1$ | 18.12 | 1843 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Quantity. | Quantity |  | Quaniliy. | Q antity. | Qusntity. |
|  | 160ths, each. $3 \downarrow, 316$ | 160ibs, eaclı. 78,793 | 1601bs. each. 50,224 | Brought forward.. | 160ibe. each. 468,817 | 1601bs, each, 633,577 | l60lbs. each. 514,891 i |
| Antwerp............. | 32,746 | 112,342 | 26890 | Portugal............. | 12,904 | 13,043 | 14,014 8,121 |
| Cape nf Good IIOPe.. | 8,104 | 18,637 | 12,134 60.318 | Spain ................ | $2 \ddot{6,514}$ | 3i,321 | 21,461 |
| Channel............ | 62,779 | 194,020 32021 | 30,773 | Trieste................ | 64,202 | 111,607 | 73,501 |
| Penniark............ | 47,040 | 32,021 | 20,797 | United States....... | 431,222 | 351.522 | 548,011 |
| Prance............... | 197,560 | 183,546 | 184,323 | Yenlce.............. | 10,158 | 2,550 | 9,050 |
| Ilnliand......... | 4,755 | 0,141 | 382 | Other countric | 1.986 | 3,008 | 3,439 |
| Mediterrsnean. | 24,595 | 76,934 | 102,850 | Tol | 1,013,865 | 1,179,231 | 1,189,523 |
| Carried forward. | 468,817 | 633,577 | 614,891 |  |  |  |  |

Cases of Sugar Exported from Rio de Janeiro.

| COUNTRIES. | 1811 | 1812 | 1843 | COUNTRIES. | 1841 | 1812 | 1843 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Quantily. | Quantity. |  | Qnantity. | Quantity. | Quantity. |
| Cape of Good IIfpe.. | casem, <br> 413 <br> 137 | cases. $418$ | $\begin{gathered} \text { chanen. } \\ 101 \end{gathered}$ | Brought forward.. <br> Sweden <br> Trieste.. $\qquad$ $\qquad$ <br> Valparalso. $\qquad$ <br> Yenice... <br> Other countrice $\qquad$ <br> Total. $\qquad$ | $\begin{gathered} \text { coses. } \\ 7,992 \\ 7 \end{gathered}$ | cames. <br> 11,719 | cases. $6409$ $90$ |
| Britinlı Clannel.... | 1317 | 1,901 | 821 |  | 1.886 | 2,302 | 2203 |
| Itsnae TJwns, ...... | 655 | 97 | 1018 |  |  | 179 | 433 |
| llolland............. | 1143 |  | 408 |  | 428 | 319 |  |
| Mediterranean...... | ${ }_{2381}$ | 2,637 | 1497 |  | co | 471 | 292 |
| liver La Plata...... | 1968 | 4,091 | 3117 |  | 10,465 | 15,630 | 9433 |
| Carried forward.. | 7920 | 11,749 | 6.109 |  |  |  |  |

COMALERCIAL STATISTICS OF BRAZIL,
Hides Exported from Rio de Janeiro.

| COUNTRIES. | 1811 | 18+2 | 18.43 | COUNTRIES. | 1841 | 1842 | 1813 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quanility. | Quaniliy. |  |  |  |  |  |
| Anlwerp............. <br> British Cbannei. | number. | uumber. | $\frac{\text { Quanity. }}{\text { number. }}$ |  | Quantity. | Quantity. | Quanlily. |
|  | $\begin{array}{r} 000 \\ 3,652 \end{array}$ | $\begin{aligned} & \text { Livaer. } \\ & \mathbf{5 1 , 0 7 5} \\ & \mathbf{2 5 , 2 9 0} \end{aligned}$ | cilmber. | Brought forward. <br> Purtugal Spain <br> ............... <br> weden $\qquad$ <br> ................. <br> Unitel Sts los. <br> Other countries. $\qquad$ |  |  | number. |
| Punmark............ | 2,032 | 25,290 4,054 | 25,381 6,149 |  | ${ }_{6}^{67.157}{ }^{6}$ | numbiser. | number. 203,198 |
| Haanse '0, 'owhe......... | 20,426 0,767 | 23,085 | 6,149 24,109 |  | 64,750 $.8,324$ | 85,511 | 203,198 92,019 |
| Hioliand............... | 0,767 | 11,817 |  |  |  |  | 7,515. |
| Mediterraneau....... | 22,311 | 1,918 37,623 | 32,034 800 97000 |  | 10,343 10,660 | 14,761 16,684 | 8,800 |
| Carried forward.. | 22,31 | 37,623 | 97,502 |  | 199 | 16,684 ${ }_{\text {3,282 }}$ | 17,514 |
|  | 67,157 | 107,844 | 203, 108 | Total.......... |  | .. |  |
| Commerce ${ }^{\text {a }}$ |  |  |  |  | 152,548 | 188,082 | 345,070 |

chicfly in the excinange of usofil produetions, the consumption of which ivcen Brazii and the United States consiats it has done heretofore, In proportlon to their muluat been the two which is conntantiy on the incrense. Thites consiats It will be seeu from the followion tothen mulual lucroase of ponpulation, will centinue to expand in the future as twonty-one yearn from the value of tables, that the iniportations phomation.
 exports to IIrazii are flour indportatioa from lisaali tis the Uuited sia to $2,401,502$ dollars. twe countries for their mutal con wainfactires. Numuroudiaies, are enfre, suga

Brasii has aiready beconaiconvenlence and bencfit, but not onter articles are ceusigntiy bides. The principai with more than balf of their one of the greatent coffee ghowing great quantities. is done by venseia beionging to the United States. The articie. Neariy ofii the commerce betics the Uniled States to Brazil, was 38,77s. That empioyed in makiug imporlagregate tonage emplojed in l8se between tho two aations

Commercial Arrivals and Departures, Coastwise and Foreign, during the Year 1845,
compared with those in the Four preceding Years.
COASTWlSE.
YEARS.

| Anmitama. |  | DEPARTUREs. |  | FOREIGN PORTS. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Venseis. | Tonnage. | Verat |  | Anaivals. |  | Defamtumke. |  |
| ${ }_{\substack{\text { n } \\ \\ 2373}}$ | tonn. |  | Tonnage. | Vessels. | Tonnage. | Venaels. | Touna |
| ${ }_{2}^{2373}$ | 168,872 | $23 \mathrm{H2}$. | $\begin{gathered} \text { tons. } \\ \text { 172,136 } \end{gathered}$ | number. 878 | $\underset{\substack{\text { tonn. } \\ 201,2660}}{ }$ | numbor. 881 | tons. |
| 22.59 | 169,310 | 2134 | 170,356 | 753 | 170,869 |  |  |
| 2029 | 152,611 | 2282 | 156,951 | 834 | 192,303 | 709 | 240,895 |
| 2020 | 146,837 | 2015 | 153,081 | 803 | 192,31 | 819 | 255,883 |
| $1 \times 15$ | 123,091 | 1029 | 139,501 | 915 | 183,006 | 775 | 241,760 |
| 2183 | 152,446 | 2203 | 158,105 |  | 205,100 | 867 | 270,05] |
|  |  |  | - | 841 | 191,411 | 834 | 236,831 |

Comparative Export of Produce during the Years 1841, 1842, 1843, 1844, and 1845, showing the Increase or Diminution in 1845, upon the Average of Five Years.

| YEARS. | Cefaren Out. watabs. |  | Coffee. | Sugar. | Hides. | llorns. | Tanned half lides. | Rice. | Rum. | Rosc. wood. | ipecacuanha. | To. bacco. | Tapioca |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vesseis. | Tons. |  |  |  |  |  |  |  |  |  |  |  |
| 1843........ | No. <br> 581 <br> 571 | $\frac{\substack{\mathrm{N} . \\ 174,320}}{167,019}$ | $\begin{array}{\|c\|c\|} \hline \text { baga. } \\ \hline, 20 \times, 062 \\ \hline \end{array}$ | $\begin{aligned} & \text { eases. } \\ & 14,539 \\ & \hline \end{aligned}$ | $\begin{gathered} \text { No. } \\ 215,089 \end{gathered}$ | $\|\underset{308,646}{\text { No. }}\|$ | $\underset{\mathbf{1 8 , 3 9 0}}{\mathrm{Nn}_{\mathbf{n}}}$ | bags. $27,274$ | ${ }_{4725}$ | dozen. <br> 2182 | $\underset{27,681}{\mathrm{lbax}_{1}}$ | rolla, Rec. <br> 15,003 |  |
| 1813....... | 590 | $\frac{107,019}{171,207}$ | 1,260,431 | 11,513 | 369,183 | 511,436 | 15,506 | 14,976 | 3804 | ${ }_{93}$ |  |  | 74.5 |
|  | 590 | 171,207 | 1,189,523 | 9,433 | 345,070 | \$15,051 | 22,33, |  |  | O2s | 4,363 | 21,670 | 6123 |
| $\begin{aligned} & 1812 . . . . . . . . . \\ & 1841 . . . . . . . . . \end{aligned}$ | 569 | 169,385 | 1,170,731 | 15,460 | 198.0才2 | 382,283 | 39,928 | 16.101 | 3206 | 1701 | ${ }^{\prime}$ | 18,16i | 4685 |
|  | 880 | 148,807 | 1,013,915 | 10,465 | 152,513 | 310,8:3 | 22,100 | 16,101 | 3151 | 12308 | 10,113 | 31,270 | 3898 |
| Average.... | 567 | 166,203 | 1,170,332, | 12,252 | 25,0,114 |  | 22,100 | $18.78 \times$ | 2176 | 12024 | 17,607 | 28,078 | 3088 |
| increase in 1815...... | 17 | 8,117 | 37,730 | 2,237 |  | , 0 | 23,001 | 17,883 | 3472 | 1431 | 13,753 | 22,837 | 5049 |
| Decrease in 18t5...... |  |  |  |  |  | . | -• | 9,301 | 1253 | 731 | 13.928 | . | 2405 |
| VOL. |  |  |  |  |  | 103,032, | 3,25.5 | $\cdots$ | $\cdots$ | . | $\because$ | 7,834 |  |

Comparative Importation into the Port of Rio Janeiro, from Foreign Countries, of principal Articles in 1843, 1844, and 1845, and the

commercial btatistics of brazil.



IMAGE EVALUATION
 TEST TARGET (MT-3)


Photographic Sciences Corporation

Destination by Countries and Ports of Produce Exported in 1845, with the Number of Vessels and Tonnage of each Nation employed



Demonstrative Table of the Value of the Export of Produce to Foreign Countries from the exporting Provinces of Brazil during the Year 1842-1843.


- The exporta from Rlo Grande were neceasarily amall, owing to the civil war in that province, and the greater oart of the cuuntry In ponsernlon of the rebeln ; but In 1845 il 10 Grande expurted upwards of $1,000,000$ of bides.
N.B. In the above official exponitivn, no menilon la made of the value of the Exports to the Cearf of Africa, bul the amount ls very conslderable.

The value of the Gold Dust and Diamonda yesrly exported by contraband, amounts, upon an average, toCold Duat, $1,000,000$ rlals, (or, 100,0001 .) 1 Dlamonds, $5,000,000$ zlals, (or, 500,0001 .).

Rio de Janeiro, August, 1840 .
$0,128,489852$


Paper money in ciroulation in tho empire for which
government is reapinaiblo......................... 48,030,853 rials.
R10 DR JANB1aO, 15th of A wgust, 1890 .
Companative Table of the Rereuue of Brazil from the Year 1847 to 1848, as compared with the Rovonue actually receired $\ln$ the Three FInancial Yeara undermentioned.



| mit classipication | OUNTRIES FROM Whence imporied |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Of Merchandise. | Holland. | Ports of Batice. | States of River Plate. | Belcium. | Ports of Pacisa | Parts of Rmpire. | $\begin{aligned} & \text { East Indies and } \\ & \text { Chine. } \end{aligned}$ |  |
|  | $\begin{gathered} \text { rinte } \quad \mathbf{m} . \\ \ldots: . \end{gathered}$ |  |  | rials m. | riale m. | riste me | riate | rime |
|  |  |  | $\begin{aligned} & 20,578 \\ & 49 \\ & \hline 305 \\ & \hline 14 \end{aligned}$ | $\begin{aligned} & 10,073 \\ & \substack{1,233 \\ \hline 835 \\ \hline \\ \hline 350} \end{aligned}$ | ${ }_{4}^{103}$ | ${ }_{8,1729}{ }^{29} 950$ |  | 19368 |
| Drueg ndi otber medicine |  |  | \% | 3,308 496 |  |  |  | 3216 |
| phar. | -85 200 | *.: | $\cdots$ | Tios | .... | $\dddot{302}$ <br>  <br> 105 |  |  |
| Petrer, ,ive, and brase, rovib |  | 243726 | 82202 |  |  | ${ }_{37} 550$ |  |  |
| Mats, of |  | *:.. | .: | -609\% 200 | . | ... |  | ${ }^{1129216} 5$ |
|  |  |  |  |  |  | 200 | ... |  |
| froar |  | ${ }_{468}^{168930}$ |  |  | ...: |  | … | 边 |
|  |  |  |  |  |  |  | 200 |  |
|  | 4,6\%6 | 71 | ${ }^{2} 8189900$ | 525 300 | ... | ,715 751 | 105 | ${ }_{\text {\% }}^{79}$ |
|  | :... | $\cdots$ | ... | ... | -... | $\cdots$ |  |  |
| Trin platef.ina | 1572 | 31 | 967120 | ...: | 306975 | 036 |  |  |
| Ice. | .... |  | 8,33 624 | ...: - | 2,860 313 | ...: |  |  |
|  |  |  |  | 1,640 | $\cdots$ |  |  |  |
|  |  |  |  |  |  |  |  | 980 |
| ent | ...: | ...: |  |  | 712 | .... |  | ${ }_{10}^{2129}$ |
|  |  | :. | ${ }_{138}{ }_{1086} 200$ |  |  |  | sо |  |
| prok | $\cdots{ }^{-17}$ |  |  |  |  |  |  |  |
| Crockery | 317\% 200 | $\stackrel{4,33}{-3800}$ | $\cdots$ | ${ }_{\text {l, }}^{1,388} 5$ | -:. | 313 | 106 |  |
| Corate | .as ${ }^{750}$ | ${ }^{372}{ }^{501}$ | 50.6085 | $\stackrel{68}{7}$ | $\cdots$ | $\cdots$ | $\cdots$ |  |
| mediffer |  | 1413izi 438 |  | 105 : | $\cdots \mathrm{io}$ | ${ }^{30} 880$ | : $:$ : | (10,38 |
| Timber |  |  |  |  |  |  |  | 00,071 256 |
| Marbe |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | cisk |
|  |  |  |  |  | 203,372000 | 5,192 | 480 | 175,357 8 \% |
|  |  | 1,171. ${ }^{896}$ |  |  | ... | 2,760 550 |  |  |
| 二 iot |  |  |  |  | .... |  | .... | \%s6 |
| lads'd drenes......... |  |  |  |  |  |  |  | 5993 908 |

COMMERCIAF. STATISTICS OF BRAZIL.


## CHAPTER XV.

## ARMY AND NAVY.

Thn military staff is considered on an extensive and large scale. There is also mupported a large corps of military police or gendarmerie, and a natioral guard. The national guard is organised by law; and all males from eightcen to forty-five years of age are enrolled in it. They ure equipped at their own cost, the nation furnishing arms and ammunition. The national guard performs sentinel duty daily at the palace and public offices.

Captain Wilkes sayn, "The navy is not effective; they want seanen, and are not likely to have any. A naval academy is established for the education of cadets or midshipmen. Here they enter at twelve years of age, receiving some of the first rudiments of education, and remain four years. After passing an examination, they are sent to
"The military academy they enter qualified are then promoted to second lieutenauts. courses of study, and if found competent, they remain seven years, passing through various deritood, the system of education is very imperfect."
Stasding Army.-The standing army of Brazil consisted, in 1844, of 24,244 officers

Dzscaiftior of Specimena of ":Inber, the Growth of this Province and the Province of Pernambice and Alagone.

|  | naximom. |  | To what Purpose applicable. | Quantity. | Gravity. | Peculinr Quality. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Long. | Ouls. |  |  |  |  |
| $\text { 1. } 2 \mathrm{lle}$ | $\begin{gathered} \hline \text { feet. } \\ \text { 80 } \end{gathered}$ | $\begin{gathered} \text { feet. } \\ 8 \end{gathered}$ | beams of shipa | unilmited | beavier than water |  |
| 2. . -merim....... | 60 | 1 | $\{$ bends, knces, ribs so., of ships | do. | deavier do. |  |
| ello-v | 100 | 3 | $\left\{\left.\begin{array}{c} \text { pinnking and ouo } \\ \text { serl pace } \\ \text { ornumante } \end{array} \right\rvert\,\right.$ |  | less tban water |  |
| . | 80 | 2 | L, ornumisuts planking | do |  | $\left\{\begin{array}{l} \text { manogany. } \\ \left\{\begin{array}{c} \text { cauary colour, } \\ \text { tanily worked. } \end{array}\right. \end{array}\right.$ |
| 8. ${ }^{\text {² }}$ | 70 | 2 | orammental Atiligs | do. | heari | hurd. <br> f Very elaatio, and |
| o. Cavas | 100 | 14 | shipa' wisata | $\}$ do. | lesa | $\left\{\begin{array}{l}\text { very elaatio, and } \\ \text { doen not nplinter. }\end{array}\right.$ |
|  |  | $\because$ |  |  |  | do. |
| 9. Gararoha Vernelt | $\ddot{6}$ | i | me, \&c. |  |  | bard |
| 10. " Amaroilo. |  |  |  |  |  | - |
| al: Pao | 80 | 11 | $\left\{\begin{array}{c}\text { planking alifps, } \\ \text { oruamental work }\end{array}\right\}$ | $\}$ abundaut | do. |  |
| 12. Baraht | 60 | $1+$ | namental work | do. | avier | dot |
| Coragao do | 60 | 1 | $\left\{\begin{array}{c} \text { blocks, sheares, } \\ \text { bridges, \&c. } \end{array}\right.$ | do. | do. |  |
| ape airana, Verm | 80 |  | $\left\{\begin{array}{c} \text { beams of houren } \\ \text { nud alipt } \end{array}\right.$ | \} | " \%o. 1,$\}$ | $\left\{\begin{array}{l} \text { very henary and and } \\ \text { durabieq splite } \\ \text { very eailiy into } \end{array}\right.$ |
| 15. $\quad 1 \quad$ Amarella |  |  |  | do. | do. $\}$ |  |
| 16. Imbirlba Branca.... <br> 17. Preta | 80 | 14 |  | do. |  | hard and durable. |
| Pao B | 60 |  |  | do. | do. |  |
|  | 50 |  | do. and beam |  |  |  |
| A. $n$ |  |  |  |  | do. |  |
| Lareoginl |  |  |  |  |  |  |
| 21. Pitin |  |  |  |  |  |  |
|  |  |  |  |  |  | $\left\{\begin{array}{l}\text { close amooth grain } \\ \text { light yellow. }\end{array}\right.$ |
| 23. " B | . | . |  |  |  |  |
| 24. Angica .. | 15 |  | o: namental | do. | , |  |
| 25. Holli vali | 303030 | 11 | bexms of houses heanus, sc. ornamentrl$\qquad$ |  | lighter heavlet |  |
| 26. Deafote <br> 27. Vitocica |  |  |  |  |  |  |
| \% | 35 | 1 |  | $\left\{\begin{array}{cc} \} & \text { do. } \\ \text { do. } \\ \text { not abuuidant } \\ \text { abundmat } \end{array}\right.$ | hearler | do. <br> hard. |
| 29. |  |  |  |  | Hgbter |  |
| 30. Pao Car 31. lacaran |  | $3$ |  |  | do. | somethinglike bircb. |
| Lolero | 50 | 3 | frooring and celling |  |  | off; ${ }^{\text {l }}$ insects will not enter. |
| 83. | 50 | 3 |  | abundent | ligbter |  |
| 84. Genep | so | 2 | turuing and carving \{ beama, machi- |  | do. |  |
| 25. Mesque | 50 | 2 |  |  | do. <br> do. <br> lightor <br> heavier |  |
| 36. | $\begin{aligned} & 50 \\ & 50 \\ & 50 \end{aligned}$ | $\stackrel{2}{2}$ | $\left\{\begin{array}{l} \text { benma, machi- } \\ \text { nery, \&o. } \\ \text { do. } \end{array}\right.$ |  |  | bard and durable. <br> do. |
| ${ }_{\text {38. }}^{\text {37. }}$ |  |  |  |  |  |  |
| 39. PaO |  | 1 |  |  |  |  |
| 40. Mull | 30 50 |  | $\left\{\begin{array}{c} \text { eqtamarana } \\ \text { beamer } \\ \text { nery, \&o. } \end{array}\right.$ |  |  |  |
|  | 40 | 14 |  |  |  |  |
| 42. Pachino |  | 3 |  |  | do. <br> do. |  |
| 43. Majara | ${ }_{80}^{80}$ | 4 | do. | $\begin{aligned} & \text { do. } \\ & \text { do. } \end{aligned}$ |  |  |
| 44. Ooiand |  |  |  |  | dn. |  |
| 45. Iatoohd. | 50 | ${ }_{3}^{3}$ | orrumental | do. | do. |  |
| 48. Heitelm |  | $\left\lvert\, \begin{aligned} & 3 \\ & a \\ & 1 \\ & 1 \end{aligned}\right.$ | $\begin{aligned} & \text { do. } \\ & \text { do. } \\ & \text { do. } \\ & \text { do. } \end{aligned}$ |  | dn. |  |
| 43. Curap | 50 |  |  | $\begin{aligned} & \text { dot } \\ & \text { do. } \\ & \text { do, } \end{aligned}$ | $\begin{aligned} & \text { do. } \\ & \text { do. } \end{aligned}$ |  |
| 49, Marcl |  |  |  |  |  |  |

Names of other Trees.

| cortimbia. Names of other Trees. |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | NAME OF TIMBER. | . |  |
| ${ }_{52 .}^{\text {31. Secapera. }}$ |  |  | NAME OF TIMBER. |
| 63. "B Catoli. |  | 136. Caraceo. |  |
| 54. "Chencarle de Novel | ${ }^{\text {abi }}$. ${ }^{\text {96. Branca. }}$ | 137. Carrao. 138. 139mbelra. | 178. Pao Santo. 179. Mamaguda. 180, |
| 83. Paus 8 ene de Novel <br> 60. Lour nque. | 97. Setỉ Casca. <br> 98. Japarandui | 139. Ptio. ${ }^{\text {140. }}$ Paba, | 180. Cacao. ${ }^{\text {181. }}$ Balamo ou Copa |
| ${ }_{50}^{5 \%}$ Louro Ckerizo. | 90. Caboatao. | 141. Pao de P9mba. |  |
|  | 100. Caniboim. | 142. Bateeiga. 143. Carajaonde. | 183. Tlcoom |
| 00. Cerras, ${ }^{\text {cos }}$ | 102. Pororoce. | 14. Canquin ba | 185. Pliomb |
| ${ }_{62} 61.1{ }^{\prime \prime}{ }^{\text {a }}$ Vedad | ${ }_{104} 10.6$ | 146 | 187. Meren |
| 63. Angellm Doce. | 105. " Yermelinn. | 148, Mlanga. | 188. Aroriba |
| 64. Sajocala de Pitao. | ${ }_{\text {107. Mainao. }}{ }^{\text {de Palga. }}$ |  | 190. Caxnoir |
| 66. Plräne Verdadeira. | 109. ${ }_{\text {109. }}$ | 150. " ${ }_{\text {151. }}$ | 192. Pau dialibo. |
| 68. Pưo diAreo. | 110. Cabbella de | 152. Pujuca, | 193. Cavella Chelrosa. |
| 69." de Veri | 111. Colpema. | 153. Quatingu | ${ }^{194 .} 0$ P5 Pedorente. |
| 70. " Roxo | 12. Jaguarana. | 155. Amberim ${ }^{\text {1/ }}$ | 196. |
| 72. Cuinacaride car | 114. Sambaclum. | 156. Almeixa. | 19 |
| ${ }^{\text {73. }}$ 7. ${ }^{\text {a }}$ de Lezo. | 116. Emhaluab | 158. Mangen | 199. Funcbo |
| 75. Pluricl. | 117. ") de ${ }^{\text {de }}$ | 159. ${ }^{\text {a }}$, Branca. | 200. Tamariom. |
| 76. Mamajuda. | 118. Iaboticabelra. | ${ }^{160 .}$ (181. Manca. | 201. Pitange |
| ${ }_{78}^{77}{ }^{\text {7 }}$ | ${ }_{120} 19.0$ Oneira. | 162. Sapocia. | 203. Vloilota. |
| 79. Imbērenduba. | 121. On da Praid. | ${ }_{104}^{165 .}$ Peroba Verme | 204. Maracanha. |
| 80. Polonoth. |  | 1045. ${ }^{\text {a }}$ Amarella | 206. Muatarba. |
| 82. Ingahi. | 124. ") Carvaibo. | 166. Oleó Cabucelra. | 107. Canitica or Snakewood. |
| 83. Ingazeira Cain | ${ }^{123 .}$ 12. Articoum Vermelihs. | 168. Arueira | ${ }^{2089} 20$. |
| ${ }_{\text {85. }} 8$. | ${ }_{127 .}{ }^{\text {artaom. }}$ | 169. Gnatumiva. | ${ }^{\text {910 }}$ 10. Iacaranda Re |
| 86. ${ }^{\text {a }}$ \% Cabellado. |  | 170. ${ }^{\text {171. }}$ Vermelhb. | Cabunot |
| 87. Morroso. | 130. Mapiuhoito. | 172. Anpicaru. | ${ }_{\text {3. }}^{2}$. $\quad \mathrm{m} \quad$ Tas. |
| 39. Harauna. | ${ }^{\text {131. }}$ Araea. | 173. Jiguitaba.' | ${ }_{\text {215 }}^{214 .}$ n Brance. |
| 0. Arnle | ${ }_{133}^{133 .} \sim$ A Anou | 174. Gequeba. | 216. $n$ Violotta. |
|  | 134. Arıaso Prolea.' | 179. Canafeat | ${ }^{217}{ }^{\text {17, }}$ |
| 2. Camaru. | 135. $\quad$ Merim. | 177. Parahibs. |  |

## B00K X

MISCELLANEOUS CHAPTERS.

## CHAPTER I.

## TRADE AND NAVIGATION OF GREAT BRITAIN WITH CUBA, SPANISH AND AMERICAN REPUBLICS, AND BRAZIL.

The progress of the trade of England with Cuba, Mexico, and the states of South America though comparatively limited by the condition of those countries is still of great importance.

The exports from England were


According to the official accounts of the British custom-house the value of the exports of Eugland to the new republics in 1824 ansounted to the several values as follows, viz.:

| To the Brazils | $\stackrel{\underset{3,425,324}{\boldsymbol{E}}}{ }$ |
| :---: | :---: |
| To Spanish America | 2,377,100 |
| To the same destination, passing by the West Indies | 4,197,576 |
| Total exports of Great Britain to the new republics of America | 10,000,000 |
| According to the tables published by the French government, in the month of May, 1829, France exported to the new republics, goods to the value of | 640,000 |
| The United States | 3,330,000 |
| Spain, Germany, and other parts of Europe | 4,480,000 |
| China and the East Indies | 1,150,000 |
| Total | 19,600,000 |

Total exports of Great Britain to the new republics of America

640,000
The United States . . . . . . . . 3,330,000
Spain, Germany, and other parts of Europe . . . 4,480,000
China and the East Indies
19,600,000

These reports are exclusive of the important exports of Rritish manufactures from the British West Indies to the Spanish American Repullics.

A Return of the Number and Tonnage of Vessels entered and cleared in Trade with
Mexico, from the Year 1820 to the latest Account.
 nage, that have entered and cle, distinguishing British and Foreign, with their Tonpast Five Years, ending the $\overline{0}$ th of Janu Cuba from the United Kingdom during the includes, with Cuba, all the other Foreign West Indies) Account for the Year 1846,



RNTEREDINWARDS.

AN Account of the Number of Ships, distinguishing British and Fore 109 nage, that have entered and cleared for the Brazils from the Foreign, with their Tonthe past Five Years, ending the 5 th of January, 1846 .

| YEAR8, ending sth January. | ENTERED INWARDS. |  |  |  | CLEARED OUTWARDS. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BRITISH. |  | FOREIGN. |  |  |  |  |  |
|  |  |  | BRITISH. | FOREIGN. |  |
|  | Ships. | Tonnage. |  |  | 84ips. | Tonnage. | Ships. | Tonnage. | Shipe. | Tonnage. |
| 1841,.......... | Dumber. | tons, | number. <br> 11 | tong. | number. |  |  |  |
| 1842........... | 138 124 | 87,607 | 11 | 2014 | ${ }^{207}$ | tenk, | number. | tona. |  |  |
| 1844............ | 124 | 20,873 | 16 | 2967 | 185 | 46,078 | 30 | 10,997 |  |  |
| 1843...........2, | 180 | 38,020 $i 5,620$ | 8 | 2099 | 909 | 83,128 | 80 | 7,509 |  |  |
| 1846............ | 248 |  | 14 | 2589 |  | 30,034 |  | 12,983 |  |  |
|  |  |  |  |  |  |  |  | 12,983 12,674 |  |  |
|  |  |  |  |  |  |  |  | 94,620 |  |  |

An Account of the Number of Ships, distinguishing British and Foreign, with their Tonnage, that have entered and cleared for Mexico, and the other Ports of South America, from the United Kingdom, during the past five Years, ending the sth of January, 1846.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{YEARS, ending 5 th January.} \& \multicolumn{4}{|c|}{ENTEREDINWARDS.} \& \multicolumn{4}{|c|}{CLEARED OUTWARDS.} \\
\hline \& \multicolumn{2}{|l|}{BRITISH.} \& \multicolumn{2}{|l|}{POREIGN.} \& \multicolumn{2}{|l|}{BRITISH.} \& \multicolumn{2}{|l|}{POREIGN.} \\
\hline \& Shlps. \& Tonnage. \& Shipe. \& Tonnage. \& Shipu. \& Tonnage. \& Shlps. \& Tonnage. \\
\hline \& \begin{tabular}{l}
unmber. \\
227
\end{tabular} \& \& number.
20

20 \& | tonn, |
| :--- |
| 8,996 | \& number. \& tons, \& number. 10 \& tons. <br>

\hline 1841............ \& $$
\begin{aligned}
& 2277 \\
& 375
\end{aligned}
$$ \& 40,291

82,520 \& 11 \& 8,9972 \& 101 \& 42,636 \& 11 \& 2,276 <br>
\hline 1843........... \& 340 \& 77,187 \& 48 \& 11,561 \& 214 \& 17.601 \& 21 \& 5,469 <br>
\hline 1844........... \& 364 \& 89,754 \& 16 \& 4,565 \& 259 \& 85,261 \& 15 \& 3,193 <br>
\hline 1845........... \& 357 \& 97,465 \& 13 \& 1,516 \& 266
356 \& 70,617
104,524 \& 13 \& 2,310
$\mathbf{2 , 9 3 3}$ <br>
\hline 1846........... \& 320 \& 83,962 \& 13 \& 3,318 \& 356 \& 104,524 \& 15 \& 2,933 <br>
\hline
\end{tabular}

Britise and Irisy Produce and Manufactures Exported from the United Kingdom to Cuba.

| ARTICLES. | Years. | Declared value. | ARTICLES. | Yeard. | Declared value. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Apparel, slopa, and haber. dachery. $\qquad$ |  | 2 |  |  |  |
|  | 1840 1811 | 3,744 3,743 |  | 1840 | 102,945 106,897 |
|  | 1842 | 4,675 | Linen manufactures, Inclnd- | 1842 | 105,097 |
|  | 1843 | 0,581 | ing linen yarm.............. | 1843 | 201,580 |
|  | 1844 | 3,949 | ligg linen yark............. | 1844 |  |
|  | 1845 | 9,753 |  | 1845 | 313,063 |
| Brase and copper manufactures ............................. | 1840 | 13,304 |  |  |  |
|  | 1841 | 14,884 | $($ | 1840 | 12,883 |
|  | 1842 | 8,750 |  | 1881 1842 | 14,838 12,134 |
|  | 1843 | 14.546 | Machinery and mill work.... | 1842 | 12,134 |
|  | 1844 | 15,155 $\mathbf{2 0 , 0 1 9}$ | Machinery and mill work.... | 1843 | 3,843 9,471 |
|  | 1845 | 20,019 |  | 1885 | 6,456 |
| Coas, cindern, and culm..... | 1840 | 3,714 |  |  |  |
|  | 1841 | 6,261 |  |  |  |
|  | 1842 | 16,079 |  | 1840 | 6,901 |
|  | 184 | 6,677 |  | 1842 | 5,173 |
|  | 1845 | 10,260 | Silk mannfacturet............. | 1843 | 15,949 |
|  |  |  |  | 1844 | 10,230 |
|  | 1840 | 191,600 |  | 1845 | 9,534 |
| Cotton manufactures, inclnding cotton yarn | 1841 | 272,809 |  |  |  |
|  | 1842 | 100,556 |  |  |  |
|  | 1813 | 181,136 $2: 4,079$ |  | 1840 1841 | 1.210 3,580 |
|  | 1844 | 224,079 $\mathbf{6 0 2 , 0 2 8}$ |  | 1848 | 2,609 |
|  | 1845 |  | wrought, and tin plates.... | 1813 | 8,612 |
| Earthenware of all morts..... | 1840 | 19,162 |  | 184 | 4,907 |
|  | 1841 | 16,531 |  | 1845 | 0,188 |
|  | 1842 | 8,930 |  |  |  |
|  | 1843 | 18,165 |  |  |  |
| Glasp. .......................... | 1844 | 11,721 |  | $18+1$ | 34,195 |
|  | 1845 | 20,518 | Woollen manufactures, in- | 1412 | 30,550 |
|  | 1840 | 8,730 | cluding yarn............... | 1813 | 40,8:19 |
|  | 1841 | 6,213 |  | 1814 | 81,40d |
|  | 1842 | 3,242 |  | 1848 | 67,356 |
|  | 1843 | 4,056 |  |  |  |
|  | 1844 | 7,677 |  |  |  |
| Hardwares and cntlery...... | 1845 | 7,932 |  | 1810 | 22,295 |
|  |  |  |  |  | 23,710 |
|  | 1840 | 27,666 | Other artleler...........', ${ }^{\text {, }}$ | 1842 | 18,221 |
|  | 1841 | 36,766 |  | 1843 | 35,343 |
|  | 18.32 | 15,946 |  | 1844 | 21,882 |
|  | 1843 | 33,619 |  | 1856 | 7,800 |
|  | 1845 | 68, 90.4 |  |  |  |
| Iron and sleel, wrought and $\{$ unwrought. |  |  |  | 1840 | 811,782 |
|  |  |  |  | 1811 | 892,510 |
|  | 1841 | 45,489 | Aggregale value of Britioh | 18.12 | 3460.45 |
|  | 1842 | 30,291 | and Mrima protuce and ma. | 1813 | ${ }_{6} \mathbf{4} 4.881$ |
|  | 1813 | 50,540 | nufaclurea.................. | 1814 1815 | 631,214 |
|  | 1844 | 4,5,134 |  | 1845 | 124,915 |

Quantities of the principal Articles Imported into the United Kingdom from Cuba, and

(om to Brazil.


| ART1OLE8., | Years. | Dechared Valne. | ARTIOLE | Years, | Declared |
| :---: | :---: | :---: | :---: | :---: | :---: |
| +17.. ${ }^{\text {a }}$ | 1840 1841 | $\begin{gathered} 2 \\ 289 \\ 202 \end{gathered}$ | - | 1840 1841 | $\begin{gathered} \varepsilon_{828}^{8} \\ 1,058 \end{gathered}$ |
| Bacon and hama ............ $\{$ | 1842 1813 | 818 854 754 | Yarn.......................... | 1848 1843 | 205 |
|  | 1863 1844 | 354 238 |  | 1843 1844 | 1,007 |
|  | 1845 | 288 148 | - | 1845 | 146 |
|  |  | 176 | - | 1840 | 40,025 |
|  | 1841 | 14 | 31 | 1841 | 38,183 |
| Reef and pork .............. $\{$ | 1842 | 148 | Earthen were of all sorts . ... $\{$ | 142 | 88,978 |
|  | 1845 184 | 446 | Raxthenwers of all morte .... | 1818 | 40,461 47,752 |
|  | 1845 | 1,584 |  | 1 M 5 | 41,082 |
| 11 | 18.10 | 12.58 |  | 1890 | 18,067 |
|  | 1811 | 12,381 |  | 1841 | 19,106 |
| Beer and ale ................. $\{$ | 1812 | 16,804 |  | 1812 | 21,44 |
|  | 1843 | 20,841 |  | 1844 | 27,437 |
| - | 1845 | 26,029 |  | 1845 | 10,783 18,296 |
| Blacking |  |  |  |  |  |
|  | 1810 | 3,791 |  | 1818 | 58,011 48,071 |
|  | 1818 | 4.838 | Hardmaree and cutior | 1942 | 60,750 |
|  | 1848 | 2,391 | Haruwarta and cuiory | 1848 | 80.078 |
|  | 1844 | 1,659 |  | 1844 1845 | 79,088 |
|  |  |  |  |  |  |
| Booka, printed................ | 1840 | 889 |  | 1910 1841 | 9,781 |
|  | 1042 | 6488 468 |  | 1848 | 8,908 |
|  | 1843 | 421 | Hiats of all sortis.............. | 1848 | 1,517 |
|  | 184 | 826. |  | 184 | 8,918 |
|  | 1845 | 877 , |  | 1845 | 2,018 |
| 1 - | 1810 |  |  | 1840 | 89,820 |
| Brase and copper manufecturen. | 1841 | 83,503 |  | 181 | 59,200 |
|  | 1842 1848 | 83,038 36,815 |  | 1848 1848 | 85,018 $\mathbf{5 4 , 0 9 6}$ |
|  | 1848 1844 | 38,815 44,261 | unwrousht............ ...... | 1848 1844 | 61,196 |
|  | 1845 | 85,300 |  | 1845 | 68,483 |
|  |  |  |  |  | 7,945 |
|  | 181 | 66,144 |  | 1841 | 8,771 |
| Butter......................... | 1842 | 63,166 |  | 1848 | 10,910 |
|  | 1843 | 64,294 | Lend and uhot ... ............. | 1848 | 9,081 |
|  | 1844 | 83,544 |  | 1844 1845 | 10,210 $B, 090$ |
|  | 1845 | 65,257 |  |  | 6,600 |
|  | 1840 | 1,968 |  | 1840 | 16,482 |
|  | 1841 | 1,437 |  | 1841 | 12,044 |
| Cablect and upholetery wares | 1842 | 801 | Leather, wrought and un- $\{$ | 1842 | 15,028 |
|  | 1845 | 921 | wrought. . . . . . . . . . . . . . . . . | 1845 | 17,519 |
|  | 1845 | 2,710 |  | 184 | 10,177 |
|  |  |  |  | 1840 | 3,953 |
|  | 1841 | 8,489 |  | 1811 | 4,073 |
| Carriages...................... | 1842 | 2,767 | Leother, maddiery, and har. $\{$ | 1842 | 1,870 |
|  | 1848 | 1,748 | neme......................... | 1813 | 2,061 $\mathbf{2 , 5 0 9}$ |
|  | 1844 | 2,290 |  | 1844 | 2,002 |
|  | 1845 |  |  | 1845 | 1,708 |
|  | 1840 | 9,718 |  | 1840 | 235,378 |
|  | 1841 | 6,138 |  | 1811 | 248,407 |
| Couls, cinders, and culmi.... | 1842 | 17,55\% |  | 1818 1818 | 152,484 154,323 |
|  | 1843 | 9,896 | Unan manufaturos . . . . . . . | 1818 | 184,323 170,202 |
|  | 1814 | 17,789 |  | 1845 | 170,202 |
|  | 1845 | 17,782 |  | 189 | 213,004 |
|  | 1840 | 1,307 |  | 1840 | 17,897 |
|  | 18.41 | 159 |  | 1841 | 17,098 |
| Corduģ........................ | 1842 | 4,295 |  | 1848 1845 | 21,941 17,342 |
|  | 1843 | 8,335 | Maciunary and mill.work.... | 1844 | 19,031 |
|  | 1845 1845 | 1,922 |  | 1845 | 10,683 |
|  |  |  |  |  |  |
|  | 1840 | 1,524,709 $1,411,228$ |  | 1841 | 6,107 |
| Cotton manufactures......... $\{$ | 1842 | 1,819,830 |  | 1842 | 8,3*0 |
|  | 1843 | 1,000,069 | Muloul instrumate.as...... | 1845 | 8,687 |
|  | 184 | 1,059,991 |  | 1844 | 8,002 |
|  | 1845 | 1,420,501 | [ | 1845 |  |
|  |  |  |  |  | (condinued.) |




Britisn and Irish Produce and Manufactures Exported from the United Kingdom to
Mexico, and the other States of Central and South America, exclusive of Brazil, during
the following Years:

| ARTICLES. | Years. | Declared Vaiue. | ARTICLIS. | Years. | $\begin{aligned} & \text { Declared } \\ & \text { Value. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Apothecary wares............. $\{$ | 1840 1841 1842 1843 1844 1845 | 2 4,715 4.7292 0,126 6,632 8,326 | Brass and copper manufac- tures ................... | 1840 <br> 1841 <br> 1842 <br> 1843 <br> 1844 <br> 1845 | 2 4,951 4,416 8,313 0,326 16,123 15,623 |
| Apparei, slops, and haber- dashery................$~$ | 1840 1811 1842 1843 1844 1845 | 10,144 20,925 24,275 28,230 25,733 29,675 | Cabinet and wphoistery wares. $\{$, | 1840 1811 1812 1843 1844 1845 | 2,508 8,295 $\mathbf{8 , 7 1 7}$ 4,806 4,654 |
| Arma and ammonition ....... $\{$ | 1840 1841 1882 1885 1844 1845 | 7,633 10,155 17,145 37.230 18,763 7,932 | Carriages | 1840 1811 1842 1813 1844 1845 | 5,184 2,767 1,067 4,047 1,341 |
| Beer and ale ................. $\{$ | 1840 1841 1842 1843 1844 1845 | 2,312 4,711 6,111 6,508 7,072 0,094 | Coals, cinders, and culm | 1340 381 1842 1848 1844 1945 | $\mathbf{3 , 4 9 0}$ 8,216 3,411 8,211 8,199 $\mathbf{8 , 1 9 9}$ |
| Book s, printed ............... $\{$ | 1840 1812 1812 1843 1844 1845 | 1,818 1,080 1,278 2,384 1,514 1,817 | Cordage | 1840 1811 1844 1848 1844 1845 | 1,227 966 1,610 818 1,884 1,204 (inued.) |

Lealher,

Loen ma
linen

Machiner

VOL.

| utered for |
| :---: |
| lome Con- |
| umptlon. |
| owtr. |
| 1,099 |
| 1,670 |
| 2,224 |
| 2,417 |
| 4,964 |
| tons. |
| 36 |
| 188 |
| 608 |
| 657 |
| 4063 |
|  |
| 102 |
| 147 |
| 371 |
| 683 |
| $B 58$ |
|  |
| 1,545 |
| 1,682 |
| 1,894 |
| 2,902 |
| 1,906 |
|  |
| 115 |
| 135 |
| 87 |
| 170 |
| 211 |



Quantiries of the principal Articles Imported into the United Kingdom from Mexioo, and the other States of Central and South America, and Quantities so Imported entered for Home Consumption.

| ARTIOLES. | Years, | Imported. | Enlered for Home Conanmption. | ARTICLKS. | Years. | Imporied. | Enlered for Ilome Conammption. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bark, Peravian.. | 1840 1841 1842 1843 1844 1845 | lba 60.267 200,823 $1.4,631$ 303,015 220,415 4,700 | 168, 47,514 83,297 88,152 61,088 60,130 | Indigo ........... $\{$ | 1840 1814 1842 1813 1844 1845 |  | 1 ba. 00,468 60319 80,131 93,460 <br> cwts, |
| Cochlaenl, grae silla, and duat. | 1840 | 370,220 | 206,659 |  | 1840 | 3,667 1,421 | 4,830 32 |
|  | 2811 | 60,131 259,080 | 67,400 162,250 |  | 1812 | 8,074 | 727 |
|  | 1842 1843 | $\begin{array}{r} 259,080 \\ 421742 \end{array}$ | 162,250 415,835 | Mother-of-pearl | 1843 | 6,362 | 8,092 |
|  | $\begin{aligned} & 1843 \\ & 1844 \end{aligned}$ | 421342 303,880 | 415,835 273,307 | -6めhe.......... | 1414 | 8,411 | 7,227 |
|  | $\begin{aligned} & 1844 \\ & 1845 \end{aligned}$ | 2,020 | 27,007 |  | 1845 |  |  |
| Cocon ............ $\{$ |  |  | 181 |  | 1840 | 732 | 528 |
|  | 1841 | 1,808,047 |  |  | 1841 | 7,640 | 4,858 |
|  | 1842 | 441,044 | 27 | Orchal ........... | 182 | 2,452 | ,970 |
|  | 1843 | 1,229,515 | ${ }^{910}$ |  | 1844 | 2 |  |
|  | 1845 | 0,641 | 2,579,407 |  | 1845 |  |  |
| Coftee............ $\{$ |  |  |  |  | 1840 | 140,926 | 130,083 |
|  | 1841 | 1,754,58 | 2,2006 |  | 1841 | 184,824 | 117,170 |
|  | 1842 | 2,189,839 | 606,819 | Sollpelre and | 1812 | 285,036 276,160 | 136,970 $1+0,041$ |
|  | 1843 | 6,184,449 | $3,220,303$ $5,046,729$ | cublo nilre..... | $18+4$ | 142,271 | 165,971 |
|  | 1844 | \% $\begin{array}{r}\text { N,093,639 } \\ \mathbf{1 3 , 2 2 9 , 3 0 7}\end{array}$ | $\mathbf{3 , 0 4 6 , 7 2 9}$ $\mathbf{3 4 , 2 9 3 , 1 9 6}$ |  | 1840 | 172,843 |  |
|  | $18+5$ | -13,229,307 | - |  |  | ${ }^{\text {libe. }}$ | 16s. <br> 16,962 |
| Copper ore ...... $\{$ | 1840 | 12,813 | I |  | 1811 | 6,362 | 9,878 |
|  | 1841 | 14,230 |  |  | 1842 | S6,511 | 15,837 |
|  | 1842 | 15,345 21794 | 8,607 | Sarnaparilla..... $\{$ | 1843 | 48,612 | 23,918 |
|  | 1843 | 21,794 21,470 | 20,872 21,361 |  | 1814 | 10,004 | 33,529 |
|  | 1845 |  |  |  | 1845 | 退 $\begin{array}{r}\text { 27,932 } \\ \text { number. }\end{array}$ | number. |
|  |  | cwto. | cwts. |  | 18 | 72 | dumb |
| $\begin{gathered} \text { Copper, un- } \\ \text { wrought and } \\ \text { part wroughto. } \end{gathered}$ | $1840$ | 8,362 |  |  | 1841 | - 83,729 | 14,614 |
|  | 1841 1842 | 7,051 3,351 |  | 8kity and furs unidrensed, vix.t | 1842 184 | $\mathbf{1 , 0 3 9}$ $\mathbf{6 , 5 1 4}$ | 7,220 $\mathbf{2 2 , 9 7 8}$ |
|  | 1843 | 1,972 | 2 | Liotr,........... | 1893 | 6,038 | 30,898 |
|  | 1844 | 25,869 | 81 145 | coer........... | 18.15 | 11,700 |  |
|  | 1645 | tons. 088 | 10ns. |  |  |  |  |
| Guano ........... $\{$ |  | tons. |  |  | 840 | 198,011 | 213,726 |
|  | 1840 |  | 952 |  | 1841 | 1,110,565 | 907,408 |
|  | 1842 | 20,396 | 9,906 | Nutrea....... .... | 1842 | 820,376 | 647,466 |
|  | ${ }_{1813}$ | 2,827 | 12,428 | Nutrea........... | 1843 | 816,649 $\mathbf{2 0 , 0 0 9}$ | N5,428 185,202 |
|  | 1844 | 26,218 | 26,123 |  | 1845 | 106,073 |  |
|  | 1845 |  |  |  |  |  |  |
| Hair, Borse...... $\{$ |  | ewis. 6,043 | 7,280 |  | 1840 | 10,062 | 24,895 |
|  | 1811 | 21,090 | 16,171 |  | 1811 | 490,743 | 482,106 60,096 |
|  | 1842 | 8,892 | 9,076 | 8heep........... | 1843 | 248,252 | 179,109 |
|  | 1843 | 12,011 | 10,772 |  | 1883 | 65,447 | 203,171 |
|  | 1844 | 5,320 | 6,499 | 1 | 1845 |  |  |
|  | 1845 |  |  |  |  | wte. | cwts. |
| Hiden, mntanned. |  | 216,273 | 196,955 |  | 1840 | 1,683 1,445 | 7 |
|  | 18.1 | 401,136 | 305,076 | Supar merefined | 1842 | $\begin{array}{r}1,445 \\ \hline 19\end{array}$ | 7 |
|  | 1842 | 401,731 | 368,704 | Sugar unrefined. | 1843 | 761 | 1 |
|  | 1843 | 278,250 | 273,255 |  | 1814 | 6.97 | 14 |
|  | 1844 | 251,039 |  |  | 1845 | 0,890 | 4,850,604 |
| Horms, hernilpa, and pieces of horns .......... |  |  |  |  |  | 62,723 | 62,862 |
|  | 1840 | 1,745 14,200 | 11,007 |  | 1841 | 206,375 | 18,4,689 |
|  | 1841 1842 | 14,200 0,071 | 1,00t |  | 1842 | 113,866 | 132,743 |
|  | 18.4 1843 | 7,030 | 6,7. | Taliow............ $\}$ | 1943 | 103,603 | 81,5999 |
|  | 1843 1844 | 8,130 | 8,563 |  | 1844 | 101,301 | 112,490 $\mathbf{1 , 1 9 1 , 8 9 6}$ |
|  | 1845 |  |  |  | 184 | 1,0,0 | 1,01, |
| Jalap ........... |  | 168.300 | 24,43.5 |  | 1840 | 793 | 1 |
|  | 1840 | 22,342 | 13,618 |  | 1811 | 347 | 3 |
|  | $18+1$ $18+2$ | 50,566 | 21,126 | Tin...t......... | 1812 | 421 |  |
|  | 1843 | 37,303 | 34,312 32,326 | . | 1846 | . | 65 |
|  | 1814 | 34,957 | 32,326 |  | 1845 |  | 8,704 |
|  | 1245 |  |  |  |  | (c) | redi) |

[^146]\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline ARTICLKS. \& Years. \& $\mathrm{Imported.}^{\text {libs. }}$ \& Entered for
Home Con
sumption. \& ART10LE8. \& Years, \& Importea. \& Enlered for Home C9a. sumption. <br>
\hline \multirow[t]{4}{*}{Tobaceo, unma.
nufactured...} \& 1840
181
1848 \& 786,097
710,478 \& 180.015

200,123 \& \& \& tona. \& tons. <br>
\hline \& 148 \& 264,471 \& 290,293
$\mathbf{3 4 , 9 9 1}$ \& \& 1840 \& 47 \& 380 <br>
\hline \& 1848 \& 1,856,210 \& 630,999 \& Mahogany..... \& 1842 \& 613
872 \& 85 <br>
\hline \& 1846 \& 421,393
472,512 \& 775,876 \& \& 1848 \& 1,231 \& 99 <br>
\hline \multirow{6}{*}{Tobacco, manu.
factured, or cle
gara .........} \& \& 47,512 \& 25,917,100 \& \& 1844
1845 \& 1 \& 856 <br>
\hline \& 1840 \& 164 \& 167 \& \& 0 \& 1.080 \& <br>
\hline \& 1812 \& 1,420
289 \& 648 \& \& 1840 \& 2,7AE \& <br>
\hline \& 1048 \& 6,269 \& 242 \& Nicaragua...... $\{$ \& ${ }_{1841}$ \& 1,802 \& 1,804 <br>
\hline \& 1844 \& 181 \& 183 \& \& 1813 \& 2,008 \& 2,327 <br>
\hline \& 1845 \& 1,083 \& 245,039 \& \& 1844 \& 2,018
4,542 \& 2,45t <br>
\hline \& 1840 \& toas. \& tens. \& \& 1845 \& ,1,542 \& 3,465 <br>
\hline \multirow{5}{*}{Wrode, vis.
Fuatic...} \& 1841 \& 4,221 \& 4.137 \& \& \& the. \& Hos. <br>
\hline \& 1842
1848 \& 8,468 \& 8,012 \& \& 1811 \& $3,148,643$
$1,403,264$ \& 2,840,628 <br>
\hline \& 1848
1844 \& 6,656 \& 8,420 \& Weol, colton .... $\{$ \& 1842 \& 3,403,4018 \& 2,65s,748 <br>
\hline \& 1844 \& 4,216
4,371 \& 4,152 \& \& 1843 \& 2044,747 \& 8,410,381 <br>
\hline \& \& \& \& \& 1845 \& 4,806,904 \& 4,274,017 <br>
\hline \multirow{4}{*}{Logweod .......} \& 1841 \& 0,8M4 \& 8,092 \& \& \& 640,586 \& <br>
\hline \& 1842 \& 12,094 \& 8,760 \& \& 1840 \& 4,380,751 \& 4,016,342 <br>
\hline \& 1848 \& 10,747 \& 8, 108 \& Wool ${ }^{\text {dumbeep and }}$ \& 1841
1842 \& 9,178,931 \& 6,010,312 <br>

\hline \& | 1844 |
| :--- |
| 1845 | \& 8,760

$\mathbf{7 , 0 1 2}$ \& 8,47t \& \& 1843

184 \& | 3,203,219 |
| :--- |
| $4,362,087$ | \& 2,434,319 <br>

\hline \& \& 7,002 \& \& \& 1844
1845 \& $1,302,087$
$\mathbf{3 , 7 8 9 , 6 9 7}$
$\mathbf{6 , 3 5 4 , 1 7 7}$ \& 3,467,868
4,590,562 <br>
\hline
\end{tabular}

## CHAPTER II.

## statistics of the precious metals and coinage of the spanish american REPUBLICS.

Before Humboldt wrote his "Political Essay upon New Spain," the reports circulated respecting the quantities of gold and silver exported from America all differed in their calculations. These discrepancies arose from their not possessing accurate data.

| AUTHORE. | Epochs. | Valae. | AUTHORS. | Epochs. | Value. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ualarim.... | 1402 to 1724 | dollars, |  |  |  |
| Molorzano.0. | 1492 to 1628 | $3,536,000,000$ $\mathbf{1 , 5 0 0 , 0 0 0 , 0 0 0}$ | Neckar. | 1763 to 1777 | dollars. |
| Moncade ................ | 1492 te 1695 | $1,800,000,000$ $2,000,000,000$ | Gerrboux ................ | 1763 to 177 1724 to 1800 | $804,000,009$ $1,600,000,000$ |
| Navarette....e........... | 1610 <br> 1492 <br> 18017 | 1,536,000,000 | The suthor of the "In-- | 1722 ko 1800 | 1,600,000,000 |
| Kohetten.................. | 1492 to 1718 <br> 1492 to 1775 | $8,164,000,000$ $8,060,000,000$ | veatigation upon Com- <br> merce. <br> Ambterdam. |  |  |
| According to | Humbold | 0,000,000,000 |  | 1492 to 1775 | 8,072,000,000 |

According to Humboldt, the quantity of precious metals taken out of the mines of Amcrica is as follows:
 taken from the mines of America from 1492 to 1803:

84,689

132,743

81,499
112,490

1,191,896

He computes the annual product of the mines of the New World, at the commencement of the present century, as follows:


He calculated that the annual product of the European mines of Hungary, Saxony, and other places, and that of northern Asia, during the same period, amounted to nearly $5,000,000$ more.

It is stated in an article on the precious metals in Hunt's Merchant's Maga. zine :
"The quantities of gold which America yielded at the commencement of this century, was, to the quantity of silver, in the proportion of one to forty-yix ; and in Europe, the proportion between gold and silver was as one to forty. The value of gold and silver, of equal quantities, was then in the proportion of fifteen to fifteen and a half of the latter, to one of the former. Finally, the quantity of gold produced, has augmented, in comparison, to the quantity of silver.
"From 1800 to 1810, the product of the American mines had a considerable increase, but, during the latter year, the contest commenced which resulted in the complete separation of the colonies from the mother country; and the convulsions and want of security caused by the struggle, likewise the proscription of the old Spanish families, the principal proprietors of the mines, who fled with the relics of their fortune to Spain, Cuba, Bordeaux, and other parts of the south of France; caused the abandonment of several mines, and a very extraordinary diminution in the amount of their product. We have not the means to calculate with precision the exact extent of this decadence."

According to Mr. Ward, in Mexico, from the year 1811 to 1828, the average of the coined metals was only $10,000,000$ dollars a year; while, in 1810, it had risen to $26,500,000$ dollars.

Mr. Jacob computed the total product of the American mines, including those of Brazil, during the twenty years terminating in 1829, at 379,937,731 dollars, or $18,996,845$ dollars yearly ; which is considerably less than half the amount which was produced at the beginning of this century.

Storch, in correcting the calculations of Humboldt, computes that the circulation of metals in Europe, which in 1815 amounted to $1,320,000,000$, in 1830, was increased to $1,600,000,000$; being, in a great measure, on account of England withdrawing her paper money, and resuming cash payments; and likc. wise through Russia, Austria, Norway, Sweden, Denmark, and the United States, having followed her example; besides the consumption of gold and silver, wronght up into plate, jewels, and other artificial objects, having considerably augmented.

Mr. Jacob estimates the whe of the precious metals which are annually destined for ornaments of hex y (osiets de lure), as follows:

Treat Britale
France.......

The reet of : ..............................................

Total. . . . . . . . . . . . . . . . . . . . . . . 287,290
We consider this computation little more than conje..... $8,000,000$
M. Chabrol calculates that the annual Paris, for the use of works of art, annual consumption of gold and silver in sterling a year ; this corresponds with teauneuf: both parties agrecing that the calculation of M. Benoiston de Chain objects of art, is double that of the rest ofption of precious metals in Paris, whole kingdom being 21,825,000 fre rest of France; the consumption of the sterling a year less than the calculation of Mr. Jacob.

> Mr. M'Culloch cstimates the consumption of the precious metals in works of art, as follows: coinage, amounts to $17,436,400$ doll dollars, fifty-five cents, for the $18,848,164$ dollars, which is consumption of America, the total sum would be $M^{\prime}$ Culloch, and no less than $8,919,641$ dollars less than the calculation of however, consider all these estimates bollars under that of Mr. Jacob. We, A London periodical the ates based on vage data. from 1790 to 1830, Mexico prodining Journal, cstimates that, "In forty years, of silver; Chile, 2,768,4881. of ged 6,436,453l. worth of gold, and 139,817,032l. $4,024,8951$. of gold, and $27,182,6731$, and $1,822,9241$. of silver; Buenos Ayres, 1,500,971l. of silver. Total, 187 . of silver; Russia, 3,703,743l. of gold, and per annum."

## Produce of the Gold Mines in the Ural Mountains and in Siberia, derived from Of the official sources.

privete individuals situnte old extracted in 1846 from the mines belonging to the crown, and to 1397 poods, 15 lbs ., and 13 solotnicks ; and Montatains and In Siberia, lhe Royal Mint received the total produce of 7 sole more are expected to be the course of the winter about 32.5 poods, nicks. produce of the mines for the year 1846, amount to 1822 the mint, which will make

Formerly the gold was sought for belonging to the crown; in the mines of in the neighbourhood of the mlues of Katherincburg, Kolyvano, Voskresseusk, and of Nertchinsk oerézoff; and in the conntry adjacent to the mines of mines, produced, but the total quantity did not amold was extracted from the silver which the poods' weight.

In the year 1819 bedis oí auriferous sand were discovered in the Ural mountains. The following table shows the quantity of gold extracted in the year 1819 to 1828, inclusive :

| YEAR \%. | Quantity: | Woight. | Solumbiss. |
| :---: | :---: | :---: | :---: |
| 1810............. ................. | poode. | Jbw | $\operatorname{cambact}_{55}$ |
| 1820.... .. ..... . . . . . . . . . . . . . . | 44 | 8 |  |
| 1821....... ................... . . | 62 | 24 | 85 |
| 1882.. . . . . . . . . . . . . . . . . . . . . . | 79 125 | 21. | 36 |
| 1823.. .. . . . . . . . . . . . . . . . . . . . | 125 | 19. | 79 |
| 184 4........................................................ | 998 857 | 18 | 88 |
| 1825.............. .. . . . . . . . . . . . . . . . . . . . . . | 853\% | 25 | 18 |
| 1827.. ................. ... . . . . . . . . . | 307 | 80 | 95 |
| 1828..... ....... ... . . . . . . . . . . . . | 217 | 89 | 44 |
| Total............. 1 | 1711 | $\ldots$ | 21 |

In 1829 the discovery was made of the beds of aurifersus sand in Siberia. In the irst instance the produce was but small, but subser,ae: $t$ ly, and more particularly during the lazt six years, the re,ults were brilliuntly successful, us :nay be seen by ihe foliowing table:

| YEAR | Quautity, | Welghe. | Solotnicks. |
| :---: | :---: | :---: | :---: |
| 1009 | poods. | '4t, ${ }^{\text {a }}$ | number. |
| 1829.................... . . . . . . . | 314 | 31 | 1 |
| 1830........................... | 378 | 15 | 78 |
| 1831.. .................. .. ..... | 396 | 29 | 87 |
| 1832.. ........... .............. .. | 410 | 8 | 61 |
| 1837............. ... . . . . . . . . . . | 408 | 22 | 71 |
| 1881.. .. ......... .. .. .. .. ..... . | 406 | 4 | 64 |
| 1835............................ | 413 | 1 | 8 |
| 1836............. .. .... | 426 | 8 | 74 |
| 1837.... ....... .. .. .. . . . . . . . . . | 469 | 20 | 75 |
| 1838................ . . . . . . . . . . . | 52 2 | 36 | 69 |
| 1839.. .. ..... .. .. . . . . . . . . . . . . | 525 | 6 | 88 |
| 1810.... ....... . . . . . . . . . . . . . | 805 | 15 | 60 |
| 1841......... .... . . . . . . . . . . . . | 681 | 20 | 34 |
| 1849.. ........... .. ... . . . . . . . . | 950 | 86 | 68 |
| 1843............. .. . . . . . . . . . . | 1,283 | 2 | 60 |
| 1844.............................. | 1,341 | 25 | 60 |
| 1845.............................. | 1,886 | 6 | 41 |
| 1846............... ............. | 1,722 | 29 | 87 |
| Total............. | 12,624 | 28 | 24 |

Since the discovery of the beds of auriferous sand, namely, since the year 1819, the total quantity of gold extracted from the Ural mountains, as well as from Siberia, amounts io 14,335 , poods, 28 lbs. , and 45 solotnicks. of which quantity 2924 poods, 24 lbs., and 82 solotnicks was produced from the crown mincs in the Ural mountains; 1293 poods, 7 lbs., 28 solotnicks from those in Siberia; and 4219 poods, 39 lbs ., 79 solotnicks from the mines belonging to private individuals in the Ural mountains, and 5897 poods, 37 lbs., 11 solntnicks from those in Slberia.

The produce of the gold mines in the year 1846, which amounted, as before stated, to 1722 poods, 29 lbs., 87 solotnicks, forms more than 4 tenth part of the total quantity of gold extracted, zince the year 1819, from all the mines in Russia, and exceeds by 336 poocis, 23 lbs., 46 solotnicks the total quantity for the ycar 1845.

See Statistics of the Coinage, \&c. Vol. II. p. 1174, for an account of the gold mines and coinage of the United States.

The following statements are condensed from the official returns received by her majesty's government from Mexico and South America.

Coinaar of Mexico.

| Y $\mathrm{IAR}^{\text {A }}$ | G6LD. | \%ILVER, | Totat. |
| :---: | :---: | :---: | :---: |
|  | doliars. | dollart. | dollara. |
| Teu years, 1801-10................... | 11,020,000 | 216,220,000 | $927.240,000$ |
| \% 1811-20. ...... ........... | 6,030,000 | 106,130,000 | 112,160,600 |
| \% 1821-30.... ................ | 3,680,000 | 96,000,000 | 09,760,000 |
|  | Do returas. | 11,720,009 |  |
| 1834 | 210,900 | 11,830,00 | 18,040,000 |
| 1835 ..................... | 350,000 | 11,650,000 | 12,000,000 |
| 1836 . . . . . . . . . . . . . . | 570,000 | 11,480,000 | 12,050,060 |
| 1887 ..................... | 280,000 | 11,280,000 | 11,010,000 |


| MINTs. | 1830 |  |  | 1837 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Gola. | silver. |  |  |  |  |
| Mexleo. <br> Zacatecas. <br> Potool. <br> Durungn <br> Guadalajari <br> Chlhuahun $\qquad$ |  |  |  | Gold. | sulver. | Total |
|  |  |  |  |  |  |  |
|  |  |  |  | ${ }_{\substack{\text { notio } \\ \text { int,oon }}}$ |  | 327,000 |
|  |  |  |  |  |  | 3,000, |
|  |  |  |  | 207,000 <br> 12,000 |  | cosios, |
|  | - |  |  |  |  | 223,000 |
|  |  |  | $\mathcal{E}, 414,000$ | ${ }_{\substack{381,000 \\ 816,200}}$ |  |  |

from the 1st of January, 1829, to wie Cessation of that Coinage on the Mexico,
January, 1837.

| PKR1OD8. | Total Nominal Value. | PERIODS. | Total Nominal Value. |
| :---: | :---: | :---: | :---: |
|  | dollers. <br> 123,3621 |  |  |
| " " | $\begin{aligned} & 250,000 \\ & 180000 \end{aligned}$ | Year ending 30th of June, 1835......... | 1,678,7624 |
| "' 1833....... | 491,300 |  | 1,005,500 |
| 1834....... | 628,100 | Crom Iat July, 1836, to 18th Jan., 1837 |  |
| NOTE, The copper coine aro curtill, 1,678,762 , in at par (48d, per doliar)... $e$ dollar. The weight of 100 dollare, 201 |  | Total dollara $\qquad$ (48d, per doilar).... |  |
|  |  | $\begin{gathered} 4,712,034 \\ 942,407 \\ \hline \end{gathered}$ |

Comparison of the Coinage in Gold and Silver of the Mirits of the Mexican Republic, in Return of the Amount, in Dollars, of the Precious Mot.......... Bo,039

Eiglt Years ending the 31st of December, 1837 in Bolivia during the


Nots.-The first eoinage of amall money commenced in 18351 it contains from 33 to 36 per cent of alloy, and is exelualvely used for tbe interior clrculation of Bollvia and of tbe neighbouring provinces of North and South Peru. The Bollvian dollar contains the same proportion of pure sllver as the old Spanish doliar, and the smali money only 66 per ceut of tbat metal.

Pure or refined sllver contalns 12 dwt , and the standard for eoinage in. Bolivia is 10 dwt .20 gralns ; consequenty standard silver contalna 260 parts of pare sliver and 28 parts of alloy.

Since the year 1830, however, all the silver coins isoued from the Mint of Potosl, with the exeeption of dollars, have boen of the ntandard of 8 dwta, abont 26 per cent lean than the uational standard; and sitbough the annual lasue of this amall and baso coln is nominally reatricted to 200,000 dollars, equal to 40,0001 ., this regulation is not a'waya adhered to; thus, in 1833 its issue amounted to 509,090 doilars 4 cents, equal to 101,8188. 28.; In 1836 to 203,186 dollari i eents, equal to $606,37 \mathrm{~L}$. 68.4 and in 1837 to 301,563 doilars, equal to $60,12 \mathrm{al}$. 12 a .

Her Majesty'a Legation, Lima, April 18, 1838.
(algned) .BRLFORD HINTON WILSON.
Statement of Metals bought and coined in the Mint of Popayan, in Columbia, from the Year 1790 to that of 1829.


- The dcvominations after marcos (marks) follow in this order: onzas, ochavas, tomines, graing.

Office of the Mint at Popayan, 23rd oî January, 1834. Jose J. Carbajal.

Nots.-Of the 184,035 dollars, valne of sil ver eoined, two-thirds were in old sllver.
All tbe ratt of the sllver after 1810, and nearly all before, was the produce of plate and nld coin sold to tho mint. Very litile illver was ever sent from the mines to Popayan before 1810 , and none aftor ; nor do the sumas evumeratcd as having been colned there during the whole period, include the annual 2,000 dollars stated in the Note in the Bogota Tables to have heen extracted from gold, as the gold prodneed hy the mines, whose produce was sent to Popayan, contalned no sllver. Nearly the whole, tberofore, of the silver hought and coined by the mint of Popayan, was the prodnce of plate ormaments and old money cold.-W. T.

## Colombian Measures of Gold and Stlver.



1 oz. 8 panit
1 ox. I'roy
Of a mark of gold are coined 186 dollars, in conformity with the Colombian law of 1891.
The Spanish Ordenange enacted that sf dollars shouid be coined from a mark of silver of 11 dineros of aneners.W. T.

Return of the Amount in Dollars of the precious Metals coined at the Mint of the Republic of South Peru, sinee its Establishment in 1824.


The coinage of small money commenced in 1835; it contains 66 per cent of pure silver, and circulates only in the territory of the Peru Bolivian Confederaey.

La Paz, 1st of July, 1838.
(Signed)
J. B. Pentland.
 South Peru. amali mone
NTLAND. ; consequenty on of dollare, annual is not adwys
308,186 dollars wilson.
a , from the
coined.

rbajal.
to to tho mint. 4 enumeratcd Note in the of Popayan,
of the $\mathrm{Re}-$
statistics of preciods metals.
Statement of the Value of Gold and Silver which has been coined in
Years hercin expressed.


This is an exact statement from the books of the mint, Bogota, December 21, 1830. Statement of the Value of Gold and Silver bought in Bogota, in the Years herein

ct statement from the books of the mint of Bogota, December 21, 1830.
Return (corrected) of the Number of Mares of Gold coined at the Mint of Lime
between the Years 1790 and 1819, both inclusive.-(Transmitted in Despatch of 13th
Apri 1841.)

| YEARS. | Mareu of Eight Ouncera. | Dollars at 144 Dollars 4 Rials per Coined Marc. | Pounds Slerling. | Y EAlls. | Marcs of Eight Ounces. | Doilars at 144 <br> Dollars 4 Riaia <br> per Coined Marc. | Pounds Steriing. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| 1790....... | 4,063 | ${ }_{587,103}{ }^{\text {r }}$ | 117,420 | Br. fur- |  |  |  |
| 1792....... | $\mathbf{4 , 9 2 6}$ $\mathbf{B , 1 0 0}$ | 711,807 0 | $\begin{array}{ccc}117,420 & 14 \\ 142,361 & 8\end{array}$ | Ward.. | marca. | $\xrightarrow{\text { dirs, }}$ (197,756. |  |
| 1793....... | 8,100 $\mathbf{4 , 7 5 0}$ | 738,250 4 | 142,361 <br> 147,650 | 1895...... | 2,937 | $\begin{array}{r}8,497,756 \\ 424,396 \\ \hline\end{array}$ | 1,609,651 |
| 1794....... | 5,763 | 687,242 83 | 137,443 8 | 1806....... | 1,002 | 424,396 231,499 | 84,879 |
| 1795...... | 4,856 | 832,753 <br> 701 | 160,150 14 | 1807...... | 2,834 | 251,439 409,513 | 46,29710 |
| 1796...... | 4,626 | 701,692 608,457 | 140,338 8 | 1808...... | 2,698 | 389,8610 | 81,90212 |
| 1797...... | 4,298 | 608,457 619,616 | 133,6918 | 1810........ | 2,502 2,521 | 361,539 0 | $\begin{aligned} & 77,972 \\ & 72,307 \end{aligned}$ |
| 1798....... | 3,036 | $\begin{array}{ll}019,616 & 0 \\ 56 \mathrm{~N}, 752 & 0\end{array}$ | 123,923 113,750 | 1811........ | 2,521 | 364,718 0 | 72,30716 72,94312 |
| J $1790 .$. | 3,646 | 526,847 0 | 113,750 <br> 105,369 <br> 8 | 1812...... | 2,410 3,980 | 300,527 385 | 72,105 10 |
| 1801........ | 2,782 2,410 | 401,999 0 | 105,369 80,309 16 | 1813. | 4,728 | 585,110 683,190 | 115,022 0 |
| 1802. | 2,410 $\mathbf{2 , 4 8 0}$ | 348,2450 | 09,049 0 | 1814...... | 5,33 | 683,196 <br> 770 | 136,039 4 |
| 1803....... | 2,480 | 358,360 372047 | 71,672 0 | 1815....... | 3,476 | -302,2*2 0 | 131,152 12 |
| 1804....... | 2,675 $\mathbf{2 , 5 9 2}$ | $\begin{array}{ll}372,047 \\ 374,541 & 4\end{array}$ | $\begin{array}{rrr}71,672 & 0 \\ 74,417 & 10\end{array}$ | 1816...... | 5,314 | 502,282 <br> 772,208 <br> 0 | 100,456 8 |
|  | 2,592 | 374,541 0 | 74,908 16 | 1817.... .. | 5,384 | 772,208 0 | 154,44112 |
| Carried forward. |  |  |  | 1810....... | 3,26it | 471,937 0 | 155,713 4 |
|  | \$8,808 | 8,497,756 0 | 1 |  | 3, | \$17,310 0 | 103,462 0 |
| N.B. - Exchatue, in Tolal. . 111,406 |  |  |  |  |  | 16,111,172 0 | 3,232,234 8 |

vol. 1.
N.B. - Exchange, forty-eighl pence per doilar.
Reture of the Number of Mares of Gold coined at the Mints of Peru, between the Years 1820 and 1834, both inclusive.

Return of the Number of Mares of Gold coined in Peru, in each Year during the Quinquennium ending the 31st of December, 1839, distinguishing the Mints whereat they have been coined. Exchange Forty-eight Pence per Dollar.



STATISTICS OF precious metals．


｜rnon

$\qquad$




号
昜
흔


118，269，846 5

## 童



94，301 5

－On－om
운룽

4

## 


禁



|  |  <br>  <br>  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
| 易 |  <br>  | 宽 |
| $\begin{aligned} & \dot{g} \\ & \text { 膏 } \\ & \text { 安 } \end{aligned}$ | 客家家 | $\begin{aligned} & \infty \\ & \stackrel{\circ}{ \pm} \\ & \underset{\sim}{\Phi} \end{aligned}$ |
| 总 |  <br>  <br>  | \％ |
| $\begin{aligned} & \text { 最 } \\ & \text { 卨 } \\ & \stackrel{y}{4} \end{aligned}$ |  <br>  <br>  | 9 <br> 8 <br> 8 |
| 宽 |  | m \％ \％ \％ \％ |
| 音 品 |  <br>  <br>  | \％ |
| 曾 |  | － |
| －suvas |  | $\vdots$ $\vdots$ ¢ |

位

| YEARS. | Total Amount of Coinage. |  |  | Amount Coined at the Mint of Lima. |  |  | Amount Coined at the Mint of Cuzco. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Marcs. | Dollare, at 84 dollare per Marc. | 2. Sterling at 5 dollars per $£$. | Marcs. | Dollars, at 88 dollars per Marc. | 2. Sterling, at 5 dollars per $\mathbb{E}$. | March. | Dollars, at 84 dollars per Mare | £. Sterling, at 5 dollara per 2. |
| 1880. | marce. <br> 468,008 | doltars. siale. 3,993,368 1,42,641 it |  | 409,808 | $\underset{\substack{\text { dollarerer } \\ 3,993,368}}{\text { riale }}$ |  | maarce. | , | 100 |
| 18823. | 193,200 0 | $1,242,641$ <br> $1,642,200$ |  | 157,957 ${ }^{193}$ | 1,342641 7 | 268,52888989 |  |  |  |
|  | 60,000 0 | 510,0000 | (102,000 0 | 193,200 0 60,000 0 | $1,642,00$ 510,000 | 328,440 <br> 102,000 |  | coi |  |
|  | 37,300 0 | 317,050 | 6,410 00 | $\left\{\begin{array}{l}\text { None coined this year, on account of the War } \\ \text { of Independence. }\end{array}\right.$ |  |  |  |  |  |
| 1825 | 95.699 |  |  |  |  |  | 4 | 17,050 0 | 63,410 00 |
| 1827 |  | 2,337,831 2965,270 4 |  | 217,050 ${ }_{0}$ |  | $\begin{array}{llll}114,984 \\ 368,985 \\ 16 & & 3 \\ 0\end{array}$ | 28,0 | 238.518 |  |
| 3830 | 301,703 ${ }^{1}$ | ${ }_{\text {2, }}^{2,566,475} \mathbf{4}$ | 593,055 <br> 512,895 <br> 18 <br> 10 | 318,0000 |  | 510,000 | 37,989 ${ }^{38}$ | 492,906 202,270 0 |  |
| 1831 |  | 1,406,138 0 | 281,277 12 \% | 264,00500 | $2,244,000$ $1,106,275$ | 448,800 | ${ }^{37,7030} 0$ | ${ }_{320,475}$ | 52,439 |
| 1832 | 23,633 <br> 280,699 <br> 0 | [1,008,847 | 401779810 | 193,5000 | 1,64,750 | ${ }_{328,950}^{221,250}$ | 33,278 <br> 42,335 <br> 10 | 2999833 | 59,972 12 |
| 1833 | 377,5760 | 3,209,396 0 | ${ }_{641,879}^{47,188}$ | ${ }_{312}^{217.909} 0$ | 1,852,226 4 | 370,45 10 | 42,839 02790 | 836,775 ${ }^{36}$ | 72,819 106 10 |
| 1835 | 351.745 370,598 0 | $2.9899,832$ <br> $3,150,03$ | 397,966 10 |  |  |  |  | 351,466 | 110,239 |
| Tota |  | 3,150,083 | 630,016120 | 319,794 | 2,718,249 2, | 512,720 <br> 513,649 <br> 16 | $\begin{aligned} & 50,1450 \\ & 50,8040 \end{aligned}$ | $\begin{aligned} & 426,233 \\ & 431,834 \end{aligned}$ | 8,24610 86,360 16 |
| Tot | 3,721,944 0 | 33,636,534 0 | 6,327,304 160 | 3,223,307 0 | 27,398,109 | 3,479,621 18 0 | 498,637 4 |  |  |

distinguishing the Mints whereat they have been coined. Exchange 48d. per Dollar.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Years.} \& \multicolumn{3}{|l|}{Amount coined at the Mint of Lima.} \& \multicolumn{3}{|l|}{Amount coined at the Mint of Cazco.} \& \multicolumn{3}{|l|}{Amount coined at the Mint of Arequipa.} \& \multicolumn{3}{|l|}{Tetal Amount of Coinage} \\
\hline \& 8 Marcs of \&  \& Pounds Sterling. \& Mares of 8 Ounces. \& Dollars at per coined Dollar. \& Pounds Sterling. \& Marcs of 8 Ounces. \& Dollars at
\(\mathbf{8}\) dirs. 4 ras.
per coined
Mare. \& Pounda Sterling \& Marcs of 8 Oances. \& Dollare at per coined Mare. \& Pounds Sterling. \\
\hline 1835....................... \& \begin{tabular}{l} 
marct. \\
\(\substack{306,309 \\
310.200}\) \\
\hline
\end{tabular} \&  \& 520,710 \&  \&  \& \({ }_{55193}\) \& marca. \& dollars. \& \(\pm\) \& \& \& \\
\hline \& 310,250
262250 \& 2,637,125 \& 527,425 \& 46,669 \& 396,686 \& [ \({ }_{\text {79,337 }}\) \& \(\ldots\) \& \(\cdots\) \& .... \& 338,767 \& 2,879,519 \& 575,973 \({ }^{\text {18 }}\) \\
\hline \({ }_{18389 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~}^{\text {18. }}\) \& 239,850 \& \(2,279,125\)
\(2,038,725\) \&  \& 3,3934

3,316 \& 334,764 0 \& 66,952 16 \& \& \& \& ${ }_{3}^{356,919}$ \& 3,033,811 \& 606,74 6 <br>
\hline 1839....................... \& 282,500 \& 2,401,250 \& 480,250 \& 30,116

41,019 \& - 255,986 \& ${ }^{51,197} 4$ \& 17,292 \& 146,982 \& 293096 \& | 381,634 |
| :--- |
| 237,258 | \& 2,563,889 \& 51277.16 <br>

\hline \multirow[t]{3}{*}{Total............} \& 1,401,150 \& 11,909,775 \& 2,381, \& \& 3, \& \& 13,068 \& 111,078 \& 22,215 12 \& 337,487 \& 2,868,639 \& 573,727 18 <br>
\hline \& \multicolumn{6}{|l|}{\multirow[t]{2}{*}{180 c. . ${ }^{\text {c. }}$ 3,104, 0000}} \& 30,360 \& 258,060 \& 51,612 0 \& 1,629,045 \& 13,787,552 4 \& 57, <br>
\hline \& \& \& \& \& \& \& 2,00, \& \& \& \& \& <br>
\hline
\end{tabular}

Export of Gold, Silver, and Copper Ingots and Ores from the Ports of the Republic of Chili, and of Silver Ingots in Transit, during the


| 120,268 | 8 | 179,703 63 |  | 244,425 98 |  | 281,265 79 |  | 210,201 |  | $278,819 \quad 17$ |  | 258,319 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { marcs. } \\ 346 \\ \text { 80,902 } \end{gathered}$ | $\begin{gathered} 02 . \\ 5 \\ 3 \end{gathered}$ | $\begin{gathered} \text { mares. } \\ 756 \\ 56,782 \end{gathered}$ | $\begin{gathered} \text { og. } \\ 5 \\ 2 \end{gathered}$ | marcs. <br> 57,74 | $\begin{gathered} \text { oz. } \\ 3 \\ 4 \end{gathered}$ | mares. 12,723 | $\begin{gathered} \mathbf{0 8} . \\ 5 \\ 5 \end{gathered}$ | $\begin{gathered} \text { marcs. } \\ 34,415 \\ 24,227 \end{gathered}$ | 08 6 3 | $\begin{array}{r} \text { mares. } \\ 3,183 \\ -\quad 255 \end{array}$ | 08 7 3 | $\begin{gathered} \text { marcs. } \\ 3,284 \end{gathered}$ | ${ }_{5}^{0.5}$ |
|  |  | 37,338 | 7 |  |  |  |  |  |  |  |  |  |  |

Gold..........................................................................................................

STATISTICS OF PRECIOUS METALS.
Reture of the Number of Mares of Silver smelted at the various Smelting-houses in Peru


Return of the Number of Mares of Silver coined at the Mint of Lima, between the
Years 1790 and 1819, both inclusive.


Return of the Number of Mares of Silver of Eight Ounces, reduced into Bars, at the
Callana (Smelting-house) of Arequipa, during the Years 1832 to 1836

|  | Bars. | Marcs of Silver. | Dollare, Rialr, at 8 dollara per Alarc. | Pounda Steriiog. Exchange 48d. per |
| :---: | :---: | :---: | :---: | :---: |
|  | ${ }_{\text {number }} \mathbf{6 3}$. | marca cz. |  |  |
|  | 43 | $\begin{array}{rl}10,628 \\ 7.130 & 3\end{array}$ |  | ${ }^{E} \mathrm{f}$ d. |
|  | 25 | 7.130 4,362 | 00,607 it | $18,008{ }^{4} 9$ |
|  | 21 <br> 24 <br> 1 | 3,673 5 | 37,077 | 12,121 7106 |
|  | 24 176 | 3,794 7 | $\begin{array}{ll}31,223 & 64 \\ 32,258 & \text { 31 }\end{array}$ | $\begin{array}{llll}7,415 & 8 & 0 \\ 6,245 & 3 & 0\end{array}$ |
|  |  | 29,589 1 | 251,507 41 | 6,451 $5 \quad 9$ |
|  |  |  |  | 50,301 12 6 |

Ax Account of the Quantities of Gold and Silver stamped at the Mint of Sautiago de Chili, from the Year 1790 to 1830 inclusive.


British Consulate, Valparaiso, January 1, 1832. Account of the Quantity of the Precious Metals extracted from the Mines of the Republic of Chili, during the Year 1834.

| METALS. | Coloed at the Mint. | Exported from Valparaino. | Exported from Cogulabo. | Exported rom Hussoo. | Exported from Copiapo. | Total. | Value. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gold............ | $\begin{array}{rc} \text { marcs. } & \text { oz. } \\ \mathbf{3 , 8 4 0} & 2 \\ \mathbf{3 , 4 0 5} & 0 \end{array}$ | $\begin{array}{cc} \text { marcs. } & \text { on. } \\ 67,795 & 7 \\ \hline \end{array}$ | $\begin{array}{cc}\text { marcs. } & \text { oz. } \\ 88,979 & 5\end{array}$ | $\begin{array}{rc}\text { marcs. } & \text { oz. } \\ 3,870 & 4\end{array}$ | $\begin{array}{cc} \text { marce, } & \text { oz. } \\ 3,8 \ddot{778} & 0 \end{array}$ | $\begin{array}{cc}\text { marce, } \\ 3,852 \\ 104,335 & 1\end{array}$ | (lirs. rials. |
| Copper........ | quintals. libs. | quintalg. lbe. <br> 17,771 37 <br> 0,580 32 |  | $\begin{array}{\|cc\|} \text { quintals. } & \text { lus. } \\ 23,434 & 71 \\ 20,961 & 02 \end{array}$ | $\begin{array}{\|cc\|} \text { quilatals. libs. } \\ 2,698 & 36 \\ \ldots & . \end{array}$ | $\begin{array}{\|cc\|} \text { quintals, } \\ 77,265 \\ 30,850 & 24 . \\ 30 . \end{array}$ | $\xrightarrow{1,081,710} \mathbf{0 0 , 7 9 1}$ |
| Copper ore |  |  |  |  |  |  | [3,158,143 1t |

The anarchy and the rebellions which have disordered the Spanish American Republics, have rendered it impossible to procure recent accounts of the produce of the mines; and we have been unable to procure any account of the produce of the Brazilian mines, upon which any reliance can be placed. The produce of the precious metals from all the mines in the world, is but very imperfectly known; and the foregoing tables contain, we believe, all the information of any consequence that has been officially ascertained.

END OF VOL. I.




[^0]:    * Columbus, previously to his serving in the navy of Portugal, was bred to the sea in the

    Mediteranean. He had also sailed as far north as Iceland Portuga, was bred to the sea in the $\dagger$ This offer to France is stated by Burke in his and, and within the Arctic circle. America. Robertson does not allude to it. $\ddagger$ Bartholomew, on concluding this .
    brother. It was at Paris, on his way, that he fract, proceeded to Portugal, or Spain, to join his discovered the New World.

[^1]:    * It is doubtrul if this cofin contained the bones of the great discoverer.

[^2]:    * Among the eulogists of Cortez is Dr. Robertson; but lie, even, in the text of his work, admits the above account, though he afterwards palliates the crnelty in a note, quoting Herrara, who says that thirty was the number of cacigques burnt to death.
    $\dagger$ Gomara Cron. c. 155. Cortez Relat. c. 291.

[^3]:    * Sce Herrara, Las Casas, D. Diak, Raynal, \&c.

[^4]:    * One of the memoriale, on papers, presented to the minister of Charles IX., was entitled, "Supplique des veuves et des anfune de ceux qui avaient cle massacris ì La Floride."
    $t$ There is a singular coincidence between the early life of Captain Jolm Smith, the real founder of Virginia, and that of De Gourgue.

[^5]:    *This designation we confine to the natives north and east of Mexico, including the natives of Florida. The name of America, and that of calling its inhabitants Indians, are both unjust ; but usage hats established terms, which we are compelled to adopt.

[^6]:    "Stoic of the woods, the man without a tear"-

[^7]:    See them on bended knees, with tears o'erflown,
    In our calamities lament their own;
    Sever'd from father, brother, son, and friend,
    Unleard of sorrows shall their steps attend.
    Yet some sad trembling hope still fluters near,
    That we shall mect again, though never here;
    Meet to divide the mis'ries of our chain,
    But never to enjoy a smile again!
    Our flocks shall follow strangers.-now no choice,
    Though still nnknown to them the stranger voice. Our failhful dogs may trace these ruins round, And mourn the masters never to be found. Oh never shall we tread the peaceful plain, Where our brave faihers toild for us in vain! Oh, never shall we see Acadia's shore -
    Onrs once, by Heaven's decree, bitt ours no more. Our chmrches burn-behold the ascending glare, Bearing to Heaven our agonizing prayer! Eternal Judge, to whom revenge belongs, forbear to visit for our num'rous wrongs ; Let us impatience bow beneath the rod, And say with Christ, "Thy will be done, oh God!"

[^8]:    * Afterwards created a baronel.

[^9]:    * Robert Cavelier, Sieur de La Salle, having joined the Society of the Jesuits when young, was in consequence exchuded from his heritage. - Thewent.

[^10]:    * He observes, "that those whom rural labour fixed in the country, allowed only a few moments to the care of their flocks, and to other indispensable occupations during winter. The rest of the time was passed in idleness, at public-houses, or in running along the snow and iee in
    sledges in initation sledges, in imitation of the most distinguished eitizens. When the return of spring called the in out to the necessary labours of the field, they ploughed the ground superficially, withotit ever harvest-time.
    "This amazing negligence might be owing to several canses. They contracted such a habit of idlencss during the continuance of the severe weather, that labour appeared insupportable to them, even in the finest weather. The numerous festivals preseribed by theear red insupportable to its increase to their establishment, prevented the first exertion, as well the ir religion, which owed -

[^11]:    * A misunderstanding, it is well known, existed between the Governor-general M. de Vandrenil and General Montealm. The latter proposed a different plan of attack and defence from that resolved upo'i by the former, who, in conncil a few days before even expressed lis doubts as to the conrage of the Marquis de Montcalm, who in a spirit of wounded honour, immediately fought a preeipitate battle, before concentrating the forees, within less than a day's mareh.

    All the Canadians consider this circumstance, joined to the rapacity of the civil officers, who carried on a general system of pillage with the most audacions effrontery, as the causes which secured the easy conquest of Canada.

[^12]:    * This observation is the only one objectionable, on account of truth, in this able letter. I feel no fear in hazarding the assertion, that the Cathoiic cleount of truth, in this able letter. I nor generally of low birth : and sinee that pariod, instead of bere not at that time illiterate, beeome, with the growing intelligence of the world, instead of becoming contemptible, they have
    $\dagger$ The Protestant grand jury represented the Roman learned and iespectable. their religion. "Ils ont laissé beaucoup ded the Roman Catholies as a misance, on aecount of learned Canadian to me,

[^13]:    * Jean Baptiste is as frequently a nom de gucrre for Canadian habitans, as Jolin Bull is for the English, or Saunders for the Scotel.
    $\dagger$ Egg puneh, or egg nog, eonsists of eggs and sugar beat up together, to whieh is added a little milk or water, and as muel spirits as will be equal to a quarter of the whole. This is a rommon treat among the Canadians.

[^14]:    * At the Rivierres des Trois lived, and (in 1823), near'y eighty years old, died, the veneof Louis XVI. The accomplished Abbé de Calonne, brother of the famons financier and minister an asylum in Prince Edward Ion drove him from France to Eingland. He then sought and found more agreeable to the associatiand, which he left for Canada: a colony whose inhabitants were nations; for when the Bourbons reascended and education. The world for him had lost its fasciof considerable property, but he had offers to throne of France, he not only became possessed not have rejected. The property he at once distributed native country, that ambition would Point du Lac, near Three Rivers, satisfied his ambition among others; and his little cure at $t$ Maple sugar. The season of manufacturing it is consideredesiastical power. of fatigue, although it is attended with considerable labsidered a period of pleasure rather than mal.' 'factured in the province by the Canadians. vol. :

[^15]:    * The charivari is a noisy assemblage of people, who proceed after bed-time to the house of a newly-married couple, whenever there is a flagrant inconsistency in the match: such as a young girl narrying an old man for his money, or vice versâ. Some come on horseback, some blow horus, some beat drums and tin kettles; the English in the towns also join the charivari; others ring belis, shont, and swing rattles, eontinuing the charivari from night to night, until they receive a stipulated su!m from the unhanny pair, for some charitable purpose.

[^16]:    * The white canoe of the North Ameriean Indians, is beautifully eonstructed, by sewing the rind of a huge white-birch tree over a slender frame work. On the water, this fragile vewsel floats gracefull; ; and the long voyages of the Canadian fur traders, and those of Sir Alexander Mackerlight, as to be easily carritd over land by two to the Pacilie, were made in them. They are so

[^17]:    * Riehard Hakluyt was the greatest promoter at the time of the English settement in He was also one of the most intelligent geooterat the time of the English settlements in America. those in Italian by Ramusio, and far exeelled in pedantic and canting, but laborious, Purchas.

[^18]:    * Smith says himself, in the account of his life drawn up at the request of Sir Robert Cotton, "These two lionorrable brothers, Peregrine and Robert Bertie, gave him suffieient money to return to England. But it was the last thought of his determination, for now being freely at liberty at Paris, and growing acquainted with one Mr. David Hume, who making some use of his purse, gave him letters to some of tis friends in Scotland to prefer him to King James. Arriving at Rouen, he better bethinks himself: seeing his money near spent, down the river he went to Havre de Grace, where he first began the life of a soldier. P'eace being conelnded in France, he went with Captain Joseph Duxbury into the Low Countries, under whose colours having served for three or four years, he took his journey to Seotland to deliver his letters. Alter mueh kind usage among these honest Scots at Ripwith and Broxmouth, but weither money nor means to make lim a eavalier, he returned to Willonghby, in Lineolnshire, where, within a slort time, being glutted with too much company, wherein he took small delight, he retired himself iuto a little woody pasture, a good way from any town, environed with many lundred acres of other woods. Here by a fair brook he buitt a pavilion of boughs, where only in his elothes he lay. Ilis stadies were 'Machiavelli's Art of War,' and Marcus Aurelius. Ilis exercise, a good lorse, with his lanee and ring. His food was more of venison than any thing else. What he wanted his man brought to him. The country, wondering at such a hermit, his friends persuaded one Signor Polaloga, rider to Earl Lincoln, to insimute into his woodish aequaintance, whicse languages, and good discourse, and exercise of riding drove him to stay at Tattersall. Long these pleasures would not coutent him, and he returned agnin into the Low Countries."

[^19]:    * "Every Philadelphian has a right to be prond of the foundation and founder of his state. Never was an enterprise more wisely and happily conducted. It was the first time the world had tian principle individual of commanding influence and station, actins so decidedly "thon the ChrisReview. Unfortunately, man can serve his own interests so well as by serving othcrs."-American this superior moral cly, Philadelphia has not maintained unstained, during the last seven years,
    + With reference to the name we we expect it will redeem itself in the near future.
    "This day, after many waitings given to the colony, Penn writes on the 5th of January, 1681, confirmed to me under the great scal of E , solicitings, and disputes in councils, my country was of Pennsylvania ; a name the gieat scal of England, with large powers and privileges, by the name being a hilly country; and when the secrctive it in honour of my father. I chose New Wales, I proposed Sylvania, and they added secretary, being a Welshmail, refised to call it New Wales, to have it struck out. He said it was past it though I much opposed it, and went to the king guineas move the under-secretary to was past, and would take it upon him ; nor could twenty should be looked on as a vanity in me and note (bribes were then common), for I feared it was. Tholl mayst communicate my mand not as a respect in the king to my father, as it really dear and just thing ; and my God, who has given is and expect shortly my proposals. 'Tis a lieve, bless and make it the seed of a nation. ment that it be well laid first."

[^20]:    - Humphreys on Real Property.
    $\dagger$ Among other practices, that of recognising foreign letters of administration has been in force since the days of Penn.

[^21]:    * We chall, in a subsecfucut volume, endeavour to prove the truth of this assertion, from evidence that none, not even the greatest arimirer of the apologists of the Stiarte, can disprove,

[^22]:    * When the crisis al length arrived which brought the Americans to abjure their allegiance to the crown of Great Britain, it is well known, that many who werc most vigorously opposed to the measures of ministers, experienced the strongest feelings of affection for the country of their ancestors, when the sense of duty to the cause they engaged in, and to the land they lived in and obtained their subsistence from, influenced them to act contrary to the inclination of their hearts.

[^23]:    * It would almost seem reasonable to conclude, that the ministry similar to those expressed by 1 Ir. Jolinson, when he said, "Sin
    outhstry were governed by feelings ouglit to be thankful for any thing we allow them short of hanging." ", are a race of conticlz, and

[^24]:    -The unfortunate black mixed race are, however, denied the benefit of these blessings.

[^25]:    * It is usually believed, that the first Congress which assembled in Anerica, was on occasion

[^26]:    - It is not a little remarkable how thinking, eduented statesmen, even those who are the apostles of legitimate absolute monarely, entertain similar opinions as to the progress of mankind.

    Prinee Metiernieh, in speaking confidentially to a German diplomatist, of the blethen wir beim alien (hold last to the old) elass, on the subject of arresting the progress of enlightened ideas, said, "Le tem?s avance, au milieu des orages, vouloir arrêter son impetuosite serait un vain effort."*

    The tamons expression of the Abbé de Pradt, is equally true, "Le genre humain est en marche, rien ne le fera retrograder ;" literally, "Mankind is on the advance or march, nothing can make this march retrograde."

    - "The Timesadvance in the midst of storms ; to sttempt arresting its impetuosity would be a vain effort." By the Times Prince Metternich personified the numan mind in its intellectual progress.

[^27]:    * We have endeavoured thoroughly, in a preceding work (Britsin Amemica) as far back as 1833, to place the "Condition of Canada Question" in a ciear light before the public; and afler fourteen years' experience, we would not blot out a single expression that we then wrote,

[^28]:    - See Commercial Legislation of England and Alacrica, vol. ii. of this work, page 1311

[^29]:    * See Tables of Trade. Vol. ii. of this rork.

[^30]:    "The Americua minister, General Armstrong, writes on the 8rd of August 1807 :-
    "I have had an audience with the emperor since his return. I stood ucur Is

[^31]:    解 to passages in the British newspapers : whinche with credulity of the American people in respect of the British government, or IPritish pcople.
    $\dagger$ Jefferson's Memoirs, Yol. IV., p. 232.

[^32]:    - Annual Register.
    $\dagger$ See Slipping of the United States, vol. ii.

[^33]:    *Sec Banking and Currency of the United Statee, Vol. ii.

[^34]:    *'Mr. Munroe was born in Virginia, in 1759, and was educated in William and Mary College. He entered the revolutionary war, in 1776, as a cadet, was at the battles of Haerlem Heights and White Plains, and in the attack on Trenton, and rose through the rank of licutenant to that of captain. He was present at the battles of Branclywine, Germantown, and Monmouth, as aid to Lord Stcrling. Resuming the study of the law, he entered the office of Mr. Jefferson, and ufter being a member of the assembly of Virginia and the council, he was elected, in 1783, a member of the old congress. In 1790 , the was elected a member of the senate of the United States, in 1794, went as minister plenipotentialy to France, and in 1799, was appointed governor of Virginia. In 1803, he was apt ointed minister © xtraordinary to France, in the same year minister to London, and in the next, minister to Spain. In 1806, he was again appointed, in conjunction with Mr. William Pinckncy, minister to London. He was subsequently goverrior of Virginia; in 1811, was appointed secretary of state, and continued to exercise the dutics of this department, and for some lime those of the department of war, till 1817. In that jear he was chosen president of the union, and in 1821 was rc-elected by a vote unanimons, with the single exception of one vote in New Hampshirc. He dicd in New York, on the 4th of July, 1831."-Eook of the United States.

[^35]:    * In April, 1836, General Houston, with a force of 783 Texans, defeated about 1500 Mexicans, commanded by the President General Santa Anna, and took the latter prisoner. The Texan Americans lost two killed, twenty-three wounded, six of whom mortally. The Mexicans lost, 630 killed, 208 wounded, 730 prisoners, 600 muskets, 390 sabres, 260 pistols, 12,000 dollars, and several hundred liorses were also taken by the Americans. Such is the account published by the latter.

[^36]:    New Tariff.-Yesterday an adjoirned meeting on the Loston, Oct. 3, 1820. was held at Faneuil Hall; Honourable meeting, on the subject of the proposed tari Esq., secretary.

[^37]:    2 I

[^38]:    had a better claim than the successful candidate, he lad renounced the world in a fit of disgust, little aware that that step would lead to his accing a more prominent and important part than,
    with all his talents and fair prospects, would otherwise have been within his rcact with all his talents and fair prospects, would otherwise have been within his rcach.

    * Nobrcga had a school near the city, where hc instructed the native children, the orphans from Portugal, and the mestizos or mixed breed, here called Mamalucos. Reading, writing, and arithmetic were taught them ; they were trained to assist at mass, and to sing the church scrvice, and were frequently led in procession through the town. This had a great effect, for the natives were passionately fond of music-so passionately, that Nobrega began to hope the fable of Orphcus was a type of his mission, and that by songs he was to convert the pagans iof Brazil. He usually took with him fonr or five of these littlc choristers on his preaching expeditions. When thcy approached an inhabited place, one carried the crucifix before them, and they entered singing the litany. The savages, like snakes, wcre won by the voicc of the charmer ; they recelved him joyfully, and when he departed with the same ceremony, the children followed the music. He set the catechism, creed, and ordinary prayers to sol, fa : and the pleasure of learning to sing was such a temptation, that the little Tupis sometimes ran away from their parents to put themselves under the care of the Jesuits."-Southey's History of Brazil, vol. i. p. 267.

[^39]:    * "Southey's Brazil."

[^40]:    * "Southey's History of Brazil," vol, i., p. 387.
    $\dagger$ The Portuguese laws allowed, that aborigines captured in just war were slaves; also those made prisoners in war with each other when purchased by the Portuguese: the pretence of justi-

[^41]:    * The Portıguese having imported diamonds for some time before from Goa, at first discouraged the search for diamonds in Brazil, but, fiuding the mines prolific, they soou considered them as inexhaustible sources of wealth.

[^42]:    * See chapters hereafter on Paraguay, Parana, \&cc.

[^43]:    * A printing-press was established at Bahia in 1811, and a Bazert it was comnenced, but with a eensorship as its adjunet-a public library' was als "The Golden Age"
    vale individuals. $\dagger$ The import duties on British products cent. They were at its termination far more than doubled the were never to exceed fifteen per government to adopt wiser fiscal ant sound policy, with respeect to Brazilian Tariff at the end of

[^44]:    * Extracted from a manifesto of the Portuguese nation in 1821 : "Commerce and industry, which can never prosper but under the benignant shadow of peace, had not only been despised and relinquished, but seemed even entirely destroyed by the unlimited licence granted to foreign vessels in all the ports of Brazil; by the fatal trealy of commerce with England in 1810; by the consequent decay of trade and national manufactures," \&c. \&c. See De l'Empire du Brésil, considéré sous ses Rapports Politiques et Commercianx. Par M. Angliviel la Beaumelle. Paris, 1823.
    t So says M. la Beaumellc. M. de Beauchamp says, "Réformant les 600 chevaux de son écurle, n'en gardant pas mème cinquante."

[^45]:    " His exclamation, 'independence or death,' $\dagger$ was enthusiastically reiterated by those who surrounded him, and thenceforward became the watchword of the Brazilian revolution. This declaration was made on the 7th of September, and was repeated at lio as soon as the prince could hasten there by a rapid journey.
    "Jozé Bonffacio de Andrada, prime minister of the government, had, in the meantime, promulgated a decree, requiring all the Portnguese who were disposed to embrace the popular cause, to manifest their sentiment by wearing the emperor's motto, 'independencia on morte,' npon their arm-ordering also, that all dissentients should leave the country within a given period, and threatening the penalties imposed upon high treason against any one who should thenceforward attack, by word or deed, the sacred cause of Brazil.
    "The Brazilian revolution was comparatively a bloodless one, and Portugal has never been able to make an effort to recover her authority over that empire."

    * On his return to Lisbon, the commander was brought to trial for having literally followed his instructions, and degraded.
    t "Independencia ou Morte."

[^46]:    - The word assembly was adopted from the French, to avoid using the word cortes, which had become odious to the Brazilians.

[^47]:    * Mr. Kidder, speaking of Lord Cochrane's last expedition, observes,-" Having, then, reestablished order throughout the province, and appointed to the presidency Manoel Telles da Silva Lobo, an individual entirely in his own interests, Lord Cochrane proceeded to earry into cx: winn q plan which he seems to have formed long before. Notwithstanding the services sininh he had already rendered to Brazil, and the acknowledgment of then in the title of Marquis of wo: anhum, conferred upon him by the emperor, he had hitherto received neither payment for

[^48]:    - This proclamation states-" Believe, then, neither those who flatter the people, nor those who flatter the monareh. Both are actuate' only by selfish motives, and under the mask whether of liberalism or of servilism, wish only to advance their own interests on the ruins of their country. The times in which we live, are full of sad examples. Let what has befallen foremn eountries scrve you as a lesson. Braziliuns, eonfide in your emperor and perpetual protertor. He desires no power that does not belong to lim, but he will not suffer that to be usurped wheh is his right, and which is indispensable to enable him tosecure your welfare. Let us await the constitution of the empire, and hope that it may be worthy of us. May the supreme Arbiter of the universe grant us union and tranquilifis, strength and perseverance, and the great work of our liberty and our independence will be accomplished."

[^49]:    * Para had often been a scene of revolt, and some atrocious scenes were executed there after it had ceded on a deeeption practised by Captain Grenfell, one of Lord Cochrane's officers, Mr. Kidder says, after putting down the revolt, and returning on board, "he received, the same evening, an order from the president of the junta, to prepare a vessel large enough to hold 200 prisoners. A ship of 600 tons burden was aecordingly selected. It afterwards appeared, that the number of prisoners actually sent on board by the president was 253. These mell, in the absence of Captain Grenfell, were foreed into the hold of the prison-ship, and placed under a guard of fifteen Brazilian soldiers.
    "Crowded until almost nnable to breathe, and ouffering alike from heat and thirst, the poor wretches attempted to foree their way on deck, but were repulsed by the guard, who, after firing upon them and fastening down the hatchway, threw a piece of ordnance across it, and effeetually

[^50]:    * See Articles 4, $5,6,7,8,10$, and 11 ; and 38 th of the Treaty of 1667.
    $\dagger$ See Article of 'Treaty of 1670. See Treaty of Utrecht, 1713.

[^51]:    inhabitants of the provinces, recourse Spain in 1788, as being the most recent and complen to the census taken by order of the King of for, by comparing it the separate provinces and districts. It conld readily be consulted, because it material discrepancy; if the ennmerations made by order may, however, be considercd too low ; Comayagua in the royal census together the numbers of the different distre has been found a taken by order of the bishonsus of 1778, the amount will be no more districts of the bishopric of given was 62,253 , but, by in 1791, makes the number 93,50 more than 81,143; whereas, that the other two dioceses.-Alcedo.

[^52]:    * "Un pezzo de cielo caduto in terra."

[^53]:    rol. I.
    3 B

[^54]:    * The hides of the catle that die, or that are hilled for food, are cured in this way.

[^55]:    * Three years since $O^{\prime}$ Neill came to the valley with only a shirt to his back, ns he expressed it : he began by working pnrt of this farm, and obtnined the lonn of cattle no he other nrticles from Dr. M'Laughlin, nll of which he lins, from the nntural increase of lis stock and out of lis crops, since repaid. He has bought the farm, has 200 head of stock, horses to ride on, and a good suit of clothes, all earned by his own industry; and he says it is only necessary for him to spoke in the highest terms of Dr meake a living: the rest of the time he may amuse himself. He beginning.

    The success of 0 'Neill is a proof of what good education and ind is pleasing to see the lappiness and consid good education and industrions habits will do, and it and las gained much of his wealth in that way they produce. Mr. O'Neill is a'so a mechanic, a few Indians, whom he lind the tact to way : he plonghs and reaps himself, and is nssisted by thing that a person in his situation can desire.

    VOL, $I_{\text {. }}$
    2 r

[^56]:    * This map embraced the whole of the territory of Gregon between the parallels of $42^{\circ}$ and $54^{\circ}$ N. The southero pass (called Fremont's Pass) of the Roeky Mountains is also included, which was taken from the survegs of Lieutenant Fremont, of the United States Engineer Corps.

[^57]:    * On the bauks were found a singultir species of Trillium andion, and produce crops

[^58]:    * These are great hasket-work cribs, in which, Captain Wilkes says, that sometines 300 fish

[^59]:    name and lighl reputation are familiar to all who interest themselves in the history of this country, had reactied Laramie in company with Mr. Bridger ; and the emigrants were fortunate enough to obtain his services to guide them as far as the British post of Fort Hall, ubout 2.50 miles beyond the soutl) pass of the mountains. They lind started for this post on the thth of July, and imme. diately after their departure, a war party of 350 bruves set out upon their trail. As their principal clief or partisan had lost some relations in the recent fight, and had sworn to kill the first whites on his path, it was sulpposed that their intention was to attack the party, sloonld a favourable oppor. tunity offer ; or if foiled in their principal object, content themselves with stcaliag horses and cutting off stragglers."

[^60]:    "It was a handsome broasd beable where we
    "It was a handsome broad beach where we landed, behind which the hill,

[^61]:    * See Slate of Elecation and Religion in Mexico liercafler.

[^62]:    - See Armed Force of Mexico hercafter.

[^63]:    $\dagger$ See Commercial Statistics, rols. i. and ii.

[^64]:    * In a communication dated the city of Mexico, 29th of June, 1846, it is stated that "Mazat26th inst anara, Acapuco, Sinaloa, and Sonora have declared agninst the government. On the Barbara, on express arrived from Tepic, annonncing that a convention had been held in Santa independent states, renouncing their which the Culifornias declared thenselves sovereign and Alvarez has received a temporary check, he wion with Mexico. In the soluth, although General lawless adventurers, committing ececk, he was still roaming about with a disorganised band of catalogue, the Indians, alive to the general disorgaisorible nature. To sum up the melancholy with fire and slaughter, and only so lately as company of cavalry, and tilled the adjacent ville 7 th instant Durango attacked and killed a property."

[^65]:    , 16 ; Mercedarios 19-total characteristic of the most exemplary village curas are analogons to what we hnve witnessed as central parishes of Lower Canad lary priests we have ever known-the Catholic witnessed as

[^66]:    
    teribed by tie poilice．

[^67]:    *This exception does not extend to lamds belonging to mining establisthments in which aliens may hold shares. Aliens may purchase and hold land by permission of the general gavermment for may ulso hold limd, but the state governments for state terrinory. By the colonization law, aliens may ulso hold lind, but one-fonrth part of tie colutists must be Mexitans.

[^68]:    *This corresponis neariy with the sketch of Yucatan which we have tahen from Alcedo. -See pp. 322 and 323.

[^69]:    VOL. 1.

[^70]:    *The dispute between the two crowns, immediately previons to acljusting the treaty of Scptember 1783, was, whether the term Spanish, or the termin American continent, stiould be used inf this article; and it was agreed in favour of the first. Frow the Mosquito Shore was no purt of as indepaishdently of the but a part of the Ameriean cont:nent possessed by the Mossuito Indians, is independently of the crown of Spain, as any of the e the parts of Ameriea, possessed by other relation whatever to that country. Therefore the evace:th comprehended in this article, had no

[^71]:    *This must have occurred a considerable time before 168e, for they were thets settled in the country, who, according to thie acconnt of the Buccancers, were descended from slaves who had
    escaped from a Spanish ship wrecked on the const. escaped from a Spanish ship wrecked on the const.
    voL. I.
    5 F

[^72]:    * The present commandant at Black River General Lowrie Robinson, is said to be, with some rreachery of disposition, a perfeet speceimen of he Indians of the conntry, who have received a parial education. He was educated at Belize, and is the son of the hate Gcheral Robinson, who combined extreme loyalty to his own king and affection for the British commandant. He drove the last Spaniard from Black River, and he enjoyed, in the latter part of his life, the contidence of Sir George Arthur, the then British superintemadent at Bulize. The present Gemeral Rowinson was devoted to the late king, but he has sinee been intrigning with the authorities of the state of Honduras. The chief al (iracios in Dios is ealled Wellington.

[^73]:    The Columbian vepeis entered in this return are owned hy Creoles of thia kingdom and one American, who use the Columbias flag for trading within the limity of the Republic of New Granada.

[^74]:     attention of the learned in Enrope. His erpedition of Palenglue was made in 1su7. He travelled souh as lir as Ocosingo, near Comitim, from the city of Mexico, under a commission from the goverument, attended lyy a drangheman, secretary, and a detachment of dragoons.

[^75]:    -Mr. Stephens says, "We were ulys a, after we had set ont, that it was proper to have our horses shod, but there was no goonl blacksmith, except at (Quezaltenango ; and as we were at that place during a tiesta, he world mot work. In crossing long ranges of stony monntains, not one of them sutlered excejt Mr. Gatherwood's riding mule, and her hoofy were worn down even with the flesh,"

[^76]:    * A kind of large boat made out of the trunk of a tree.

[^77]:    *The metre is equal to 3 feet. $\mathbf{3 , 3 7 1}$ inches, The kilometre is equal to 1093,6889 yards.
    1 English mile is equal to $16093-10$ French metres.
    1 English mile is equal to 1760 English yards.

[^78]:    * "When we reached the greatest distance from the land, the rusty shanks of the rudder of our beat broke, and this compeifed us to return inmediately, without taking any other soundings,

[^79]:    * The harbour of Realejo, on the Pacific, was surveyed by Captain Sir Edward Belcher in 1838. Of this harbour he says-
    "Cardon, at the month of the port of Realejo, is situated in 12 deg. 28 min . north, and about 87 deg. 12 min. west. It has two entrances, both of which are safe, under proper precaution, in all weather. The depth varies from two to seven fathoms, and good and safe anchorage extends for several miles; the rise and fall of tide is eleven feet, full and change three hours six minutes. Docks or slips, therefore, may easily be constructed, and timber is readily to oe procured of any dimensions; wood, water, and immediate necessaries and luxuries, are plentiful and cheap. The

[^80]:    - Our authorities are the reports of British and French consuls and decrees, reports of the Venezuelan government, the work of M. Lavaysse, Alcedo, Robinson, and various official do-
    coments.

[^81]:    $=$ The leagues talf miles Englis

[^82]:    *The leagues of liumboldt and others are the common French league, of scarcely two and a half miles English-not the geographical league of twellty to a degree.

[^83]:    - These arc French leagues, of about two and a half geographical miles.

[^84]:    paniards called Andenes, whence

[^85]:    * Plata-pina, or simply pina, is the name given to silver not entirely purified from the mercury whieh adheres to it in the process of amalgamation. Amalgamation is effected by mixing thie ore, after it has been ground, with salt and quieksilver; treading the whole together by men or cattle; then allowing it to renose in cerco, or in the enclosure in which it has been trodden, for a month or six weeks. At the expiration of this time the quicksilver is supposed to have combined with all the silver in the mass, and to have formed a perfect amalgam, ealled $p$ ella, which is separated by washing away the mud and refuse of the ore. The pclla thus obtained is white, and $s 0$ liquid that, by putting it into a strong bag, a considerable quantity of the mercury is made, by pres. sure, to escapee, leaving the amalgam sotid. It is decomposed by a red heat; and the mercury being distlled, it may again be applied to the same purpose as before. In the process there is
    usually great wiste of metal or silver which remains is what is called pina. This pina is usually sold by the miner in round masses larger than eannon-balts; and these balls of silver are, by the trader who docs not round men on smuggling, carried to the government smelter stationed at the mines, by whom they
    ventur are metted down, purified, and cast into bars, which are stamped as the ley or standard purity: atter which they are carried to the mint to be coined.

[^86]:    or seven leate in August, or early in September, Buena Vista, in the encianting vale of Lorin, six or secen leagues soulh of lima, when the sandy downs, yet noistened by slight rains and vapours,
    and garnisled with flowers, like the vegelation of the nueighbouring trees in the vale as are not evergreen, and depend not, certain melaucholy lue to the landscap heights, on the periodical rain of the coast, impart a sear foliage; and liete the music of the e, as they lave already eommenced to shed abroad their feelings inspired by the yellow-leaved thicket, and booth on the lieight, are both in unison with tuncs the 'yaravi,' a monirnful Indian strain, on whis the 'lomero,' or herdsman of the downs, tive note, respolds from the guarango grove."-Smith's Peru. VOL. 1.

    61

[^87]:    * It was a punishment which in certain cases the law of Spain inflicted upon female delinquents, to cut off their hair, and sometimes shave their eyebrows. This, we understand, was done by the comnon executioner,--hence the sense of disgrace.

[^88]:    * "The coca leaf is to the Indian of the interior"a necessary of life, whiel he uses from time to time to renovate his energy; in the intervals of labour lie often sits down to chaccha, or to refresh himself by masticating coca seasoned with a very little quick-lime, which lie always carries about his person in a little gourd. Aceording to the Indian, the lime counteraets the natural tendency of the coca to give rise to visceral obstruetions. Used in moderate quantity, the coea, when fresh and good, increases nervous energy, removes drowsiness, enlivens the spirits, and enables the Indian to bear cold, wet, great bodily exertion, and even want of food, to a surprising degree, with apparent ease and impunity. Taken to excesis, it is said to oceasion tremor in the rence; since, living forse, a gloomy sort of mania. But such dire effects must be of rare oeenrpetsons accustome for years on the borders of the Montana, and in constant intercourse with all of whom, whether old of witnessing a single instance young, masticated thi- ".vourite leaf, we never had an opportunity Smilh's Peru.

[^89]:    * "The whites have already an example of retribution in La-paz, where every white man was massaered. The Indiaus are said to indulge in the hope of yet seeing a prinee of their own race on the throne; and such has been their well-founded and now habitual mistrust of the whites, that they have never revealed where all their own treasures and those of the Incas, which were buried after the death of Atahalpa, are to be found: This is a seeret to every one but a elosen few of the eaciques. A few years before the commencement of the war of independence in Peru, a rising took place among the Indians of some of the inland provinces, under a eaeique named Pomacagua: but this insurrection was soon suppressed. The faet of Ponecagua's being acquainted with the hiding-plaee of the regal treasure alluded to, and his offer to reveal it to save liis life, was not believed by the unrelenting Ramires, and he was shot."-Smith.

[^90]:    * "In Tarma codider table-lands, the valleys, goat-s or traveling-cases generally used as na rude slate ev made, not in the the natives have : chibib, as yet, mu
    t "The clam! provinces and par in the parish, cor mominated ; and i

[^91]:    * "In Tarma, they make ponchos, or loose cloaks, of great beauty and fineness; and, on the colder table-lands, warm but coarsc blankets and ponchos, \&c., are still made by the Indians. In the valleys, goat-skins are made into cordovans ; cow-hide is made into saddle-bags, und almofrezcs, generally used as carpeting undeding; mats, too, are manufactured from rushes, and are very in a rude slate even in Pasco ; for the name of esteras. But the work of silversmiths is generally made, not in the department of Junin, fine filigree work, for which inland Peru is celebrated, is the natives have also shown a decided tatent Gnamanga, in the department of A yacucho-where exhibit, as yet, much elegance or exprcssiont for sculpture, though their works cannot be said to
    - "The chamber of dance or exprcssion."-Smith's Peru.
    prorinces and parishes. The parochial cospod of representatives elected by the electoral colleges of in the parish, congregated according to electoral colleges are composed of all the citizens resident nominated; and in every village whose numbers entite ther individuals in a parish an elector is

[^92]:    - Cnptain Wilkes olserves, "The northers are greatly dreaded, al much casse. One of them and the northers are greatly drended, although I think withont (whilst in eommand of a merelant vessel) any force, I had myself experienced in June, I822 liat time vessels are much better provided . $1 t$ it eighteen stril of vessels were lost. But sinee stom then would now searely he felt. I do cables men anchors, and what proved a disastrous of being. The great difficulty of the port is its contined bay so dangerous as it has the name seathat sets in is so lieavy, that vessels are liable to come space, and in the event of a gale, the more or less injured. The port is too limited in to come in contact with each other, and to be on in it. Varions selemes and improvements are antked to accommodate the trade that is carried deplh of water opposes an almost insunperable are lalked of, but none that are feasihle. The prise of the goverunent, and of the inhabitants of V ate to its improvement hy pirrs. The enterunderaking that is practicalle.
    "From the best acconnts, I am satisfied that the larbour is filling up, from the hills. Althongh this may seem hut at small ame harbonr is filling up, from the wash of the peas, the elange was quite perception small amonnt of deposition, yet afice a lapse of sixte:n ardioraga of the vessels has changed, and what and the oldest residents contimed the fict. The tion,is ner condidered the lest in the and what before was thought an extremely haperons sithathe wind, for the fater the sest in the weut of had wember. The sea is to be fiemed rather than abrupt hills, to the height of from 800 to 1500 and the land immediately behind the city rises in vor.. 1.

    6 .

[^93]:    * The sale of bull Venezuela, to 180,00 thirds to the clergy.

    VOL. I.

[^94]:    *The sale of bulls and indulgences amounted annually on an average in the provinces of Venezuela, to 180,000 dollars; of which one third belonged to the crown, and the other two-
    third to the clergy. vol. I.

[^95]:    * The ponnd is 0.46 kilogrammes

[^96]:    hon an are-

[^97]:    - Robinson says, "Soaretimes they bleed the amimal, and sometimes not; but all of thent agree in one method of entting up the meat. No sooner has it ceased to breathe, than they contmence the skinning process; and no sooner have they shinned part of it than thart pant is slieed mualted part being nsed as pieces for slashed, ent, and torn asunder in every possible form; the remaius is rolled in salt and hung for a few days stewing, and boiling; while the greater part that Tasso and this, with, the lides, form a great part of their merehesum. Then when dry they call it wilh the West India Islamds."
    He says, "The people here drink very freely. Their breakfist in general consists of beef and (if they lhave it) wine or ram, and sometimes a chu of chocolate or coffee. Having perforneed several surgical operations in Soledad, a village near A ngostnra, I may here give a sort of notion harge busin of that village. The breakfast is a large basin oft beef, boiled with plantains: a ouions or garlic ; :ud, lastly, a piece of ber gartic; generally a large basin of tripe, stewed with "lt mast be observed that this lat of bed roasted over the fire on a woodea spit.
    "It must be observed that this last is not brought to table on a plate, but sticking hard and fast

[^98]:    * Ten years ago consumption. Ib rich or poor, consimm and drink ; and is i Lataysac.
    $\underset{\text { did }}{\dagger}$ great quanti -lbid.

[^99]:     The extensivestock of noods on band from the importations of previous years, which were iofinitely more than the consumption uf the country required.
    

[^100]:    - The maximum, till $\mathbf{i 8 3 0}$, had been 800,000 piastrea.

[^101]:    - These are principally elavers in ballast after landing their alaves in Brazil.
    $\dagger$ Thie number includes packets and pliot-boats.

[^102]:    - See Fisheries of $\Lambda$ merica, Vol. II.

[^103]:    - In his "History of St. Domingo," Rainsford, who was a sojomrner in the colony under circumstances of great danger, says of the planters: "Flushed with opulence and dissipation, the majority of the planters in St. Domingo had arrived at a state of sentiment the most vitiated, and manners equally depraved; while, injured by an example so contagions, the slaves had become more dissolnte than those of any British island. If lise master was of one was but the conseqy, the slave was equally vicious, and often riotous; the punishment unnatural. The proprictor would bear excesses, but that of the other was often criel and the ordinances of justice. The bear no rival in his parish, and would not bend even to scorn, and sustained in turn that of of elaves looked upou the newly imported Africans with kept at a distance from an intercour me multoes, whose complexion was browner, while all were to observe, keep their wonted distinction from whites; nor did the boundaries of sex, it is painful pean indies too often participated in the aum the stern impulses which affect men. The Eurojet bleck beanty among slaves, thongh scarcely a native of gance of their male kindred, while the those who could not boast the same distinction with herself."

[^104]:    " (Signed) The First Consul, Bonaparte."

[^105]:    - ietler to Sismonde.

[^106]:    - We were in communieation with General Dupuy, when he was in England; we found him an able man, who perfectly :adderstood the details and principles of trade. He was many years a partner in the prineipal British house in Hayti ; and we learn that he is now most desious to give every eneouragement to foreign commeree, but that he meets with much opposition, both in the senate, and also from the absurd prejudiees of the great mass of the people. He appeared a much nearer approach in colour and features to the European than even to the Hulato.

[^107]:    * La Habana en sus primeros dias.

[^108]:    * Morel, Vida de este ubispo.

[^109]:    * Among the subjects for which preminms were offered by this society in 1839, were the following: For the best Essay on Free Schools. For one offered by this society in 1839, were the followsation. For one on the introduction of stcam-power school for native machinists and engineers. For of the white population in Cuba, and the possibility on the nccessity of augmenting the number sugar cstates, with calculations on the cost, \&c. Thity of substituting white for black labour on was also offered to any one, who, after three years, diploma of a Socio de Merito of the Society thus worked. For one on the breed of cattle, years, produced 200 boxes of sugar from an estate coasting vessels in Cuba. For one demonstrating for one on the relative value of raitroads and in its present state, - Notes on Cuba.

[^110]:    * Memoris de la Sociedad Economica

[^111]:    "Its cane-fields with their pea-green verdure, and the dark-green foliage of the

[^112]:    * By far the most valuable sketches are those condeised from " Notes on Cuba" 184 , American physician.

[^113]:    
    payment if dutice, aod when thome merchantinption ; this lust with hithes put into bond wero exported to Spaio, aotict
     thown open betwcen the two countriea vory little menczuela direct to bing made by guverument for rent. Tho

[^114]:    - See pages 46 and 47.

[^115]:    " Both words have the same orisin, being derived from the Portuguese mare, the sea, and näo, not, not the sen, as the great river near its mouth appears to be.

[^116]:    - See list $\dagger$ The botanical na order, and is the flowers a variegated wi

[^117]:    - See lists of trees and barks hereafter, under the head of Statistics of Brazil.
    $\dagger$ The name of this wood is derived from brasas (or brazas), a glowing fir botanical name is Cesalpinia Brasiletto: it belongs ts (or brazas), a glowing fire or coal. Its order, and is a leguminous plant, of the class the flowers are white, papillonereons, the class Decandria Monogyvia. The leaves are pinnoted: variegated with red. The branches are slender and full of small prike. One species has flowers

[^118]:    * Luccock's Notes, \&c., pp. 357, 8.
    $\dagger$ The canario has the form, and alnost the same colour, but not the song, of the native of the Canary Islands: it is the first anong the small birds that announces the dawn of day. Tive of the dial (cardinal) resembles the linnet, but is a little larger. It derives its name from a sinall erimsen enp, or hood, which covers part of the neek : its song is loud and pleasant.

[^119]:    * Von Spix.

[^120]:    trips, rubbed with
    dexterous mode in whiching this process as practised by the peons of Monte Video, says, "The frequently detailed, but certainly peons catch their cattle, by throwing a noose over them, has been with equal precision and effect, whether at full gallop do full justice to their agility. They throw by means of balls attached to leather thongs, is sim or at rest. Their method of catching horses, ail, p. 29.

[^121]:    * As the word grimpeiro or smug is expressed, in all polite companies in Tejuco, at the very mention of there except in the treasury. "But a little acquaintance with he should not see a diamond found that diat I was a novice; for, on visiting a few fre with the town," lie says, "soon conspecie. Eveli pious is were bartered for every thing, and were to whom I had introductions, I that the seller of hindulgences were hought with them; were actually much more current than
    + See brief his holiness's liulls would condescend to taste the for one conld have suspected
    See brief description of Minas Geraes, Mina Novas, Goyar, and Matto Gins of Tejuco."

[^122]:    - The Sebastiauists are those who believe in the re-appearance of Dom Sebastian, King of Portngal, who made an expedition against the Moors in Afriea, in whieh he was defeated, and though never heard of, was probably killed in that battle. The prime point of faith is, ilhat he for his appearance at Lisbon, as each believer has in, in his own lifelime. The Portngnese looked解
    An abomimable villai Pernambuco, near Piancó, in the , Joao Antonio, fixed upon a remote part of the province of tian. The place designated was a demarea de Flores, for the appearance of the said Dom Sebascaverns. This spot the impostor said was ant near which were known to be two acroeeratnian chanted, whereupon Don Sebastinn would an enchanted kingdom, which was about to be disenglory, and with power to confer wealh and hamediately appear at the head of a great army, with by associating themselves with the said Joao Antonio npon all who should anticipate his eoming

    He forlide foltores chanted by having its soil sprinkled with the hlood that the imaginary kingdom was to be disenhundred innocent children! In defanlt

[^123]:    * Captaln Wilkes says, "The administration of justice is confided to too high are open to the public, and where causes are decided on appeal by to two high tribunals, which "These tribunals are, first, the relaçao, of whieh there arpeal by a majority of the judges. oher at Batia, each composed of eight judges. Second, the are two hranches, one at llio and the judges. The inferior courts are those for the trial ocond, the supreme tribunal of justice of twelve and a court and judge of findings and losings, the last of whill criminal cases, an orphans' court, solele it may have become. Great corruption exists of which is not yet abolished, however obunpopular as the judges. It is generally believed exd them all, and no class of people are so justice, all classes, ineluding priests and laymen, lawyer the belief is aeted upon, that to obtain and ministers, must submit to great imposition ; that it and elient, legislators and people, regents haw exeept through bribery. If a debtor has money or is next to impossible to recover a debr by cult to obtain the payment eyen of an acknowledged or patronage, and refuses to pay, it is diffiand it generally takes years to aeccinplishl.
    " It is, however, greally to the praise or
    recourse to law for this purpose. 'llie greatest the Brazilians, that it is not often necessary to lave of fiudiugs and losings is one of the most sinjustice oceurs in the orphans' court : but the court lost and found, makiug it the duty of a person singlar in this respeet. It takes etharge of all things loser, to prove property, must have three wituesses others that they saw the fiuder pick it op, otherswise it swear that they saw him luse it, and three
    "The justiees of the peace for each district ase it remains as a deposit. as many years by lurns, substituting one for the are elecled by the people, four at a time, to serve vent either from serving. They have final judgments in onen siek ness or other cireumstanees preIn cases of civil proeess, they aet as mediators to elts in anounts not exceeding sixteen milreis. Their political attributes are to preserve the peace in case on promise and reconcile difficulties. and they have a right to eall on the cratione peace in case of riot or disorder among the people ; under their direction. Thefe is ho civil poliee, und no miliary police to aide them, who hust act

[^124]:    * Tabutinga is a fue whte clay, much used in many parts of Brazil for buildings.

[^125]:    *Southey, vol, iii., p. 6nt.

[^126]:    * The Mar ber of the abor province of Pa

[^127]:     produce) it, fur l'ara tils 1 io 23 Britinh vesst Is that departid, there were (whit Para produce) I, from Pernambuce produce) it, fur l'ara with part of inwaril caigo) 2, for Rio du Janeiro (with trompe) I, for do. (with cotton and other

[^128]:    *The Island of Fernando de Noronho, which lics abont seventy leagues norll-east from Cape St. Roque, in sonth latitude 3 dcg . As min. This island has been successively under the dominion of Portugal, Holland, France, and Brazil. It is about twenty miles in circumference. Many little islets are divided from the principal islani, and from each other by narrow chamels. They are all rocky and Larren, although frequented by vast numbers of sca-fowl. There is good fishing round it; and it has ewo harbours, but not very safe in stormy weather, and looks at a distance like a great church with astepple. It has long been a place of exile and imprisonment. The Portugueme lad formerly no less than seven fonts. No woman is allowed to land on this ishand. There
    

[^129]:    " A voyage at sea upou a jangada is not an incideut North Amerieans. Nor is it easy to eonver an incident of every day's oeeurrenee, at least with strueture by whieh the savages of Brazey in words a perfeet idea of the simple and singular hundreds of years ago. Althongh in eonstere acenstomed to traverse the waters of their eoast preserved its ahorigimal form and style enstant use sinee the period of discovery, the jangada has not likely to undergo any clange for the better of unhewn logs of a peeuliarly light wood, better. Properly speaking, it is merely a raft, conposed about six inehes in diameter, as nearly sa, ealled pau de jangada. Trunks of trees are seleeted, bark, sharpened at each end so as to cut the ent and uniform as possible. These are stripped of of transverse pins. The number of lops water, and then fastened to each other by three rows posed of three, four, seven, and even twenty loge generally six, although I have seen them comvessels, and are nearly square in form, white the These latter are used as lighters for unloading five feet in width by sisteen or twenty in length."- Kidder's Brais rectangular, and generally abont + The term given is entirely technieal, being."-Kidder's Brazil, 1844. difficult to mamer Males it were ealled ang used to designate what in English it would be two strong poles were lashed one to eaels height of eimetectiches, and thenee seaen of the stancheons or sticks just mentioned, at the Across these wo.e fastened 'oards making a fforward till they rested upon the logs near the mast. not dissimilar iu appear mee to that of a a fromer. Over-head stieks were bent to support a cover, senger about three feet in height and fowr in width. waggon; thus a space was left for the pasbottom for a bed, and another over the top as an awning thick rusb mat was then spread on the

[^130]:    * Mr. Cowper's reports.
    $\dagger$ Mr. Kidder revisited this island in 1842; his sketches are very graphie, and can ably afford extracts. He says-
    " My passage to the islend had been engaged by a friend; and abont noon of a fine day, I was hurried to embark on board the canoe, San Bernardo, with the intelligenee that the tide having begun to flow, now furnished the most favourable opportunity for sailing. The wind was blowing almost a gale, and the iden of going to sea in a canoe did not seem very inviting. But on entering the craft all my apprehensions subsided. I found it not less than seven feet wide by about twenty-five in length; yet it had been formed out of a single tree, and was much sloorter than some others to be found on the same coast. These canoes are worth from 500 to 1200 milreis

[^131]:    - Tie hedges in the environs of Prenambneo are similar to those at Rio, althongh generally more rank in growth. Many of the houses exhibit an expensive, and at the same time tastefil, style of construction. I was pointed to one, in the veranda of which was arranged a collection of statnes. The owner being a wealthy and notorious shavedeater. some wag, a few years sinee, thinklug either to oblige or to vex hiin erept in by night and supplied him with a cargo of new negroes. hy painting nill the narble faces black.

    Maglalem, bn the left of bon V:sh, is another favenrite section of the town. A stone bridge across the river leads into it.

[^132]:    - It received the name of St. Christovam in honour of Christovam de Barros, the first donatory. This town wes destroyed by the Dutch in 1637.

[^133]:    *These are, San Amaro, north of the confluence of the Sergipe and the Cotinquiba; San Luia, near the River Guararema, above its junetion with the Rio Real; Itabaianna, in the vicinity of the serra of that name: and Villa Nova de San Antonio, on the San Francisco, twenty-five miles below Propiha or Urubu de Baixo, the ehief place in the Agrestes. t Memorias Historicas e Politicas da Provincia da Bahia, in 4 vols, by Ignacio Accioli de Cer-

[^134]:    * The world, and This specie
    +"In does, eight great forest tempted to in sufficient coats, some which the s with several sleeves that venient, on discharged n infict any so of eighty par trials, that t penetrating,

[^135]:    * Mr. Lindley says, that the River Caravellos (or of caravels, an ancient three-mast vessel), " has a formidable and dangerous bar, that will admit vessels of twelve feet only; but, when over the bar, they have ten fathoms water."
    $\dagger$ While detained by heavy rains in this "dreary, sandy spot," Prinee Maximilian saw numbers of Patachoes, who, as well as the Maelacaries, inhabit the forests on the Sucurucu. They are thus described:-
    "They entered the town stark naked, with their arms in their hands, and were immediately surrounded by a erowd of people. They brouglit large balls of black wax for sale, and we procured a number of bows and arrows of them, in exchange for knives and red handkerchiefs. These savages had nothing striking in their appearance; they were neither painted, nor otherwise distigured : some were short, most of them of the middle size, of rather slender make, with large bony faees, and coarse features. Only a few of them had handkerchiefs tied round them, whieh had been given them on some former oecasion. Their leader wore a red woollen cap and bhe breeches whieh he had procured somewhere. Food was their chief desire. Some flour and coeoa-nuts were given to them: the latter they opened very dexterously, with a snall axe. In bartering, some of them were very intelligent. They asked ehiefly for knives or hatchets; but one of them immedintely got a red luandkerchief tied round his neek. A cocoa-nut fixed upon a pole, was set

[^136]:    - $\Lambda$ weight of thirty-two pounds.

[^137]:    * The city of San Paulo, which gives its name to the province, is the oldest in Brazil, and above every other interestiug in an historical point of view. "Here, more than in any other place," says Dr. Von Spix, " we find the present connected with the past. The I'aulista is sensibte of this, and says, not withont pride, that his native city has a history of its own." The cetebrated Anchieta and his brother Jesnits commeneed this city in the year 1552, with the foundation of a coltege, in which they celebrated the first mass on St. Paul's Day. When, six years after, it acquired the denomination of a town, its name was deternified by this cireumstance. Its first inhabitants were a horde of Gmayana Indians under their cacique, Tebireca, who had resided in the aldein of Piratinin, ncar the small river of that name, not fir from the new colony, which, in consequenee, took the name of Sain Panlo de Piratininga. The Indians were soon joined by a great number of Europeans, and a mixed race rapidly angmented the population; so that, before a century had elapsed, the t'aulistas had become formidable by their mumbers, as they were distinguistied by their apinit of e"termize,

[^138]:    * The Panlistas, although they did not designate the domestic Indians by the appellation of tors in payment of dy that of administrados, disposed of them as such, giving them to their credipossessed or had the control and by way of dowery on occasions of marrige. The Jesuits, who the denomination of administrados a great number of Indians, and under whose power they received dechaimed against the abuses practised by the any consequences of slavery being attached to the term, of isurping a right to dispose of the liberty of thalistas, and demonstruted to them the impropriety owed all their wealth to the arms of theirmunere Indian. The Paulistas, who were opment, and in order that the trutlis which they promulgated sadministrados, determined to repel the Jesuits, milgated shonld not militate agniust their interests."-
    $\dagger$ "It is truc," says Dr. V propensity to anger and reveng Spix, "that in conjunction with these commendable qualities, a he is therefore feared hy his neighbours ; the strmbornness have, remained in his character, and earnestness and an independent spirit ; in his good nor, however, sees in his liaghty mamer, only fcature ; in his industry, the activity that marks good natured frankness and haspitality, an amiable occasion than his neighibours to become acemaine the inhabitants of a temperate zone; and has less is, that he can boast of having a claim, throngh thed with his faults. The only excuse for his pride which the settlers from Europe cannot tiarongh the actions of his forefathers, to this new continent, contracted frequent marriages with the neice. There is no manner of doubt that the first comers nomy of the people indicate the mixture neighbouring Indians, and the complexion and physiogin Maranham and Bahia. Many whites liave, more than in the other cities of Brazil, for instance, of Pauliatas have preserved hiemselves withen however, at all times settled here ; and many families even whiter, than the purer descendants of the Europeans in the Indians; these are as white, nay,

[^139]:    - The Academy of the Legal and Social Sciences of the city of San Paulo, was created by a law, dated Angust 11, 1827. It was formally opened by the first professor, Doctor Juze Maria de Avellar Brotero, on the first day of March, 1828-Lientenant-General Joze Aronche de Toledo Rendon being first director.

    The statutes by which it is governed were approved by law, November 7, 1831.
    The studics of the preparatory conrse are Latin, French, English, rhetoric, rational and moral philosophy, gcometry, listory, and geography.

    The regular course extends through five years. The several professorships are thus dcsignated :

    First Year.- 1 st. Professorslip Natural and Public Law, Analysis of the Constitution of the Empire, Laws of Nations and of Diplomacy. Second Year.-1st. Continuation of the above subjects; 2nd. Public Ecclesiastical Lnw. Third Year. - 1st. Civil Laws of the Empise; 2nd. Crimiual Laws-Theory of She Criminal Process. Fourth Year.-1st. Continuation of Civil Law; 2nd. Mercat: ale and Maritime Law. Fifth Year.-1st. Political Econony ; 2nd. Theory and Fractice of General I.aw, adapted to the colle of the Empire.

[^140]:    * Commodore Anson tonched here in 1740, the place having become of more consequence and the authorily of the government being inereased in proportious the of more consequence, blished in other parts of Brazil, had been introdneed there also. A great contraband trade was traffic both soverem this island with the Plata, the Portugnese exehanging gold for silver, by whieh 1749, the population of Santa Catharina their fifths. Fortifications were thell being erected. In several thousands were carried off by a cont inereased 104197 ; but about the end of the eentury. with putrid fever.

[^141]:    Ilha Grande is about fifteen miles from enst and west in length, and at its vol. I.

[^142]:    - The most recent accounts of Rio de Janeiro and its waters which we have, are those by Captain Wilkes of the United States Exploring Expedition, in the latter end of the year 1838, and that-most valuable of all-by Mr. Kidder.

    Captain Wilkes has committed an extraordinary blunder where he says "San Salvador, better known as Rio de Janeiro." San Salvador is the old name of Bahia.

[^143]:    - "As in all other countries," says Mr. Kidder, "the style of living in Brazil varies very much with the condition of families, from the most extravagant etiquette of the wealthy, to the plain substantial diet of the common people. But, I venture to affirm, that whosoever has dined with a respectable Brazilian family, at least within the precincts of any of the cities of the empire, has seen genteel provisions for the table. I have no disposition to edify the reader of these pages with detailed descriptions of every dinner or pic-nic in which I had a share, or of dilating upon the marvellous adventures of such occasions. But from my own olservation I became conviuced that the Brazilians have learned to appreciate sufficiently the various luxuries with which foreign commerce supplies their markets, while they also understand the use of those indigenous productions and peculiar dishes of the country, which foreigners are slow to appreciate, but which possess a real excellence."

[^144]:    - Cumpo da llonra and Cumpo da Acclamaçuo, are the modern names of the Cumpota

    VOL. I.

[^145]:    Nots. - Various other arllcee of commerce ohoald be added to make ithe table complele.

[^146]:    STA

