

IMAGE EVALUATION
 TEST TARGET（MT－3）


Photographic
Sciences Corporation

# CIHM/ICMH Microfiche Series. 

# CIHM/ICMH Collection de microfiches. 

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

Coloursd covers/
Couverture de coulour
Covers damaged/
Couverture endommagte
Covers reatored and/or laminated/
Couverture reataurde ot/ou pelliculte
Cover title missing/
Le titre de couverture manque
Coloured maps/
Cartes gbographiques en coulour
Coloured ink (i.e. other than blue or black)/
Encre de couleur (i.e. autre que bleue ou noire)
Coloured plates and/or illustrationa/
Planches ot/ou illustrations en couleur
Bound with other material/
Rolle avec d'autres documents
Tight binding may cause shadows or distortion along Interior margin/
Le reliure serrde peut causer de l'ombre ou de le distortion le long de la marge intórieure

Blank leaves added during restoration may appear within the text. Whenever poseible, these have been omitted from Filming/
II se pout que certaines pages blanches ajoutbes lors d'une restauration apparalseent dana le toxte, mais, lorsque cela étalt poselble, ces pages n'ont pas óte fillmbes.

L'Inatitut a microfilmé to meilleur exemplaire qu'll lui a dét possible de se procurer. Les dótalls de cot exemplaire qui sont peut-dtre uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la móthode normale de filmage sont indiques ci-dessous.


Coloured pages/
Pages de couleur
Pages damaged/
Pages endommages
Pages restored and/or laminated/
Pages restaurbes et/ou pelliculces
Pages discoloured, stained or foxed/
Pages décolordes, tachates ou piqudes
Pages dotached/
Pages détachées
Showthrough/
Transparence
Quality of print varies/
Qualits indgale de l'impression
Includes supplomentary material/
Comprend du matériel supplémentaire
Only edition available/
Seule édition disponible

Pagee wholly or partially obscured by errata slips, tissues, etc., have been refilmed to ensure the best possible image/ Les pages totalement ou partiellement obscurcies par un fouillet d'orrata, une pelure.
 obtenir la meilleure image posalble.

Additional commente:/ Commentaires aupplómentaires:

Pagination as follows: [2], xii, [56], [1]-624, [6] p.

This item is filmod at the reduction ratio checked below/
Ce document eat film'́ au taux de réduction indiqué ci-dessous.


The copy filmed here has been reproduced thanka to the generoalty of:

National Library of Canada

The images appearing hore are the beat quailty poasble conaldoring the condition and leglbility of the original copy and in keeping with the filming contract apecifications.

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

The last recorded frame on each microfiche shall contaln the aymbol $\rightarrow$ (meaning "CONTINUED"), or the symbol $\nabla$ (maening "END"), whichever applles.

Maps, plates, charts, otc., may be filmed at different reduction ratlos. Those too large to be entirely included in one expoaure are filmsed beginning in the upper loft hand corner, left to right and top to bottom, as many frames as required. The following diagrams lliuatrate the mothod:

L'oxomplaire filme fut reproduit grace ila ginćrosité de:

Bibliothdque nationale du Canada

Les images suivantes ont 6 tt reprodultes avec le plus grand soin, compte tenu de la condition ot de le nettet' de l'oxemplaire filmb, ot en conformite avec les conditions du contrat de filmage.

Les exomplaires originaux dont la couverture en papler est imprimbe sont filmbe en commencant par le promior plat ot en terminant soit par la dernildre page qui comporte une empreinte d'impression ou d'illustration, solt par le second plat, selon le cas. Tcus les autres exempiaires originaux sont filmés en commençant par la premidure page qui comporte une empreinte d'Impresaion ou d'illustration ot en terminant par la dornilíre page qui comporte une toile emprolnte.

Un des symboles suivants apparaitra sur la dernildre image $A^{A}$ shaque microfiche, selon le cas: lo symbole $\rightarrow$ signifio "A SUIVRE", lo symbole $\nabla$ signifio "FIN".

Les cartes, planches, tableaux, etc., peuvent Atre filmbes à des taux de róduction différents. Loraque le document eat trop grand pour être roprodult on un soul clich', il eat film' a partir de l'angle supóriour gauche, de gauche droite. et de haut on bas, en prenant io nombre d'Images nécessalre. Les diagrammes suivanta illuatrent la móthode.







## HISTORY

of the

## BRITISH COLONIES.

BY
R. MONTGOMERY MARTIN, F.S.S.
 Atrtain or 'taxation or thi meitish mmpien ;' of tiri ' rolitical,


scc. \&c.

IN FIVE VOLUMES.

## VOLUME IV.

POSSESSIONS IN AFRICA AND AUSTRAL-ASLA.
> ' Far as the breeze can bear-the billows'foamSurvey our Empire!'

## LONDON:

JAMES COCHRANE AND CO. 11, Waterloo place, pall maLl.
mbcecxxxv.
$m A R T I N, R . M$
 zambaroy hemus dha to motern








 inasery

 - 종y.














 कता?

## TABLE OF CONTENTS

TO THE
FOURTH VOLUME
OF THE

## HISTORY OF THE BRITISH COLONIES.

Chapter I.-The Cape of Good Hope.-Geography; Area; General History; Physical Aspect; Geology and Climate; Territorial Divisions, and Population; Animal and Vegetable Kingdoms ; Staple Produce; Wine, Corn, Oil, and Wool; Form of Government; Military Defence; Laws, Religion, Education, and the Press ; Finance; Monetary System; Commerce, Shipping, Imports and Exports; Weights and Measures; Value of Property; Emigration; Prices; Social View, and General Reflections on the Value of the Colony, \&c.. - ... - p. 1
Chapter II.-Mauritius, or the Isle of France.-Locality; Area; History; Physical Aspect; Mouptains and Rivers; Geology; Climate; Animal and Vegetable Kingdoms ; Territorial Divisions and Population; Form of Government; Military Defence; Religion, Education, and the Press; Finances; Monetary System; Monies; Weights and Measures; Staple Products; Commerce; Shipping; Value of Property; \&c.; the Seychelles Islands, Madagascar, \&c. \&c. " - p. 161
Chapter III.-New South Wales.-Discovery of New Holland, and Description of the Coast; Formation of the Settlement of New South Wales; its early History ; Physical Aspect; Mountains, Rivers, and Lakes; Geology, Mineralogy, and Soil; Climate; Vegetable and Animal Kingdoms ; Population, Free, Convict, and Aboriginal or Black ; Territorial Divisions and Staple Products; Government; Laws; Religion, Education, and the Press; Finance and Monetary System; Commerce, Shipping, \&c.; Value of Property; Social State and Future Prospecta.

$$
\text { p. } 213
$$

Chapter IV.-Van Diemen's. Island, or Tasmania-Discovery of its Insularity; Locality and Area; Formation of the Settlement; its Early History ; Physical Aspect, and Territorial Divisions, and Agricultural Produce; Mountains, Rivers, and Lakes; Geology, Mineralogy, and Soil; Clinate; Vegetable and Animal Kingdoms; Population, Free, Convict, and Aboriginal or Black; Government; Laws; Religion, Education, and the Press; Finance and Monetary System; Commerce, Shipping, \&c.; Value of Property ; Social State and Future Prospects.

$$
\text { p. } 37!
$$

## CONTENTS.

Chapter V.-Western Australia, comprising Swan River and King George's Sound.-Locality ; Physical Aspect; Geology ; Soil ; Climate; Productions ; Colonization; Population; Government; Finances,' \&c.
p. 465

Chapter VI.-South Australia.-Its site and adaptation for a Colony; projected establishment of such, and principle on which its foundation is proposed, \&c.

- p. 481

Chaptrr VII.-The Falkland Islands.-Locality ; Extent; Climate; Soil; Harbours ; Productions, and advantage to Great Britain. - ' p. 504

Chapter VIII.-St. Helena and Ascension Ishunds.-Locality; Area; History; Physical Aspect; Climate, Geology, and Soil; Vegetation; Population; Produce; Revenue and Expenditure, Shipping, \&c. p. 514

Cuapter IX.-British Settlements in Western Africa, including Sierra Leone, the Gamblin, and Cape Coast Castle.-Locality; Area; History; Physical Aspect; Rivers; Geology; Climate; Vegetable and Animal Kingdoms; Population; Government; Finances; Commerce; Social State and-Future Prospecto, \&cc. \&cc, - - - p. 535 Appendix.-Australian Agricultural Company, - - - p. 617 ¡Van Dlemen's Land Company, - - . . p. 622
Secondary Punishments, illustrated in a Letter to the Right Honourable (now Lord) Edward G. Stanley.

## ILLUSTRATIONS.

$$
\text { General Map - } \text { - to face title page. }
$$ Cafe of Good Hope

Mauritios . . . . . . . . 161
New South Wales . . . . . . . 213
Van Diemfn's Land . . . .... . . 377
HISTORY OF THE BRITISH COLONIES.


- This Table indicutes how impetect our Colonial stmistics are; I hope, in a scoond edition, to have fewer blanks and less vagueness.
$t$ The realers gfiven onder New South Wales and Van Diemen's Land under this column refer to European prisoners.
These figures are phocel to comvey some iden of the extent; it is impossible to state exactiy the area when no boundary lines are fixed.




## INTRODUCTION

TO THE

## FOURTH VOLUME

OF THE

## HISTORY OF THE BRITISH COLONIES.

Is placing before my gracious and paternal Sovereign the Fourth Volume of the 'History of the British Colonies,' I cannot forbear entreating for a moment* the attention of the Public to the vastness and importance of the Imperial interests which we are now engaged in investigating.

We have traversed the boundless plains of the Eastern Hemisphere, peopled with myriads of British subjects,--the beautiful isles of the West have occupied our attentive scrutiny, -the fertile prairies of Northern America demanded and obtained minute examination,-and we now approach the (almost) terra incognite of Africa and Australasia.

When, or by whom, the Western and Southern portion of the Continent of Africa were discovered, it is difficult, if not impossible, to state $; \dagger$ this much, however, is unfortunately

[^0]beyond all doubt, shat since the discovery of these shores by the Portuguese, Spanish, Dutch, English, French, \&ef, crime and wretchedness have predominated. For three centuries, the most civilized of the European nations have prosecuted a sanguinary and accursed traffic in human beings on the coasts of Western Africa, and dragged into cruel bondage upwards of twenty-five million of her unfortunate children; thus giving a stimalus to the naturally savage heart of man exciting to a state of intestine warfare, which was without ces-zation,--breaking violently asunder the sacred links of con-anguinity,-setting parent against child, and friend against friend; in fine, promoting an almost incredible sacrifice of human life as an appeasement to the manes of deceased $\dagger$ despots, or at the caprice of every petty ruler who chose to desolate the land;-such have been the results of slavery in Africa! ${ }^{\text {mi }}$
landed in Africa, sowed corn, waited the harvest, and then re-embarked; they did the tive the year following, and in the course of the third year landed in Egypt, having passed as directed, between the Hesculean Columnils, and through the Mediterranean Sea. Herodotus says, 'on their return they related, what, if others give credit to, I confess I cannot, that in their way round Africa the sun voas on thetr right hand. "(See also Herod: Book 4, for an account of another expedition undertaken by command of Xerxes.] Pliny says, that Hanno went round from the ses of Spain as far as Arabla, as may be seen ' by the memoirs he has left of that voyage in writing.' Cornelius Nepos declares he had seen'a captalin of a chip, who, Aying from the anger of King Lathyrus, went from the Red Sea to Sphin; and long before this, Celius Antipater affirmed, that he had known a merchant who traded by sea to Ethiopia.

- The very lowest average, namely 84,000 per manum for thrte ceaturien, will give this amount.
24 Every man of note in many parts of Africa sacrifices yearly teveral haman beinge as a propitiation to the manes of his deceased relatives; on the death of a king or chief, thousands have been known to be slain, in order that he might be suitably attended in another world; and in many parts a virgin is impaled alive at every opring feitival, in the hope of gain-


It would be impious to suppose that the authore and prot moter of such minery were permitted to escape unpurished by the Being who declares he ' will visit the sins of the fores fathers upon their children unto the third and fourth geners ation. It chould be our serioun duty, therefore, to endeavour to atone for the pat while' yet time is left unto un for repentance; England hau now only commenced a national expia-tion-the abolition of the maritime trade in mental and phyt sical agony was, but the prelude to the glorious abolition of domentic, slavery throughout, the Britioh Empirer ${ }_{9}$ But let us not auppose that by this last act of retributive justice to the Majenty of Nature, that our past offences have ibeen sufficiently atoned for :-No, our tank is acarcely more than begun; it is our duty an Christiane (and, as may be inferred; our immediate and also semote interent as merchants,) to prosecute with unceasing energy lst. the total, unreserved, unconditional abolition of all maritime traffic in slaves carried on by any nation in alliance with the British Crown : and Indly, to promote by every peaceful and lawful measure the emancipation of every slave in the United States, and throughout the colonies of Europenn nations. I have no hesitation in saying, that it is the bounden duty of the Ministers of England to notify to Spain and Portugal that unless the maritime traffic in dlavei be declared an act of piracy, the representatives of England muat be withdrawn from their respective Courta. Worldly and shallow politicians might condemn "so prompt an act, but Heaven ever defends the just, and our reward would bo ac certain as it would be great; for, by this crowning measure, internal tranquillity would be restored to Africa,- its one hundred and ffty million of people, of various languages, habits, creeds and colours, would turn to pursuits of
useful industry; war, andits concomitant, slavery, would ceasee, and the products of a vast and fertile tefritory, abounding in gola, fooy, timber, corn, and oilf in cotton and in silf, in rpicen and in fruits, in gums, drags, and dyes, would be ribundantly poured forth in exchange for the manipulations and exercise of British skill and capital. Were it even fôr no higher considerations than these, I would earnestly urge on our Government the necessity and advaitage of putting an end to the extensive slave trade now carried on by Spain and Portugal; the deportation from : Africatamounting at "this moment to upwards of 60,000 negroes per annum ! ${ }^{2}$ The Went India proprietors are called on, for their own sakes, to ald in accomplishing the termination of this infernal traffic; and I truat that Parliament will not allow the session to clone without measures being taken at once, and without "years of delay, to prohibit all carrying of slaves from Africa ${ }^{3}$ by any nation in ámity with England. as aneskorl eti zeomls wor the reatoris set forth I estimate highly the importance - of our forts on the coast of Western Africa; they are necesary to prevent the carrying on of the slave trade; and they are Indispensably necessary to the safe prosecution of our traffic, balrendy amounting in imports and exports, to a million sterWing annually, a trade but yet in its infancy, and capable of ${ }^{-1}$ Incalculable increase. For the sake of this commerce, for the bore efficient abolition of slave exportation, and with a view ${ }^{2}$ to the introduction of our language, lawi, and religion into गxAfrica, I entreat public attention to the British Colonies on ${ }^{5}$ its western, as also southern shores," and hasten to observe, - Since the Hintory of South Africa went to press, intelligence has reached England of a desolating irruption of the Caffres into the eastern distriets of the colony; this is another of the many instanees daily oceur-
that Australasia, for other but equally important reasons; claime our anxious attention.

Tii The discovery and colonization of the vast island of New Holland, will be found fully treated in the subsequent pages, and the extraordinarily rapid progress of our settlements in that partiof the globe, deteiled so far as is necessary to the objects Ihaye in view; if Afriza have traced on its records in characters of blood the errors of England, Australayia, on the the other hand, ie one of the proidest monuments of her glorx ; $3-$ she found it at the extremity of the,earth, an apparently inIfertile and inhospitable shore-peopled it with her onn nerring and unfortungte, sons, - fostered it as a mother dqes 4 an untoward child, when alluring it from the glittering paths nof vice towards the far brighter realms of yirtue, -and, washJing away its crimes with her tears, conyerted nature's stubborn soil into a comparative Eden by a moral reformation almost as hopeless as it was hallowed No man who has a heart to feels and a mind to think can visit Australia without experiencing the deepest emotions; he, sees around him numerous individuale"actively and usefully employed in ministering to the happiness and comfort of their fellow creatures, setting a good example in deeds of Christian charity, and extending by their wealth and enterprise the power and glory of the British name. Many of those individuals were the outcasts of the mother country, banished from its shores, and doomed to an ignominious punishment; happily, however,
ring of a ' penny wise and pound foolish' economy; had we occupied Port Natal, as has long been urged on our Governinent, the Caffres would have been taken in the rear, and held in security for their good behaviour, and the establishment of a Lieutenant Governor at Graham's Town would have prevented the colonists being left in the defenceless state in which they seem to have leen.

Enfs themt whappily for Fingland, of Christianity, Rergrguarion nd Rumishmentrwent hand in hind ing the weakness $p$ f our fallen nature, was not forgottern the enothing *pirit of charity whed her mild influence over the judgrant seats, and the young and the aged werejequally told to ifso, and sin mo more." The fondost $n$ the mont sanguing arpectations, could yont have anticipated the result; ;-at geparation of our race hat not passed from this carth and England's prison houses on the shores of the distant Pacific have become, virtuous and happy colonies, tenanted by thour ands of Britons, and affording an imperighable monument of the wisdom and humanity of our government.inuc inf nisitave © Deeply does it grieve me to hear that it is contemplated to change a system productive of such beneficial reaults Who : are they that propone to inflict unceasing punishment om exrore - it may be crimes - too often made xenial by the poxerty i around us, by the unequal distribution of wealth, and by the, Draconian laws enacted for its preservation? Theg maye perhaps, not have legally erred but have they ever been tempted ? Haye they ever felt, the proud man's contumely. the rich man's scorn? Have the wind of Heaven ever visited, them roughly, has hunger ever paralysed their frame? $\mathrm{Or}_{\mathrm{n}}$ have they beheld parent of child, wife of friend, pining in sigkness and in soryow, and paraing to the grave for want of the hare necesaeries of existence? If they have, then let. them 'cast the frat stone' - let them declare that the fauptes ( too $_{10}$ often only deemed d so by harsh laws) of Englighmen shall be visited, with the most severe earthly punighment, without a hope of refonmation being shadowed forth! ${ }^{\text {a }}$. $y^{\prime \prime}$ What cold-blooded and unchistian spirit must be hovering
 over this once charitable nation when such selfish ideats
are not scouted from every society. From the erade to the grave the most virtuous human being is cominatting sin in thought, word, or deed ; were we to be summarily pafisheds what what would become of the inhabitants of this cartup But, I cannot bring ningelf to believe that stich Anti-Chisistiani. doctrines have made much progress in England; anid that it has been determined to make transportation for offehees againist the temporary laws of the country 'wodrse van death; Worse than Death ! Then, th Mercy's naines, shoot, hang, guillotine the culprit at once; do not, ky ed refinement of cruelty, torture him as long ad his life wint
 ${ }^{0}$ Are the eve the fruits of education, of civilization, of power? Has the desire to acquire wealth, or to retain "it, blanted the finer moral feelings of our nature, and deadened then to the humanixing influence of the Gospel? If such were the pros? pects of England under our present policy, then welcome Despotism or Democracy-any thing, in short, is preéerable to a pestilential influence which, like a moral upas, blights aill within its reach. It is the duty of every clizen to use his efforts, however humble, in guarding against the Satanic power of large masses of wealth. ${ }^{2}$ Our Colonies will aid us in ${ }^{\text {² }}$ preventing its lethiferous effects, by afording a vast field for the dispersion of capital and a profitable arena for its acquire- ${ }^{-3}$ ment by the poor and industrious. For this peason I am anxiougly desirous of bringing the Colonies of this vast Empire into notice; and I would that I possessed the pen of

[^1]the inspired Psalmist to awaken attention to them at a crisis in our history when they are, under the auspicas of Providence, the main hope of our existence as a nation. Indeed, while prosecuting my arduous task, I am cheered on by an increasing conviction, which investigation strengthens as I proceed, that each succeeding year that shall pass over, the history of my country will prove more and more the usefulness of a work presenting a connected and tangible view of our Colonial Possessions.* Contemplating England in relation to her Colonies, we may consider her as standing among the older nations like the venerable and majestic oak of the forest, while her transmarine possessions may be regarded as the roots by which she draws nourishment from the distant soil, enabling her to withstand alike the rude assaults of the winter's tempest, and the more insidious attacks of time.

[^2]
# SECONDARY PUNISHMENTS,* 

## ILLUSTRATED IN A LETTER

$\qquad$
THE RIGHT HONOURABLE

## EDWARD G. STANLEY,

SIR,
When you accepted the Seals of the Colonial Department, the expressions you were reported to have used in the House of Commons (circulated with great avidity by the enemies of the present system of prison discipline in this Colony), gave rise to feelings of great alarm; for the public hailed them as the precursors of a mode of cruelty to the prison population, which every Governor has endeavoured to prevent in those to whom the employment of transported offenders has been assigned.

In a debate in the Imperial Parliament respecting the funds devoted to the support of the Convict Establishments at Bermuda, a portion of the public press of this colony has attributed to you the following expression: "That arrangements would be made to render the punishment of transportation worse than death / | !"

The Executive power in this Colony, in attempting to impose restrictions upon the harsh dispositions of numerous Colonists, has created much excitement; not only among those whose conduct has bordered on cruelty, but even with such as have violated no Christian principle in the treatment of their assigned servants. This pervading sentiment can be traced to a fancied interference by the Government with the prerogative of the settler, in exacting labour alone from

[^3]VOL. IV.

## APPENDIX.

the prisoner, without bestowing the least attention upon his moral reformation. These two opposites in the.Colonists' vocabulary are wholly irreconcileable-considering, as they in common do, that the prisoner is placed in their custody for the purpose of punishment alone, they view any system of discipline which contemplates another object as destructive of their authority, and generating the seeds of immediate and dangerous disobedience. As the mode of transportation now operates, the punishment of offenders is of a very unequal character, and in many instances calculated to defeat the objects of philanthropy - reformation,- by sacrificing humanity at the altar of vengeance. If the Government should resolve to increase severities, already too often destructive of the best feelings and hopes of offenders, it will, I think, be found, when a remedy can hardly be applied, that evils have accrued, and a bitter spirit of hatred been excited, which, while it may not for years affect the security of the Government, may be planted as the germ of future disobedience, and even at the present moment, endanger the public safety by driving numerous desperadoes into the woods to pillage the Colonists. There is here a strong and general sympathy felt among all classes, when a solitary instance of severity is exposed, beyond that which the good of the community demands, towards prisoners arriving in a strange and distant land, heart-broken for that they have left for ever; and separated from those domestic ties, the pleasures of which they are destined perhaps never more to enjoy. I ask, Sir, with all possible respect, if such men are immediately doomed to labour in chains (for this is now the punishment to be meted out to secondly convicted offenders), under the fiery rays of an almost vertical sun, spurned by merciless overseers, scourged for a single look of resentment, to what must the system lead ? I answer, Sir, unhesitatingly, to extensive bushranging.

Suppose, for the sake of argument, that punishment alone was to be the characteristic feature in prison discipline, allow me to enquire, in what respect would it benefit our state of society ? What severity in this land can controul the vicious passions and depraved natures nurtured in another? Does not the scaffold seem to possess sufficient horrors to appal the most reckless mind ? and yet in what instance has its terrors operated as a bar to the commission of acts of daring atrocity ? Were a thousand victims to suffer death to-day

## APPENDIX.

moral ary are hat the shment nother $s$ of imortation cal chaof phialtar of verities, opes of urdly be ed been of the edience, fety by colonong all ond that risoners hat they he pleapjoy. I pediately nt to be rays of scourged ead ? I
e was to enq̆uire, severity natures sess sufin what $n$ of acts h to-day
for a crime, it would not deter others from heedlessly, rushing into the same vortex to-morrow. This, Sir, is an incontrovertible fact, established on the broad basis of experience.

Can the people of England imagine that the frisoners here are comfortable? If they do, they cherish an idea which their better sense ought to teach them to abandon; for thousands, whose bosoms are capable of nourishing the sentiments of refinement, are languishing at this moment in Australia in broken-heartedness, without oue solitary gleam of hope to encourage them in their miserable pilgrimage. And yet such persons will frequently tell their European friends that they enjoy prosperity; a representation seldom indeed correct, and mainly attributable to that natural proneness which even the most wretched man involuntarily feels to lull the fears of his relations. Perhaps, also, in contrasting his individual situation with that of others in the circle of his companions in adversity, he cheers himself with the reflection that he is rendered subject to some solitary instance of lesser misery than his wretched associates. These representations men in England too incautiously seize upon as the only ground for repudiating the inefficacy of banishment with penal consequences. With the view, therefore, of more distinctly removing opinions of this description, I will shew you, Sir, the exact condition in which the prison population of this Colony now stands, classified according to colonial custom.

## EDUCATED CONVICTS.

Until, I believe, the arrival of General Darling, there was no classification of prisoners attempted : it therefore devolved upon that Governor partially to carry this measure into effect; and I take the freedom of quoting largely from one of the letters of a writer in the Sydney Gazette of 11th February, 1832, subscribed "An Independent," on this subject, to which I beg to call your serious atten. tion.
"He (the Governor) depended for the success of his experiment upon the maxim that where education has been implanted, morality may slumber, but never die. Hence the distant settlement of Wellington Valley became the retreat of the decayed, erring fashionables, where they were placed under the care of that fatherly and humane gentleman, Mr. Maxwell, whom every party in the colony cannot fail to eulogise, whether in private life, or in the exercise of his public duty ;

## APPENDIX.

and adverting to simple and incontestible facts, I believe I can satisfy the mort sceptical opponent, that the result was extremely favourable; for, on 4 frial of thirty prisoners thus selected, not more than one has incurred a colonial sentence since the classification wes carried Into effect. The privations consequent upon their seclusion from the vices and blandishments of Sydney, enabled them to appreciate the real want of that Hberty, and thone rational enjogments which were once within their reach : on their return to society, they feel, wo we have seen, a Hivelier interent in the bleaings of domestic. felicity, and entertain a more exalted view of the invaluable attributes of honenty. . During former Governments, as well an during part of General Darling's administration, men of education suffered the most degrading punishments and privations without any adequate causes ; equal, nay exceeding that to which the most abandoned ruffian was subject. I'say worse, because the majority of Overseers of Clearing and other Gangs, under whom they were placed on their arrival in the country, had sprung from the lowest orders, and had acquired a brief authority here, by acts of base and willing subserviency, bribery and froud. The extent of their power was in reality uncircumscribed: their word was as 'ne laws of the Medes and Persians, which 'altereth not.' Punishment, in fect, followed as certain as the threats they uttered:--having the support of their superiors, they naturally joined with avidity in depressing men under their control who had moved in a higher aphere, or who possessed superior knowledge and habits to themselves. The intelligent and liberal portion of the people deplored the existence of such wanton abuses of authority, and gave General Darling full credit for the judicious distinction which he thus attempted to establish." "

At this Establishment the educated prisoners were, 1 learn, oceupied in manual labor apart from the other class : and since the Gos vernment abandoned Wellington Valley, the Settlement of Port Macquarie has been selected for their probationary residence. If the syatem of General Darling be carried into operation by the Authorities there, with the same discernment as marked the superintendence of Mr. Maxwell, I make no doubt but that those men will, after a proper knowiedge of the condition into which crime has placed them, return to society, as good members: but I would respectfully press upon the local Government the propriety of holding forth a stimulant, by rendering their removal solely dependant upon a certain period of uninterrupted good conduct. I am, Sir, decidedly opposed to that degree of severily which nourishes despair. The law 'exncts $n$ fearful tribute by banishment,-seclusion from civilized society.-and the various mortifying sufferings and restraints to which both classes of prisoners here are liable in a greater or lesser degree. It in only necessary to carry matters to dire extremes, when offences or motives justify the menns employed to punish. To tell.

## APPENDIX

a man who shows a manifest wish to reform," "You are a convictthe law will punish-and if you perish during the ordeal, you are the property of the law - you shall not amend," is a mode of dispensing justice without mercy, contrary to the established principles of British jurisprudence, which I can never learn to commend. But I am afraid, Sir, you will be apt to suppose that the educated prisoners enjoying the favour of the Government form a numerous body. It is not so,-I have taken the trouble of ascertaining the number now in Sydney holding temporary indulgences, the result of uniformly good conduct, and they amount to five, not one of whom has ever been placed before a Magistrate for the slightest offence. You, Sir, may collect from this fact; that the class of intelligent convicts is scattered over the country. It is preposterous to speak of Ironed Gangs, as some parties have recommended for such men on their arrival in the colony: a system more refned in barbarity cannot be devised, and will, I trust; never be sanctioned. Its tendency would be, to render desperation more desperate, and awfully to increase the catalogue of human suffering and crime.

The other class to which I have now to draw your attention, are the

## UNEDUCATED CONVICTS.

As there is a very great difference in the natural disposicions, and previous habits of men, so ought there to be degrees and modes of punishment to answer such differences. I admit that a comprehensive application of any such rule of correction would infallibly be attended with extreme difficulty; but atill the aystem is capable of extensive improvement, and ought not to be abandoned because the duty is perhaps prospectively laborious. Some men will say that, the punishment of criminals ought to be similar, in every respect, because they have erred. I envy not minds that entertain such sentiments ; will they be defended upon any principle, that the same discipline is commendable, when it applies with equal force to a man, bitherto moving in respectable circles, well educated, and retaining about him a self-respect, unimpaired amidat all the vicissitudes to which he has been liable: and to the hardened offender, cradled in infamy, and reared to habits of black enormity, wholly insensible to any emotion beyond that which proceeds from the gratifcation of the grossest passions ? Besides, can it be necessary that the pick-
pocket, burglar, and worse than all, the unnatural offender, should be placed on a level with the poacher, smuggler, or other unfortunate, suffering under a solitary instance of criminal error ? Certainly not. The labour to which convicts are generally placed, particularly those of the uneducated class, consists either in clearing timber, and otherwise preparing land for cultivation, or being em. ployed as domestic servants. It may perhaps occur to you, Sir, as very probable, that the hardships of such an employment are not sufficiently severe on those who have committed crimes, since many of them have been accustomed to such occupations; but it is in the restraints imposed by the Local Government, and the proneness of masters to consider convict servants as less entitled to the exercise of a humane disposition than the animals around them, that the punishment consists. Yet the labour itself is severe, from its unremitting duration; the heat and variation of the climate; and the insufficiency and bad quality of the food; the ration being pretty generally, one pound of beef, and one pound of bread per diem, with, in some instances, a trifling occasional allowance of tea and sugar. The former article of provision is frequently unwholesome, from being putrid by reason of imperfect curing, and, moreover, the refuse of the carcass ; and the latter consists of a better sort of pollard, containing barely sufficient farinaceons substance to keep body and soul together.*

Should a single act of remissness of labour occur (and a bare auspicion of intention is proof of actual offence, according to the charitable lexicon of the settler), the prisoner is made to suffer an infliction of the lash ; and I can assure you, Sir, from personal observation, that it is not uncommon to see a poor wretch working on the roads, or labouring in the flelds with his coarse shirt aticking to the green and tainted flesh of his lacerated back, and that too for the most venial offence-the bare neglect of an order-a word of insolence or disrespect (and a sour look is so construed), are held to be sufficient grounds for awarding corporal puniohment.

[^4]
## APPENDIX.

I have it from unquestionable authority, that it frequently occurs in the summer season, that the eggs of the blue fly become inserted and hatched in the wounds of the punished offender, from which they are occasionally extracted by some humane companion; but I cannot more aptly explain to you the lamentable condition of the generality of the prison population, than by quoting the editorial comments of the Sydney Gazette of the 20th November, 1830, assuring you, Sir, that the punishment therein described has not abated, unless in the substitution of twenty-five, or fifty, for one hundred lashes in cases of trifling neglect, notwithstanding the vehement complainte of the humane gentlemen resident on the banks of Hunter', Riv rr. In the publication referred to, it is observed, that
'" The prisoners of all classes in Government are fed with the coarsest food; governed with the most rigid discipline; subjected to the stern, and frequently capricious and tyrannical will of an overseer; for the slightest offence (sometimes for none at all-the victim of false accusation) brought before a Magistrate, whom the Government has armed with the tremendous powers of a summary jurisdiction, and either flogged, or sentenced to solitary confinement, or retransported to an Iron Gang, where he must work in heavy irons, or to a Penal Settlement, where he will be ruled with a rod of iron. If assigned to a private individual, he becomes the creature of chance. He may fall into the hands of a kind and indulgent master, who will reward his fidelity with suitable acknowledgements; but, in ninety-nine cases out of a hundred, he will find his employer suspicious, or whimsical, or a blockhead, not knowing good conduct from bad, or a despot, who treats him like a alave, cursing and abusing, and getting him flogged for no reasonable cause. He may be harrassed to the very death-he may be worked like a horse, and fed like a chameleon. The master, though not invested by law with uncontrolled power, has yet great authority, which may be abused in a thousand ways precluding redrest. Even his legal power is sufficiently formidable. A single act of disobedience, a single syllable of insolence, is a legitimate ground of complaint before the Magistrate, and is always severely dealt with. But, besides the master's power, the prisoners are in some measure under a dominion to the free population at large; any man can give him in charge without ceremony. If seen drunk, if seen tippling in the public-house, if met after hours in the street, if unable to pay his trifing debt, if impertinent-the free man has nothing more to do than send him to the watch-house, and get him punished. The poor prisoner is at the mercy of all men."

Surely this is neither just nor politic.
There is, Sir, I submit, no theory more fallacious in practice, than that which solely relies upon severity of treatment for the moral

## APPENDIX.

improvement of offenders. The contrary axiom has been adopted after years of painful experience of the workings of the penal codes throughout Europe, by men above every prejudice; who are guided in their investigations by the noble and solid intention of mitigating suffering humanity, from unnecessary debasement and cruelty, while the protection of society from the demoralising examples and acts of, atrocious men, is also brought within the range of their philanthropic enquiries. By such men, sir, it has been contended as a fixed prin-: ciple, that whether as applicable to the Penitentiaries, or Hulks, or to the numerous Prison Houses, in Australasia," the great ends of, penal legislation are wholly defeated by blind severity, as a means of leadiug to the suppression of crime."

I shall, Sir, in the sequel, have occasion to lay before you instances. of barbarity, unknown to European society in the present centurycruelties that might even blanch the cheek of the veriest slave-master ; the thought of which will excite a sympathy in English bosoms, throwing the crimes of individuals entirely in the shade, and exhibiting them as objects of barbarous persecution, entitled to the treatment of, at least, English convicts, if not fellow-men, who have lost, for a time, the rights of British subjects. In the course of this display of fact and horror, it may become necessary to allude indirectly to some of the parties implicated : a direct charge, would Involve me in all the perplexities of litigation; and under these circumstances, though I am precluded from holding up to public execrution particular parties, tiist, I am confident, will not derogate from the credit to which this exposition is entitled. The facts are notorious ; and where it is desirable, I will accompany my statement with collateral evidence. But before even entering upon a field so pregnant with incidents of dire atrocity, I crave, Sir, your permission to give an outline of the political machinery by which the Press in this Colony is worked and controlled. Holding a command of great influence over the passions of civilized society, those who respect the Press, as giving a limit to the progress of rapacity and ambition, feel diggust when its profligacy degenerates into the hands of fierce partizanship, and when the national dignity or intercsts are compromised for foul objects of personal animosity and individual degradation. In no Colony under the British Crown has the fury of party arquired such an ascendancy and influence as in this. Religion,

## APPENDIX.

upted odes aided ating while ts of. ropic. prinss, or ds of ns of
morality, and the best feelings of nature have been outraged by ite virulence, the domestic circle shamefully violated, established authority traduced, and now, alas ! to close the fearful catalogue of ills which have fallen from this "palladium," we have the thunders of the Press directed against mercy, and an attempt made to introduce a sanguinary code of laws to debase and fetter thousands of prisonets, annihilate hope for ever, and present the children of British parents, in all the odious lights of slavery;-not, Sir, to strike terror into the vile, who revel amidst dissipation and crime in England, but to reduce the prison population here to the lowest possible standard which degraded humanity is capable of enduring, in order to command manual labour upon the same tenure as the Colonists hold their horses and cattle. This change in sentiment has been produced within the last few years. The Sydney Herald, basing its popularity and success upon the Emigrant portion of the community, is the first to sieze upon every petty circumstance to disseminate a belief that the prison population is under no control, and that a system of extreme coercion is necessary to prevent our streets from becoming the scenes of tumult and blood. When I shew you, Sir, that this journal is under the guidance of certain disaffected individuals opposed to this Government, and when I moreover allude to the notorious fact, that its proprietors are merely nominal editors, whose capacities are below mediocrity, you will perceive that the Herald is a party paper, devoted to the caprice of individuals, and its assumed independence entirely devoid of truth. 'Some months ago the settlers in the district of Hunter's Rivers, imagining that insubordination (a word to which they give a thousand interpretations) had appeared among their assigned servnnts, the Herald was the first to sound the tocsin of alarm, and to magnify every offence into an act of open insubordinntion, until defeated by the united voice of the people in other districts; the compunction of some persons who had been persuaded to sign a Petition, grounded on the grossest fallncy, praying the Governor for protection, and at the same time advising the abrogation of a local ennetment, which had justly deprived the Magistracy of exercining certnin extensive powers they had previously possessed in their summary jurisdiction; and last, though not least, the result of a public enquiry, which drowned, with indignant

## APPENDIX.

reproach, the base miorepresentations of the disaffected, and almost disloyal agents of the scheme.
I point out the political bias of this journal, because I feel convinced that it will be referred to as corroborative of the lamentable state of immorality which is alleged to exist here. As descriptive, however, of the real manners of the inhabitants-or as pourtraying the sentiments even of that class whose interests it professes to ad-vocato-it cannot be received as evidence; for though many would desire, like it, to establish distinctions, odious in themselves, and destructive of that amalgamation of society which all men of sound honour and discrimination look to as best calculated to advance the real and true interests of the Colony,-yet the great body of Emigrants, reconciled to social intercourse with the Emancipists, both by mutual obligations, intermarriages, and the thousand other civilities incident to a limited society, repudiate even the implied wish to detract from, or perpetuate the recollections of, the former state of the Emancipists. The Petition from the "Hunter," above alluded to, proceeded from the following cause :-

In March 1832, an Act passed the Legislative Council of this Colony, limiting the hitherto uncontrolled power of the Justices in administering punishment for certain offences, therein particularly described. The extraordinary scourgings which the Magistrates were accustomed to order, had excited in the minds of all men the greatest detestation, and this Act was received by the Colonists with cordial demonstrations of approval. For a time no symptom of discontent was exhibited. Confidence between the Governor and governed was not disturbed, until His Excellency brought the conduct of a Mr. Bingle under review for inviting a friend, his guest, to hold a Court in his parlour, to try certain of his assigned servants, and deal out severe punishment. This ccaduct produced a merited censure. Mr. Bingle appealed to my Lord Goderich, who approved of the Governor's conduct, and hence the almost immediate prearhing up a crusade against the pretended inefficacy of his measures, and hostility to his government by the partizans of undue severity, as the only probable mode either of driving His Excellency into a dilemma by which they might proft to his disadvantage; or of inducing a change of his confidential advisers, for others more congenial to their pri-

## APPENDIX.

Imost 1 conntable ptive, aying to adwould ad desound ce the Emi, both civiish to ate of lluded in adularly trates en the 8 with f disrand e conest, to ts, and nsure. of the 5 up a hostie only ma by hange ir pri-
vate wishes. The Governor allowed their party violence and animosity to come to maturity in the shape of a Petition for protection, upon the imputed ground that "insubordination" raged among the assigned servants of the Colonists generally, in consequence of the limited punishments which the law had provided. The Governor in this instance foresaw the unworthy aim of the Petitioners, and acted with sound judgment, in addressing Circular Letters to all the Benches of Magistrates in the Colony, calling upon them to report specifically on the degree of corporal suffering endured by prisoners in those cases, which the Petitioners impugned as lenient. The result, as anticipated, was such as to convince the Executive and the Country that the Petition was wholly groundless.
"No. 33-48.
(" CIRCULAR.) "Colonial Secretary's Office, Sydney, " 16th October, 1833.
" SIK,
" In coniequence of two petitions presented to the Governor and Legislative Council a few days before the Council terminated its last Session, in which petitions, it was amongst other things stated, that the amount of punishment to which Justices of the Peace are empowered by the Colonial Act, 3rd Gul. IV. No. 3, to sentence convicts in a summary way was too small, and that the inatrument directed to be used in inflicting corporal punishments was so inefficacious as to cause the power of the Magistrates to be derided, the Governor was pleased to command me, on the 21 st August last, to address a Circular letter to the several Police Magistrates in the Colony (a Copy of which is annexed), directing them to superintend personally, ali corporal punishments inflicted in their districts, during the ensuing month of September, and to report the amount of bodily suffering which the infiction appeared to produce, when properly administered with the standard instrument issued by the Principal Superintendent of Convicts, in accordance with. the intimation given to the Magistrates of the Colony in my Circular letter of the 18th May last, and further to report their opinion, whether such infliction appeared to them a sufficient punishment for the offences which, by the afore-recited Act, are directed to be punished with fifty lashes.
"His Excellency now deeming it important, that all the Justices of the Peace in the Colony should be informed of the result of this enquiry, I am commanded to transmit to you copies of the letters and Reports of the Police Magistrates which have just been received. ?.he conclusion to be drawn from a consideration of these documents, is necessarily ,his :-that both the measures of punishment authorised by the law, and the instrument for inflicting it are sufficient for the purposes intended. These facts are established by the quantum of suffering endured by the criminal when the punishment is duly administered, and by the gratifying assur-

## APPENDIX.

ance of the peaceable conduct of those persons for whose coercion the law has been passed. At Hyde Park Barrack, where punishments have been infficted strictly according to regulation, the Superintendent reports, that in many cases where fifty lashes were ordered by the Court, twenty-five would, in his opinion, have been a sufficient punishment; and it is suggested by this active and intelligent Officer, that the sentence should be reduced. In several other Districts the punishments are represented to be fully sufficient. In those where it appears to have been less effective, the cause is to be found in the disrepair of the instrument ; or in the negligence, or possibly the corriuption of the executioner. Against accidents or abuses of this sort, the vigilance and superintending control of the Magistrates should have provided a prompt remedy ; and it is not too much to say, that it is within the power, not only of every Police Magistrate, but of every gentleman holding a Commission of the Peace in the Colony, to render the corporal punishments which he commands in due course of law, to be as efficiently administered in the place for which he acts, as similar punishments are at Hyde Park.
"The sufficiency of the law, and of the instrument of corporal punishment in all cases where proper superintendence is exercised, being thus established on unexceptionable evidence, His Excellency need hardly point out to you how inexpedient, how dangerous it would be, by any new legislative enactment, to add to the severity of either; merely because, in some instances, the wholesome rigor of the existing law has been impeded by a negligent or corrupt execution. In reading the Reports which have been presented, the Governor could not fail to observe, that where punishments have been duly inflicted, the power of the Magistrates has been any thing but derided. Whilst perusing those painful details, His Excellency has, indeed, had abundant reason to lament that the use of the whip should, of necessity, form so prominent a part of convict discipline in New South Wales; but believing it to be unavoidable, the Governor must rely on the activity and discretion of the Magistracy for ensuring its wholesome and sufficient application.
Sir,
"Your most obedient Servant,
" (Signed) ALEXANDER M'LEAY."

Added to the foregoing, we have the united testimony of every other district, that the prison population was under proper control, and perfectly obedient. The Sydney Herald, it is true published an account of a contemplated rising at Goulburn, with threats of attempted firing of property, doubtless in order to aid the "hue and cry" of the faction with whom they had evidently coalesced; and circulated from time dreadful alarms of general disaffection of the convicts, which, on enquiry, were either discovered to be totally false, or of so trumpery a nature as to merit the contempt of both the Government, and the public at large.

## APPENDIX.

" Goulburn, 8th October, 1833. dificted $y$ case pinion, intellicts the ears to ument ; st acciMagis. y , that tleman punishnistered t in all unexedient, everity existing Reports t where sen any has, incessity, elieving of the
"SIR,
"I have the honor to acknowledge the receipt of your letter of the 26th ultimo, with reference to an article in the Sydney Herald newspaper, of the 23d ultimo, which states that a Rockite or incendiary notice had been affixed upon some eatate in Argyle by the convict aervants, and requeating me to take measures, by enquiring amongst the Magistrates and others of the District, whether the statement alluded to has any foundation in truth.
"In answer, I beg to Inform you, that, after every enquiry, I find the said statement has no foundation in truth, as I cannot suppose it can bear any allusion to a placard that had been affixed on Dr. Gibson's farm five months' since, and which was viewed as solely pointing at that gentleman and myself, but of ao contemptible a nature as never to have given me a second thought.
" No disposition to acts of violence or incendiariam, on the part of the convicts, has been manifested in the Southern Districts; nothing of the sort could take place without my knowledge.
" Indeed, upon all well-regulated estates, the convicts have given as little trouble during the present, as in forner yeara: so far as my own establishments are concerned, I can say only one of my asaigned servants underwent punishment for the last nine months, and that case was for making away with his bed and bedding.
" I have the honor to be,
" Sir,
" Your most obedient Servant,
(Signed)
" L. MACALISTER,
" Lieutenant Mounted Police."
" The Honorable the Colonial Secretary."

Discomfiture has rendered the faction morose and vindictive in their temper, and conceiving that an honourable submission to affronted authority, is less dignified than an unjust resistance against it, they have again taken the field, and consigned a Petition, to the Home Authorities, praying the Governor's removal, to the care of Sir William Edward Parry, who cannot but know how unpopular and unjust their compluints really are, and that the Magistrates hold an antidote in their own hands to every one of the evils complained of, namely-the efficient exercise of the law as it now stands.

You, Sir, will naturally ask, in which way is it possible to remedy those dangerous and accumulating grievances; to relieve the Government from abject submission to the presumptuous dictation of honorary Magistrates ; and yet preserve the public tranquillity from any of those convulsions incidental upon sudden changes, on the other. I admit the value in the aggregate, of magisterial services,
particularly many years ago, when the country possessed but few enlightened Colonists to administer justice. From obedient ministerial officers, they are now, however, become more or less disposed to blend party politics with the discharge of duty; and to withhold a vigorous administration of their functions, in order to attain the abolition of laws and orders which they consider as clashing with their private interests and political feelings. To keep such a body in humour, the dignity of the Crown must be compromised, or its authority vindicated by the adoption of a severe and necessary course, which this Government is censurable for not having pursued the moment it perceived the growth of partizanship, opposed to its prerogative. Had Governor Bourke issued a new Commission of the Peace, and manifested his just displeasure by excluding the names of the factious and disobedient persons who still hold office, the hydra would have been strangled in its birth. Toleration is construed into impunity, and waxing strong by means of this inaction -disrespect towards the local authorities is openly manifested their opinions treated with contempt - and reference about to be made to you, in England, for redress of grievances, the existence of which a deliberate enquiry upon the spot has failed to discover. I recommend, Sir, strongly for your consideration, in the present position - of affairs in the Colony, the propriety of nominating stipendiary Magistrates to preside over the interior Courts of Petty Session. To insure confidence in their integrity, and to preclude the possibility of interested motives being assumed as possessing a controul over their decisions, I respectfully urge the expediency of administering an oath of office, binding these Magistrates to hold neither land nor stock; nor engage, either directly or indirectly, in any agricultural or other occupation, while holding their public situations. This would correct the evil. It would eradicate the cancer which now gnaws the root of public tranquility, embarrassing the Executive Authority, and splitting the Colonists into parties. From the anxiety evinced by the Hunter's River petitioners to increase the summary jurisdiction of the Magistrates, and to lend the decision of a single Justice, all the respect and authority of a full and constituted Bench, a çursory observer could see little to be dreaded; but would at once accede to a request so moderately and ingeniously urged. Convicts, Englisimen would reason, have been driven beyond the pale of the

## APPENDIX.

law for their crimes, and it behoves the authorities, for the sake of example, to hold them up in all the horrors of degraded servitude; but, Sir, English convicts carry along with them a recollection of what tisey bave been, and will not crouch under the sullen brow and upreared arm raised to bratalise their natures. Experience, in this Colony, has proved that rather than continue subject to degradation in its harshest form, the prisoner will either seek the life of his oppressor, or fly to the woods, and perish on the scaffold for enormities committed there ; and he courts this fate, as kindly relieving him from afflictions beyond human endurance. What additional severity do the settlers require ? If a convict neglect, or even rest from his labour, he is liable to be flogged; if he speak disrespectfully to a master or an overseer, he is also liable to be flogged; if he quit, without permission, his master's farm, he is liable to be flogged; if he do any thing which in free men would not be noticed, twenty-five or fifty lashes may be dealt out to him with all imaginable indifference : and yet, as if the cup of human misery were not sufficiently full, the merciful and benignant settlers on the Hunter desire power to administer, for any of those petty offences, two hundred or five hundred lashes, as it may suit the caprice of their High Mightinesses to order.

There is, Sir, another object which has created much cbagrin among the magistrates ; namely, the withdrawal of that protection or indemnity which the Government used formerly to extend on all occasions for acts, even of the most flagitious kind, professed to have been performed in the execution of their office. The disgrace which this entailed upon the administration of General Darling, will be borne in remembrance by the colonists, when the other acts of his misgovernment will be forgotten. It was the fertile source of disturbance and oppression, because the responsibility of the Magistrate was merely nominal. The public purse was at his service. 'This of itself ought to convince the Government that the present Magistracy is most injudiciously upheld; and that holding mere honorary appointments - anticipating embarrassment from their whims or dictation-and assuming an authority which neither their services nor their weight justify - these circumstances conjoined, point out the absolute inexpediency of relying for co-operation in the enforcement of locul laws from men, who have so many seeming

## APPENDIX.

grievances to goad them on to obstinate resistance, or crafty evasion of their prescribed duties. But the evil does not even terminate here Neither the convict nor his master has faith in the Magistracy as a body; and why should they, when such disgraceful acts as have hitherto been exposed are either justified or palliated by them? They desire it to be pronounced lawful for one Magistrate to invite another to dine, and, while carousing, order a few convicts to be scourged in the yard, as a sort of accompaniment to their banquet!

You, Sir, will say that this severity cannot be just : but I have seen men, for mere venial offences, scourged till the blood has dripped into their shoes; and I have seen the flesh tainted and smell. ing on a living human body, from the effects of severe flagellation; the very maggots writhing about in a wretch's flesh-and for what ? Not for robbery, nor violence-not for a crime that threatened dangerous consequences to any one; but upon the charge of an overseer that the prisoner neglected his allotted task. : In this miserable condition is a convict obliged to labour. The Colonist considers that he is made of sterner stuff than other mortals-and sterner he must be to labour in the fields, exposed to a burning sun, with his back literally raw. After being flogged, he must instantly again to the field-for him there is no compassion. This is but a feeble picture of the terrific system which Governor Bourke has partially corrected. He has attempted to apportion punishment to crime: "but no," say the gentlemen of the Hunter, "you must leave a discretion in us to do as we like." If the Governor were to abide by their decision in such matters, if he showed any disposition to parley with persons in whom ambition and misrule have taken deep root, his administration would be pointed at as one of imbecility, and the respect due to his station become a bye-word and a mockery.

You may suppose, Sir, that the great body of the Colonists wha subsist by agricultural occupations are decidedly inimical to the measures of the Government, and acquiesce in those violent petitions. to which I have already alluded. The writer must have become lead to all sense of truth who would advance such a decluration. Discontent is limited to the petitioners alone ; aided they undoubtedly are in all their movements by two or three Members of the Legislative Council, whose wrath has been kindled against the Governor
for the liberal view entertained by him on the great point of Trial by Jury-a point which some few of the principal leaders of the cabal or faction contended ought never to be yielded to the Emancipists. They preach a total and irrecoverable proscription of civil immunities to this body: and were it not that the laws interposed protection, the emigrant, in some cases, would strip the freed Colonists of their possessions, and doom them to perpetual persecution or servitude. Those men, nurtured in ideas of exclusion, the moment they found His Majesty's Ministers disposed to equalize the rights of both parties, denounced the measure as hazardous ; and a man named Campbell indulged his gentlemanly spleen upon one of the wealthiest Emancipists in the Colony, by a public and insulting appeal to our Supreme Court, from the jury box ; an act which called forth the indignant rebuke of the presiding Judge, as well as the condemnation of every liberal mind. This party it is who, rankling after defeat, and anxious to decry the salutary operation of the Jury Act, at this time head the malcontents, actuated by various motives which spring out of all or either of the causes I have pointed out.

The next observations I proceed to address to you, Sir, refer to the

## EMANCIPISTS AND EXPIREES.

On reference to the report of Mr. Commissioner Bigge, it will be observed that this body has, almost from the establishment of the Colony, had to contend with the prejudices of a portion of the free emigrants, who resisted, and still continue to resist, by every means in their power, the advancement of this people to the enjoyment of the natural rights of British subjects. But these occasional collisions of sentiment and feeling reached to no alarming height until the arrival of Mr. J. H. Bent, and the subsequent enquiry of Mr. Bigge, when men of strict integrity, enjoying the unlimited confidence of the Government, were dismissed from their employment in order to gratify the passions-I cannot say judgment-of a potent party, who were adverse to their prosperity, solely because they had been prisoners. But the wealth and standing acquired after years of painful exertion, and a rigid adherence to fidelity in their engagements, was a resource to this persecuted body in their hour of trouble, and placed them upon a level with their bitterest foes, vol. IV.

## APPENDIX.

who vainly attempted to deprive them of every hope, and to cast them as diseased limbs from the body of the state. This branch of the subject is very strikingly illustrated by Mr. Bigge, who published, with much illiberality of feeling, the parentage, previous life, habits, and condition in society, of many of the expirees, who had distinguished themselves in the Colony both by their many private virtues and extensive benevolence; for it formed no part of his duty, nor did it become the high public station he held, to wound the domestic feelings of families, and to tarnish the reputations acquired by many in this Colony, by an unjustifiable and aggravated display of circumstances which had taken place in another country, and which they had expiated under the severity of the law. I trust, however, I shall be enabled to prove, that this class of His Majesty's subjects are entitled to the fullest confidence of the country they dwell in, in all the relations of social life. Their silence, indeed, at a time when the most pernicious impressions were created by their implacable enemies against their character and interest, renders them justly chargeable with criminal negligence of one of the first duties men of all gradations in society owe to themselves.

A conditional pardon, Sir, confers upon the person receiving it all the rights of a free subject, within the limits of the Colony only. A free pardon restores the holder to every right he could have enjoyed previous to the commission of the act which deprived him of liberty. A certificate of freedom is granted to all persons who have duly worked out the periods of their sentenced exile, and it expresses that the individual in whose favour it is given is restored to all the rights of a free British subject. Yet, in the very teeth of this declaration, a handful of men, the self-constituted guardians of public morality, attempt to arrogate to themselves the power of creating disqualifications of citizenship against this portion of their fellow colonists, which were never contemplated by the law, much less sanctioned by it. It appears that during the administration of Governor Macquarie, or from the commencement of 1810 to the close of 1821, he granted 366 free and 1,365 conditional pardons, besides 8,319 tickets of leave. It has been contended, on various occasions, that this extensive exercise of the prerogative of mercy was improper, by throwing upon the country a numerous body of tainted men, who, by virtue of this boon, were enabled to acquire

## APPENDIX.

property and consequence to compete with those who claim an eternal superiority or precedence over them in every station of life. It was not on account of the imputations cast on the moral conduct of these persons that their emancipation was deemed to be destructive to the public, or reprehensible in the Government ; but the opposition arose from an insidious and censurable aversion from the man and measure that thus laboured so largely to increase the competition in trade, which, though they condemned, were nevertheless promoting the truest interests of the Colony. I am not perhaps justified in asserting that all the men thus indulged deported themselves in such a manner as to realize the hopes of their amended morals formed by General Macquarie; but this is certain, that they were, and still continue to be, the right band of the Colony in every commercial enterprise; and making all reasonable allowance for individual cases of dereliction, to which the purest societies are perhaps as much exposed, I will be bold to affirm, that the general result has proved the mercy thus exercised to have been a most judicious act: moreover, it was recommended for adoption by an intelligent and liberal-minded Committee of the Commons House of Parliament in the year 1812.

If, fourteen years ago, both Governor Macquarie and Mr. Bigge jointly considered "that the wealth of the country wns chiefly in the hands of the Emancipists ;" and the former " was firmly persuaded that the Bank of New South Wales could not be established without their co-operation;"-in what condition, Sir, would this community be placed at the present moment, if a body of men so affluent and influential, commanding the good will of thousands around them, were separated by interest and affection from the Emigrants ? The public and benevolent institutions of the country would vanish into nir; for what charitable society does not number among its ardent supporters a majority, I may ulmost add, of Emancipist Colonists ? Yet sectarians tell the world that men thus benevolent are alone ruled by the most vicious of the passions! But, thank God! such imputations are seldom avowed; and, when adopted, proceed only from such men as consider selfishness a proof of charity, and benevolence its opposite.

It is very true, Sir, that the Emancipists possess a stake in the country infinitely superior to the Emigrants, although acquired under

## APPENDIX.

very discouraging circumstances; but such a fact affords no fair proof of the inefficacy of penal restraint either now or formerly. I consider it as a decided confirmation of a very just and liberal axiom, that instances of moral turpitude may arise, and yet leave the perpetrator, after vindicating the authority of the law, a good and valuable member of society at a future period. If it had been the wish of the Legislature to superadd to the penalties of the law, and to prevent for ever the improvement and return to society of offenders, this result might have been efficiently attained, by calling into existence some of those horrid measures that have so greatly tarnished the age of feudal government. If, again, the law contemplated that, a person who once invaded it was henceforward civiliter mortuum, does it not occur to you, Sir, and to the world, as singular, that a temporary imprisonment, or a limited exile, should have been created, when they are expressly calculated to defeat such a purpose? But it is, I should hope, almost superfluous to assume positions, or to adduce principles of law or reason, to prove that such an object could never have been contemplated, since its expediency is unquestionable, and, moreover, at direct variance with the rules and customs in operation here since the Colony was formed. The great constitutional authorities of the nation are indeed divided in opinion upon this important subject; one party contending that a Pardon cannot restore, while the other maintains that, a Pardon under the Great Seal" makes a man a new creature, and removes his incapacity for all purposes whatever."

In a population like that of the United Kingdom, where the tainted character bears no reasonable proportion to the pure, policy might perhaps, render it advisnble to distinguish, nfter the expiration of punishment, persons convicted of heinous offencé, and to exclude them from many civil privileges, in order to preserve a moral ascendancy in the majority of the people. This, however, is rendered unnecessary by our peculiar national policy. England throws off her tainted subjects, and secures for them an nsylum where they may reform, and prosper ; while Frnnce, confining her criminals in her own natural limits, familiarises her people to scenes of suffering iniquity, and by keeping up the continued public exposure of her delinquents, renders their feelings callous, and their reformation impracticable. This system niso tends to demoralise the national
character, and hence crime in France, according to Dupin, taken in the aggregate, is greater in its enormity than in England. From the British superior policy, we may attribute the wealth and respectability of the major part of the population here, who, with new scenes of life, have cherished new desires; and whose reformation has not been retarded by the chilling blast of scorn in the land of their crime. The wisdom of our ancestors, Sir, having thus provided for the moral reformation of their erring brethren, there can, I think, be no question, that they are fully entitled, upon the broadest principle of justice and expediency, to a participation in every law that has been established for the welfare of the people. This was the benevolent opinion of Governor Macquarie, who always maintained, " that no retrospect should, in any case, be had to a man's having been a convict;" and however loudly the remission of sentences may be condemned, it can be shewn that the wealth and intelligence of the Colony, principally centre in the remnant of the men, or their descendants, who were liberated by that humane, and excellent Governor.

It has been stated in evidence before a Committee of the House of Commons, that the "lower order of Emancipists are the most troublesome part of the population," and by a convenient mode of inuendo, an impression is involuntarily created, that they are moreover grossly wicked, and immoral. I have no hesitation in very unequivocally representing to you, that this opinion is erroneous. This traduced class, from the moment they becone masters of their own exertions, are emulous of acquiring a respectability of character; and although it is stated, that, " none of them had become wealthy during the Government of General Darling," I am prepared to prove, and I fearlessly assert that, this is another example of the deficient knowledge of the Colony, possessed by the person who spoke so roundly on the occasion; since, by the support and encouragement which can always be commanded by industry and perseverance, many Expirees have, in the course of the last few yenrs, accumulated considerahle proporty, and nre now in the enjoyment of that comfort which well-earned wealth, and the cordial approval of their liberalminded countrymen, are so eminently calculated to bestow. If, taken on the whole, the standard of moruls in Sydney be loose, and below that of any market town in England (which I am induced in

## APPENDIX.

a relative point of view to dispute), it cannot be justly ascribed to the prison population alone, and certainly not to the Emancipists, since the fearful influx of desperate adventurers, decayed and drunken soldiers, female unfortunates, chiefly common street-walkers from the most populous towns of the Mother Country, and other characters of a like questionable utility, which the British Government has conceived it necessary and politic to let loose upon our society (a much greater evil than the worst of our bad harvests), has added grievously to the catalogue of human frailty, with which the Colony sufficiently abounded. His Majesty's advisers, no doubt, intended by this measure to improve the moral condition of the people, but the event has, I think, already disappointed such a hope, and sadly perplexed the local Government ; since the inhabitants of Sydney can distinguish more unbridled dissipation among the lower order of free Emigrants, than is apparent in any of the prison population; the instances among those who have become free after penal servitude, will be found, on enquiry, to be comparatively rare.

It is true that most of the higher order of Emigrants maintain their respectability, although they form but a unit in the grand mass. It is also true that the Emancipists hold an equally exalted station in moral life; and balancing a given number of each body promiscuously selected-or viewing generally the state of public morality in the Colony-it will be satisfactorily ascertained that experience and suffering have corrected, or modified, vices and propensities in the Expirces and Emancipists, which the Emigrants freely indulge in. It has been charged against the former, that they are dissolute in their domestic circles; that they look upon marriage more as a convenience than an important and indissoluble bond in the social compact, reverting to concubinage, and other immeroias courses of life, that either afford evidence of vicious levity or depraved principle, with a proportionate indifference for public opi nion. Such charges, in a general sense, as applied to the Emancipist body, are inost extravagant and unjust. There are certainly instances (comparatively few, however,) where these observations might apply; but, Sir, they are not confined to this class alone, but extend to the highest of the Emigrants, by whom they are far more prevalent,conducted more openly-and with greater indecency. Well may it be said, " that prostitution is very general,"since the lower orders
find apt and privileged professors in those to whom they are desired to look up for examule, and who dwell, with extraordinary pathos, upon their own immaculate morality !
"The Emancipists have never been appointed, of late, to situations under the Government, nor to the Commission of the Peace, neither are they allowed to receive Grants of Land!" Notwithstanding this entire exclusion from all share in the favours of the Crown, which constitute the chief wealth of the Emigrants, who enjoy an extent of landed estate altogether inadequate to the capital at their command; once separate them from the Emancipists, and I dare predict that they must become, in a majority of cases, actually dependant upon the bounty of the Government; for of what avail would uncultivated forests prove to men who are not possessed of the means to fall a gum-tree, or grow all acre of potatoes ? On the other hand, it is a well authenticated fact, that the lives of the Emancipists have been devoted to the improvement of the lands they possess; that they are either appropriates to pasturage, or in the occupation of reclaimed husbandmen, with a progeny of fearless spirits around them ready to repel aggression, and to preserve inviolate, for their own children, the free institutions inherited from their fathers.

Shifting ground from the father, his family becomes mixed in the next observation of Mr. De la Condamine (who was examined as a witness before a Committee of the House of Commons, in 1832), " there are in the Culony Emancipists of very considerable property, and considerable commercial influence, but they are not associated with, or received into society by the respectable inhabitants;" and, moreover, that "the children of Emancipists would not be received into the first society."-In so far, Sir, ae this remark applies to the fathers, it may be briefly and justly answered, that years of unsullied integrity have produced from the reflecting and liberal Colonists, a total oblivion of the past; and although the Civil and Military Authorities were, from the example and principle of the Governor, constrained to an irksome reserve, such a feeling had no existence in the minds of the free and independent Emigrants. If it were thus limited to the fathers, no degree of odium was ever considered ns extending to their children. Indeed it was a fact perfectly notorious in the Colony, that during the contentions which so strongly distinguished the late Government, many of the most exalted mem-
bers of it would fain have courted the support of the children of some Emancipists, and would have considered themselves honoured by their friendship. If, however, Mr. De la Condamine thus far derogate from the hereditary character and respectability of the young Australians, he nevertheless does full justice to their independent feelings ; and when contrasted with the less manly sentiments of his brother evidences, he carries the palm for candour.

The Colonists are well aware, Sir, that the Government of General Darling appeared desirous of impressing it upon the minds of His Majesty's Ministers that, the manifestation of a spirit of opposition to the then existing state of things, and a wish for a different, more mixed, and independent administration of public affairs, was not extensive, nor participated in the more opulent and influential of the Colonists; but the consequence of a determined hostility by a few disaffected and factious agitators. This was not by any means unnatural, because an extension of civil privileges, and of privileges, Sir, in which the Emancipists would have unquestionably participated, must have disarmed the Government of much of its overwhelming authority-equalised the influence of the Colonists-and left the decision of all points of public or private controversy, with the enactment of laws, to the sense of men whose nomination would not emanate from the Crown ;-a result which men, accustomed to the exclusive direction of the policy of the country, could not contemplate without alarm. But I will assure you, Sir, and my assurance is fully corroborated by a Petition now, I believe, in progress of presentation to the Imperial Parliament, bearing the signatures of upwards of 6,000 individuals, that the sentiment is universal, and every order in the Colony appears to feel that security and sound legislation, with an implicit confidence in the Government, must follow that measure which gives to the people a voice in the formation of those laws they are called upon to obey.

I am, Sir, induced to believe that an alarm prevails, lest the Emancipists should, upon some occasion of imminent danger, turn their influence into the scale against the country, and acquire, under another dynasty, that importance which the British Government deems it expedient to deny them. A witness named Busby, to some points in whose evidence before the Committee of Parliament I shall tuke the freedom of soliciting your attention, ex-

## appendix.

plicitly states, "that they" (the Emancipists), " have placed themselves at the head of a party opposed to the Government, and regard with hatred every person who has avoided association with them." I believe I may safely say that, the Man who could make such a statement, is not entitled to hatred, but a very different regard. This singular assertion is clearly levelled at the loyalty of the Emancipist ; but you may rely, Sir, that the Crown possesses no class of subjects more loyal-none more attached to the common interests of the community with whom they are associated, than this body. When a powerful portion of the Emigrants found it convenient, for their peculiar purposes, to insult the representative of Royalty, in the person of Governor Bligh, the Crown found a devotion and attachment to its service, from the former body, which was vainly demanded from the free Colonists. Had the Emancipists been supported in their resistance against open rebellion, the leaders of that commotion would have met the fate of felons, and expiated their traitorous designs on a public scaffold. Success, however, made their treason lawful, and men, who in England would have been consigned to exemplary punishment, were here rewarded with lands, and taken into the especial favour of a Government which they had violently and disloyally assaulted.

In addition to the above evidence of the loyalty of the Emancipists, I request your perusal of the following extract from the Official Gazette of the 19th September, 1829.

> "We have resided in this Colony nine years, and have seen much both of the free and of the freed; and, since at this critical juncture (the passing of the Jury Act) we feel ourselves called upon to give a solemn and conscientious opinion, we do most unequivocally deciare our belief, that the infirmity of prepossession clings more to the class to which we ourselves belong, than to that of the Emancipists."

Can the most fastidious Emigrant point out a single instance where an Emancipist, or freed prisoner, sought to defraud the public by flying clandestinely from the Colony? And if, Sir, the relative state of morals depended upon this view of the subject, or upon an honest attention to their engagements in ordinary business, the calumniated Emancipist would stand eminently superior. Fraudulent bankruptcies, alas! have in this Country been frequent, and that too among the higher Official Members of the Government, who nevertheless still retained employment under the moral admi-

## APPENDIX.

nistration of General Darling. In fact, it might in a manner be assumed, th $\cdot-$ - rrevious determination to obtain money by every means, good, bad, or indifferent, has predominated in the minds of several individuals, who, in the hey-day of their prosperity, hardly descended to exchange common civilities with their more scrupulous neighbours. The possession of liberty, and a brisk, impudent address, are excellent acquirements in this heterogeneous Colony, particularly when backed by a few pounds, which rumour, with her many tongues, and a little gentlemanly necromancy, can soon magnify into thousands : and hence the "honest reputation" for a brief season enjoyed by many a daring swindler, who, bankrupt at home, flies to the unsuspecting people of the Antipodes, among whom, by reason of his official name, or recommendation by official characters, he finds an extensive field for his speculative fraud. We thank God, Sir, such men have had their day with us; and while the proud and sensitive sprout, "growing in his strength," sneeringly tells the Emancipist, "You, Sir, have been a convict !" well may he reply, " many there are who ought to be so-but none among us have been found so heartless-none so base-as to leave the orphan to perish, or a parent to curse the credulity that dazzled him to ruin!"

The Emancipist, Sir, regards this Colony as his home. The Emigrant generally views it as his speculative field, and when independent of commercial or agricultural pursuits, contemplates his retirement to another land. To whom should then be given the greater encouragement ? To him who has the interest of the Colony, with the prosperity of his descendants, at heart ; or him, who merely preying upon its vitals, heeds not, when he has accomplished his aim, whether it exists merely as a desart, or reign the Queen of the Southern World ?

I am now, Sir, about to draw your particular attention to the circumstances attending the open turbulence and desperate demeanour of certain assigned convict servants in the employ of James Mudie, Esq. J. P., and his son-in-law, Mr. John Larnack, settlers on the River Hunter. With the view of bringing the case fully under your notice, and as illustrating the question of Secondury Punishments, I shall beg leave to quote for your information a copy of the trials of these men before the Supreme Criminal Court, as they appeared

## APPENDIX.

in the Sydney Gazette-a journal which is admitted to take the lead of all others here in copiousness and accuracy of reporting.

## " SUPREME COURT, Monday, December 9. <br> (" Before the Chief Justice, and the usual Military Jury.)

[^5] being put in bodily fear.
"The Solicitor-General stated the case, and observed, that the aggravated circumstances attending it, were such, that the Crown Officers had been induced to bring the prisoners thus early to trial, which would not otherwise have been done until February next. He invited the particular attention of the Jury to the case, as a conviction upon the present information, would subject the prisoners at the bar, to the extreme rigor of the law authorised by the Act of Council, 11 th Geo. IV. No. 10, which was re-enacted by the Local Ordinance, $2 d$ William IV. No. 10. After the learned gentleman had detailed the circumstances, he proceeded to call witnesses in support of the information.
"John Hart being sworn, deposed, that he is an assigned servant to Mr. John Larnack, at Major Mudie's at Castle Forbes, Patrick's Plains, Hunter's River; knows the prisoners at the bar, they were all fellow-servants of mine; Poole, Ryan, and Riley, took the bush on the night of the 4th November last; they were absent on the morning of the 5th; Perry absconded some time before the others: Hitchcock and Jones were sent to the lock-up some time previous, and sentenced 12 months to an Iron Gang; they were sentenced on the 4th, and on the 5th they were taken away by Samuel Cook, constable; knows a man named Parrott, he was also going to the Iron Gang, and was in charge with them; I saw them again about 12 o'clock the same day; I was in the kitchen, and saw some men running at the back part of the house; I ran out and one of the men presented a gun at me, and desired me to go in again; one of them snapped a piece at me: I can't say who it was; Poole, Jones, Riley and Ryan were there; the other was a stranger ; they ran into the house; 1 afterwards saw them come out with a doublebarrelled gun, a fowling-piece, and a musket, which I am sure they did not take in with them; previous to this, I had seen a fowling-piece and a musket in Mr. Mudie's room; I know a double-barrelled plece had been kept in Mr. Larnack's room; I afterwards saw Mrs. Larnack and one of the female servants jumping out of the dressing-room window; I saw Poole, Jones, and the stranger rush up to them from the house, and order Mrs. L. to stand, telling her that if she did not, they would blow out her brains ; they were armed with guns ; they compelled her to go into the kitchen, and stationed Riley at the door with Mr. L.'s doublebarrelied piece; I afterwards saw Hitchcock bring the shearers from the barn towards the provision store; he marched them down presenting a gun at them; I

## APPENDIX.

did not see any one else; I saw them put forcibly into the store, and Perry was placed over them; I was in the kitchen which was opposite, and I could plainly see, as there were no windows, and the cases and doors were open ; Poole afterwards came out of the house to the kitchen, which is about 10 or 12 yards from the former, and ordered me to deliver up the two pistols; I told him I had not got them; he said if I did not deliver them up he would blow out my brains; he searched the kitchen, and returned to the house; I saw Poole bring a chest of tea out, and pour its contents into a bag, which was held open by Ryan; Hitchcock said there was not enough; Jones carried the bag in again, and more tea was put in it ; Poole took me into the house, and told me if I did not deliver up the ammunition he would blow out my brains; he had a pistol; I was taken into the parlour, and saw Jones and the stranger ; Jones was taking away some plate out of a drawer; he had an egg-stand; I told him it was of no use for him to take it ; Poole asked for the ammunition; I told him that they had got it ; the stranger said if I did not hold my noise, he would blow out my brains ; he was armed with a fowling-piece; the plate was taken away, but I did not see by whom; I returned to the kitchen, being ordered there by Poole; Hitchcock was parading about the premises armed with a musket; I saw some flour brought out of the store and placed in the yard, also some pork; Jones took some pork out of the kitchen; Poole went into the dairy window, and Jones brought out a bucket of milk; when the tea was being brought out, Ryan was standing outside by the door; Poole was inside; Mrs. Larnack was in the kitchen ; the flour and pork came out of the provision store; the other articles from the private store in the dwelling-house; it has but one door; it opens Into the passage, which is a part of the bouse; they are both covered over; the plate was put into a bag ; at first I was alarmed, but when I was taken into the parlour by Poole I was not; I could not prevent armed men from taking the plate; they took the tea and sugar, and put it on a black mare which was ordered out of the stable by Hitchcock; the two horses were brought out by Ryan and Perry; Ryan got on the top of the black mare, and took the reins of the other in his hand; they were there three-quarters of an hour; they took the men out of the provision and put them in the wool stores; a bucket of milk and box of sugar they locked up; Mrs. L. and the rest were also locked up there; they afterwards brought up the night watchman and postboy, and locked us all up together; they said they should leave a sentry, and the first one that stirred for two hours, they would blow out their brains; Riley told Mrs. Larnack, that they wished her father (Major Mudie) was at home, and they would settle him ; they went away, and Perry staid about five ninutes after the rest ; in about a quarter of an hour, I got out at the top of the store, and knocked the lock off the door, but hearing a gun fired we all went in again; six of them were armed; Ryan had a tomahawk, which contained a knife and a saw; I heard one of the men say he would bring in Mr. Larnack's hesd, and stick it on a chimney ; I have no doubt of the identity of the prisoners at the bar.
" Cross-examined by Mr. Therry-1 have been three years an assigned servant to Major Mudie; I am not yet entitled to my ticket, of leave, but expect to get it when due; I know that there are six or seven on the farm due for their tickets who have

## APPENDIX.

not yet received them; I was rot sent out to this Colony for perjury I I decline telling for what; I owe the prisoners no grudge; we were good friendi; the kitchen and wool stores are not a part of the dwelling-house; Castle Fori... is on the Hunter; when I first saw Ryan he had the tomahawk in his hand; I saw the tea and sugar brought out of the passage door; I expect r.o reward for what I am saying to-c sy; I have had no conversation about a reward; I see the rations served out sometimes ; they are sometimes pretty fair, and sometimes very bad; there was a great deal of punishment about six weeks ago.
"The Solicitor-General rose to object to this mode of cross examination; it was altogether irrelevant to the case before the Court, and he trusted that His Honor would restrain the learned Counsel for the defence from making such remarks.
" Mr. Therry persisted in his right to elicit evidence on this head, which would be of material benefit to his clients.

- "The Chief Justice was loath to cramp the prisoners in their means of defence, but trusted that the learned Counsel would use discretion in proposing questions of a similar nature to the last. He thought there was nothing yet asked which could be termed improper, but it was impossible for him to foresee to what the present questions could lead.
" Mr. Rowe, who with Mr. Keith sat at the table with the Solicitor-General, now rose to support the arguments of that Officer, and was about to cite some of the learned authorities in behalf of the objection, when
"The Chief Justice enquired in what capacity the learned Gentleman was about to address the Court.
" Mr. Rowe said that he attended to assist the prosecution, at the instance of the prosecutor.
"The Chief Justice doubted whether he could hear Mr. Rowe in that capacity.
"The Solicitor-General disclaimed, on the part of his learned colleague and himself, any intention to avail themselves of the professional assistance of either of his learned friends. The Crown Officers had a duty to perform to the country; they had resolved on performing it, unaided, and the case now before the Court was in their entire management.
" Mr. Rowe again rose, but
"The Chief Justice was decidedly of opinion that he could not permit him to address the Court. He was enabled to state, from his own experience, that the Soiicitor-General was perfectly competent for conducting the present prosecution, which he observed was instituted by the Crown, and not by a private individual.
" Mr. Rowe begged to be allowed to state, that he appeared there on the authority of the Attorney-General, by whom he was appointed as junior Counsel for the prosecution, and again requested to be heard.
"The Solicitor-General did not intend any personal disrespect towards his learned friends, whose valuable assistance he should feel happy on any other occasion to receive, but must again disclaim any professional assistance on the part of the Crown, as the case was in his entire management. At the same time he would be happy to attend to any suggestion they might feel disposed to make.
"The Chief Justice regretted exceedingly that his attention had been arrested


## APPENDIX.

from the solemn enquiry now pending-an enquiry in which the fate of no less than six human lives was interested, merely for the sake of determining professional right. He must, once for all, rule that Mr. Rowe's addressing the Court was irregular. The information was ex afficio presented by the Attorney-General, on whose behalf the Solicitor-General appeared in Court to conduct the case. That Crown Officer had already stated the case, and he could not allow any other person to appear for the prosecution.
"Mr. Therry hoped that he might be permitted to conduct the prisoners' defence in the manner he had already commenced in his cross-examination of the witness. He contended it was necessary for the benefit of his clients, for whom, as their advocate he had a two-fold duty to perform-first, to establish their innocence, if practicable; and if not, to bring circumstances under the consideration of the Court, which would tend to extenuate the alleged guilt of the prisoners, and move the clemency of the Judge in their behalf. He thought this line of defence the more necessary, in consequence of the sanguinary local Act, with which they had been threatened-an Act which went to deprive them of their existence in fortyeight hours after conviction, assuming that conviction would follow the present investigation.
" The Chief Justice decided that evidence to move the clemency of the Court, in the manner alluded to by the learned Counsel, was quite insdmissible.
"Cross-examined-I did not hear any of the men complain of illness then; it was Tuesday the 5th November; I have seen the men working on the farm on a Sunday; I did not know the stranger, and I was always on good terms with the prisoners; I was not in fear from the prisoners when in the parlour; the stranger threatened me in the parlour.
"Re-examined-I did not like to attack the three armed men, and rescue the plate.
" George Frost was called for, but it appeared that he had not been supœenaed, and was not in attendance.
"Samuel Cook being sworn, said, I am a constable at Patrick's Plains; I recollect, on the 5th of November, I had three prisoners in charge; two are here-the prisoners Hitchcock and Jones ; the other was Samuel Powell; I was to take them to the Maitland Police, under a sentence of 12 months to an iron gang ; about a mile and a half from Castle Forbes five men attacked me, two with firelocks, telling me to stand or they would shoot me; Poole, Perry, Ryan, and Riley were there; the other I did not know; it was he who spoke; he snapped his piece, but it did not go off; I had a pistol, but did not think it prudent to resist; they disarmed me, and took the key from my pocket, and loosed the prisoners' chains; they took me into the bush and fastened me to a tree; they sat down about ten yards from me, and I heard them say they would make a grand push; Parrott refused to accompany them, and they went away, leaving him secured with me; they had two guns and the pistol they took from me; when they left me they went in a direction towards Maitland; it was between ten and eleven o'clock in the forenoon of the 5th of November.

Cross-examined by Mr. Nichols-Parrott refused to go with the prisoners, and

## APPENDIX.

attempted to persuade Ryan to stay with the constable and him, but he said he was afraid to go back; the other prisoners did not threaten him to my knowledge; Castle Forbes is in the district of Patrick's Plains, at least I have alway' heart it so called; I have only been there since February; Maitland Town is abo it 1 sicatyfive miles distant from Major Mudie's; I have read in the papers that it is in the district, of Patrick's Plains.
" Daniel Craddige being sworn, deposed, that he belongs to the mounted police; that he accompanied Mr. Robert Scott in search of armed party in November last ; about five of our party came up with the prisoners near Lamb's Vailey, Mr. Reid's cattle station in the mountains; I saw three of them, and ordered them to stand; two of them grounded their arms, but one stood as if making ready to fire at me; I fired at him; Mr. Scott passed over at the time; I turned my head, and seeing the mer running in another direction up the gully, I pursued them, and when I came up with them I ordered them to stand, and they immediateiy grounded their arms; Jones and Perry were in the gulley; the other, Hitchcock, was a little on the range; I only saw six men; the boy Ryan was afterwards found concealed in a shrub; the other three were in charge of Mr. Scott and his party ; I cannot identify them; I found a frying-pan on the fire melting lead, a glue pot, some tea and sugar, four bags and six coats; we also found the arms now present when we took them; they were among the party; also four waistcoats, some flour and beef in a bag, and one pair of stockings ; we marched the prisoners to Maitland, which is about eleven miles off; it was about sixteen or seventeen miles from Castle Forbes; it was on the 13th November, about eleven o'clock.
"By Mr. Therry-The prisoners gave themselves up without resistance; I have been four years in that district; Castle Forbes is Mr. Larnack's residence, and is generally called the district of Patrick's Plains, but 1 have also heard it called in the district of Maitland ; I had but little conversation with the prisoners.
" By the Solicitor-General-Lamb's Valley is in the district of Maitiand.
"Alexander Flood, overseer to Messrs. Robert and Helenus Scott, being sworn, deposed, that he went with the last witness in pursuit of the prisoners; their party on horseback captured them, and the whole of the prisoners with the wounded man were given in my charge; two policemen and five of our party conducted them to Maitland, and gave them up to the Police Magistrate there; the wounded man was taken to an adjoining farm; the prisoners went quietly; on the ground there was some melted lead in a frying-pan, some lead msde into slugs, tea, sugar, a cask containing a small quantity of rum, and several other articles; the arms produced were taken from the prisoners, and were charged; I marked the arms, but not the other property.
" By Mr. Therry-They marched to Maitland very quietly, and behaved very well; I know but littie of the district, having been there but four months; I did not hear them praise or dispraise the place they had left.
${ }^{4}$ Robert Cushion being sworn, stated that he is a constable st Maitland, that he brought the property produced, from Maitland with the prisoners, and that it was given him by Riley, the chief constable there.
" By Mr. Therry-Did not know Hitchcock before.


#### Abstract

APPENDIX. " Robert Scott being aworn, deposed, that he is a Magistrate of the Territory, and went in pursuit of an armed party of prisoners on the 13th November last, ascinted by some black natives; we traced them ta Mr. Dutton's, where we heard that seven men had robbed the plice the evening before; we traced some footsteps, and about twelve o'clock we saw some smoke arising from a bush; we saw a man running down from an eminence, and we supposed him to be the sentinel; we charged immediately, and I saw the mounted policeman (Cradige) fire at some person on the rocks; I asw three men running away; I dismounted and followed; the three were in front of me, the centre man having a musket in his hand; I covered him, and commanded him again and again to lay down hls arms; two did so; he would not, and I shot him ; I then sprung towarda the other two, and bade them hold up their hands, which they did; just then another policeman came up and $m y$ second overseer and one or two of $m y$ servants immediately afterwards; I then dismounted; I believe them to have been Riley, Perry; and the other man who was shot; he told me his name was James Henderson; neither Riley nor Perry had guns; all the party called out to the prisoners to ground their arms; Hitchcock, and, 1 believe, Poole, were in custody of Craddige; afterwards, in galloping round the ravine, I discovered Ryan ; there were six apprehended on that occasion, but I cannot say whether Perry was one of them; the others I can identify; after the men were in custody I collected the arms, and marked them : they are those produced; Costle Forbes is Major Mudie's residence; it is part of the estate of Patrick's Plains. " John Larnack, being duly sworn, deposed, that he lives at Cnstle Forbes, which is in the district of Patrick's Plains, Hunter's River; he left his residence about ten o'clock on the morning of the 5th of November last ; and, at his return, on the following day, he learnt that the house had been plundered of one double-barrelled fowling-piece, two single ditto, one musket, several silver table and tee spoons and forks, and other articles; he identified the fowling-piece produced as his property, which he missed from his room on that occusion; the other articles produced belonged to Mr. Mudie, whose Christian name is James. "Crose-examined by Mr. Nichola-He always considered Castle Forbes to be in the district of Paterson's Plains; knows so though only from common report; some of the prisoners were at work on the farm the day previous to the outrage; he recelved a notice on Friday evening to produce a letter in hit possemaion addressed to the Principal Superintendent of Convicts by one of the prisoners ; that letter he believes in now at Castle Forbes; thinks there was not sufficient time since the serving of the notice to obtain the letter. "The Solicitor-General objected to the witneas being examined as to the purport of the letter, it being but secondary evidence, he should also have feit it hls duty to oppose the production of the letter itself, had it been forthcoming, on the ground of its being irrelevant to the question before the Court. "The Chief Justice held the objection to be good. "Crosa-examination continued-The aldeboard in which the plate was contained was in the parlour of the dwelling-house; the private store is entered from a covered pasage, under the same roof as the dwelling-house [a plan of the house


## APPENDIX.

ritory, et last, s heard tsteps, $a \mathrm{man}$ eli; we it some llowed; and; 1 two did nd bade ame up rards; I rer man lley nor ir arms ; ards, in on that rs 1 can d them ; spart of es, which ce about n , on the barrelled pons and property, produced
to be in report; outrage; masion ad. en: ; that lent time e purport this duty he ground
contanined ed from a the house
was handed up to the Bench by the witness, who explained to His Honour, and afterwards to the Jury, the situation of the passage and store room] ; it was from this private store that the tea and sugar had been taken; he missed a considerable quantity of it on his return home; was present when the prisoners were apprehended, and saw the fowling-piece produced taken from them; cannot swear to the tea and augar.
"Cross-examined by Mr. Therry-There is no communication with any other part of the dwelling-house from the passage in which the private store is situated.
"John Hart re-called by the Solicitor-General-Knows the guns produced to be Mr. Mudie's property, wlth the exception of one, which is Mr. Larnack's; they are the same as were taken by the prisoners at the bar, from Castle Forbes, on the 3th November last; he also identified part of the wearing apparel before the Court as belonging to Mr. Mudie.
" This was the case for the prosecution.
" Mr. Therry, for the prisoners, aubmilted that there was no case to go to the Jurv, on the following grounds:-First, that there was no evidence to prove that Castle Forbes was the dwelling-house of James Mudie ; secondly, that the locus in quo was wrongly lald in the information, there being in the Colony of New South Wales no such district as Patriek'a Plalns ; thirdly, that it appeared by the evidence of the witneas John Hart, he was not put in fear in the dwelling-house, but in a detached kitchen at Castle Forbes; and, fourthly, that the passage in which the private store-room was situated was covered, and not enclosed, so as to constitute it a part of the dwelling-house according to the meaning of the statute.
" The Court over-ruled the objections.
${ }^{4}$ The prisoners being called on for their defence, severally urged in their behalf the bad treatment they liad experienced at Castle Forbes, both from Mr. Mudie and the witness Larnack.
" Poole atated that he had written a complaint to the Principal Superintendent of Convicts of the bad trentment he had received, which had been intercepted by Mr. Larnack, and kept back. The provisions they received were of very bad and unwholesome quality, and deficient in welght. Tho punishment on the farm was frequent and severe, and both Major Mudie and Mr. Larnack frequently beat the asaigned aervanta.
" In support of the second objection, Mr. Therry called Samuel Augustus Perry, Esq., who being aworn, deposed, that he is Deputy Surveyor General of New South Wales, and that it is the duty of the Surveyor General to apportion the several districts of the Colony. The chart now produced is the Government Official Map.
"The Solicitor-General objected to the chart being received in evidence, on the ground that it was a compilation from the feld charts of the Burveyors, and therefore but secondary tentimony.
"The Court held the chart, as the Official Map, to be good evidence.
" Examination continued-1 should aay, from perusing the chart, that Castie Forbes is situated in the parish of Whittington, county of Northumberiand, and district of Hunter's River.
"By the Court-If it were celled, however, the diatrict of Patrick's Plains, I should know it.

VOL. IV.

## AFPENDIX.

" The prisoners being asked if they had any other witnesses to examine,
" Mr. Therry observed, that he had witnesses In attendance, but their evidence being wholly upon the point. which had been over-ruled by the Court, he should refrain from calling them. He hoped, however, that the anguinary local law threatened by the Solicitor-General, would not be enforced in the event of the conviction of the prisoners, as the system of defence he had offered, although overruled by the Court, might be made the subject of representation in another quarter, and the prisoners ultimately reap the benefit of it. He was sorry to see that there was a determination on the part of the opposite side to cheek this enquiry; they ought to have been anxious to meet it.
${ }^{\prime \prime}$ The Chief Justice proceeded to sum up the evidence, and remarked that the line of defence adopted by the prisoners was altogether Inadmissible. Our limits will not allow us to follow His Honour through his luminous charge to the Jury, who, after a short deliberation, pronounced a verdict of Ouilty against all the prisoners.
"The prisoners were remanded, and were directed to be brought to trial tomorrow on a second Indictment.
"Tuesday, Drcemagr 10.-(Before the Chief Justice and a Military Jury.)
"Anthony Hitchcock, alias Hath, and John Poole, were indicted for maliciously shooting at Mr. John Larnack, at Castle Forbes, In the district of Patrick's Plains, on the 5th November last, with intent to kill and murder him; and James Riley, John Perry, Dawid Jowes, and James Ryan, for counselling, aiding, and abetting the said two first-named prisoners in the commiasion of the said felony. A second count charged the offence with having been committed with intent to do the sald John Larnack some grievous bodily harm.
"The Solicitor-General stated the case, and called John Larnack, who being duly sworn, said, I reside at Castle Forbes, in the district of Patrick's Plains, Hunter's River; It is the residence of Major Mudie; on the morning of the 5th November last, I went to the river to superintend sheep-washing; between 12 and 1 o'clock I heard a voice exclaiming, ' come out of the water every b-y one of you, or we'll Wlow your b—ybraine out ;' on looking behind, I saw three men advancing towards me with guns presented; some others were at a short distance, apparently with the intention of intercepting me, should I escape from the other three; Hitchcock and Poole were two of the former number, and Hitchcock called out, ' that it uas no use of thinking to make my escape, he would take good care I thould never take another man to Court;' they were about 10 or 12 yards off when this took piace; there was a general call from the prisoners (Hitchcock and Poole) to the washers to get out of the way, as I stood between them and the prisoners, fearing I auppose that the shot from the latter would be likely to take effect upon the former; I jumped into the river among the washers, and told them to stand by me, as I was certain the prisoners would not fire for fear of hurting them; finding the prisoners still pursuing, I made the best of my way to the opposite side of the river; on turning my head round, I saw Hitchcock levelling his plece at me, and noon after I hearl a shot fred, and on again looking round, I perceived Hitchcock to be enveioped in smoke; I have not the least doubt that it was the prisoner

## APPENDIX.

 e should ocal haw it of the igh overrquarter, hat there try; they
## 1 that the

 Jur limita the Jury, 11 the primaliclously ck's Plains, amee Riley, deeting theA second do the sald o being duly s, Hunter's $h$ November nd $10^{\prime}$ clock you, or wo'll dvancing to, apparently other three ; colled out, care I thoult fi when this nd Poote) to he priconers, e effect upon n to atand by hem ; Anding te side of the ce at me, and ed Hitchcock the prisoner

Hitchcock who fired at me; he called out to the washers, saying, ' why did you not get out of my way, I would have shot him.' There was a general cry among the party coming down to me of 'shoot the b-rer' Poole called out, 'fire again, I'll take care you shall never get another man flogged,' and immediately a second shot was fired; I was just then getting out of the water, on the opposite side of the river; I could not perceive who fired the second time; Hitchcock and Poole now crled out, 'Are again, let's followo him; an answer was made, 'no, take care of your ammunition, he's almost finished;' I heard the voices of Rileyy, Perry, and Ryan, and saw the last-named prisoner, who called out 'settle him.'
" By the Court-He was dressed in a white shirt and trowsers; I had not seen him before; on that morning he had been reported to me as having absconded on the night before; I do not recollect hearing the voice of Jones, or seeing him on that occasion; they were all assigned servants at Castle Forbes; Ryan, Riley, and Poole had absconded the night previous to this-Perry about ten days before ; I had seen Hitchcock and Poole pass that morning on the road to an iron-gang, in charge of a constable; I had twelve or fourteen men with me washing sheep; there are three of them in attendance here to-day; I made the best of my way to Mr. Dangar's farm, and returned to Castle Forbes on the following day; on my retum there 1 found that three gunc had been taken away from the house since I had left it; when I left them, they were loaded with powder and buck-shot; had such shot have hit me at the distance I stood from the prisoners when they fired, it would have been likely to have killed me; I could kill a kangaroo with it at that distance; the shot la about the size of a fleld pea; Hitchcock was about ten yards from me when he fired; none of the shot hit me; I aaw the shot from the second fire fall about eighteen inches or two feet from me in the sand; the first shot seemed to fall just by my side in the water; they scattered; when the second shot was fired, I should think the prisoners were about twenty yards from me; I am quite satiafled that, at that distance, the guns which I had seen charged would kill a kangaroo; I think that they might also have killed a human being.
" Cross-examined by Mr. Therry-This was on a Tuesday ; it is not customary to read prayers to the abslgned servants at Custle Forbes on a Sunday; it was done about a twelvemonth ago, but the parties seeming carelesa about it, the practice has been discontinued; either Hitchcock was a very bad shot, or he must not have intended to hit me, the he could not well have missed me at ten yards distance; I cannot say what might have been hie intention; I was certainly very much frightened; I think I spoke about the ahot when before the Bench of Magiatrates.
"Mr. Therry called for the deposition of this witness, taken at the Police Office on commitment of the prisoners.
"The Chicf Juatice was of opinion that the learned Gentleman could not demand that document as a right ; it was optional with the Crown Officer to grant it. If, however, there was any apparent contradiction in the deposition, it could be handed up to the Bench, and the Court would take notice of it in its charge to the Jury.
"The Solicitor-General decilned furnishing Mr. Therry with the deposition.
"Cross-examination continued-My hack was towards the prisoners when the second shot was fired; I supposed from what the prisoners both sald and did, they Intended to kill me; I think the prisoners have all been flogged at Castle Forbes.

## APPPENDIX.

"The Solicitor-General rose to object to this mode of cross-examination; he thought chis point had been decided by the Court on the trial which took place yesterday; he felt convinced that the learned Counsel for the defence acted at the suggestion and under the advice of some person not before the Court, but he resisted such a line of defence as Irregular.
" Mr. Therry denied the imputation of the Solicitor-General with great warmth; he called upon that officer for an explanation; he appeared there as advocate for the prisoners at the bar, by whom alone he was instructed as to the particulars of defence. In his professional capacity he would listen to the suggestion of no person whatever; and he indignantly repelled the insinuation thrown out of acting for political purposes at the instance of some one behind the curtain.
" The Court was of opinion it could not call upon the Solicitor-General to enter into the explanation sought for; the learned Judge had heard an'? lamented the expresion alluded to ; he considered it an unguarded one, but hoped it would reat there.
"Crose-examination continued-I did not affix any particular meaning to the words made use of by the prisoners respecting their preventing my ever getting another man fogged, except what I have before stated; 1 did not charge the fowling-piece with duck, but buck shot; I am not aware of having before stated the transaction differently; I heard Riley's voice; I should not be apt to miss a man at the distance of ten yards; what I have stated ai having dropt in the water and sand, might have been either peas or pebbles.
" John Sawyer, being sworn, deposed-I am a Crown prisoner; I was assigned to Dr. Rutherford; he it gone to Europe; I do not know whether I um lent or transferred to Major Mudie; I was sheep-washing at Castle Forbes on the 5th No. vember; I was in the witer; 1 saw five men coming towards our party; there might have been more; the prisoners Hitchcock, Poole, Riley, and Perry were there; the other man I did not know; the first I saw was Hitchoock, getting over the fence, on the top of the bank; he had a gin in his hand; he sald to Mr. Larnack, 'Come out of that, you viliain, and stand back, you men ;' Mr. L. jumped into the river among the washers ; Hitcheock levelled his gun at Mr. L. and fired ; he then swung his hand in a great passion, and said to the washers, ' Why did not you get out of the wiy?' Poole next presented his plece at Mr. L. and fred from the fence, unying, ' You villain, lill make you remember your flogging, I will, you tyrant ;' Riley mald to one of the washera, nick-named Darby, 'l've a good mind to come down and blow out your bralns, I have, you villain ;' Mr. L. was moving on towards the other slde of the river; I did not see the third ahot fired, but it trok place Immediately after the second; I did not know whether there was any shot in the guns ; when going away, Riley sald that any person who should move up the bank for the apace of two hours would have his brains biown out; I neither saw Jones nor Ryan; it wai a high bank on which the prionners were; I could ace them plainly from where I stood, which was close to the water's edge; there was a fence on the top of the bank.
"Cross-examined by Mr. Therry-Hitcheock was ntty yardu from Mr. Larnack when he fired; it might be a little more; 1 wouid not believe a man saying it was only ten yards; 1 cannot any whether there was any shot in the gun; I did not

## APPENDIX,

 of acting ould rest um lent or e 5th Noty : there Perry were etting over taid to Mr. L. jumped and fired; hy did not fired from I will, you od mind to moving on but it trok any shot in nove up the neither saw 1 could see ; there was saying it was ; I did notunderstand what the pris,$:$ meant by flogging; there was nothing to hinder them if they had liked to ow Mr. Larnack over the river; I have not a ticket of leave; 1 am a ploughman.
"Re-examined by the Sollittor-General-There are three feet in a yard; Hitchcock was not neur the waters edge when he fired; I could not observe whether there was any shot in the guns ; Poole must have been nearly seventy yards off when he tred at Mr. Larnack.
:. By the Court-Hitchcock must her: been full fifty yards distant from Mr. Larnack when he fred.
" Mr. Therry rove to request that Mr. Larnack, who, after having given his evidence, had taken his seat next to the Solicitor-General, be directed to leave the Court. . He made thils request at the suggention of one of the prisoners, who had a motive for doing so.
"The Solicitor-General thought that the application just made could not be granted, unless it were the intention of the opposite side to put Mr. Larnack into the witness box.
"The Chief Justice sald, It was perhays carrying the rule farther than was usual, yet he would direct the application to be complied with. In that Court there was no. resipect of persons. [Mr, Larnack accordingly retired.]
" Samuel Maraden, being sworn, sald-1 am an assigned servant to Mr. Larnack, at Castie Forbes; on the Sth November last I was sheep-washing there; I suldenly heard a voice say, 'Stand every man of you in the water;' it said to Mr. Larnack, 'Come up here, you villaln, you tyrant;', Mr., Larnack jumped into the river behind some of the washers; Mr. Larnack was now crosing the river, and Hitchcock fired at him; he was about twenty or thirty yards from him; after he had fired he appeared very angry, and, turning round to his party, said, ' Fire away, you b-ri;' I aw a strange man fire, who is not here; I heard the third shot, but did not see who fired It; I did not see any one fire from the fence; I heard Hitchoock say, as Mr, Larnack was crousing the river, ' Let's follow the b-r and finish him-lt will be no worve; I naw Riley with a pistol; he called out to Darby, 'I've a good mind to blow your b-y old head off;' the other replied, 'What for r ' to which Rliley anowered, 'Because you are a b-y old rogue;' 1 saw there Hitcheock, Rilay, Perry, and Ryan; Poole muat have been there; I heard him may, ' You'll fog me, you b—r, l'il learn you to flog.'
"Cronn-oxamined by Mr. Therry-Hitchcock might be about twenty or thirty yards off when he fred at Mr. Larnack; there had been a great deal of flogging at Cautie Forbes; I have been tagsed there myself; I heard three ahots ; I do not know whether the guns wore shotted or not; If the prisoners had liked, I think they might have followed Mr. Larnack across the water and caught him ; Hitch. cock suid, ' Let's follow,' but did not do so.
"William Wison being aworn, deposed an follows-l am an assigned servant to Major Mudie, at Catie Yorbes; I was sheep-washing there in November last ; I heard a volee say, ' Come up here, you scoundrel; turning my head, I saw. Hitchcock on the other side of the fence; ha had a gun in his hand; he presented it at Mr. Larnack, who was in the rlver, and fired ; 1 did not see any shot; I afterwardn

## APPENDIX.

saw Poole tre a shot from the fence; he seemed to fire at Mr. Larnack, who had then nearly arrived at the opposite side of the river; Poole said before he fired, ' I'll learn you to flog;' Hitchcock was twenty-five yards from the river when he fired ; 1 saw Hitchcock, Poole, Perry, and Riley there; there was another man at come distance, whom I took to be Jones, but as I did not see him distinctly, I will not swear it was him; I suid before the Magintrates the same as I say now.
"Crom-examined hy Mr. Therry-I saw Hitchcock fire towards the river; I heav- " expression made use of by the prisoners respecting flogging; there had bec. sat deal of it at Castle Fo ... "t tought it alluded to that; the prisonets did na. arilow Mr, Larnack across . : siver, wbich they might have done if they had laked.
"Re-examined by the Sollcitor-General-By not following Mr. Larnack, I suppose the prisoners had no intention of doing any harm to him.
"John Hart, being swom, said-I am an assigned servant to Mr. Larnack, at Castic Torbes; I saw all the prisoners at the bar at Castle Forbes on the 5th November Inst ; they rushed into the house, and took three guns out of it; I did not see them charged the last time, but I have on former occasions seen them loaded with amall bird shot; 1 never saw them charged with buck shot; I heand Riley say to Mrr, Larnsck, they were going down the river to settle her husband; neither of the other prisoners were present at the time; I heard one of the party say they would bring in Larnack's head, and stick It on a chimney; they were three quarters of an hour on the premises, and when they went away they locked up every one in a store; In about twenty minutes after they had gone, I heard the report of a gun; It appeared to be at some distance.
"Cross-examined by Mr. Nichols-1 heard only one gun; does not know in what direction; doen not know whether the guns were loaded when taken by the priconers.
"Alexander Flood being sworn, said-I am overseer to Robert Scott, Esq, and went in purnult of some armed bushrangers in November last; was present when the primoners were apprehended; they were given in charge to me, with the arms found on them; the arms now produced are the same; they are two double-barrelled guns, four single ditto, one musket, and two pistols.
"Cross-examined by Mr. Therry-The prisoners behaved well after being taken.
" Mr. George Spark being oworn, said-I live at Rusham, Patrick's Plains ; was present when the prisoners were apprehended in Lamb's Valley on the 13th November last ; I heard Hitchcock any, in presence of the rest of the prisoners, that he hed taken a good aim at Larneck's head, but missed the b-rur.
"Crons-examised by Mr. Therry-Mr. Flood and several others were present when litteheock taid this ; they might also have heard it ; I have no friendly feeling towards the prisoners.
" Mr. Lamack recalled by the Solicitor-General-The three guns produced were loaded with bucls-shot a few days previous to their being taken away from Castle Forber; I ean awear they were charged on the evening of the 4th November luest.
"Cwossexamined by Mr. Therry -1 have heard what we stated by another

## APPENDIX

who had he fires, when he $r$ man at ly, I will
river; I there had prisoners e if they
k, 1 sup.
mack, at 5th NoI did not m loaded and Riley 1; neither sany they equarters ery one in of a gun; $t$ know in en by the sent when h the arms ouble-bareing taken. lins; was 13th Nopners, that re present hdly feeling
huced were rom Castle November
by another
witness, and I still persist in my former statement as to the shot falling near me; and the distance from which $I$ was fired at.
" John Hart recalled by the Solicitor-General-The three guns produced were taken by the prisoners from Castle Forbes, on the 5th November last; I don't know whether Jones was present when the threat was made respecting Mr. Larnack'a head.
"This was the case for the prosecution.
" Mr. Therry begged to submit for the consideration of the Court, that there was no evidence affecting the prisoner Jones on which it would be necessary to place him on his defence.
" The Chief Justice observed, that although the degree of proof against the prisoner Jones was very slight, yet the Court would exercise its discretion in discharging him in this stage of the proceedings, as it might enable the other prisonera to examine him in their behalf. He would therefore put the case to the Jury on its merits, remarking, however, on the deficiency of evidence as affecting the prisoner Jones.
" On being called on for their defence,
"The prisoner Hitchcock first addressed the Court; he said, the evidence of the witness Spark was utterly false; the treatment he had received at Castle Forbes was harsh in the extreme; he had been several years in the Colony, and while in the employment of the Crown had been so fortunate as to gain the esteem of his superiors, by whom he was placed in a situation of trust and reaponsibiiity; he had been employed in, and had charge of the Post-Office in Newcastle; for a knowledge of his general character there, he would call upon a gentleman in Court, whose testimony he was sure was proudly above comparison with any of the witnesses who had sworn against him.
" The gentleman alluded to, Ensign Zouch, one of the Jury, was here sworn, and stated that he had known Hitchcock for about six months, when at Newcastie Post-Office ; from the situation of his quarters there, which were immediately over the prisoner's, he was enabled to state of him, that he was a quiet and well-behaved trustworthy man, and one not likely to be guilty of such an outrage as that for which he was now on his trial.
" Hitcheock went on to state, that it was to the unfortunate circumstance of his being assigned to the service of Major Mudie, he attributed all his subsequent misfortune and present unhappiness; he had been in the possessicn of an exemplary character before he went to Major Mudie; he had since been repeatedly flogged, by which, and by the unwholesome food he had subsisted on, his health had been ruincd, and life itself rendered burthensome; he had been sentenced to an irongang for an offence of which he knew nothing. The witnesses who swore against him made their depositions before the Magistrates in private. No confronting with the accused was permitted, nor was any defence calied for. Whatever punishment was threatened by the master to his scrvant, was sure to be inflicted by the Bench, and this was the way in which justice was adininistered on the Hunter. If they refused to labour on a Sunday, flogging was threatened, and as surely given. Servants who had for months been due for tickets of leave, had been refused their

## APPENDIX.

Indulgence, and, if at all Importunate; a flogging bestowed rendered future application unnecemary. If the Court would but look at their bare backs; it would see that their statement was not exaggerated.
ko The prisoner Poole had only to re-echo what the last prisoner had stated. Bad treatment by Meass. Mudie and Larnack had brought them to the ignominious fate to which they were about to be consigned. While at Castle Forbes, he had aideressed a letter to the Principal Superintendent of Convicts, as well as to the Director, of Public Works, complaining of this bad treatment. If it had been found on enquiry that his statement was false or unfounded, he could have been summarily punished; but his representations had been intercepted by Mr. L. and kept back. He was aware that any thing they could urge in their behalf would be of but little avail-their doom was fixed; but he solemnly implored the Judge to cause an enquiry to be set on foot respecting the treatment of assigned sei vants at Major Mudie's, in order to prevent others from being forced into the unhappy situation in which they were then placed.
0 "The other prisoners severally concurred in the sentiments expressed by the two first-named prisoners.
mos. Mr. Therry only rose to say that he had witnesses in attendance on behalf of the prisoners ; but the evidence he should offer through them having been held untenable, he must bow to the decision of the Court, in whose hands he must now leave the case of his clients.
"The Chief Justice commenced his charge by directing the Jury entirely to dismiss from their minds the line of defence adopted by the prisoners at the bar. His Honor observed, that resistance by violence, such as was imputed to the prisoners, of any grievance, whether real or imaginary, was not tolerated by the law. The learned Judge then summed up the evidence, commenting upon it as he proceeded with his usual perspicuity.
2t: The evidence against Jones; His Honor remarked; was of a very trifling nature, but it was for the Jury to decide whether all, or any of the prisoners were guilty or not guilty upon the information before the Court.
ris "The Jury, after'a short delih ration; returned a verdict of Ouilty againat all the prisoners, except Jones; whon. chey acquitted.
"T The prisoners were again arraigned on a capital charge, to which they severaliy pleaded guilty.
" Hitchcock observed, as it had been intimated to them that the time allotted for their existence would be very short, and two capital convictions being already recorded against them, they thought it unavailing to protract the present investigation ; they were now only anxious to seek religious consolation, and prepare themselves for that great change which so shortly awaited them, but for which, he prayed that a longer day than as intimated would be granted.
"The Solicitor-General, commizerating the situation of the unhappy prisoners at the bar, would not present against them the other informations on the fles of the Court; neither would he pray judgment against them under the provisions of the local Act for the suppression of bushranging and robbery.

Mr. Therry hoped that as there was another tribunal before which the piea of

## APPENDIX.

mercy might be raised, and the extenuating circumstances of the prisoners' case meet with due attention, that the Court would be pleased to direct the stay in town for two or three days of the witnesses whom he had unsuccessfully endervoured to produce in Court ; otherwise they would be returned to the interior of the country immediately, by which he would be entirely deprived of the benefit of their testimony, even where it could only be available.
a." The Chief Justice said undoubtedly there was another tribunal where the plea of mercy might be raised, and it was also conupetent for that tribunal to grant the remedy for which the learned Counsel applied. It was not in the province of the Court to interfere, and he could make no order with respect to the application just made.
"The'Solicitor-General would now perform the painful part of his duty, in praying the judgment of the Court upon the prisoners at the bar.
" Proclamation having been made,
" The Chief Justice addressed the prisoners. They had all, with the exception of one, been convicted of two capital felonies, and they had just pleaded guilty to a third capital indictment. Independent of this, their crime involved that of open rebellion against their master. His Honor, after a very pathetic address, passed on the prisoners the awful sentence of the law, directing them to be executed at such time and place as His Excellency the Governor should be pleased to appoint."

The determination of the Executive Council respecting the fate of these men, will be seen by the following Extract from the Sydney Gazette of the 21st December, 1833.
"The two principals in the late outrages at Hunter's River, Hitchcock and Poole, were forwarded to Maitland; by the steamer Sophia Jane, on Thuraday evening (December 19), to suffer the extreme penalty of the law this morning, at the scene of their depredations. The same awful reault awaits three of the other prisoners, at the usual place of execution in Sydney, this morning viz. Riley, Perry, and Ryan. With respect to the last named prisoner, we think that the Executive Govermment would do well to interpose the Royal clemency in his behalf, and spare a human life, which we think is not imperatively called on to be offered up at the shrine of justice. Let it be remembered that this prisoner is a mere boy, some sixteen or seventeen years of age ; and, although we would not place implicit credence on the statements made by some of the other prisoners when receiving sentence, yet we would urge the extreme probability that the lad was in a great degree incited to join his associates by the inducements their greater experience in crime enabled them to lay before him. We hope, therefore, that his case may be considered a fit one for the exercise of mercy."

The whole of these five prisoners were executed. The other (Jones) was transported to Norfolk Island for life.
I will make no further comment upon these extraordinary trials,

## APPENDIX.

than to express my cordial approval of the proceedings of the Commission of Enquiry, under Messrs. Plunkett and Hely, which succeeded them; and my sense of its indispensable necessity. If the whole of the allegations of these unfortunate men were not substantiated, enough was unquestionably proved, to exhibit a deliberate system of maltreatment, inconsistent with that ordinary benevolence of disposition enjoyed by the Government, and which the most degraded of the human species, would not calmly have endured, if the means of redress, by any alternative, however desperate, were within their reach. The Governor, in communicating his opinion upon the result of this impartial investigation, speaks with a degree of caution, to which there was no occasion to resort. His Excellency's palliation of some features in the case, amounts at best to a negative sort of approval, which sensible men consider, as breathing the most ironical spirit of condemnation. The Governor censures the inattention of Messrs. Mudie and Larnack, to the quantity and quality of provisions furnished their assigned servants; and the Colonial Secretary, by direction of His Excellency, pointedly alludes to the misccaduct of the latter in the following terms :-...
"I am directed to observe, that his Excellency cannot but consider the conduct of Mr . Larnack as imprudent in striking assigned servants, for the punishment of whose misconduct the law has sufficiently provided : and in bringing David Jones before the Bench at Patrick's Plains, upon the 21st October last, upon a charge of neglect which he established by his own evidence; and bringing afterwards the same person forward a second time, on the same day, for the same offence, which was established by a man named Brampton, so as to obtain TWO sentences of fifty lashes each, Mr. Larnack adopted an unwarrantable and unjustifiable proceeding."

This speaks volumes of the opinion the Government has formed of the merits of Mr. Larnack upon the occasion ; with reference to Major Mudie-
"The Governor is called upon" (says the same letter) "to notice the conduct of Mr. Mudie, in requiring Nagle to go on Sunday for a winnowing machine, and subsequently bringing him to the Bench, to be punisbed for refusal; in doing which, he acted in a manner wholly unjustifiabie ! ! !"

Why the Governor should have confined his just censure to these acts alone, I am at loss to conceive; when there are so many others of ten times greater enormity, which I shall submit to your consideration.

General Bourke has acquitted him of the charges of tyranny and

## APPENDIX.

oppression, which the men who were executed made against him: but the Governor censures (and properly so) both his conduct and that of his son-in-law, in issuing bad and insufficient provisions at different times to their men; and particularly for having procured the punishment of a prisoner, named Nagle, for refusing to labonr on the Sabbath. With regard to the servants who proved the charges, in part, against the Major, he complains bitterly that, their evidence should have been received at all; and points triumphantly. to some others, his servants, who, he says, are good men, because they speak rather partially of his equivocal treatment. The reason which induces them, however, to sound his praise is obvious; they, are destined to remain in his service, and it is no difficult matter to discover their motive in glossing over his unwarrantable behaviour. It is not likely they would seek to aggravate their cruel treatment by exposing the author of it, but rather endeavour to soften his obdurate feelings by that false praise, to which the most ignorant men know that weak and cruel minds are susceptible.

When it became apparent that the Governor would direct an inquisitorial proceeding, respecting the causes that produced so serious. a convulsion on his particular farm ; Mr. Mudie wrote to the Colonial Secretary, desiring that particular men should be removed from his employment as insubordinate, and their places supplied by others of more accommodating and docile habits. This, at first sight, appeared a reasonable desire, and on any other occasion would have been probably sanctioned without much deliberation; but the Governor wisely paused. He could perceive a covert purpose, and what was it ? That the writer might, in the anticipated enquiry, throw doubt upon the testimony of men whom no stratagem could debar from speaking the truth; and the Major has naturally enough availed himself of this protection in the vindication, or rather recrimination which he has very injudiciously offered to the Government.

When 1 invoke, Sir, shame and obloquy to become the portion of every master who starves his servants in a Country like this, where provisions are proverbially plentiful and good, I only echo the prevailing public sentiment elicited by this enquiry.-Submission from convict servants is not only expected but enforced; and yet the treatment they generally receive nourishes all the elements of disobedience und rebellion. Reformation is forgotten ; and in the adop-

## APPENDLX.

tion of blind and cruel meagures to repress liberty of complaint, and to brutalise the passions, masters forget (willingly in many instances) that human beings are the lamentable victims of their wrath. Men speak, Sir, in England, of the happiness and comfort of a convict: alas! do but look on the picture-the plain and faithful portrait exhibited by the following extracts from the published evidence taken by unbiassed Commissioners, on a loudly-eulogised, and complete agricultural establishment. The meat is proved to be nauseous and unpalatable. Brown says,-
"It was black when issued, and appeared to be in a state of mortification: it could not be eaten."
Nagle "was obliged to throw it to tie dogs; for two years, good meat had not been issued to the men above eight times."
Ponsonby; another witness, adds, "that the reat vas bad always, and that the weekly ration of four pounds of pork (givon in harr: $n t$ time by way of indulgence) it was morally impossible to eat I

Cook says, "I recollect a bullock breaking his leg, and t" 1 neat was served out to the men : the meat was very bad-it was not fit for use the day after won got it."

Those who know the conditions of working bullocks, wili readily appreciate the sorry banquet which a number of hard-working hungry men, must have enjoyed over the tough and tainted sinewy flesh of an animai of this description. Nagle, in his evidence, speaking of the meat alluded to by Brown, adds,
"What was served out was not good: the flesh was bruised in patches, and would not take the salt-the animal was very poor.

True; but it was fit, it seems, for the poor servants of Messrs. Mudie and Larnack to eat.-This witness, in answer to questions put by Mudie, says,-
"I never said I was starved sis ; said the rations were bad.-I used to eat cabbage I had at the back of my hut with salt (strong symptoms of starvation) when the meat would become short : I used to throw the meat away because it was maggotty, and it used to atinh that it might be smelt a quarter of a mile off-l mean by thin that it had a very strong amell."
${ }^{11}$ The above, Sir, might be considered as conclusive evidence of a system of mistnanagement, calculated to goad men to acts of insuibordination and violence : but I will produce still more damning proofs. Henry Brown says,-
"The bullock, runch (whose fiesh was given as ration to the men) lay in a hole a day and a half, and he was scrved out-he had his leg broke."?

## AFPENDIX.

One would believe that this was a solitary instance; but no-the
 "A short time after, there was an old cow lay alongside a creel, and George Frost one of the men on the farm, reported it on a Sunday: she lay there and the butcher atuck the beast on Monday, and It was served out : It was old and thins; and the fesh would not take alt."- He adds, "This meat of the cow was served out, but the greater part was given to the doga. I have seen the Overseer take out this meat full of maggots, and wash the meat, and throw salt on it for the men's use."

If a settler expect labour, he should at least supply his labourers with sufficient and wholesome sustenance. It will now be my duty, Sir, to point out to you that Mr. Larnack has not only been guilty of barbarity in striking and ill-using prisoners, who were prevented by their relative condition from retaliating; but has added to the miseries of their slavery-the horrors of starvation. And now with respect to the fiour issued by Messrs. Mudie and Larnack to their servants:-
James Brown-"We generally get tailings: what was scrved out about four months ago was the blackest, but not the worst."

James Harvey-"The flour that has been issued within the last three months was very bad: it is hardly fit to be called flour-it is mixed with grass seed and smut-the best was sent to Sydney, and the worst kept for the men."

Rlchard Nagle-"The flour that I complain of being very bad had smut-balls in it-rye grass seeds and garlic was in it; the best of the wheat was sent to Sydney, and the tailings were left for the use of the men."

Henry Brown-"I have taken some good wheat (to the mill), but the greater part was the sweepings and tailings of it. I took up 36 bushels to be ground for Mr. Scott, but the miller complained of the flour being so bad, and it was then served out as a ration; we got ten pounds a week of it."
[This wheat Mr. Larnack was ashamed to send for the servants of a neighbour, but he was not ashamed to give it to his own.]

The above, I submit, affords ample proof, that if such treatment prevails on large and well-regulated estates here, the ill-managed and small farms are proportionately worse. But oppression, Sir, is not ronfined to bad food. It displays itself in the violated kehaviour of the master, who wreaks vengeance upon the unhappy mortals, whom the British Government commit to his paternal, or at least humane custody.

Henry Brown-"I saw Mr. Larnack in June last beat a boy of the name of Duffy, who was in my hut, and is stlll ; be beat him cruelly with stick for

## APPENDIX.

thatching wheat stacks, as thickis one of my fingers; he gave him several blows, four or five; the boy is sixteen or seventeen years old; on the following Monday Mr. Mudie brought him to Court, and he got fifty lashes; Big Brown was present when Duffy was beaten; I don't recollect who else was present; Mr. Larnack beat Duffy lately when he had a sore back; I have seen Mr. Larnack also strike Maurice Stack, one of the men, before he beat Duffy; he beat him on different days with a atick, and with a cutting whlp, and with his fists; he also beat Dempsy; I saw him beat all these persons; Dempsy went from his own business to fetch water for a man of the name of Cushin, a constable, and for this he was kicked by Mr . Larnack."

This witness further adds-" I eaw Duffy beaten by Mr. Larnack; it was not with a strap of leather; it was an oak stick he was beaten with."-" Mr. Larnack also beat Stack for neglecting his plgs ; he kicked him up, and knocked him down, and kicked him when down."

Unmanly and censurable as this behaviour is, as applied to individuals, what opinion, Sir, are we to form of the morality of the man who considers the Holy Sabbath as unworthy of regard; and who, rather than enforce by his precept and example, Christian piety in those whose lives have been too often passed in the worst of profigacy, perpetuates immorality by direct command, and contributes to Its further growth.

Henry Brown-"I have known wheat to be cieaned and bagged on Sunday."
James Harvey-"I have worked on Sunday loading a team. I knew Wiliam Criap to be punished (flogged) for reiusing to work on a Sunday; it was three years ago. Nagle told me that he (himself) got twenty-five fashes for refusing to go to Mr. Campbell's for a winnowing machine on a Sunday."

This witness (who had been five years with Mr. Mudie) also says,-
"I have received notice that Divine Service was to be performed in the Schoolhouse at Patrick's Plains once or tuice during all the time I was at Castle Forber; tuice or three times I attrnded prayers in the barn; th: men used to apend their Sundays in waching their shirto, and fetching wood for their own use."

Peter Ponsonby-"I have worked on Sunday at the requent of my master; I did not like to refuse him."

Richard Nagle-"I was oniy once punished since I came to the Colony-then I got 25 lashes ; the Overseer of Mr. Mudie reported to him that I refused to go for a winnowing machine to Mr. Campbell's on Sunday, and the same day that I refused to drive bullocke, and I was flogged."
Is it, Sir, surprising that crime prevnils here, when such abandoned nets are sanctioned-when a man is actually punished by a Bench of Maglatrates for refueing to profane the Sabbath ? We

## APPENDIX.

want stipendiary Magistrates. This is direct proof of the injustice of the Benches we now possess.

You will doubtless enquire, Sir, in perusing the preceding disgusting details, why did not these men, when they found themselves so grievously oppressed, apply for the interposition of the Government, or the Bench of Magistrates? With regard to the first method of redress, it appears in evidence, that Mr. Larnack intercepted and detained written complaints of Poole (one of the prisoners executed), addressed to the Principal Superintendent of Convicts, and the Director of Public Works; and with respect to the second, it may be remarked, that Justices who would flog a man for not labouring on the Sabbath day (without any cause of urgent necessity having called for so great a deviation from propriety), would not feel much interested in entertaining complaints from the assigned servants of a Brother Magistrate, who might have, at that moment, ample occasion to shake hands with each other upon a similiarity of treatment. You, Sir, may possibly applaud the generalship. displayed, although you will certainly condemn the system pursued, in subduing appeals for redress in the manner exhibited in the following :-

James Brown - " I never complained to the Magistrates; he (Mr. Mudie) always told me 1 'd get punished if 1 did; 1 have complained to Mr. Mudie and Mr. Larnack (of the bad provisions); none of the other men complained to the Magis. trates; when any man was about to compiain, he was brought up on another charge."

James Harvey-" 1 never made any complaint to the Magistrates; it was dangerous to do so; any one that found fault was considered an insubordinate character; if any man spoke of it, Mr. Mudie would call him an insubordinate character, and hunt him down."

Mr. Larnack was examined as a witness in his own behalf, and a more injudicious and unprecedented measure, could not, in my opinion, have been adopted. To allow a man to give evidence where his own conduct was the subject of enquiry, was not more novel than futile. As a piece of cautious sophistry, and meagre exculpation, it is worthy only of contempt; but as tending either to shake the atability of the great body of evidence; or as negativing even the teatimony given upon a any particular incident, this illegal mode of proof entirely faill. The Commissoners certainly shewed an unnecessary courtesy to Mr. Larnack in receiving his statement; but it,

## APPENDIX.

however, affords a proof of the strict impartiality with which they acted ; and I will even go farther, and state, that no two gentlemen in the Colony could have been selected of greater intelligence and more honourable independence, than those composing the Members of this necessary Court of Enquiry. I will here ask, did Mr. Larnack disprove any of the charges respecting the badness of the provisions?. Did he shew that good meat was given in lieu of the bad ? Did his equivocal explanation of stopping the letters of complaint, look like the conduct of a man conscions of his own innocence ? Why did he not have the author of them arraigned at the bar of justice for false and malicious accusation? Has he, or Mr. Mudie proved their conduct towards the unfortunates in their power, to have been humane? Or did they wipe off the stigma attached to the contrary disposition, by the following extraordinary conduct?

James Brown-" I "es brought up two years ago by Mr. Mudle to Court for feigning I was aick; Dr. Sloane, I believe, certified that I was able to woric, and I was flogged; I got fifty lashes, and I was able to go to work on the following day-I was obliged to go."

Peter Ponsonby says-"I know that the men who were tried were severely flogged; Perry was flogged very often; I saw his back, and he had a horrid back; he often complained that he had not enough to eat; he used to call at my hut for a bit of bread, and I used to give it to him; the flour was very bad; the men all went up to complain of it ; after that the flour became a little better; I think Riley had reason to complain; he had a horrid back, and Mr. Larnack wanted him to go to work, and for refusing to work he was brought to Court again and flogged; I heard Riley and Poole say that they they would not get justice at the Bench at Patrick's Plains; I heard the men in conversation amonget each other say that the Magistrates were so friendly to each other, no justice would be done them."

Good heavens! Is it in the power of pen to express the horror with which every man, not lost to the common feelings of humanity, must view this revolting picture. Nature shudders at the recital of these human woes; and justice in vain seeks for mercy, her sister in the judgement-seat. Who attempts to deny these hideous facts, among the supporters or palliators of the " Mudie cause ?" None; for they are undeniable-refinements of iarbarity, cruelty, and torture. If, Sir, there be either justice or humanity remaing in the human breast, I would invoke it to my aid, while I arouse your just indignation in the yerusal of these disgusting, these heart-rending details. Perry and his comrades fled to the bush; they attempted the life of the author of their torments; and they perished on the

## APPENDIX:

scaffold. Was not death preferable to a life of such protracted agonyof such frequent and relentless scourging and starvation?
'William Cook-'" Rlley (who was also hanged) had got a deal of flogging; and 1 . used to hear it said he could not stand it.:"
Peter Ponsonby-"I often heard Poole (who was executed) say, that he wished, Mr. Mudie (who indulged him occasionally) was at home : that he was afraid he would be hanged before he came: he told me it was Mr. Larnack tyrannizing over him he was afraid of; I have heard Mr. Larnack blow him up, and call him a


In fact, Sir, the whole tenor of the evidence seems to imply that these unhappy men, who were executed, sought an ignominious death, rather than submit to evils arising from persecution which they were unable to endure. Is not transportation, under these circumstances "Worse than deate ?"!

Mr. Mudie was more cautious than his countryman and relative, Larnack. He contented himself by merely making a protest against his worst and most insubordinate servants being examined, and what followed? His best were heard, and particularly his merciful and intelligent maggot-picking Overseer, Crinane, and of what utility were they ? With regard to Mr. Mudie, he seems, in all the transactions of his farm, to have confided the management to Mr. Larnack, and kept up the semblance of humanity by giving his servants, now and then, cabbages and potatoes (which, by the bye, the floods had spoiled), and a portion of fair words and unmeaning counsel, as a sort of palliative for the entire want of feeling displayed by Mr. Larnack. Mr. M. gave a picture of his importance as a Magistrate, thus :-

James Brown any-" Mr. Mudie said he expected a free purdon for me and Mr. Bili, and we could not then expect a suit of clothing (conxing, eh1); on Wedneaday, a month or three weeks from yeiterday, Mr. Mudie told me that he had the power to keep any man on the farm during his life, or to send him to Norfolk Island, and that he had received a letter from the Governor to that efficit, and to draw the best mechanice."

Surely, Sir, the Major was jocular ? but we shall see :-
JamesiHarvey sayb-" Mr. Mudie said he hac' sufficient intereat with the Governor to send any man to Norfolk lsiand for his natiral life, and could pick the best tradesmen in Sydncy for himself."

The shifts to which the Major has been reduced for evidence to palliate some of the strange charges embodied in the examinations,

VOL, IV,

## APPENDIX.

are as ridiculous as his ajsumed importance is contemptible. He brings forward Crinane, who being an insignificant mortal, was not probably included in the merited censure of the Government ; but certainly the link of his barbarity was so connected with the chain of facts of general misconduct at the establishment of Castle Forbes, that the Commissioners should have hesitated before receiving him as as a witness. They however did do so with some caution, but his testimony amounts to no more than that he did not hear this, nor see that. He does not negative a single assertion of any moment; and even if he were to contradict, it could not avail against such a host of strong corroborative proof.

Hugh Thomson, a Scotch Emigrant mechanic, deposed, that the conduct of Messrs. Mudie and Larnack towards their servants, was marked by humanity! oood feeding!! and Benevolence!!! Among other instances of unblushing effrontery in this person, we have the following :-
> " I think the feeding of the prisoners on the farms generally in this Country, that I have seen, much superior to that of laborers in Scotland. I consider Mr. Mudie's farm, during the time I was on It, as well provided as any farm I have seen here, and, from the quantity and quality of the provisions, equal to the farming establishments in Scotland."

Mr. Thompson was on Mr. Mudie's farm for eighteen montbs; he had not seen it since July last; which was sometime before Poole and his companions absconded : he was, therefore, not present at Castle Forbes during the absence of Major Mudie, the identical time when the cry of insubordination resounded; and when the faction were excelling each other in attempts to raise a rebellion, and, of consequence, an universal slaughter. I consider this testimony as only remarkable for the gross ignorance of the witness, expressed in his libellous attack upon the Scottish nation, which virtually amounts to this-that the hardy sons of Caledonia's soil, have acquired their characteristic robustness of constitution, by having been fed on a composition of rye-grass, smut balls, and the coarsest of pollard; with animal food bordering on a state of putrefaction, in which maggots have been engendered, and banquetted gloriously.

Reviewing gencrally the evidence published by Mr. Mudie, it will readily occur to you that the manifestation of a spirit of discontent, and the subsequent rising and execution of certain prisoners in tie

## APPENDIX.

employment of Messrs. Mudie and Larnack, though it cannot be palliated by the fact, evidently originated in the treatment they experienced. If even the men had risen in a body, where the general treatment was such as the evidence has disclosed, who would venture, in a moral point of view, to blame them ? Is the negro in a state of slavery like this ? But what was the result of the commotion it produced at Castle Forbes ? The prisoners on the adjoining farms, who were unjustly stigmatised as insubordinate, volunteered to go in pursuit of the desperate runaways. They flew with alacrity to the bush, and assiuted in capturing them.

It may be laid down as an established axiom, that the convicts have never evinced any spirit of insubordination, even in a trifling degree, without the ascertained existence of cogent reasons on their part, such as-

1st.-The want of sufficient wholesome food, or
2nd.-Unjust or cruel trentment.
In evidence of this statement, I desire leave to look at those periods when bushranging predominated. It will be found that marauding and excesses prevailed most during times of scarcity, when the Coloniste were obliged to import grain even from India; or when the pi'soners were under the dominion of tyrants. This deficiency of the principal article of human food consequently abridged the ration given to prisoners; but the same quantity of labour and the same unyielding rigour was enforced, without the least allowance being made for deficient sustenance. Again, the most daring instances of insubordination or revolt displayed themselves during despotic management; for example, the dangerous risings at Castle Hill and T'oongabbee were produced by the cruel and unrestrained brutality of the overseers of the public gangs in those districts. Was not the serious revolt at Norfolk Island, while under the command of Colonel Foveaux, the consequence of horrible oppression, where, during his government, prisoners were actually hanged without any kind of examination whatever, and floggings adminiatered with a barbarity unrivalled in any country recorded in the annals of history ? In the time of General Darling, what caused the murders of Donohoe-the plunderings of Walmesley and Webber -and the Bathurst rising, but an overweening severity of discipline, and an inadequate sufficiency of food. Norfolk Island has, within

## APPEND1X

the last few weeks, been the scene of new butcheries. The system of treatment pursued towards the prisoners there dy Colonel Morisset engenders all those combustibles which must ignite whenever opportunities offer, and human life cannot fail of becoming the sacrifice to an injudicious mode of coercion. It is proper here to remark, that the middle class of settlers, principally, nay in some cases exclusively, "composed of Expirees and Emancipists, were actually on these occasions, and particularly at Castle Hill, the Colonial Militia who armed themselves in defence of the Government, and subdued, with a vigour and energy seldom equalled; one of the most remarkable risings which has yet distinguished the Colony. These, Sir, are however but partial instances of insubordination, when compared with the dating and rebellious purposes of those who, as I will shew you, were engaged in the deposition of Governor Bligh. Those men boast, Sir, of an invisible influence in controlling His Majesty's Ministers, and as giving a direction to their designs, only to an extent that will tally with their prejudices and interests. All free institutions carry, in their opinion, dangerous contagion-reformation in the prison population is never viewed with the least concern; and I assert, Sir, that it is from those who have been actually engaged in open rebellion, and their relations and partizans, that the cry of insubordination has been accelerated, and His Majesty's Ministers appealed to by those loyal and honourable subjects of our Sovereign, as the ne plus ultra of morality in this Colony; they were rebels during the unlawful imprisonment of Governor Bligh enemies to the generous Macquarie-cyphers in the Government of the gallant Brisbane-gods in the eyes of General Darling-and cyphers again during the present administration of the veteran Bourke. Major M'Arthur, of London, is their deputed oracle, from whom, Sir, you will doubtless learn much ; but it will be dangerous to attend to his suggestions. If the Government be rotten, a public meeting will soon develope corruption or injustice; but private cabals and secret whisperings are always the artifices of cowards, who have private revenge to consummate, and public happiness to murder.

The principles which gave life and vigour to the faction that has so long divided the best interests of the Colony, have been evinced either in open urray against the acts of the Governor, or in attempts
system orisset opporcrifice emark, ses exally on Militia lbdued, emarkSir, are mpared 11 shew Those :ajesty's , an exall free eformaoncern ; actually that the lajesty's 8 of our ; they Bligh ment of pg-and veteran le, from ngerous a public private owards, piness to that has evinced attempts
to destroy confidence in his Government by the application of secret incendiary acts. The opposition. the members of this faction is grounded-first, upon the denial indemnification for corrupt acts, or gross errors in the exercise of tue magisterial functions; secondly, from the refusal of the Government to sanction picked Juries, in which that faction shall hold the power of nomination among themselves; and thirdly, by the substitution of fifty lashes, in lieu of an almost unlimited discretion of punishment for offences of a trifing nature, among the prison population, which the Justices at one time held joined with the condemnation of the abominable practice which some few years since prevailed, of allowing one Magistrate to invite his neighbour to dine, and, while participating in his good cheer, sit also in judgment upon his servants, and flog them from friendship to their master.

It will not, Sir, I feel confident, be contended that these general regulations of police are arbitrary or injudicious on the part of our excellent and highly esteemed ruler. They are, however, the germ from which has sprung that rancorous hatred 60 his Excellency and his confidential advisers, which the few wish to communicate to the many. Even the Council which passed the law is divided, and the Members are supposed to str.ad as follows :

FOR THE GOVERNOR.
OPPOSITIONISTS.
F. Forbes, Esq., Chief Justice. Rev. W. G. Broughton, Archdeacon. Colonel Snodgrass, C. B. Robert Campbell, Esq. John Kinchella, Esq. At.-General. Alexander Berry, Esq. Wm. Lithgow, Esq. Aud.-Gen. Richard Jones, Esq. John Blaxland, Esq. Archibald Bell, Esq.

Hannibal Hawkins M‘Arthur, Esq.

## DOUBTFUL.

Burman Lauga, Esq. Acting Collector of Customs. Edward Charles Close, Esq.

NEUTRAL FROM NECESSITY. Alexander M'Leay, Esq., Colonial Secretary.

The Archdeacon, as the head of the Church Establishment, with a salary of $£ 2,000$ a year, is entitled to a seat in the Council. The Archdeacon, it is said, stands up in the ranks against the leniency of
the Governor, but surely his opposition cannot be on this account ; it appears rather to be in consequence of the desirt which His Excellency bas shown to cut down some of the large alaries and allowances which the Clerical body had long enjoyed, under the administration of General Darling. The Church Corporation also has been dissolved, and the secular controul, heretofore possessed by the Clergy, has changed hands-a circumstance which an ambitious Churchman will never cease to avenge, by throwing his weight into the balance against the measures of that Government which has accomplished the abolition. Yet in private society the Archdeacon is a pious and virtuous man. The virtual head of the faction in Council, as well as in the Colony generally, is the M'Arthur family, and their immediate friends and dependants. Mr. H. H. M'Arthur is the nephew of John M'Arthur, Esq., whose name is associated with the illegal deposition of Governor Bligh. The old gentleman was originally one of the Council, but becoming imbecile, he ceased to be a Member. The whole of this family are determined foes to every measure that has even the show of liberality. They have acquired so much property and influence under a close and despotic form of Government, that they wish its dynasty to be immortal. Mr. James, the son of the elderly Member, is the only one of the name who possesses reasonable or consistent politics. The political support of such a man as Mr. Hannibal can never be safe. Assistance given to perpetuate undue severity, and misgovernment, is alike dangerous to the ruler and to the ruled. Mr. Campbell is a M'Arthurite, in the strictest sense of the word. It would be difficult to pronounce upon what principle Mr. Berry's opposition to the present administration proceeds, except that, having been during the reign of misrule an obsequious Darlingist, he stands opposed to the liberal form of Government pursued by General Bourke. His support, however, would bring no weight beyond his single vote, as he is a mere cypher in affairs of the State. Mr. Richard Jones is a fiery Darlingist. He is said to be a moral man-one who treats his servants with leniency, and they acknowledge his tenderness with a corresponding anxiety to promote his interests. This ought, at least, to convince him that insubordination, so loudly proclaimed to exist, must proceed in a great measure from ill-treatment. He is known to have been formerly a "high Tory," and to be now a
"Radicil," and one of the Governor's sturdiest opponents : nevertheless, I do not think he could assign a reasonable motive for his conduct. These few individuals it is, who have gathered around them a host of hornets, to buzz about and annoy the Government. Governor Darling, by the potent aid of $\mathbf{2 5 0 , 0 0 0}$ acres of land, and convict mechanics of every description, silenced every grumbling, and made them ever obedient to his command. General Bourke has no such gifts at his disposal, and if he had, I do not think he would be anxious to employ this species of influence to stop the mouths of the few who now agitate the Colony.

If we look to the Press, we shall see that the preponderance of its organs, inclines to the system of policy pursued by the present Government.

If we turn our attention to the populous dishicts of the Colony, we shall find at least 10,000 men who subset by agriciatural occupations, perfectly satisfied with the prescht of things. If we observe the number of Magistrates in the Cresission, ve shall find 136 on the list, and of these only about ten signed the Petition for extending their cummary powers.

You now see, Sir, from the statement of facts I have respectfully submitted for your consideration, that the most direct oppression and bitter slavery will inevitably result from the slightest concession made to the demands of the Petitioners of Hunter's River, who require more power, and less responsibility in the punishment of their assigned convict servants. You are here afforded correct and complete data for forming a deliberate opinion whether or not General Bourke acted with proper vigour and judgement in his indignant rejection of a demand for the modification of a Colonial law, which, while it mitigated many terrific features in the abominable penal discipline of the Colony, was still insufficient to bridle the dispositions of all, and to prevent the dignity of justice and humane feeling from degenerating into the extremest point of savage brutality.

Will not the British Government exert its strong arm to avert the insidious designs of a body of men who are arrayed with hostile front against the future destiny of thousands of their unhappy fellowsubjects. On you, Sir, will devolve the sacred duty of confounding the representations of a few discontented and daring calumniators. The People of Australia look up to you as the successful arbiter of

## APPRNDIX.

their fate in the impending contest; and I but reiterate the sentiments of the great body of my fellow Colonists, when I pray that a successful result may crown your anticipated vindication of our rights, and our most sanguine expectations.

I have the honour to be,
SIR,
You- most obedient Servant, HUMANITAS, An Emiorant of 1821.

Sydney, New South Wales, 31 st March, 1834.
For Montgomery Martin's History of the British Colonies, VOL.IV_Possessions in Africa \& Australasia.


## HISTORY

## BRITISH COLONIES.

## POSSESSIONS IN AFRICA AND AUSTRALASIA.

## CHAPTER I.

## THE CAPE OF GOOD HOPE.


#### Abstract

GEOGRAPHY-AREA-GENERAL HISTORY-PHYGICAL ASPECT-OEOLOGY AND CLIMATE-TERRITORIAL DIVIBIONS, AND POPULATION-ANIMAL AND VEGETARLE KINGDOMB-8TAPLE PRODUCE-WINE, CORN, OIL, AND WOOL-FORM OF GOVERNMENT-MILITARY DEFENCE-LAWS-RELIRION, EDÚCATION, AND THZ PRESS-FINANOE-MONETART BYBTRM-COMMERCE, SHIPPING, IMPORTS AND EXPORTG-WEIGHTS AND MKASURESVALUE OF PROPERTY-GMJGRATION-PRICES-SOCIAL VIEW, ANE OEnerat reflections on the value of the colont; \&ic.


Africa's southern extremity, termed the Cape of Good Hope, is politically, as also commercially, speaking, one of the most valuable sections of the Bitish empire. Territorially united with Europe and Asia, the peninsula stretches far into the great Austral ocean, and by reason of its singular iocality* forms the maritime key to the Anglo-Indian Empire, and our Eastern dominions.

- The geographical resemblancebetween the southern peninsulas of Africa and America is very striking ; while it is not s little remarkable that the great continents of Europe and Asia both terminate in peniusulas, which have few features in common; the peninsula of Hindostan bearing a more voL. IV.

On the $S$. this important colony is bounded by the vast southern ocean, on the W. by the Atlantic, on the E. by the Indian ocean, and on the $\mathbf{N}$. by the Gariep or Orange River, and by unexplored territories.

Area.-It is difficult to state the exact area of South Africa, extending from Cape Point, in S. Latitude 34.23 to Delagoa Bay, a Portuguese settlement, on the E. coast, in in Lat. 26; in order, however, to explain the nature of the country, it will be necessary to consider the British located territory, which after its conquest from the Dutch was thus defined:*-length of the colony, from W. to E. Cape Point to Kafferland, $\mathbf{5 8 0}$ miles; from River K.oussie to Zuureberg, 520; breadth from S. to N. river Koussie to Cape Point, 315 miles; Nieuwveld mountains to Plettenburg's Bay, 160; mouth of the Tush River to Plettenburg's baaken, 225 miles; which gives a parallelogram, whose mean length is 550 , and mean breadth 233 English miles, comprising an area of 128,150 square miles.

The present boundaries should however be considered as the Keiskamma River on the E., and the Gariep or Orange River on the N., and may now be stated at $\mathbf{6 0 0}$ miles from E. to W., and 330 miles from N. to S., comprising an area of about 200,000 square miles, with a sea coast of upwards of 1,200 miles, from the Gariep on the western or Atlantic shore to the Keiskamma, on the eastern or Indian Ocean coast.

General History.-The epirit of enterprize which was excited by the re-discovery of the Canary Islands in the 14th century, and the attention thus drawn towards the adjacent African shores, stimulated bold mariners to prosecute their voyages along the land to the southward, to which a further impulse was given by Prince Henry of Portugal, $\dagger$ who, re-

[^6]ceiving much information at Ceuta respecting the coast of Guinea, (while accompanying his warlike father in an expedition against the Moors), directed all his energies to the possibility of circumnavigating Africa; and thus open a maritime route to the rich nations of the East, whose valuable commerce was then monopolised by the haughty republics of Venice and Genoa, and who had rapidly risen into extraordinary opulence from comparative insignificance.

Although the thirst for gain is, in every age and nation, a strong excitement to enterprize, and the Portuguese at the period referred to, were distinguished in Europe for their high and gallant bearing, yet Prince Henry had to struggle much (as all men who are before their fellows in thought have to do), in his exertions against the ignorance and prejudices of the age in which he lived. The mariner's compass, then but recently introduced into Europe from Asia, by the Venetians, and little understood; together with the infant state to which the important science of navigation remained, made mariners fearful of venturing out of sight of land; added to which, the unknown expanse of the Atlantic was contemplated with mysterious awe; and an old belief was still cherished that the earth was girdled at the equator by a torrid zone or region of impassable heat, which separated the two hemispheres;-a superstitious opinion also existed that whoever doubled Cape Bojador would never return. Henry, by the aid of science, dispelled these delusions: Cape Bojador was doubled; the Azores and Cape Verd Islands discovered, and the African coast traversed beyond the tropics, so as to divest the torrid zone of its fanciful terrors.

Henry died in 1473, without the gratification of witnessing the atchievement of that which his daring genius contemplated; his example and spirit continued nevertheless to actuate the Portuguese under the government of John II. who had imbibed a passion for discovery from his grand uncle, Prince Henry; suffice it however to say, that after numerous discouragements, owing to the terrors of the crew at the storms encountered, the lofty promontory of southern Africn was discovered hy

Bartholomew Diaz, in 1487, and called by him Cabo dos Tormentos, in consequence of the tempestuous weather experrenced. The mutinous state of his crews, and the shattered condition of his ships, prevented Diaz touching at the Cape, and on his return to Portugal John II. directed the Promontory to be called Cabo de bonne Esperanza, (Cape of Good Hope), in expectation of future beneficial results. In the confident expectation of discovering the long-desired passage to India, another fleet was fitted out by John II., and the command given to the justly celebrated Vasco de Gama, who, after contending with the fury of the elements, and the despairing, almost mutinous, conduct of his companions, doubled the Cape of Good Hope, (ten years afier its discovery), on the 20th November, 1497, touched on the coast, and stood away to the northward and eastward, and had his skill and perseverance ultimately rewarded by the discovery of the coastof Malabar, \&cc.; the details of which would be foreign to this work.

The next navigator who doubled the Cape was the Portuguese Admiral, Rio d' Infanté, who strongly recommended his government to establish a colony at the river named after him, (now Great Fish River). Several attempts were subsequently made by Portuguese navigators to colonize the country, but they all failed.
(1) Atter this the Dutch and English Last India Companies' ships were oncasional visitors in their voyages to and from India, and dispatches for the Directors of the respective Nations were buried by the commanders of the outwardbound ships, with instructions cut on stone or wood, indicating where lettery and the ohip and cargo registers were to be found by the homeward-bound vessels. The Capo of Good Hope cortinued thus as a temporary rendezvous for European mariners for more than a century. In 1620, two of the East India Company's commanders $\dagger$ took formal

[^7]possession of the Cape, in the name of King James, thirty. years prior to the Dutch establishment of the colony; no settlement was, however, formed, and the English, Portuguese, and Dutch continued indiscriminately to resort thither for shelter and refreshments; but in 1650 the Netherlands' government, at the suggestion of a surgeon of one of their East India ships (Van Riebeck) who viewed the station as an admirable rendezvous, and also with a desire to form a barrier to their Indian dominions, resolved to colonise the Cape, a determination which was shortly after put in execution with 100 males, to whom were subsequently added 100 females, from the houses of industry in Amsterdanu, \&c., and from this period, for 180 years, the Cape of Good Hope remained in the possession of Holland.

Although the territory was then rather numerously inhabited by native Hottentots, yet, after a few trifling contests, little interruption was experienced by the settlers, who with some iron, tobacco, beads, and brandy bought whole tracts of territory from the simple and peaceable aborigines.

The edict of Nantes, and persecution of the Protestants in Europe, benefitted the Cape by the introduction of settlers who began the cultivation of the vine, \& cc. ; but the Dutch seem to have paid little attention to its internal resources; they looked at the colony as a mere refreshing station for their Indian ships, and by leasing it out to jobbers and contractors, -ithe reve:ues were inadequate to the charges, and it became a iveivy expense to the Dutch East India Company. .

The effects of the French revolution were felt in the eastern as well as in the western world.

The British government resolved in 1795 to take possession of the colony for the Prince of Orange, and our fleet appeared off the Cape at the monent when the inhabitants were about to declare themselves, after the manner of the Parisians, a free and independent republi;. The British troops consisted of the 78th Reg., some marines, and two battalions of seamen, amounting in all to 1,600 men. The Dutch were more numerous, and well supplied with artillery. Some inef-
fectual attempts were made to oppose the march of the British troops on Cape Town, at the Muysenbergh Pass, where a handful of men with artillery might have kept a large force at bay, but after the Dutch had been driven from their advanced posts, the appearance in Table Bay of reinforcements, under Sir Alured Clarke, led to the accepting terms of capitulation, and this important possession became, for the first time, a colony of England. The Cape remained in our occupation for seven years, until the peace of Amiens, when, after various improvements, \&cc., it' was most injudiciously restored to the Dutch nominally, but really to the French, who made use of the Hollanders as suited their convenience. The mischievous and impolitic results of so unnational a cession were ably and triumphantly exposed by Mr. Barrow in 1803. On the renewal of the war with France, and its dependencies, it was wisely deterinined by our Government to recapture the Cape of Good Hope : a well appointed force of 5,000 men, under Sir David Baird and Sir Home Popham, appeared off the Cape in January, 1806. The English and Dutch armies met on the plain, at the foric of Table Mountain, but scarcely had the action been commenced by General Ferguson, at the head of the Highland Brigade, than the enemy retreated, and soon after offered terms of surrender. The Cape colony has ever since continued (and I hope will long remain) an integral part of the British Empire.

The reader will have perceived in the preceding volumes, that local details of government are unsuited to the present work, the main object of which is to place the importance and actual state of our colonies in a fair and full view before the publir;* nevertheless, I cannot pass over the list of governors of South Africa $\dagger$ without adverting to the administration of

[^8]3ritish handt bay, posts, er Sir in, and ony of seven proveDutch of the us and nd trienewal wisely ape of under off the armies carcely at the d, and by has tegral resent ee and re the ernors ion of 7 mon ,

Borgad van , 1672;
the Right Honourable the Earl of Caledon, whose wise, beneficent; and philanthropic exertions have been successively the theme of every one who has written on the subject of the Cape: His Lordship's impartial and firm administration of the laws-his Christian-like conduct, as exhibited towards the dark and benighted brethren-and the numerous efforts to ameliorate the social condition of a people entrusted to his sway, all evince the workings of no ordinary mind; indeed when I consider the age at which His Lordship held the government of the Cape (vix from 1807 to 1811), and reflect that he in atill in the prime of life, and devuing his benevo-lent principles towards alleviating the miseries and wretchYibrand Goake, 2nd, October, 1672; Johan Bat (van Herentals), 2nd January, 1676; Hencbrik Crulat, 29th Jane, 1678; Simon van der Stell, 14th October, 1679, Willem Adriaan van der Stel!, 11th Februury, 1699; Johan Cornelin d'Alleligg, 3rd June, 1707; Louis van Assemburg, 1st February, 1708; Maurits Ponques de Chavornues, 28th March, 1714; Jan de la Fontaine (Aeting), 8th September, 1724; Pieter Gisbert Nood, 25th February; 1727; Jan de Ia Fontaine (Aeting), 24th April, 1729; Ditto (Effective), 8th March, 1730; Adraan van Rervel, 14th November, 1736; Daniel vau den Hengel, 20th Sertember, 1737; Hendrik Swellengrebel, 14th April, 1739; Ryk Tulbagh, 30th Mareh, 1751; Joachim van Plettenburg, 12th August, 7771 , Pieter van Reede van Oudtshoorn (died on his passage to the colony, on board the ship Asia), 23rd January, 1773 ; Cornelis Jacol van de Graaff, 14th February, 1785; Johannes Isaak Rhenius, 29th Junie, 1791; Abr. J. Sluygken (Commissioner), 2nd September, 1793. Undor the Eritish government-J. H, Craig, lst September, 1795; Eur! Macartney, 23rd May, 1797; Sir Frapcis Dundas, (Lieutenant-Goveruor), 22nd November, 1758; Sir George Younr, 18th December, 1793; Sir Prancls Dundas (Lleutenant-Governor); 20th April, 1801; Jan Willein Janene (Batavian Governor), lat March, 1803; Sir David Baird, 10th January, 1806; Hon. H. G. Grey (Lieutenant-Governor), 17th January, 1807; Du Pre, Earl of Caledon, 22nd May, 1807; Hon. H. G. Grey (LleutenantGovernot), Sth July, 1811; Sir John Francis Cradock, 6th Septenber, 1811; Hon. R. Meade (Lieutenant-Governor), 13th Deceniber, 1813, Lord Charles Henry Somerset, 6th April, 1814; Sir Rufane Shawe Donkin (Aeting during the absence of Lori C. Somerset), i3th January, 1820, Lord Charlee H. Somerset (Returned), 1st December, 1821, Richard Bourke (Lieutenant-Governor), 8th February, 1828; Sir Gallorith Lowry Cole (Governor), G.C.B., 6th August, 1828; Sir B. DUUrlan (Oovernor) 1833.
edness of his native land, I am at a loss, whether to admire most the comprehensive views developed in His Lordship's government of the Cape, or the attention paid to minute points of domestic interests, as Lord Lieutenant of the county of Tyrone."

I wish I could report as favourably of the Government of Lord Charles Somerset as the universal voice of the colonists has proclained that of Lord Caledon to be; I was several times at the Cape during the administration of Lord Charles, and I must confess that few persons spoke well of his Lordship; it is nevertheless probable that Lord Charles was attached to the colony, and although some of his proceedinga, particularly as regards the press, were undoubtedly despotic, yet he may have had the welfare of the inhabitants at heart. It would, however, be quite uninteresting to the British public, were I to enter into a history of the local disputes prevailing in each of our colonies, where so much personality, and private matters, are mixed up with official circumstances; the Cape of Good Hope is an unfortunate illustration of the latter, and the revival of the past in these pages could be productive of no good, either to Sir Rufane Donkin (whose exertions for the welfare of South Africa is held in grateful reinembrance by the colonists in general, and the English settlers in Albany in particular, as well by the Caffre triben), or his opponent, Lord Charles Somerset : the Cape colonists have no reason to lear a return of those times, when their frcedom or slavery shall be at the mercy of any one individual, and I trust that the period is not far distant, when the epoch of an elective Legislative Assembly will furnish to the future historian more ample and interesting doniestic details than a pure, or mixed despotism, however enlightened, can ever yield.

- After ten yesro' alsonce from Europe I returned to my native country, and vinited the town of Caledoas in the midat of Irith wretcherness, it was indeed (particularly as regarde the S. of Ireland) an oavis in the denert, -lss inilis, the busy hum of induatry, its cleanliness and happiness will remind some of my Cape of Good Hope friends of the aweet and happy villages which boriler on soine of the desarts South Africa.
(2hysical Aspect.-Southern Africa is generally composed of chains of lofty mountains and intervening plains and vallies; extending east and west, excepting one range beginning at Table Bay, opposite to Clape Point, and stretching to the northward along the western coast about 200 miles, which is as far as Olifant's River.
The first great chain running east and west has, along the southern coast; a belt of undulating land, varying from 10 to 30 miles in width, indented by several bays, and intersected by numerous streamlets, the soil rich-the hills well wooded, and the climate equable and mild from its proximity to the ocean.
The next great chain is the Zwaarte Bergen* or Black Mountains; more lofty and rugged than the coast chain, (in some places consisting of double and treble ranges) and divided from thence by an interval from 10 to 20 miles widethe surface very varied, in some places barren hills predominate, in others naked and arid plains of clay, termed by the colonists the karroo, while widely interspersed are patches of well watered, fertile and beautiful grounds.
The third range is the Nieuwveld's Bergen : between these mountains and the second range is the Great Karroo, or Desert, an elevated steppe or terrace, nearly 300 miles in length from E. to W. 80 in breadth, and 1000 feet above the dea, exhibiting a clayey surface thinly sprinkled over with sand, with here and there a few stunted shrubs which seldom receive a friendly shower, and studded with occasional isolated hills. $\dagger$

Along the western coast of South Africa, the country also ascends in successive terraces, the most elevated of which (the Roggeveldt) unites with the last mentioned chain of mountains, (the Nieuwveldt). Indeed the Roggeveldt Bergen range may be said to commence in nearly 30 S . latitude, rinning nearly south for two and a half degrees, when its course is bent to the E. and subsequently to the N.E. until the range reaches

[^9]Delagoe Bay, that part of it forming the north boundary of the Great Karroo; being termed Nieuwvelds Bergen.
At the most southern extremity there are several eminences the heights and names of which are-Table Mountain, feet 3,582; Devils Peak, 3,315; Lion's Head, 2,760; Lion's Rump, 1,143; Muyzenberg, sbout 2,000; Elsey Peak, 1,200; Simon's Berg, or signal hill, 2,500; Paulusberg, 1,200 ; Constantia, 3,200; Cape Peak, 1,000; Hanglip Cape, 1,800 feet. I. I rode to the summit of the Cape Peak in 1825; the surface was covered with piles of huge stones loosely thrown together as if giants had been at play ; the cliff.was so perpendicular as to prevent my descent, except at some distance from the point, but. I had an opportunity of sailing almost underneath this singular promontory in his Majesty's schooner Albatross, in 1823, when we ran inside the "Bellows roek" on our passage from Table to Simon's Bay; I scarcely know whether my feelings were most excited in the latter situation, or when viewing the vast expanse of the Indian and Atlantic Oceans from the wild and desolate extremity of Southern Africa.
But the most conspicuous feature of these lofty ranges is Table Mountain, the north front of which, directly facing Cape Town, presents nearly a horizontal line of two miles in length, rising to the height of 3,582 feet above the level of Table Bay, with a plain at the summit of about ten acres in extent. In front are two wings-the Devil's Mountain, 3,315, and the Lion's Head, 2,760 feet, which evidently at one time formed a continuation of the table,-the summits being washed away by torrents and the crumbling hand of time; the base is still attached to the 'Table' at a considerable elevation. The Devil's Mountain is broken into irregular points, but the upper part of the Lion's Head is a solid mass of stone, rounded and fashioned like a work of art; and resembling, it is thought, in some points of view, the dome of St. Paul's, placed on a high cone-shaped hill.

This is Mr. Barrow's opinion,-but though I visited Table Bay several times, and rode on horseback to the summit of
the 'Table', I could not see the resemblance alluded to. The ascent on horseback I was stimulated to attempt from hearing so much of the difficulty, and that Lieut. Rainsford of the Artillery was killed on the occasion of descending, after riding to the summit. Owing to the kindness of a Dutch gentleman, who lent me one of his best trained horses and accompanied me, I safely accomplished the undertaking; sometimes the road or path wound round a shelving mountain or along the verge of a precipice where there was not room for two animals to pass, and down whose fearful chasms I dare not look,-at other times it lay across hage loose rocks, adown and up whose steep and slippery sides my noble steed trod with the steadiness and security of a Chamois goat ;-frequently was I obliged to grasp with my arms round his neck when clambering up these dangerous precipices, where a false step would have been the cause of hurling horse and rider to the bottom of yawning ravines if perchance they had not been caught midway by some impending rock and dashed into atoms in descending from ledge to ledge during the fall;-but when I gained the summit, and sat astride on my horse nearly 4,000 feet above Cape Town, the perils of the ascent were forgotten-well might I exclaim with the immortal bard-
4. "How fearful

> And dizzy 'tis to cast one's eyes so low! The fishermen, that walk upon the beach, Appear like mice ; and yon tall anchoring bark Diminish'd to her cock.

> The murmuring surge, That on the unnumbered idle peebles chafes, Cannot be heard so high."

In fact the fishermen did not appear so large as mice-they were mere black dots on the minute tracery of lines which Cape Town exhibited. The descent was more perilous than the ascent, as the 'table cloth' (see Climate) was spreading rapidly. Ladies have ascended to the top of the mountain from the cleft or gorge at Cape Town.

The bold face of Table Mountain is supported by a number
of projecting buttresses that rise out of the plains and fall in with the front a little higher than midway from the base. The east side is the most elevated, and some points are estimated at 4,000 feet ; the west side, along the sea shore, is rent into deep chasms, topped by many pointed masses. About four miles to the southward, the elevation of the mountain is diminished by terraces,* the lowest of which communi- ${ }^{-}$ cates with the chain that extenas the whole length of the peninsula.

On first viewing ingular-looking mountain from the bay, it appears like tuc ruined walls of a gigantic fortressthe front /divided into three sections, a curtain flanked by two bastions; the former is separated from the left bastion by a deep chasm, which is about three quarters of a mile in length; the perpendicular cheeks at the foot 1,000 feet high, and the angle of descent 45 degrees. At the entrance the chasm is about 80 feet wide; but it gradually converges until it is not more than a few feet at the portal, which opens on the extensive flat summit.

Cape Town, built immediately at the foot of Table Mountain, along the shores of Table Bay, on a plain which rises with an easy ascent towards the mountain, is regularly constructed, with straight and parallel streets intersecting each other at right angles, and shaded with elm or oak trees; the houses chiefly of red brick or stone, of a good size, and generally with a stoup, or veranda, before the door, shaded with trees, beneath which the English as well as Dutch inhabitants delight to lounge by day, sheltered from the fervid rays of the sun, or to inhale the freshness of the evening breeze.

The population of the metropolis of South Africa is at present more than $20,000, \dagger$ of whom upwards of 10,000 are white inhabitants-the majority being Dutch, or of Dutch

[^10]descent. With the exception of Sydney, New South Wales, there is a more English appearance about Cape Town than any colonial station I have visited. The squares are well laid out, the streets extremely clean, the public edifices numerous and substantial. Throughout the week there is a continued busy hum of industry, and, on the Sabbath morn, the melody of the church going bell, and the groups of welldressed individuals flocking to their respective places of worship, may readily induce the traveller to forget that he is amidst a thriving and happy people on the southern extremity of Africa.
The Castle, situate on the left of the town (entering from Table Bay), is a strong fortification commanding the anchorage, and, if well defended, capable of complete resistance against any force which may be brought against it. The fortress is pentagonal, with a broad fosse and regular outworks. It contains within its walls most of the public offices, and barracks for 1,000 men. There are other works defending Cape ${ }^{2}$ Town. Fort Knokke, on the east, is connected with the castle by a rampart called the sea-lines; and farther east is Craig's tower and battery. On the west side, and surrounding the Lion's Rump, are Rogge, Amsterdam, and Chavonne batteries, all bearing upon the anchorage. The entrance of the bay is commanded by a battery, called the Mouille.

The colonists are indebted to the paternal sway of the Earl of Caledon for the laying down of hydraulic pipes, by means of which a plentiful supply of excellent water is furnished to every part of the town, and ships' boats are supplied at the landing place with a beverage which, even after many months keeping at sea, I found equal to that of the justly celebrated Thames.

The colony being divided into districts, its description and condition will be more clearly conveyed by a separate account of each division.

Cape District. This district, formerly bounded to the $\mathbf{N}$. by the Berg River, but now extended to the Verloren valley,

$$
\longrightarrow
$$

## IMAGE EVALUATION TEST TARGET (MT-3)



Phoiographic Sciences
Corporation

which is distant from Cape Point about 190 miles, has a breadth nowhere exceeding 30 miles, the superficial aree being 3,700 uquare miles. A range of lofty mountains rise, like an immense wall, forming the E. boundary of the valley of the Cape district, shutting it out so entirely from the country beyond it, that a few men in possession of the passes would always be able to cut off any communication between the sea coast and the interior. There are three passes, or kloofs, generally used by wheel carriages; viz. Hottentot Hollands' Kloof. near Falee Bay, opening a communication with the districts of Swellendam and the E. parts of the colony along the sea coast;

Roode Land (Red Land) Kloof, opposite to Saldanha Bay, leading to Graaff Reinet, and the remotest parts of the colony, and-Elands' Kloof, still farther N., opening into a wild country. As if in contrast to the barren mountain range, the valley which they inclose is exceedingly beautiful, rich, and well-watered, containing the Paarl, Great and Little Drakenstein, and Fransche Hoek, or French Corner, \&ro. The Cape peninsula is about thirty-six miles long and eight broad, composed of a broken series of mountains, either with horizontal os cone-shaped summits, and connected by inferior gorges. The N. tract is composed of the famed Table Mountain, that of Constantia, and several others of less note, and containing many valuable estates; the Southern range extends from Haut Bay on the W. and Fish-Hook Bay on the E. to Cape Point. This peninsula is joined to the continent by a low, flat, and narrow sandy isthmus, the S.E. shore of which is washed by False Bay, and the N.W. by Table Bay; the latter affording secure shelter from September to May, and the former for the remainder of the year.

Simon's Bay, situate in False Bay, is the chief naval atation at the Cape for half the year, and Table Bay for the other half; the latter is not so dangerous as has been represented; *

[^11]if good ground tackle were alwaya used, there would not be so many shipwrecks. It is to be hoped that the long projected plan of a breakwater will yet be adopted, by this means the heavy aurf that rollo in with a S.E. wind would be
magnetic. [The Cape of Good Hope is in S. Lat. 34.22, E. Lon. 18.24-4, with a weaterly variation of 28.2.] Int. To enter Table Bay from the northward, meaning to pass up Robbien Inland, a shlp should keep the light to the eastward of 8.9 degress E., or about Si and, hy E., until ohe get soundinge under 20 fathoms, at a little more than a mile from the lighthouse; she may then steer E.S.B. or E. and by S., not to come under 10 or 12 fathoms until the light bearr W.S. W. 1 she may then steer for the anchorage, and may anchor in from 7 to 6 fathoms, mioon as the lighte are shutting in behind the Lion's Tail. This track lends about a mile clear of danger on Green Point; bat a ship need not approach it so near, if she have, by seeing Robben Island, wecertained by Its bearings she is clear of the Whale Rock, in wisch eace she may round it at a greater distance from Green Point, If desirable; but the coundinget in that case will not alone be a sure guide. 2nd. In coming from the S.W. a ship should not get leas than 40 fathoms before the llight bears 8.E. or E.S.E., nor less than 20 fathoms before it bears S. and by E., when the preceding directions may be followed. From the northward, inaide of Robken Ialand, the light should be kept about S.W. and by S. until a ship has passed that island, in doing which ahe may have sume canto from 8 to 6 fathoma; and when on that course the water deepens to 11 or 12 fathoms, she may steer for the anchorage by the plan as before directed. In beating round Green Point, a ship should never shoul her water under 11 or 12 futhoms until the have brought the light to bear W.S.W., as before directed. In beating between Robben Ioland and the main, to enter Table Bay, the soundinge may be taken from the laland, as it shonlento very regularly. In standing towards the maln, it appears prudont to tack at the first cast of the lead after the water shoals. In thene cirections it is taken for granted that a ship will always keep her leads going. By day, or when the shores or surf can be seen, or ladeed under any circumatances, the plan ought to be a sufficient guide. There are two lighte at the lighthouse, which are in one about S.W. and by W. $;$ these appear to be of no other use than to ascure the navigator which is the lighthouse, if he should see other lighte. We have seen the lighte clearly off deck at 16 miles diatant; but they will not make clear as two lights untll within 6 or 7 miies to the ivestward of them, and froin the northward one Ilght only will be seen. On the lat of September, 1821, a Jagrovalf was erected on the Lion's Rump, for the purpose of communicating with shipe entering Tuble
prevented injuring ships at the anchorage This measure, and a lighthouse at Cape Lagullas, the iexpense of which should be defrayed by a farthing or a half-penny per ton levied on all vessels doubling the Cape, would render Table Bay a haven of general resort in all weathers.

There are also two small bays on the $W$. side of the Cape peninsula, viz. Haut, or Woodman's, and Chapman's Bays; the latter exposed to the N. and N.W., but the former sheltered from all winds, but with confined anchorage.
${ }^{4}$ Saldanka Bay, one of the best and most commodious harbours in the world, 18 in Lat. 38.8 S., and Lon. 17.55 E., variation $24{ }^{\circ}$ W.' The distance from the hoad of the bay to the S. E. to Hootge's Bay, may be calculated at little short of 25 miles. On the S.W. side of the entrance is a small island, having a hill in its centre forming tivo omall peale, called Daseen Island ; opposite to which, on the northern shore, is Madagas Island, on which is a flag-staff, erected by persons frequenting the island for eggs, to denote where it is safe to land. After passing these ialands, in the centre of the entrance is Marcus Island, by which it is divided into two chamnels, by either of which the lay may be safely entered; the soushern channel leading to the anchorage on the western side of the bay, and the northern to that in Hootges Bay. Round the promontory to the S. of Marcus Isle, are two small bays - the first Salamandre, the next Charonante Bay; in either of which there is a good anchorage in three to seven fathoms, having Neeuwen and Schappen Islands to the S. E. Off Meurven Island the water is deep, and vessels may be anchored tolerably close in out of the tide-way, which runs rapilly between the islands; but from the northern shore of Schaapeu Isiand a bank projects, on which there are but two fathoms water. During gales of wind from the weotward, a very heary sea falls into the bay, and breake far out from its eastern shore, which makes it desirable for ships, when at this anchorage, to be well covered under the land to the westward. In Hootgen Bay vessels can anchor in

[^12]three to seven fathoms close in, and are perfectly safe at all seasons. Within this bay is Smit's Winkel, or Smith's Shop Bay, where vessels have been brought from. Table Bay to be hove down. It is to be regretted that fresh water is not to be had along this shore in sufficient quantity for the supply of ships, as the anchorage is superior to that on the opposite side of the bay. After passing Neeuwen and Schaupen Islands, that part of the bay opens which is commonly called the river, and whlch extencs about seven miles in a S.E. direction to a place called Geelbeck, where there are salt-pana, and good salt may be procured at a reasonable price. The sand-banks and the narrowness of the channel make the navigation of this part of the bay difficult, excepting for boats, the depth of water in the main channel to the head of the bay being from four to two fathoms. The old post which is on the southern shore of the river, and now in a very dilapidated state, was the former presidency; it is occupied by a Hottentot and his family, in the employ of the present proprietors, and is used merely as a cattle place. There is a spring of fresh water to the right of the house; but the supply is not sufficient for shipping. The present station of the Government Resident is on the eastern shore of this part of the bay, whence it derives its name Oostwal, and is about a mile and a half from Schaapen Island. In April, 1829, the American schooner Antarctic, of 150 tons, passed up the channel to the E. of Schaapen Is!and, and anchored round the point of land called Stompe Hock, of a small bay called Sandy Bay, where the grain from the neighbouring farme is shipped for the Cape market; and in Felbruary, 1830, the American schooners Sparh and General Puenam, the latter of 114 tons hurthen, and drawing ten feet water, came up the same channel, and anchored in five fathoms, opposite the Residency, where they took in their supply of water. These vessels were sealing to the northward off Cape Volcos. As the water shoals off the N.E. shore of Schaapen Island, as well as off the eastern shore of the main land, great caution is necessary in making the entrance and pasting up this channel; and when Schaapen Ioland is well on the starboard quarter, steer S.E., keeping the northern shore until past Stompe Point or Hock, when keep inid channel up to the Residency. The springs of water .ary in colour and quantity; some, running through beds of iron stone, are dark-coloured; all is drinkable and good, and could be collected in a very considerable quantity in reservoirs, and, at little expense, made convenient for watering ships, which at present is a laborious operation; the cacks are rolled at low water a considerable distance over a sandy flat to the channel, but at high water and spring tides they may be brought close to the spring. Fresh water is to be found from Sandy Bay to Geeibeck, s distance of seven miles; and it is presumed, when the day comes that this fine bay shall be no longer neglected and passed liy, hut jis value to this colony and the commercial world duly apprecinted, the land on this shore may be divided into erven, and each erf have its separate vol. IV.
well and garden, and wells and dams reserved for public uses, and a consisiderable extent of ground appropriated for commonage.*

Stellenbosch $\dagger$ District is situate to the eastward of the Cape District, running north from False Bay; it is bounded on the N. by the Berg River, E. by the district of Worcester, S. by the district of Swellendam and False Bay, and on the W. by the Cape district; comprising upwards of 4,314 square miles, divided into 25 field cornetcies. The village of Stellenbosch, containing the first and second cornetcies, is picturesquely situate at the head of a valley, almost surrounded by mountains, and shaded by groves of magnificent oak trees; there is abundance of excellent water, the climate is mild, the soil productive, and the station is a favourite resort for invalids. The whole District abounds in beautiful scenery; at Jonkershoek, ( 12 miles from Stellenbosch village) there is a fine waterfall, forming the origin of the Eerste river; Somerset including all the farms of Hottentots Holland (from the beach of which latter it is distant two miles), is famed for the noble road over the Kloof or Pass, called "Cole's Pass," opened in 1830. The chief produce is wine and corn, and there are magnificent camphor trees worth visiting by a European. Groote Drakenstein, comprising among others, the farms on the N. side of Simon's Bay is remarkable for some deep caves, dug upwards of 100 years ago, by order of the Dutch government, in search for silver.
Fransche Hoek is delightfully situate in a valley surrounded by mountains, with a road leading over the Kloof, which is a master-piece of workmanship. Zonder-End comprises a ridge of mountains which divides Worcester and Swellendam

[^13]from Stellenbosch and the Ezeljagt mountains. The Paarl cornetcy has a remarkably neat village; bearing the same name, and almost hidden beneath an umbrageous canopy of veteran oaks. The top of the Paarl mountain commands a view of the neighbouring country. In many parts of the district of Stellenbosch the orange trees afford a most picturesque scenery, while in flowering season their perfumes are wafted for miles over the adjoining country.

The principal rivers are the Berg, Zonder-End, Palmiet, and Eerste, which, together with some inferior ones, such as Lawrens, Bot, Dwars, Fransche Hoek and Witelse, have their origin in the mountains in the S. E. of the district.
Worcester Dibtrict, in the N.W. division of the colony, is one of the most extensive, comprising 42,111 square miles, and divided into two parts, Worcester to the N. and Clanwilliam to the southward.

Clan William contains twelve Field Cornetcies or Wards, that called after the name of the south division is about 36 miles from N. to S., and 37 from E. to W.; its village is distant from Cape Town 168 miles N., 96 from Tulbagh, 13 from Worcester, nearly 150 from Stellenbosch, and containing 28 farms. The other wards are of various sizes and fertility, but the whole district is much more of a pastoral than agricultural country; and the attention of the farmers throughout it is now being particularly turned to fine woolled sheep.

Oliphant, or Elephant's river, (in the S. division of the district), runs in a $N$. direction along the foot of the W. chain of mountains, and falls into the Atlantic in S. Lat. 31.30. It is the only one in the colony navigable with boats for upwards of $\mathbf{3 0}$ miles from the sea, to which distance it is affected by the tides. The mouth of the river is barred by the reef of rocks from S . to N ., and by a sand-bank from $\mathbf{N}$. to $S$., leaving between the two bars a channel always open for communication with the sea, and through which whalers' boats enter for water and provisions. The Berg, or mountain river, has its source in the mountains which enclose the vale of Drakenstein, and discharges into St. Helena Bay.

St. Helena Bay is well sheltered from the S. and E., but exposed to the $N$. It has good anchorage, and a small creek on its S. side may be safely resorted to as a harbour for small coasting vessels. The Berg River, which falls into the bay; is a considerable stream, but on account of the sand bar admitting only boats. The adjoining country is well adapted for grazing. To the northward the shore is low and sandy. The Kamiesberg is distant from the W. sea coast of southerr Africa, about 40 miles, in 29.30. S. Lat.; it is from 4,000 to 5,000 feet above the level of the sea, (the country being on a gradual rise from the banks of the Gariep,) and the missionary station thereon is within $\mathbf{3 0 0}$ feet of the highest peak of the mountain. The soil is fertile, the grass abundant, and the climate salubrius : falls of snow are frequent in winter. Five thousand head of cattle are pastured by the small community at the mission station. The country W. of the commencement of the Roggeveld mountains, between 29. and 30., appears a great inclined plain, the first part falling very gradually from the Nieuwveld ridge to the Gariep river; sprinkled over with singular piles of rocks, as if placed there by art, and assuming at a distance the most grotesque appearance, such as those of houses, quadrupeds, birds, \&c.: still farther N. the plains are covered with low brushwood, with here and there beds of salt; and, in one place, a valley of six miles wide, entirely composed of naked sand, which appears to be occasionally covered with water. This vast salt pan, or rather valley of salt, is supposed to be about 40 miles in circumference; the surface is a fine dry salt, of a brilliant whiteness, and is, probably, the residuum, after torrents of rain have washed off the saline particles from the adjoining country. The soil of the country around is composed, in some places, of a sharp gravel of deconiposed schistis; in others, of a calcareous stratum, strewed over with flints.

The Gariep, or Orange River, which forms the natural N. boundary of the colony, falls into the Atlantic at about Long. 16.3U. E., Lat. 28.30. S., it is barred with sand, and said to be scarcely accessible for boats, whilects course for several hundred. miles is obstructed by numerous falls and rapids: in 21. E. Long.
E., but 1 creek ur for nto the nd bar dapted sandy. uthern ,000 to ig on a sionary of the ind the r. Five munity mence30., apadually ed over rt , and e, such ther N . re and $x$ miles rs to be pan, or niles in orilliant ents of ljoining osed, in tulis ; in its. ural N. t Long. id to be undred. L. Long.
and 28.10. S. Lat., the river is 500 yards, flowing in a deep, rapid, and majestic current, though when thus seen by Mr. Thompson, in 1824, it was at its lowest ebb. On the opposite. bank a ridge of mountains runs parallel with the river, and accompanies its course from a little below Grigua Town, (about 24. E. Long. and 28. 50. S. Lat.) almost to the ocean, a distance of 500 miles.
In 22. E. Long. a great rapid is formed by the approach of the Gariepine mountain range, on the N. side to the Duke of York's mountain, on the S. side, where the river forces its passage between the hills, and is, to a considerable extent, arched over by immense cliffs, suspended between two rocks; the roar of the water rushing through this narrow gateway can be distinctly heard at a distance of many miles, and when the river is swollen to its full height the scene must be very imposing, from the immense collection of water contracted by the rapid afterwards spreading out into a noble lake, studded with islands. Proceeding westward, a rich foliage of willows along the river banks, and the thickets, or rather forests, of mimosa trees spreading for a mile at either side, form a striking contrast to the parched-up plains in the vicinity. Another magnificent waterfall occurs at 20.30. E., when the accumulating floods of the Gariep are hurried in inconceivable grandeur over a fall 400 feet in height; its natural breadth of 5 to 600 yards, being previously confined to a bed of scarcely 100 feet in breadth. This was nemed King George's Cataract by the discoverer, Mr. Thompson, in 1824. The chief source of the river is in the Mambookie mountains, near Port Natal, which are a continuation of the Roggeveld or Sneuberg range.
Great Namaqualand extends to the Damara country, about 200 miles to the northward of the Gariep, and the same distance eastward from the sea coast: it is separated from the Bechuana country by an extensive tract, said to be totally uninhabitable, on account of want of water. The soil is in general light, sandy, and thinly clothed with a tufted grass; some plains towards the Borrodaile mountains, in 17.30. E. Long., are repurted to be much more fertile in
pasturage than the rest of the country, and there are scattered here and there copious fountains affording eligible situations for permanent villages.
Theseliendam District extends from the Langehoogte to the Gauritz river in length, and from the sea coast to the Great Zwarte-Berg, or Black Mountain range, in breadth; containing about 9,000 square miles, and divided into 23 Field Cornetcies or Wards. The district is fertile (see Population, \&c. Section), and improving. Swellendam village is 150 miles from Cape Town, and the pretty station of Caledon is 80 miles from the seat of Government. The peach and fig here flourish luxuriantly.

Port Beaufort, or St. Sebastian's Bay, at the mouth of the Breede River, enjoys a considerable coasting trade. The advantages of Breede River, which is nearly a mile wide at its mouth, are very striking; a free wind out is the leading wind to all voyages to the eastward, and vessels prevented from entering the river lay-to in the adjoining bay, in smooth water, the wind being then off the land. The bay, which is within one mile of the river, is one of the best landing places in the colony, and well adapted for a fishing establishment. There are several fountains of the purest water on the beach.

Caverns. - Directly across the Zwartebergs and in the small secluded tract called the Caugo, are some remarkable caverns discovered by a boor, in 1780 , and visited by $\mathbf{M r}$. Thompson in 1823. The mouth of the grotto (which is in the side of a rocky hill, forming part of the Black Mountains) has the appearance of an irregular dark-looking gateway, about twenty feet in height. For 200 feet the entrance is in a crooked but horizontal direction, when an abrupt precipice is arrived at, of about thirty-three feet, descended by a ladder; on reaching the bottom a magnificent apartment is entered, about 600 feet in length by 100 feet broad, and varying in height from sixty to seventy feet. This hall is adorned with the most splendid stalactites, some in the shape of columns, rising to the height of furty feet (one of the majestic height of sixty feet), others assuming the fantastic forms of cauliflowers, festoons, cascades, pulpits, animals,
ere are eligible ogte to $t$ to the readth; 23 Field julation, is 150 ledon is and fig

1outh of le. The de at its ing wind ed from smooth which is g places ishment. e beach. he small able caby Mr. is in the untains) pateway, nce is in precipice y a ladment is ad , and hall is te shape the mafantastic animals,
drapery, and grotesque figures of every variety. Many of these stalactites are quite transparent, and reflect the glare. of the torches with a very brilliant and enchanting effect. This splendid chamber was named after its discoverer, Van-Zyl's Hall; from thence a long range of apartments open up one beyond another; the first is about forty feet in diameter by thirty feet high, and is the vestibule for a noble apartment, 140 feet in length and breadth by fifty in height, ornamented also with gorgeous stalactites. A sort of gallery leads out of this, about fifteen feet in breadth, and at the entrance twenty in height, but narrowing so, that at sixty feet distance it is but six feet high, when another abrupt descent of about fourteen feet is arrived at, opening to a vast chamber, 500 feet in length by fifty broad, and from twenty to forty high; the termination, beyond which no further discovery was made, being about 1,500 feet from the entrance. There are many small chambers opening out of the great gallery, or range of state apartments: one is hung round with stalactites resembling icicles; another very beautiful one is called the bath, on account of its containing several curious natural cisterns, formed by petrifaction, and resembling marble basins hollowed by art in the living rock, the deception of the artificial appearance of which is kept up by the bath, being full of delightfully cool and limpid fresh water.

George District.-Situate on the S. E. coast of the co-lony-was separated from the district of Swellendam in 1811, and erected into a drostdy, under Lord Caledon's government ; it is skirted by the Swellendam on the W.-Beaufort on the N. Uitenhage on the N. E.-and the Southern Ocean on the $\mathbf{S}$. It is divided into twelve field cornetcies, comprising 4,032 square miles. George Town is pleasantly situated on an extensive plain, about a mile from the foot of a lofty mountain, and seven miles from the sea coast; it is divided into several streets with handsome houses, and is rapidly improving.

Mossel Bay in this district is, next to Simon's Bay, one of
the safest havens on the E. coast of the colony, and calculated to receive vessels of every description.
Plettenberg Bay, distant from Cape Town 400 miles, is equally safe, eligible, and commodious, affording safe anchorage in eight, nine, and ten fathoms water, particularly during strong N.N.W. gales. All the bays on the E. coast of the colony are more or less exposed to the S.E. winds, but Plettenberg Bay is roomy, and vessels can slip their cables if necessary with safety.
The fine harbour of the $K n y s n a$ would contain 50 large ships secure from all winds, but the entrance is narrow and intricate. An admirable ship-building establishment might be formed here.* Towards the Knysna the coast is picturesque, and intersected by innumerable deep ravines, fringed with forests along their steep banks of from 200 to 300 feet high; each of these ravines conveying to the ocean mountain streams.
The territory around, formerly called Outeniqua land, so much celebrated for fine scenery and inexhaustible foresta, is entirely picturesque, and imposing in a high degree; the lofty rugged mountains on the left, crested with clonds; and clothed along their skirts with majestic timber, as ancient looking as the rocks which frown above them, or the eternal occan which murmurs at their feet, forms a scene of grandeur; which fills the imagination with the most romantic thoughts.

The mountain ranges along the Eastern coast in particular, are skirted by a vast, dense, and almost impenetrable forest, through which there are several passes, or kloofs; proceeding by the Paarden Kop path to the lofty summit of the Centerberg the view is splendid; Plettenberg's Bay and

[^14]
## calcu-

 uiles, is efe anicularly之. coast ds, but ables if ow and : might picturfringed 00 feet ountainand, so rests, is er the ds,' and ancient eternal andeur, ughts. in paretrable kloofs ; nmit of by and
the Knysna, with the broad ocean lying far below to the southward, while to the northward a mass of wild mountain scenery extends itself in grand confusion as far as the eye can reach; descending the ridge to the N.E. are a succession of sweet and solitary vallies, surmounted by rugged m.ountain peaks.? The Kammanassie mountain is surrounded with grazing lands and woody hills, that lead down to the Lange Kloof, or Long Pass, a delightful valley beneath the mountains, along which runs one of the best roads in the colony. Here a series of rich pastures burst into view, bordered by a profusion of heath plants, and studded with farm-houses, to the length of 150 miles;* around which vineyards and orangeries thrive in exquisite luxuriance.

Uitenhige District-on the E. coast, is skited on the S. by the Southern Ocean, on the N. by the districts of Graaff Reinet and Somerset, on the W. by George, and E. by Albany district, comprising 8,960 square miles. It has two bays on the coast-Algoa and St. Francis; and its principal rivers are Sunday's, Zwaartkops, Camtoos, and Kromme, none of them navigable except $\mathbf{Z}$ waartkops, and that only partially, but all of essential service for irrigation.

The Zwartkops river mouth is in lat. 33.51. 24. S., long. 25.34 .45 E. Capt. Moresby thinks it is a stream which can be considerably improved as civilization extends; there is now in the river the remains of a Dutch ship of 200 tons.
Five miles from the Zwartkops is the Kuga River, in lat. 33.47.19 S., long. 25.48.36 E.; thence to the Sunday River, in lat. 33.43.06 S. long. 25.45.33 E. is nine miles ; between this point and Cape Reciffe, a long and low spit of rocks and sand hills [lat. 34.02 S ., long. 25.39 E .] may properly be denomi-nated-

Algoa Bay, the chief haven of the eastern province, one of the winter Larbours of the colony, and a free port, which is rapidly rising in importance, (see Commerce). The security of this bay is not generally known;-I visited it in His Majesty's ship Leven, in 1823, and during a heavy gale we rode in

[^15]perfect safety, with a chain bent on to a hemp cable: the Leven absolutely rode by the weight of the chain without crer straining the anchor. Capt. Moresby, R.N. says, 'had I my choice of trusting my ship for the year round to Torbay in England, Palermo Bay in Sicily, Table Bay or Algoa Bay, I should without hesitation prefer the latter; from the 1st April (the beginning of winter) to the 1st September (its close) the wind scarcely ever blows from the S.E.' Not an accident happened in landing 1,020 men, 607 women, and 2,032 children as English emigrants in 1820; the debarkation extending from the middle of April to the 25th June. There is, however, much want of a jetty for landing good $\varepsilon$ and passengers, as in some seasons the surf rolls in with great violence, and common boats are not safe, a beaching or surf boat being requisite. A Lighthouse also is very desirable; Cape Receiffe* would form the most eligible spot, and its erection would

[^16]be highly advantageous to all ships bound to or from India; on this ground the Commissioners considered that the expense might justly be defrayed by England, while the colony $\begin{gathered}\text { vould }\end{gathered}$ be charged with the current expense of the light.

The town of Algoa Bay, which is three miles east of Cape Receiffe, is rapidly rising into eminence, and as its port is free (without even any port charges) it bids fair at some not far distant day to rival Cape Town.

Uitenhage, the capital of the district, is a neat and flcarishing town, built on a large plain well watered and along the declivity of a hill on the left bank of the $\mathbf{Z}$ wartkops river, from the mouth of which it is distant 15 miles; anout 18 from Algoa Bay or Port Elizabeth, and 500 from Cape Town. The housec are generally speaking large and substantially erected, the streets are spacious, intersecting each other at right angles, and with numerous and extensive well planted gardens and orchards, so that when viewed from the surrounding hills the prospect is charmingly picturesque. $\dagger$

From Adolo's height, near Sunday River, the view is magnificent; Algoa Bay with its shipping constitutes a principal feature in the scene; running quite inland are seen those naked mountains which form a marine belt almost the whole way from Cape Town; on every side are fine undulating hills, here and there the summit covered with shrubs or verdant grass with numerous herds of deer thereon pasturing. The bush is formed into complete shrubberies of various shades of green, the air perfumed with every variety of geraniums and violet heaths, and the tout ensemble of the country, although perfectly wild, is so enchanting that to be appreciated it should be visited.
Albany, at present $\ddagger$ the most easterly settled district of

[^17]the colony, and comprising that tract of country formerly known to the colonists as the s Zuur-veld,' or sour fields, has for its exiating boundaries-on the east the Keiskamma* as far as its junction with the Chumie, which it follows in a right line towards the Winterberg where it joins the district of Somerset; on the west Bushman's river; on the south the Southern Ocean, and on the north an imaginary line extending from the Zuurberg by Junctions Drift to the confluence of the Soso, with the Konap which latter it follows to the Winterberg.
Its greatest breadth from a little below the junction of the Nozen and Bushman rivers is 90 miles, (mean breadth 60). the length from Winterberg to the mouth of the Keiskamma, nearly north to south is 100 miles, (mean 80 ) and the area 4,800 square miles, or $3,072,000$ English acres, partitioned into four sub-divisions, viz. Graham's Town, Bathurst, Bushman's River, and Fish River, each under the Superintendence of a Field Cornet. Albany is physically divided into nearly two equal parts by a chain of mountains which intersect it in a direction from N.W. to S.E. and give a peculiar agricultural character to each.
Although the whole district has a very pleasing aspect, the S.W. is the most beautiful ; but on either side of the mountains the country is romantically diversified by gentle undulations, by precipitous woody ravines or kloofs, and by stupendous poorts or passes through the mountains, while the whole face of the district, with few exceptions, is covered with a verdant pasturage, adorned here and there with groves of evergreens, presenting on an extended natural scale the richest English park scenery.

Grahan's Town, $\dagger$ the principal station in the east district

[^18]of the Cape of G - Hope, is situate nearly in the centre of Albany, at the i - of the chain of mountains before alluded to, and on the cnieft branch of the Kowie River, which flows through the main street, fertilizing the numerous gardens and orchards with which the town is intersected, and rendering the contrast of evergreen arbours in strong relief to the neighbouring lofty, and naked mountainn, with their numerous rugged peaks and precipices.

Graham's Town contains nearly 700 housen, with about 3,000 inhabitants, (see population section), and several excellent public buildings and institutions : two public libraries, and an Englishman's indispensable accompaniment, a printing office, whence is issued a well-conducted weekly newspaper. Graham's Town is distant from Cape Town 650 miles, from Port Elizabeth (Algoa Bay), 100, from the nearest point of the coast 30, and 35 miles from the mouth of the Kowie River ; the navigation of which is, unfortunately, like the other rivers on the coast, obstructed by a bar of sand.

Port Francis is situate at the mouth of the Kowie, and as the population increases, and means are taken to remove the bar from the harbour, it will, doubtlens, become a resort of coasting vessels.* Bathurst is picturesquely situate 9 miles from Port Frances, on a tongue of land, formed by the junction of the Bathurst and Holloway streama, with the Kowie river; it was intended by Sir Rufane Donkin, when acting Governor at the Cape, as the principal town and seat of magistracy for the district, but the design was abandoned by Sir Rufane's successor. $\dagger$ The situation of Bathurst is,
tots,-taught thein religion, morallty and Induatry,-made them efficient and active soldiers, obedient in command, and fearleas in danger," \&c. It is pleasing thus to find the memory of Britalin's sons perpetuated on the confines of the southern continent.

- The location of Mr. Thorulill which lles in the angle formed by the left bank of the river with the sea, is one of the mont beautiful spots is all Albany, with lawns and copse-ivoods, laid out hy the hand of nature, shat far surpasses many a nobleman's park in England.
+ It is but juatice to Sir Rufane Donkin to atate, that not only while resident at the Cape, luat since his departure froin the colony, he has, like the Earl of Caledon, continued to take a lively Interent in the prosperity of the settlement.
indeed, as healthy as the surrounding country is beautiful; the neighbouring hills are almost always clothed with verdure, and the elevated site of the village commands a fine view of the southern ocean. Along the coast the scenery is more than ordinarily rich; clumps of mimosas are here and there interspersed over the extensive savannas, giving to the landscape a park-like appearance; the various tribes of the vegetable kingdom thrive luxuriantly, and the deep foliage of the forest and coppice presents to the eye a thousand lively and variegated tints.

An interesting settlement has been formed on the Kat River, which is a combination of the numerous streams which flow from the mountains. The location consists entirely of coloured people, being a mixture of Hottentots; and what are termed Baastaards, who are now nearly 3,000 in number, and divided into district locations by the Government.* This settlement, from the richness of the vallies and the means taken to irrigate them by the mountain streams, is one of the most promising agricultural establishments of the colony.

From the Kowie to the Fish River mouth, the country is very rich and beautiful, in a belt of about two miles in breadth

[^19]autiful ; erdure, view of re than e interadscape getable e forest varieer, and

This means e of the ny. untry is breadth the Cape e inhabiMuch the Cape Lowry coming a Makomo, repeated ir Lowry ischarged lotments, y forneed The Hoton them; ground, Revi, \&e. ; - been so
from the sea, from which it is separated by high sand hills, covered towards the land with bush and the most luxuriant herbage; no intervening rocks rugged and bare are visible, as on the other side of the belt, where they run to a considerable degree $\mathbf{E}$. and $\mathbf{W}$. but are gradually mouldering away. When the land is ploughed along the above mountain-belt, sea-shells are turned up in the most perfect state of preservation. The prospect here varies every five miles, sometimes the road lies through an extensive plain, forming one grand and noble park, bounded on the S. by gently swelling hills, ornamented with clumps and groves, from the height of which the view is magnificent. On the S . side the unbounded ocean, and towards the land the Bushman and Graham's Town hills, \&cc.; at times the road lies among hills, variegated with extensive forests of evergreens,-anon, along the banks of rivulets or through vallies, shaded with a lofty umbrageous canopy,* and deliciously scented with luxuriant flowering shrubs. The Great Fish River, which runs through Albany, is as yet imperfectly explored, particularly at its source, which is 200 miles from the ocean. It rises in the Sneuberg range of mountains, at no great distance from the elevated peak called the Taay-Bosch-Berg, a singular hill, resembling a cylinder placed upon a cone. The principal source however is the Compasberg, (a peak of the Sneuberg range), which rises to the height of 7400 feet above the level of the sea, and is the highest point in the colony, except the Winter Berg, on the E. frontier, whose height has not yet been accurately ascertained. From the whole extent of the elevated ridge of Caffraria, runs long tongues of land and ravines of vast depth, towards the celebrated Trompellis flat and bed of the Great Fish River; along whose banks, (as also at Fort Wiltshire, on the Keiskamma), the prospect is one of the most romantic description,-the stupendous mountains and precipices, amongst which the river glides, together with the beautifully

[^20]serpentine course of the stream and the scenery of the vallies on each side, render the view highly imposing. The course of the Fish River is, owing to the nature of the country, extremely tortuous, and it inosculates with several minor streams-one of the branches being called the Little Fish River; another the Kunap, and another the Kat River. From the junction of the latter the range of the river becomes more extended; its E. bank, running directly towards the advanced range of Botha's hills, winds alorig the base of the Zwart Tafel Bergen; thus occupying the whole of the valley as far as the Trompellis ward : four miles below this it makes its last great bend, and then runs in a direct line to the ocean-the tide rising only a few miles above the Cafferdrift post. Its embouchure has a bar, on which the surf breaks high, but within the mouth of the river expands into a magnificent sheet of water, extending eight or ten miles into the country, and which is wide and deep enough to afford anchorage for a large fleet.

The prospect indeed within the entrance of the river is magnificent, the water perfectly transparent, flowing amidst verdant hills, shaded by lofty evergreens, and the whole view terminated by the Southern Ocean, with its never-ceasing roaring surf. The sand bar across the river (which is hard and dry) is about 600 yards in a direct line, leaving only 30 yards for the water passage, the tide not rising more than 5 feet.

About an hour's walk along the coast from the river's mouth, are some remarkable sandstone rocks, the softest part of the base of which has been perforated by the sea, leaving a singular platform covered with shoals of muscles. The upper part has the appearance of the friezed ornaments of a cathedral, surmounted by a perfect cross, and when struck with a stone the fanciful natural structure sounds like metal. The surf breaks with tremendous violence along this coast, particularly in a S.E. wind, throwing up trees and branches, and presenting the appearance of a wrecked fleet.
Before leaving the coast line of the colony, I may observe, in answer to those who erroneously consider South East Africa velueless, that one of our mont distinguished naval
officers, Captain Owen, in reference to the advantages of the Lagullas bank, as a fishing station, equal to that of Newfoundland, observes, that there are many desirable situations along the S. coast for the establishment of fishing towns; amongst others may be enumerated Hout, Table, Simon's, and Gordon Bays: to the eastward of Cape Hanglip is also a large bay; the $E$. side of the peninsula of Cape Vachez offers no less than three good harbours. Between Mossel and Plettenberg Bays is the River Knysna an excellent port; and within sight of the latter the bays of St. Francis and Algoa. From Cape Padrone, along the E. coast, are numerous situations for such establishments.*

The other rivers on the S.E. coast, as before noticed, are the Gauritz River, which collects its waters from the Black Mountains and Karroo Plains, and during the rains is exceedingly rapid,-the Camtoos, which is supplied from a more easterly part of the country, and empties itself into a bay of the same name; within the bar it is deep enough to float a ship of the line: and the Sunday, which rises in the Sneeuwberg or Snowy Mountains, and falls into Algoa Bay.

Somerset Distriot $\dagger$ is bounded on the $\mathbf{S}$. by an inaginary line, drawn from Sunday River's Point to the junction of the Soso with the Koonap; on the E. by the Koonap River and Winterberg (which separates it from the country of the Bushmen), and from thence to the Zwart-Kei and Stormberg Rivers; on the N. by the Orange River, and on the W. by the Sunday River, Little Reit River, Plot River, and Brandt Spuit : it is divided into eight field cornetcies,-viz. Upper Bushman's River, Bruintjes Hoogte, Zwager's Hoek, Agter Sneeuwberg, Tarka, Brak River, Glenlynden, and East Reit River ; the greatest length of the district being 200 miles, its

[^21]mean breadth 85 , with a superficial area of 17,000 square miles, or $10,879,964$ acres.*

The scenery throughout so large a district is varied by a chain of lofty mountains (rising at the village of Somerset to 3,000 feet high), stretching across it, for 150 miles, in a southeasterly direction to the Kat River.
Somerset Drostdy, or Town, lies at the S. base of the Boschberg Range, with the Little Fish River in the front. The mountain towers up immediately behind the village for about 2,000 feet, exhibing a magnificent front, clothed with hanging woods of forest timber, diversified with hoary rocks and steep buttresses of green turf; after heavy rains a number of little cascades appear flashing over the wooded cliffs, rendering the front of the mountain superbly beautiful.
Cradock is 70 miles N. E. of Somerset, on the left bank of the Great Fish River, lying in the direct road from Albany to the usual passes across the N . frontier on the road to Griqua Town, Latakoo, and other important trading stations in the interior. Cradock is fast improving and now contains nearly 500 inhabitants.

Baviaan's Rivier (River of Baboons) now called the Lynden, is one of the smaller branches of the Great Fish River, flowing from the N. E., and watering a rugged mountain glen of about 30 miles in extent, the scenery through which is in many places of the most picturesque and singular description; sometimes the valley widens out, leaving space along the river side for fertile meadows, $\dagger$ prettily sprinkled over with mimosa trees aud evergreen shrubs, and clothed with luxuriant pasturage. Frequently the mountains again converge, leaving only a narrow defile, just broad enough for

[^22]the stream to find a passage, while precipices of naked rock rise abruptly like the walls of a rampart, to the height of many hundred feet, in some places appearing actually to overhang the gloomy looking defile, through which the devious path lies. On either side the steep hills often assume very remarkable shapes, embattled as it were with natural ramparts of freestone or trap rock, and seemingly garrisoned with troops of large baboons (hence the name given by the Dutch); the lower declivities covered with good pasturage, and sprinkled with evergreens and acacias, while the cliffs that overhang the river have their wrinkled fronts, embellished with various species of succulent plants and flowering aloes. Owing to the rapid decomposition in South Africa of the samdstone formation, some of the cliffs have assumed a grotesqueness and singularity of appearance, that with a little aid from the imagination, the spectator may fancy he sees the ruins of Egyptian, Hindoo, and Persian temples, with their half decayed obelisks, columns, or monster deities. The valley in which the Scotch settlers were located in 1820 is at the extremity of this glen, being a beautiful vale, through which the Lynden meanders, about seven miles in length, and varying from one to two in breadth, appearing like a verdant basin, surmounted on all sides by an amphitheatre of lofty mountains, towering to the height of from 2 to 3,000 feet above the vale, (from 4 to 5,000 feet above the level of the sea,) and capped with snow in the South African winter June and July, when snow also falls in the glen.

Koonap River Post, about 60 miles from Graham's Town, nearly N.N.W., 48 miles due E. from Somerset, and 25. W. from Fort Beaufort, occupies the summit of an elevated peninsula, between the junctions of the Cowie and Gola Rivers with the Koonap, forming the pass between the Kromme and Cowie Mountains, and the favourite inlet for the Caffers into the colony. The Kromme or Karoom extends to within a short distance of Fort Beaufort. The Cowie is an irregular mountain united to the Kakaberg upon the N.W., of considerable elevation, and clothed with timber to its summit.

The post forms the left of a chain of somewhat similar defence, extending from the Keis-kamma on the E., or right, by Fort Beaufort, upon the Kat River to the Koonap upon the $W$. or left. The soil is a rich marl, in many places several feet in depth; sometimes interspersed with loose fragments of sand, or freestone.

Graffr Reinet District* is bounded on the N. by the Orange River, on the south by Uitenhage, on the east by Plaat River, and on the west by Zwaart Bergen, and, including the subdivision of Beaufort, contains 52,000 square miles, or $33,280,000$ acres.

Graaff Reinet towntis situate at the base of the Sneeuwberg Mountains, built in a sort of basin almost encircled by the deep channel of the Sunday River, and closely environed by an ampitheatre of steep, rugged mountains; it contains about 500 houses, almost all of which are neat and commodious brick edifices, many of them might be entitled elegant structures ; each house has a large allottment of ground behind it extending in some instances to several acres, which are richly cultivated, laid out in orchards, gardens and vineyards, and divided by quince, lemon, or pomegranate hedges. The streets are wide, constructed at right angles, and planted with rows of lemon and orange trees which thrive here luxuriantly, and give to the town a fresh and pleasing appearance. The gardens and orchards, \&c. are all watered by a canal from the Sunday River, which branches out into a number of small channels, each inhabitant receiving his due portion of the vivyfing stream at a regular hour. The population is at present from 2,000 to $\mathbf{3 , 0 0 0}$.

The country north of Graaff Reinet town is elevated and continues rising to the Sneeuwberg Mountains the loftiest of

[^23]which is termed the Compass-berg. The result of Dr. Smith's observations on his recent departure for the interior as to height of the Compass-berg, was with a single barometer,-

Barometer. Lower station, 23,986 Higher do. 22,232

Thermometer
47 $\frac{1}{2}$ water boiled 58 at 188.

The observations at the higher station were taken at 60 feet from the summit, making therefore the elevation of the mountain about 2,100 feet above the adjacent plain : the general density of the atmosphere at Algoa Bay is $29 \frac{1}{2}$ which without allowing for any difference of temperature will give about 7,400 feet above the level of the sea.

The Compass-berg gives off on one side the principal stream of the Great Fish River, and on the other the Zeekoe, a large branch of the Gariep or Orange River; the waters of the former flowing to the Indian and those of the latter to the Atlantic oceans. The mountain is $\mathbf{5 0}$ miles from Graff Reinet, from whence the land is one continued ascent.
The country north of the Sneeuwberg Mountains, after passing the Compass-berg, and on the east side of the Zeekoe River, gradually becomes more open, and extensive plains spread before the eye covered with game and wild animals of every variety. The land declines towards the north with many insulated hills dispersed over it, rising abruptly and separate like sugar loaves placed upon a table.

The Zeekoe River at Plettenberg's Baaken,* is still an inconsiderable stream, but standing here and there in large pools, or as the colonists call them Zeekoegats, deep enough to float a man-of-war; about 35 miles below this it falls into the Cradock, which is one of the principal branches of the Gariep, the confluence of the latter being about 100 miles to the N.W.

The Cradock or Black River, at about $\mathbf{8 0}$ miles from its confluence with the Gariep, is 400 yards broad, four to five feet deep, and gliding to the N.W. with a steady current;

[^24]the banks are lined with fine willow trees, bending gracefully over the stream; to the N. and N.W. is an extensive and almost boundless landscape, adorned with natural groves, thousands of large game, and numbers of the feathered tribes, from the gigantic eagle to the beautiful turtle dove. The scenery at the junction of the Cradock and Yellow River, with their main branch, the Gariep, is considered by Mr. Thompson as the most magnificent he had before seen in South Africa: the confluence of water he describes as immense, and the banks steep and overhanging with majestic willow trees. Proceeding beyond Griqua Town, N. the country opens into extensive plains, covered with long grass, and studded with acacias. Campbell's Doorp, a Griqua village,* is situate on the left bank of the Yellow River; the inhabitants possess large herds of cattle and sheep, and a great number of excellent horses.

The country towards Latakoo, proceeding from the Griqua country, but particularly from Kuruman, exhibits immense plains waving with a sea of grass, $\dagger$ but thinly sprinkled with mimosas. Between Latakoo and Delagoa Bay the country is equally fine, and thickly inhabited by different tribes. $\ddagger$ In fact, so far as we have been able to ascertain,

[^25]cefully ve and groves, | tribes,

The River, by Mr. seen in as imnajestic country ss, and illage,* e inhaa great nmense rinkled iay, the ifferent certain, escended d are in also loca-
bounded in vol. iii. have deye as if it the traicus. nowledge Bay; the om Graff 1 proceed country. , when at oceed up
the country improves as we travel N. and E. from the Gariep or Orange River. Not less fine, however, is the territory E. of the Keiskamma, namely, Kafferland Proper, occupied by the Amakose, which is a comparatively narrow strip of country extending from the Kieskamma to the St. John's River; on the $S$. it is bounded by the sea, and on the N. by a high ridge of mountains, stretching into the vicinage of Delagoa Bay, and which, to the westward, forms a part of the Winterberg, Bushberg and Bruintjes Hoogte Chain; the range near Mount Coke is considerable, and its summit in the winter season frequently covered with snow for some months together. Along the base there are here and there fine savannahs, beautifully intersected with small clumps of trees (the yellow-wood in particular is of vast size), and carpeted with a rich variety of herbaceous plants; excellent streamlets, meandering amongst the shrubbery in the centre of the vallies, gives life to the whole landscape. The Rev. Stephen Kay, who crossed this mountain range recently, during one of his philanthropic missionary excursions, says, that, on gaining the summit, fine grassy plains stretched before us, thickly inhabited, in every direction, it being the summer residence and grazing place of those clans who live along the base of the mountain. The pasturage was particularly good and very abundant; the climate remarkably fine, and the general aspect of the country, the trees, and shrubs, strikingly resembled those in many parts of England; numerous rills of sweet and limpid water rippled in various
the Sofala River; the information I derived at Sofala, from the Portuguese and Moors, leading me to conclude that the river was navigable with canoes to a considerable extent. Some large towns (and it is said vast piles of ruins, with strange inscriptions, of which the natives know nothing) exist beyond the first range of mountains, which are stated to be frequented by white traders from the W. coast. My intention was to accompany these men on their return, or to endeavour to penetrate the country down to Latakoo and our own territories; Providence, however, designed otherwise, for the Delagoa and Mozambique fever, which swept off so many of my brother officers, left me for six months as helpless as an infant, and finally compelled me to quit the African coast.
directions, and within short distances of each other, sor.a pouring from projecting rocks, and most running over pebbly beds.'

I could add my testimony to the foregoing; but I prefer giv. $n g$ that of Captain W. F. Owen, who examined the coast, and who states, in the account of his surveying voyage, that, ' from the Kuskamma to Delagoa Bay the sea boundary is one of the most varied and interesting that can possibly be imagined, presenting every diversity that rich hills and fertile meadows can produce; the mountainous range which divides the sea border from the interior is in some places 6,000 feet.'

Captain Vidal, of His Majesty's vessel Barracouta, visited the coust of Natal* in 1823, and describes it as looking

- Port Natal is the locale which the colonists are so desirous that our goverument should occupy; the reasons assigned for which are embraced in the following extract, from a memorial about to be presented to the King in Council from the merchants and other inhabitants of the Cape of Good Hope :
"That in consequence of the country in the vicinity of Port Natal having been purchased in 1689, by order of the Dutch East Indin Company, for the sum of 20,000 guilders, they directel the Governor of the Cape of Good Hope, M. F. de Chavonnes, by letter, dated Amsterdam, 23rd Dee , 1719, to form an establishment at Port Natal, and to hold it with the purchased territory in its vicinity, as a dependency of this colony. In 1814, The Cape of Good Hope and its dependencies were formally ceded by the Dutch to Great Britain. That, since the year 1824, Port Natal has been alınost constantly occupied by British subjects, who resided there with the express permission of the Governor of this colony.
"That these persons had succeeded in opeuing a trade with the natives, which has gradually increased in extent, from the encouragement afforded by the Zoolas, who have evinced a desire that the Europeans should continue to reside in their neighbourhood; but their residence without a government establishment on the spot, is attended with very great risk. It in, therefore, essential that some such eatablishnent be formed for the protection of the trader, and likewise for the regulation of the trade. That such an establishment interposed between the \%oola and Cuffier tribes would be of great importance, as a protection to the latter, who reside immediately on the eastern frontier of the Cape, and who are, at all times, lialle to hostile incursions by the Zoolas, the mere apprehension of whieh, in 1828, intailed a very heavy expense on this colony, in dedpatching " commander 200 miles beyond our frontier to repel them. mbraced ed to the Cape of

al having many, for Cape of Ird Dee, with the In 1814, $d$ by the has been with the natives, afforded uld coolssut agok. It ls, the proc. That er trilies eside inslll times, f which, atching is

like a large park, varied with hill and dale, displaying at times, through a luxuriant valley, the distant prospect of blue mountainous ridges; on a second approach to another part of the coast, the landscape was equally beautiful, clusters of trees, hills, vales, and glens, composing the foreground, while in the distance, divided by a deep valley or chasm, a range of craggy mountains, extended in a parallel direction as far as the eye could see. On one occasion the Barracouta sailed to within half a mile of a most interesting spot, where two ponderous black rocks arose from the surface of the ocean, about 80 feet, exhibiting through one of them the phenomenon of a natural archway, through which the surf beat on the rocks with so much violence as to break 50 feet from their base, although but little wind was blowing at the time.

[^26]The Kae, Kei, or St. John's, one of the largest of the numerous rivers on the Caffraria coast, constitutes the boundary between the Colony and the Amatembu territory, and after winding round the back part of Winterberg, it takes an easterly course, and finally disembogues its enlarged stream into the Indian Ocean. This river has one of the most extraordinary and picturesque entrances in the world, as it forms by its abrupt and perpendicular heights a natural lock wanting only a flood gate to make it a wet dock. We may now proceed to the-

Geology, Mineralogy and Soil.-Southern Africa is evidently of diluvian and not volcanic origin: (the formation of the peninsula is sufficiently indicated by the structure of Table Mountain, which is composed of many strata piled on each other in large tabular masses lying close together without any intermediate veins of earthy or other extraneous matter. The plain around the mountain is a blue schistus, running in parallel ridges N.W. and S.E. and interrupted by masses of a hard blue finty rock."
The schistus rests on a stratum of strong iron coloured clay, varying from a pale yellow to a deep red, abounding with brown foliated mica, and interspersed with immense blocks of granite, some of them crumbling into fragments, and others
" Lcoking, therefore, at the pastures of the country itself, its capabilities of maintaining a large population and extensive trade, which for many years would be carried on, probably through the medium of this colony, to the influence which would thus be brought to operate in advancing the civilization and moral improvement of the vast tribes bordering on that country; and to the protection which would thereliy be ineured to our immediate neighhours, the Caffers, your memorialists are induced humbly to pray;

That your Majesty may be gracionsly pleased to take ineasures for the occupation of Port Natal, and the ceded territory in its vieinity, which extends about 200 miles along the coast to the westward, reaching to the country of the Amapondas, and inlund about 100 miles; for the formution of a government establishment at Port Natal, with an adequate military force for the protection of the trade with that place.

- Robben 1sland, in the month of Tuble Bay, affords excellent yunrries of blue flags streaked with white, the use of which contributes much to the cleanliness and nent appearance of Cape Town.
he nundary 1 after kes an stream extraforms : want y now
is evimation ucture a piled gether extraa blue d inter-
d clay, g with ocks of others pabilities or many s colony, ncing the on that $d$ to our thumbly
hollowed out as if by the hand of man, but really from the operation of time.

As Table Mountain is ascended beds of vertical sclistus stretching east and west are met with, and higher still veins of granite with distinct ramifications from the main body are observable from every side, varying in breadth from two yards to the fractional or decimal part of an inch. In some places the schistus has crumbled away, leaving the granite ramifications or dykes standing. About 300 yards further in the ascent the mountain appears a solid mass of granite characterised by large crystals of felspar : besides quartz and mica, large masses of hornblend enter occasionally into the composition of the rock. After a further ascent of 300 yards the granite ceases, and is succeeded by a strata of superincumbent horizontal red sandstone, without any symptom of disturbance and devoid of veins of granite, and which continues in beds of no great thickness for a height perpendicular of from 150 to 200 feet. From thence to the summit of the mountain the sandstone is of a much more indurated kind, quite white, and having pieces of water worn quartz imbedded in it from the size of a pea to that of a potatoe. The weather acting on the soft sandstone has worn it away in various sized excavations, causing here and there pools or holes of standing water, with a little beach of quartz pebbles the relics of the strata worn away.

The upper surface of the contiguous Lion's head is sandstone, beneath which is found granite, and still descending, schistus or killas in vertical beds.

Capt. Basil Hall thinks that the great mass of sandstone which forms the summit of Table Mountain lying on the granite to the thickness of 1500 feet, has been raised from its original horizontal position by the granite forcing itself up from below. Professor Playfair is of opinion that the structure of the peninsula points out two sepurate epochas distinguished by very different conditions of the substances which now compose the peninsula of the Cape, which appears to be a wall of granite highest at its north extremity and lowering gradually
to the south; faced at its base with schistus, killas or grauwacke and covered at its top with a platform of horizontal sandstone. The penetration of the killas by veins from the mass of granite (which it surrounds) proves that the killas though the superior rock is of older formation than the granite ; the granite therefore is a mineral that has come up from below into the situation it now occupies, and is not one of the materials which has been deposited by the sea in any shape either mechanical or chemical. It is a species, therefore, of subterraneous lava, and the progeny of that active and powerful element which professor Playfair thinks we know from the history of the present and the past has always existed in the bowels of the earth. The introduction, therefore, of granite into the situation it now occupies must have taken place while the whole was deep under the level of the sea, previous to its elevation or the subsidence of the surrounding waters; the granite may thus be considered as newer than one of the rocks incumbent on it and older than the other, thus highly favouring the opinion that granite does not derive its origin from aqueous deposition.

The experiment of boring in search for coal which took place under the Government of Lord Macartney at Wynberg, a tongue of land projecting from the Table Mountain gave the following further insight into the strata of the country: coal, 2 feet; blue soapy rock, 5 ; white soapy rock, 22; grey sandstone with clay, 21; chocolate-brown sandstone, 14; bluish soapy clay, 31, and striated sand, red and white, containing clay, 33 ; total 128 feet.

The stratum of coal* found on the banks of a deep rivulet flowing out from the Tigerberg, (a hill that terminates the Isthmus to the eastward) was horizontal with a super-stratum of pipe clay and white sandstone, and a sub-stratum of indurated clay. The coaly seam from 10 inches to 2 feet in thickness, differed in quality at various places-sometimes it was in

[^27] rizontal rom the e killas an the ome up not one in any , theretive and e know ays exerefore, e taken the sea, ounding er than e other, not de-
ch took ynberg, in gave ountry : 2 ; grey ne, 14 ;
te, con-
rivulet tes the stratum of indu$n$ thickt was in
large ligneous blocks with visible traces of the bark, knots and grain of timber, and in the very middle of these imbedded pieces of iron pyrites running through them in crooked veins or lying in irregular lumps. Other parts of the stratum consisted of laminated coal of the nature of turf, burning with a clear flame, and leaving a light white ash ; the more compact and heavy coal gave out a sulphurous smell, and left a slaty caulk with an ochreous crust.

My object in giving this section being the accumulation and registration of facts rather than the promulgation of theories, I proceed to detail the appearances observed in other parts of South Africa :-

At the Koonap post the bed of the river is supported by an extensive substratum of sand or freestone, traversing the country nearly parallel to the plane of the horizon. At the base of the higher mountains are found large unconnected fragments of granite with crystallization of felspar and quartz, limestone is obtruded in some places to the surface; it is always in roundish masses of a white pulverulent appearance, soapy to the touch, generally mixed with red clay and when burnt deficient in the properties of calcined lime, being less tenacious, durable and impervious to moisture, and apparently an impure carbonate of lime.

The most distinguishing feature among the mountains of Kafferland is a superincumbent stratum of sandsione; huge detached masses are found in many places standing some feet above the surface of the earth. The upper part of a mountain visited by the Rev. S. Kay, presented to the eye immense precipices capped with large rhomboidal tables and projecting angles forming a kind of cornice to the face. On the sides of the declivities there was a description of prismatic quartz crystals in a corroded state, and evidently undergoing the process of decomposition, a circumstance which is perceptible in almost all the mountains of South Africa, and presents a fair prospect of a yearly increasing extent of fertile soil.

Iron stone is everywhere observable in Kaffraria, and likewise considerable quantities of ochre of different kinds, some
specimens in a state of impalpable powder enclosed in crustaceous coverings of a reddish colour of the hardness and consistence of baked earthenware; sometimes in single nodules of an inch or two inches in diameter, but more frequently in clusters of two, three or four nodules connected by necks which are also hollow; in these stones every shade of colour has been found except the greens, but the most common are those of a pale yellow and chocolate brown.
At Griqua town, north of the Gariep or Orange River, the valley is closed on the N.W. by a range of low hills of argillaceous schistus which Mr. Thompson, when visiting them in 1823, stated to be so highly magnetic either from the presence of iron ore or some other cause as to prevent the traverse of the needle. Amongst these hills asbestos has been found in considerable quantities.

The detached hills near the base of the Zwarteberg range, are composed of amygdaloid, nearly allied to the toadstone of Derbyshire; the rounded pebbles embedded in this argillaceous matrix are almost invariably tinged with a bright grass-green colour;-the substratum of the mountains is a blue and purplecoloured schistus.

In the Graaff Reinet district some specimens of tufa and abundance of limestone are found; fossil remains have also been discovered; ; common cornelian, topaz and bloodstone have been met with in the Orange River, and in some of the $\mathbf{N}$. field cornetcies saltpetre. The infinite number of large blocks of isolated stones that are to be found in South Africa, to the very verge of the Cape promontory, are aggregates of quartz and mica, the first in large irregular masses, and the latter in black lumps, resembling shot; they also contain sometimes cubic pieces of felspar, and seem to be bound together by plates of a clayey ironstone: by the action of the air and weather they fall to pieces in large concentric lamine, become disintegrated, and, finally form a soil, at first harsh and sturi.? but meliorated and enriched by time.

[^28]crustand connodules ently in y necks f colour non are
ver, the f argilthem in resence verse of found in
g range, istone of Ilaceous ss-green | purple$u f a$ and ave also podstone f the $\mathbf{N}$. e blocks a, to the f quartz latter in metimes ther by air and become 1 sturi:?

The soil throughout the colony is very varied-in some places a naked sand, in others a stiff clay, and in many parts a rich dark vegetable mould: frequently the surface appears a dry sand, but on removing it to the depth of a few inches a black mould is found beneath : the stiff clayey soil, sometimes red and sometimes met with of a yellowish colour is very fertile when irrigated. The east coast border is generally an alluvial loam, as is the case with many vallies, particularly among the ravines and windings of the Fish River.

The surface of the Great Karroo is diversified; in many places it is a stiff brownish coloured clay; in some parts a bed of sandstone, crossed with veins of fat quartz, and a kind of ponderous iron-stone, in other, a heavy sand, with here and there a blackish loam. Near the bed of the Buffalo River, the whole surface of the country is strewed over with small fragments of a deep purple-coloured slate, crumbling from strata of long parallel ridges running E. and W.; scattered among these fragments are black tumified stones, having the appearance of volcanic slags or the scoriæ of an iron furnace ; several conical hills, some truncated near the top, stand detached from each other on the plain: and although at first appearing as if thrown up by volcanic explosion, yet on a nearer view, of the alternate strata of earth and sand-stone, regularly disposed, exhibiting the effects of water, and not of fire. Some flat sandy marshes of the Karroo are overgrown with rushes, and abound in springs strongly impregnated with salt, and a species of salsola* (salt-wort), grows here in perfection; the surface around its roots being generally covered with a fine white nitrous powder.

From the Little Loorey fonteyn, in the Great Karroo to De Beer valley, there are nearly 30 miles of a continued bed of solid and arid clay, without a particle of herbage; when, suddenly, as if by enchantment, the De Beer valley, a plain of several miles in diameter, at the feet of the Black Mountains, is entered on, clothed with the most luxuriant vege-

[^29]tation, more like enchantment than reality; the water, however, of one of the streams which flow through it, being as briny as that of the English channel. Beyond this valley the Karroo again expands in all its nakedness.

Of minerals few have yet been discovered,-indications of coal, as before observed, have been met with at the Kroom River and other places. Near the Bushman's River (Uitenhage district), an extensive vein of alum has been recently discovered, which is particularly beautiful in its structure; the colour is perfectly white, of a silky lustre, consisting of delicate fibres, of six or eight inches in length, which run parallel, sometimes perpendicular, and sometimes in an undulating direction; the vertical course of the filaments being directed by small fragments of greyish lime stone, and minute particles of yellow ferruginous earth; these are found near the basis of the tender capillary crystals, which shoot from a thin stratum of concrete alum, the lower surface of which is encrusted with yellow clay and portions of blue limestone. The alum is very pure and valuable as an article of commerce.
At Camtoos Bay ( 20 miles W. of Algoa Bay) a rich lead ore of the species known by the name of galena, (which is lead mineralized with sulphur), has been found in the steep sides of a deep glen; the masses seen by Mr. Barrow had no appearance of cubic crystallization, but were granular or amorphous, in some species, the surfaces, in others, made up of small facets, called by miners white silver ore; the vein of the ore was three inches wide and one thick, increasing in size as it advanced under the stratum of rock with which it was covered. The matrix, a quartoze sandstone of a yellowish tinge, cellular and fibrous, harsh to the feel and easily broken. This ore, when assayed by Major Van Dheu, an officer in the Dutch service, yielded from 2001 lbs . weight, ${ }^{2} 00 \mathrm{lbs}$. of pure lead, and 8 oz . of silver.
Mineral waters exist in different places; a few miles from Graff Reinet, there is a spring of cold water, strongly impregnated with sulphurated hydrogen. About five miles from Cradock, in Somerset, there is a hot mineral spring (thermo-

[^30]may add that it appears to me the sea is receding from Southern Africa. Many thousand waggon loads of shells are met with in various places along the E. coast, the site of which is at present several hundred feet above the level of the sea, and generally in the greatest quantity in sheltered caverns. At Mossel Bay is a cave 300 feet above the ocean, but which, when explored, contained an immense quantity of different kinds of shells peculiar to the coast ; and behind Table Mountain, at a similar height, are beds of shells buried under vegetable earth and clay. Seven miles N.E. of Uitenhage, and ten miles from the sea, are immense beds of sea shells, particularly of oysters, the fish of which is petrified.
From the Cape of Good Hope along the S. coast to Algoa Bay, a bank, with various soundings, projects to a considerable distance from the land, called the bank of Lagullas. The S. extremity of this bank is nearly on the meridian of Cape Vaches, or in Long. 22 E., and is said to extend toabout $37 \frac{1}{2} \mathrm{~S}$. Lat. in this part; but a little to the S . of 36 S . it converges quickly, and becomes of a narrow conical form, with very deep water on its $S$. end. The soundings to the westward of Cape Lagullas (to the southward of 35.15 S .) are generally of mud; to the southward of the Cape, frequently green or other sand; and on the S.E. and eastern parts of the bank to the eastward of Cape Lagullas mostly coral, or coarse sand, shells, and small stones.*

Climate and Seasons.-The seasons at the Cape of Good Hope are nearly opposite to those of England, thus :- .

[^31]n Southare met nich is at sea, and rns. At t which, different le Mound under itenhage, ea shells,
to Algoa considierLagulias. ridian of xtend to of 36 S . cal form, ss to the 15 S .) are equently parts of coral, or
of Good
hich sets to generally ocity along pposed by lessens the always lees the edge verse wind their reck-


This contrariety feels at first singular to a new comer; but the delicious climate of the Cape soon removes any impression arising from the change. Of course in such an extent of country, and at different elevations, the heat is varied; but taking Hottentots Holland in the Cape district as a fair criterion for the elevated country, the following meteorological register, from the Army Medical Board Office, will indicate the state of the weather thyoughout the year, Cape Town of course being warmer.*

| Months. |  | Wind. | Days of |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | Temar |  |  |  |
| January. | 59.90 | S.E. | 8 | 9819 | Dry and warm, occational showers, with N.W. winds. |  |  |  |  |  |  |
| February | 61.98 | Do. | 7 | 516 | Tem | perat. h N.W | ariable wind | heav | y rains | occas | onally, |
| March .. | 60.91 | Do. | 8 .. | 914 | Stro | $g$ gale | N.W., | thun | r, lig | $t$ sho | ers. |
| April .... | 63.91$\mathbf{3 s . 8 8}$ | Do. \& N.W. | 7 | 8 1s | Hea | Y gale | , temp | eratur | e varia | ble. |  |
| May .... |  | N.W. | 8 | 1511 | Fine | early in | the m | onth, | thonde | er stor | ns. |
| June .... | $\begin{aligned} & 47.89 \\ & 46.80 \end{aligned}$ | Do. | 11 | 415 |  |  | occas | lonally | S.E. 8 | nd N.E | ., rain, |
| July .... |  | N. 2 N.W. | $\cdots$ | 10 21 |  |  |  | old, fr | ont, an | OW, | all and |
| Augrat .. | 49.88 | Do. | .. 13 | . 18 |  | , | ditto | - | ditto |  |  |
| September | 52.89 | 8.E. | .. 9 | .. 21 | Wea | her ve | rable | nd mi |  |  |  |
| October.. | 56.95 | N.W. | .. 7 | .. 24 | Hea | $y \mathrm{rain}$ | and 1 | chtnin | g and | thund |  |
| November | $\begin{aligned} & 35.98 \\ & 87.10 \end{aligned}$ | N.W.RS.E. | . 4 | 26 | War | a dry | reather |  |  |  |  |
| December |  | S.E. | 2 | 29 |  | breez | from | N.W | dry a | d |  |
| Mn. \& Tot. | 86.90 |  | 4185 | 60 280 |  |  |  |  |  |  |  |
| - MONTHLT MEAN AT CAPE TOWN FOR four years. |  |  |  |  |  |  |  |  |  |  |  |
| Bar. | $\underset{30.13}{\operatorname{Jan}_{2}}$ | $\begin{array}{lc} \text { Feb. } & \text { Ms } \\ 30.11 & 30 \end{array}$ | If Apr. | $\begin{array}{cc} \text { May } \\ \mathbf{3 0 . 9 1} & \mathrm{J} \end{array}$ | June 30.19 | $\begin{aligned} & \text { July } \\ & \text { so.28 } \end{aligned}$ | $\begin{aligned} & \text { Aug. } \\ & \text { 80. } \end{aligned}$ | Sep. <br> 90.22 | Oct. <br> 30.89 | Nov. 30.2 | $\begin{aligned} & \text { Dec. } \\ & 30.16 \end{aligned}$ |
| Ther. | 76 | 797 | 67 | 62 | 578 | 871 | 60 | 63 | 63 | 732 | 75 |

The healthiness of the Cape district will be evident by the fact that, in 1830, out of a population of 1,500 , at Hottentots Holland, the total number of deaths was only five; of which four were coloured persons, one an old Mozambiquer, another an old slave, both died from chronic disease, the third a young child, died suddenly, and the fourth a Caffre girl, was burnt, and the fifth a European gentleman of 50, principally of a mental affection. The mean temperature of Cape Town, (which is heated by its proximity to Table Mountain) inferred from a Meteorological Journal kept for several years,* is $67 \frac{1}{3}$. The mean temperature of the coldest month is, perhaps, 57.; hottest 79.; mean of three recent winters, 58.; of three summer months, 77.; least heat during summer, 63. The temperature of the district of Stellenbosch, deduced from the observations of a single twelvemonth, is $66 \frac{1}{2}$.; extremes, 87. and 50 . The temperature of $Z$ wartland appears to be 664 extremes, 89. and 54 . The exposure of the thermometers is at neither place external; they are suspended in spacious well-aired halls. At Tulbagh, situated in a valley of the great chain of mountains which divides the western from the eastern provinces of the colony, the mean temperature of the year is 664 ., that of the coldest months $55 \frac{1}{2}$., of the hottest $80 \frac{1}{2}$. ; extremes 95 . and 52 . ; mean of the three winter months, $56 \frac{1}{2}$. ; of the three summer months, 79 . ; least heat in summer, 61. In this colony, as in the $S$. of Europe, and most of the warm climates of a temperate zone, the wind commonly blows cold in summer, at the same time that the sun shines powerfully. It is this circumstance which distinguishes a warm from a hot climate. $\dagger$ Parched winds and frequent summer calms equally make a hot climate. In a cool one, or merely warm, the temperature of the air, in the shade, and in ventilated sunshine, several feet from the ground, does not much vary; but in a screened situation, or at the surface of the ground, the heat of a sunny exposure, at noon-tide of a summer's day, becomes intense. That intensity of heat, is in

[^32]strictness, superficial, scarcely penetrating an inch beneath the surface, nor reaching more that a foot or two above it. In calm weather, the range of reflected heat is somewhat greater.
At the foot of our mountains, and within the verge of their influence, the heat of the atmosphere over the vallies and the plain is mitigated by a cool wind, descending from the mountain's side, and the coldness of the blast is tempered by the reflected heat of the earth's surface. Hence a moderate temperature, where the wind has free passage, is the result in summer at the Cape. Respecting the hygrometric condition of the atmosphere, the following observations were made in the summer months. Dryness, in the morning before sunrise, is ordinarily from 6 to 7 degrees, the utmost 12 degrees, the least 3 degrees; which for a mean temperature of 77 degrees, answer to about 17 to 20 centecimals, 30 and 39 respectively. The atmospheric dryness usually augments as the day advances; for, while the temperature rises towards noon, the point at which the hygrometric thermometer becomes stationary, remains more nearly uniform; mean dryness in the morning 7. at noon 14.

These observations were made at inland situations, and the minimum of humidity actually noticed has probably not amounted to a fourth of the atmosphere's real capacity for moisture. During the warm season, although the S. E. moonsoon predominates, westerly winds are not infrequent; they are always moist. When south-easterly winds blow, they bring from the shallow sea, over Lagullas' bank, humidity which is condensed upon the summits of the mountains. It is seen rolling down the western cliffs in volumes of thick vapour; and the elevation at which this is dissipated, as it descends, answers precisely to the hygrometric state of the air. Were marks noted upon the precipitous sides of Table Mountain, at intervals of 60 yards in perpendicular height from the base, the number of such divisions below the cloud familiarly termed the Table Cloth, would correspond with the degrees of dryness exhibited by the hygrometer; for
temperature decreases with ascents of heights, about one degree of Fahrenheit's scale, for every 90 yards of elevation. This will be made plain by citing an instance. Thus, on the 11th of Jan. at Cape Town, temperature, 71. hyg. therm. 58.; a cloud hanging over Table Mountain, not touching it, but just elevated above the summit: the height of Table Mountain trigometrically measured, is 1,194 yards; difference of temperature, according to theory 13., of dryness observed, 13. So on 15th Jamuary, at the foot of Table Mountain, temperature in the shade during the whole ( 6 A.M. to $4 \frac{1}{4} \mathrm{P} . \mathrm{M}$. ) 70. to 71. hyg. therm. 58. ; and S.E. strong breeze, cloud on Table Mountain. Noon at an elevated station, upon the acclivity, above the highest inhabited spot, temperature in wind and sunshine 69.; hyg. therm. 58. At a station still more elevated, above the highest plantations of the silver tree, temperature, in ventilated sunshine, 68. hyg. therm. 684 ; the wind blowing in puffs and gusts, (the temperature is depressed 2\% to 1., when strong gusts blow.) A dense white cloud on the back of the mountain, receiving evidently continued accession. The vapor passing over the summit, and scarcely descending a little down the cliff, seeming to curl laterally and vertically, and pause while vanishing as it quits the mountain. Sometimes a very small fleece, often more considerable and dense. A small detached clund shows itself here and there, remains awhile, and then gradually vanishes; one over the signal-post on the Lion, another in front of Camp's Bay, another again in the distance over Tygerberg, all apparently on the same level with the cloud hanging on Table mountain. A mountain being colder than the plain below, condenses and renders visible the passing vapour whenever the dryness of the wind is lens than the difference of temperature between its summit and basc. Owing to radiation, the influence of the mountain's summit extends to a column of air over it, and a cloud at rest is, accordingly often seen suspended high above. The heat of the plain has a like. influence on the atmosphere over it, and affects the temperature immediately above. The vapour then,
as it quits the mountain, passes into a warmer region, where it is dissolved, and which thus it traverses, transparent and invisible, to be again condensed, and made apparent on approaching another mountain. This is the simple explanation of the appearances which are so conspicuous during the continuance of a S. E. wind at the Cape. Volumes of vapour are seen rolling over the summits and down the sides of Hanglip, Hottentot's Holland, and the rest of the chain of high mountains. Above the vallies and over the isthmus, scarcely a passing cloud is seen. But the vapour is thickly condensed on the peninsular group of mountains, rolls over their summits, descends to a certain distance down the cliffs, and is dissipated and becomes transparent as it passes onwards. The wind, fed by cold and damp, descending from the mountains, blows with great violence, approaching to tempestuous force. But it is partial, and extends to no distance from the shore. It is the boisterous rush of colder air, to replace warmer in a fervent atmosphere, over an intensely heated land. On the windward brow of a mountain the breeze is inoderate ; on the lee side the blast is strong ; at sea, a mile from the shore, there is calm. In fact, both the S. E. and westerly winds are, to the promontory, terminating South Africa, sea breezes, and the S. E. wind has not parted with that character, in a short and rapid passage across that promontory. The parched earth cannot but be refreshed by the passage of such humid air over it. Its heat is mitigated, or that of the atmosphere above is so by cold breezes, which deacends from high mountains, bringing humidity recently drawn off the sea. Clouds at rest, while the wind is blowing with violence, are frequently to be seen over False Bay, and likewise over the Cape Downs, precisely similar to clouds suspended over peaks. Generally, during a S. E. wind, the sky is clear between Hanglip and Table Mountain. But now and then a small silvery cloud suddenly appears above the sea or the shore, grows, changes shape, without change of place, (although the wind, mean time, continues to blow most violenly), wastes and vanishes. Dr. Arnott, in his highly
interesting work, entitled "Elements of Physics, or Natura Philosophy," thus accounts for the singular beauty and density of the clouds, which frequently envelop Table Mountain: The reason of the phenomenon is, that the air constituting the wind from the S. E. having passed over the vast southern ocean, comes charged with as much invisible moisture as the temperature can sustain. In rising up the side of the mountain it is rising in the atmosphere, and is, therefore, gradually escaping from a part of the former pressure ; and, on attaining the summit, it has dilated so much, and has, consequently, becomes so much colder, that it lets go part of its moisture. And it no sooner falls over the edge of the mountain and again descends in the atmosphere to where it is pressed and condensed and heated as before; than it is re-dissolved and disappears. The magnificent apparition dwelling only on the mountain's top.

In Albany and the eastern districts the climate partakes much of that of England; the mountain tops are occasionally covered with snow, which, however, rarely falls in the vallies ;-the winter nights are sharp and clear, while the summer heats are tempered either by the sea breeze or by the currents of wind which the numerous mountains and hills keep continually in play. The fact that numerous invalids from India seek and find the goddess Hygeia at the Cape speaks volumes in favour of the salubrity of the atmosphere, which would appear to be diminishing in heat, if we may judge by the large icebergs now seen even to the north of the Cape, which some years since were never witnessed but to the southward of $40^{\circ}$.

The S.E. and N.W. winds are the most prevalent in this hemisphere-the former in summer and the latter in winter. During the N.W. monsoon, which prevails about the end of September, the wind blows generally in an oblique direction off the coast;-but I do not think that any period of the year the wind blows direct on the shore. The gales off the Cape which were formerly so fatal in their consequences, have eicher diminished in their violence or ships are now better managed; I have doubled the Cape repeatedly in winter and summer,
and never yet got round it without a gale, sometimes of nine days' duration. During a storm of this extent, the sea which is raised by the meeting of two vast oceans, aided probably by the current on the Lagullan bank in truly magnificent; the waves resemble lofty mountains, with vast intervening vallies, which it would seem impossible for a ship to emerge from when engulphed between two of the surrounding billows, No object can impress on the mind more forcibly the daring intrepidity of man than his navigating such a sea with a few frail timbers-nor can any other situation more forcibly pourtray the power. and mercy of the Almighty than to witness a handful of human beings in the midst of such an awful scene, and yet in comparative safety. I defy any man to be an Atheist after suffering a storm off the Cape.

And here I am reminded of adverting to the circumstance of that singular phenomenon which has been seen off theCape, and usually termed the 'Flying Dutchman,' which few sailors who have navigated the Cape disbelieve, and which most people are very sceptical respecting.

The supposed origin of the 'Flying Dutchman,' is that a vessel from Batavia was oil the point of entering Table Bay in stress of weather during the Dutch occupation of the Cape, when in the winter season no vessel was allowed to enter the bay: the batteries fired on the distressed ship and compelled it to put to sea where it was lost, and as the sailors say has continued ever since beating about, and will continue to do so till the day of judgment.

The 'Dutchman' is said to appear generally to ships in a heavy gale with all sail set-and when the eastern navigator is in a calm the Dutchman appears to be scudding under bare poles. As many persons think such an apparition the creation of fancy, I give the following statement which was noted down in the log-book of his Majesty's ship Leven when employed with the Barracouta, \&c. in surveying East Africa, and in the dangers and disasters of which squadron I participated.

His Majesty's ship Leven,* Capt. W.F. W. Owen, on the

[^33]6th April, 1823, when off Point Danger, on her voyage from Algoa to Simon's Bay, saw her consort the Barracouta about two miles to leeward; this was considered extraordinary as her sailing orders would have placed her in a different direction; but her peculiar rig left not a doubt as to her identity, and at last many well known faces were distinctly visible looking towards the Leven. Capt. Owen attempted to close with her, to speak, but was surprised that she not only made no effort to join the Leven, on the contrary stood away: being near the destined port, Capt. Owen did not follow her, and continued on his course to the Cape, but at sunset she was observed to heave to and lower a boat apparently for the purpose of picking up a man overboard; during the night there was no light nor any symptoms of her locality. The next morning the Leven anchored in Simon's Bay where for a whole week the Barracouta was anxiously expected: on her arrival (the 14th) it was seẹn by her $\log$ that she was 300 miles from the Leven when the latter thought she saw her, and had not lowered any boat that evening; it should also be remarked that no other vessel of the same class was ever seen about the Cape.

On another occasion a similar phenomenon occurred to the Leven, and a boat was apparently lowered as is generally the case when the phantom seeks to lure his victim, the veteran sailor was not, however, to be caught,* and the Leven, after many prerils reached England in safety.
Thrice as a passenger in a merchant ship, I saw a vessel in nearly similar circumstances: on one occasion we hoisted lights over the gang-way to speak with the stranger; the third time was on my recent return from India. We had been in 'dirty weather,' as the sailors say, for several days, and to beguile the afternoon, I commenced after dinner narrating to the French officers, and passengers (who were strangers to the Eastern seas), the stories current about the 'Flying Dutchman :' the wind, which had been freshening during the evening, now blew a stiff gale, and we procceded on deck

[^34]to see the crew make our bark all snug for the night:-the clouds, dark and heavy, coursed with rapidity across the bright moon, whose lustre is so peculiar in the S. hemisphere, and we could see a distance of from eight to ten miles on the horizon : suddenly, the second officer, a fine Marseilles sailor, who had been among the foremost in the cabin in laughing at, and ridiculing the story of the ' Flying Dutchman,' ascended the weather-rigging, exclaiming 'voila le volant Hollandais!" the captain sent for his night glass, and soon observed, ' it is very strange, but there is a ship bearing down upon us with all sail set, while we dare scarcely shew a pocket-handkerchief to the breeze.' In a few minutes the stranger was visible to all on deck, her rig plainly discernible, and people on her poop; she seemed to near us with the rapidity of lightning, and apparently wished to pass under our quarter, for the purpose of speaking; the captain, a resolute Bordeaux mariner, said it was quite incomprehensible, and sent for the trumpet to hail or answer, when in an instant, and while we were all standing on the qui vive, the stranger totally disappeared, and was no more seen. I give this, coupled with Captain Owen's statement as regards H. M. S. Leven, without remark, and, but that it would seem frivolous, could relate several other instances. The reader will, I hope, excuse this digression, which could not well be avoided in treating of the Cape of Good Hope, whose name is almost associated with that of the 'Flying Dutchman.'

Veaetable Kinadom.-The vegetation of South Africa is unique, varied," and beautiful; at the Cape Peninsula, in the spring of the year, the whole surface (excepting the heaths, \&c.) is covered with the large Othonna (so like the daisy as to be distinguished only by a botanist), springing up in myriads out of a verdant carpet, composed generally of the low creeping Trifolium Melilotos, the Oxalis Cerima, and others of the same genus, varying through every tint of colour from bril-

[^35]liant red, purple, violet, yellow, down to snowy whiteness; and the Hypoxis Stellata, or star-flower, with its regular radiated corolla, some of golden yellow, some of a clear unsullied white, and others containing in each flower white and violet, and deep green are equally numerous, and infinitely more beautiful. Barrow elegantly observes that, whilst these are involving the petals of their showy flowrets at the setting sun, the modest Ixia cinnamomea (of which there are two varieties) that has remained closed up in its brown calyx all day, now expands its small white blossoms, and scents the air throughout the night with its fragrant odours.
The tribe of Ixias are extremely elegant and numerous, one species bearing a long upright spike of green flowers.
The Iris, Morcea, Antholiza, and Gladiolus, each furnish a great variety of species, not less beautiful than the Ixia. The Gladiolus (Africaner), with its tall waving spike of striped; or of deep crimson flowers, is uncommonly elegant.
The Liliaceous class are exceedingly grand, particularly the Amaryllis. The sides of the hills are finely scented with the family of the Geraniums, exhibiting such variety of foliage that it has been supposed this tribe of plants might imitate, in their leaves, every genus in the vegetable world.

The ericas (heaths) have long been acknowledged to be pre-eminent in variety and beauty at the Cape, and flourish equally on stony hills, or sandy plains. That species called the Physodes, with its clusters of white glazed flowers, exhibiting in the sunshine a very beautiful appearance, is peculiar to the swampy crevices of lofty mountains, as is also a tall elegant fru:tescent plant the Cenncea Mucronata. Little inferior to the ericas are the several species of the generas of Polygala, Brunia, Diosma, Borbonia, Cliffortia, \&c., and which it would be beyond my limits even to enumerate. Nowhere, in fact, can the botanist find a richer, and more delightful field for his interesting pursuits than in Southern Africa, and its adjacent coasts.

An endless variety of fruitescent or shrubby plants grow in wild luxuriance, some on the hills, some in the deep chasms in the mountains, and others on the sandy isthmus of the

Cape; but it is singular that of the numerous Protea, indiscriminately produced on almost every hill in the colony, the Protea Argentea is confined to the feet of the Table Mountain, and has not been found in any other part of the world. This beautiful shrub has been aptly termed the silver tree, its rich foliage being of a lustrous satin, with a soft texture, as if wove with a pillowy down, offering a deep contrast to the dark foliage of the surrounding oak, and the still deeper hue of the stone pine.

The Conocarpa (Kreupel broom of the Dutch) grows along the sides of the hills; the bark is employed for tanning leather, and the branches for fire wood. The Grandiflora Speciosa, and Mellijera grow everywhere in wild luxuriance, as do also the larger kinds of ericas, phyllicas, Brunias, polygalas, Olea Capensis, Euclea racemosa, Sophora, and many other arboraceous plants. The Palma Christi (caston oil plant), and the Aloe, are met with everywhere in great plenty. The dwarf mulberry flourishes, and the Myrica Cerifera (from the berries of which a firm and pure wax is procured by simple boiling) is wild in abundance on the heathy sides of the hills.

Avenues of oak (Durmast) trees, and plantations of the white poplar, stone pine, \&cc. are to be seen near most of the country houses.

The most valuable trees at the Cape are the Stink wood (a species of Quercus peculiar to South Africa) and the Geel hout, or yellow wood (taxus elongatus-Lin.) both of which are excellently adapted for building, furniture, and all domestic purposes; they generally attain a height of 50 feet with a diameter of 10 .

The folluwing table will give some idea of the variety of timber in the colony (although many sorts are not here enumerated ${ }^{*}$ ) and which, if there were no duty or impost on its importation into England, would become a valuable article of traffic.

- The woods most used in Albany are the red and white milk, red and white els, red and white pear, saffron, iron wood, assagai, and sneeze woods.
Catalogue of woods growing at the cape of good hope.

| Colonial Names. | General Size. |  | Quality. | Uses. | Linnean Namees. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Height with out a branch. | Diameter. |  |  |  |
|  | feet. | feet in. |  |  |  |
| Bosche bourboontjes |  |  |  |  | \{ Schotia, or Guiacum |
| Buckan hout | 15-25 |  | Tough and close |  | (New species) |
| Camdebo stink houts | 12-15 | 3 | Soft and porous | Very little used | Romeria speciosa |
| Castange hout | ${ }^{20} 12-20$ | 1 - 6 | Soft |  | Coralodendrum |
| Cyprus, or cedar hout | 12 二 20 | 1 二 0 | Of fir | Staves for butter firkins Chests, drawers, \&c. |  |
| Doorn hout | 8-10 | 1-3 | Hard and tough | Waggon wheels and poles | Mimosa Karroo |
| Essen hout - ${ }^{\text {cel }}$ |  |  |  |  | Ekebergia capensis |
| Geel hont, Autinequa Geel hout (proper) | $20-25$ |  | Not unlike deal | Balk, heams, planks, \&c. | Taxus elongatus |
| Gomassie hout | $12 \quad 15$ | 1-9 |  | Veneering | Taxus |
| Hard Peer | 14-16 | 1-6 | Very hard | Sometimes in waggons |  |
| Assagai hout - ${ }^{\text {a }}$ | 20-40 |  | Like plain mahogany | Fellies and spokes, chairs | Curtisia faginea |
| Hottentots' Bourioontje | 12 |  | Very hard | Not used | Schotia speciosa |
| Hoeaderspoor | 12-14 | 9 10 | Hard and close Tough | Not murh used |  |
| Kersen hout |  |  | Tough | Not used | Kiggelaria Africana |





In tine eastern districts there are various species of the euphorbia, strelitzia, crassula, aloe, briony, beautiful scarlet cotelydons, jessamines, \&c.
In the neighbourhood of Graham's Town, where the climate is probably one of the finest in the world, the coralodendron, grows as tall as the stately oak, and in the spring produces great clusters of deep scarlet flowers from a dark velvet calyx. It is hardly possible to imagine the brilliance and beauty of its appearance, the whole of its branches being covered with blossoms. The strelitzia regnia produces flowers in the greatest profusion. What we consider beautiful specimens of geranium, are here treated as garden weeds, and rooted out to make room for more favourite plants, but the colonists often form the garden hedges of the ivy-leafed geranium. The Karroo desert is chiefly covered with varieties of mesembryanthemum, crassula, stapelia, and euphorbia, with tufts or bunches of wiry grass, expanding extensively after rain.

Several species of the indigofera (indigo plant) grow wild; the cactus (on which the Cochineal insect feeds) thrives; various species of the Gossypium (cotton plant) flourishes in the eastern parts of South Africa, and of several varieties; * the tea plant, a hardy shrub, which when once planted is not easily eradicated, has long been in the country, the soil, climate and face of which bears so strong an analogy to Fokien and the other tea provinces of China that it is singular no attention has yet been paid to the subject: flax yields two crops in the year, and the tobacco plant is large and of a fine odour. $\dagger$ Hemp, tobacco, opium, cotton, silk and even tea may one day become extensive articles of export from South Africa.

[^36]Of fruit there is every possible variety belonging to the tropical and temperate zones-oranges, lemons, citrons, (several kinds) figs, guavas, grapes, melons, pomegranates, shaddock, quinces, jambos, loquats, peaches, nectarines, pears, apples, plums, mulberries, raspberries, strawberries, gooseberries, \&c. almonds, walnuts, chesnuts, hazlenuts are all large and of excellent flavour.

There are a great variety of grapes grown at the Cape, and equal to those of any part of the world; a large white Persian grape (haenapod or cocksfoot) yields a delicious but expènsive wine, but the grape being fleshy is generally planted for the purpose of being converted into raisins.

The vine is generally planted at the Cape of Good Hope as I have observed it in Normandy, that is in rows like gooseberry bushes;-at some vineyards such as Constantia, the vine is supported on frames raised a few feet above the earth, or on lofty trellices along which they spread in luxuriant richness. On an acre of ground may be planted (after the gooseberry fashion) 5,000 vines which will yield five leaguers or pipes ( 760 gallons) of wine, the average wholesale price of the leaguer being 80 shillings.

Had it not been for the shameful treatment which the wine merchants at the Cape have received from persons calling themselves English Statesmen-at the bidding of interested parties at home, (where unfortunately our colonial interests have hitherto been little attended to) the vineyards of the Cape of Good Hope whether as regards wine, brandy or fruit, would now be some of the most valuable and thriving property in this vast empire; but the faith of engagements-Acts of T.arliament-solemn promises-and repeated encouragements to enter extensively on the cultivation of the grape were as nought to the shallow professors of a spurious political eco-nomy-who to uphold a theory would sacrifice a nation.* (See Wine Trade section.)

[^37]Of culinary vegetables every possible variety and of the finest quality is grown at the Cape-the potatoes are such as would please the most fastidious Corkonian, and the excellent kitchen market at Cape Town would in variety and excellence outvie Covent Garden on its palmiest May-day.
The various grains cultivated are now much improved by the introduction of fresh seed from England, from India, and from Australia; new grasses have been laid down, and the system of turnip husbandry commenced in the English districts is extending among the Dutch agriculturists.

Animal Kingdom-In South Africa are found the largest and the smallest of the animated kingdom. Among the beasts are the elephant, which weighs $4,000 \mathrm{lbs}$. and the black streaked mouse, only the fourth part of an ounce! The Camelopardalis or Giraffe 17 feet high, and the elegant Zenik or Viverra of three inches; and among the feathered tribes the ostrich, six feet high, and the creeper, about the size of a cherry.

Of the thirty different species of antelope known in natural history, South Africa possesses eighteen; besides these there is the largest of the eland or oreas that exists, viz. six feet high, together with the pigmy or royal antelope, which is little more than six inches; the springbok or leaping antelope is met with in herds of 4 or 5,000 .

The lion, the leopard, the panther and various species of the tiger cat (but not the striped Bengal tiger) are indigenous. The wolf, the hyena and three or four different kinds of jackals, are everywhere found, as also the ant-eater, the iron hog or crested porcupine, the viverra (that burrows in the ground) the jerboa (nearly allied to the kangaroo) and several species of hares.

Buffaloes are numerous in the woods and thickets; many of the plains abound with zebras, with the stronger and more elegant quacha, as well as with large herds of that sin-gular-looking animal the gnoo, which partakes of the form of the ox, the horse, the antelope and the stag.* In the moun-

[^38]tains there are large troops of the dog-faced baboon, and swarms of apes and monkies of all sizes. The vast hippopotamus, and equally bulky rhinoceros likewise abound in the eastern district.
A few brief notices of some of these animals may serve to diversify a work unavoidably tedious and dry, I therefore subjoin the following with the hope of attracting some readers to examine the resources, \&c. of our colonies.*
Lion.-Of this noble animal two varieties (the yellow and the brown or black) exist in South Africa, both however retreating before the progress of European colonization ; the dark coloured is the strongest and fiercest : their strength is prodigious; well authenticated accounts prove that a lion will carry off an ox or a horse with nearly as great ease as a fox would do a goose. A young lion has been known to carry a good sized horse a mile from the spot where he killed it, and an instance occurred in the Sneuwberg where a lion carried off a two year old heifer, and when his track or spoor was followed by the hunters for five hours on horseback, throughout the whole distance the carcase only once or twice was discovered to have touched the ground. Sparrman says he saw a lion at the Cape take a heifer in his mouth, and though the legs trailed on the ground, he carried it off as a cat would a rat, and leaped a broad dike without the least difficulty. Like all the feline tribe the lion lies in wait for his prey, crouching among grass and reeds near pools and fountains, or in narrow ravines;-ihe will spring from nine to twelve yards at a bound, and can repeat these springs for a short time. Denied, however, the fleetness of the hound or wolf, the lion by a few quick and amazing bounds can seize the tall giraffe or camelopard; -this circumstance has been thus beautifully described. $\dagger$

[^39]
## THE LION AND THE GIRAFFE.

Would'at thon view the Uon's den I Search afar from huunts of menWhere the reed-ancircled rill Oozes from the rocky hill. By ita verdure far destried 'Mad the desert brown and wide.
Close beside the sedgy brim Couchant lurka the lion grim ; Watching till the close of day Bringe the death-devoted prey. Heediess at the amhnshed brink, The tall giraffe stoops down to drink : Upon him straight the sarage aprings With cruel joy. The jesert ringh With clanging sound of deeperate atrifoFor the prey in strons, and itriven for life.
Pinnging of with fraptic bound, To shake the tyrant to the ground, He shrieks-be rushes through the waste, With glaring eye and headlong haste :

In vain l-the apoller on his prize Rides proudly-tearing ta he dies.
For life-the victim's utmont speed Is mustered in this hour of need, For life-for life-his giant might He strains, and pours his soul in alight, And, mad with terror, thirst, and paln, Spurne with wild hoof the thandering plain.
'THe vein; the thiraty sande are difnking His streaming blood-his atrensth la ainking i
The victor's fangs are in his veling-
His alanks are streaked with eapguine atalnsHis panting breast in foam and gore Is bathed-he reele-his race is ofer: He fails-and, with convulaive throe, Reajens his throat to the rav'ning foel And lo I ere quivering life has fied, The vultures, wheeliog overheed, swoop down, to watoh, io cannt erray, Till the gorged tyrant quite his proy.

Instances have been known of the Giraffe thus carrying a lion twenty miles before sinking under the attacks of its destroyer.
The lions inhabiting the Bushmen's country are said to be remarkably fierce, and it is generally credited that though at first averse to attacking man,* yet when they have once tasted human flesh they lose that awe which they usually show to

[^40]man unless when extremely hungry-indeed it is asserted when a lion has once succeeded in carrying off some unhappy wretch, he will return regularly every night in search of another, and there are instances where the native tribes have been so dreadfully harassed as to have been driven to desert their station and seek another settlement. It is also a singular fact that he prefers black men to whites.

An instance corroborative of this occurred when I was on board his Majesty's ship Ariadne, where Captain Chapman had a huge pet lion named Prince, which he had reared from a cub: Prince was good friends with the sailors, and in particular with the marine drummer, whom he delighted to seize by the shoulder-knot and pull on his back.
saved his life, for had he exhibited the least sign of fear or given way one inch, the savage beast would have sprung upon him instantly.

The encounter of Gert Schepers, a Vee Boor of the Cradock district, with a lion had however a less fortunate result. Gert was out hunting in company with a neighbour, and coming to a fountain surrounded with tall reeds, he handed his gun to his comrade whilst he proceeded to search for water. He no sooner approached the spring than an enormous lion sprang u.p close at his side and seized him by the left arm. The man thus taken by surprise, aspare that the least motion would insure his instant destructlon, stood stock still and fixed his eyes on those of the lion, who unable to withstand the gaze of his victim, closed lis own, still holding him fast with his fangs but without biting him severely. As they stood in this position for some muments, Gert beckoned to his companion to approach and shoot the lion in the forelead which he might easily have done, the animal still keeping his eyes fast closed, but his cowardly comrade retreated to the top of a neighbouring rock.

Had Gert remained quiet for a few momen's the hunters affirm that the Hon would have released his hold and left him uninjured, but he losing patience, and seeing lismeelf abandoned drew his knife, and with his whole force plunged it into the animal's breast. 'The thrust was a deadly one, but the enraged beast now strove to grapple with him; the hunter, who was a powerful man, using his utmost efforts to keep him at arms length, hut the beast in his dying agonies so dreadfully lacerated his breast and arms as to lay the bones barc. At leugth they fell together, and his cowardly companion who had witnessed the fearful struggle took courage to advance and succeeded in carrying his mangled friend to the nearest hubitation, luut he expired on the third day of locked jaw.

Having captured a slave ship, the unfortunate beings were sent in our ship from the Seychelles to the Mauritius; the moment they came aboard Prince's manners were quite altered, he soon tore one of them down, and until they were disembarked it was necessary to keep him in durance vile instead of allowing him to scamper about the decks like a huge playful cat.

Numerous instances are related of the magnanimity of the lion towards the human race, especially when satiated with his favourite meal of horse flesh; Mr. Pringle relates an instance of which he was an eye witness where a party of Scotch settlers at Albany went out to destroy a lion who had been eating their horses;-they bearded the monarch of the forest in his den, and fired at him without effect ; the noble beast sprang at them, and with one stroke of his paw dashed the nearest to the ground-placed his terrific paw on the prostrate Scotchman, and with the most imposing port imaginable looked round on his assailants conscious of his power but with clemency towards what was supposed to be his intended victim; satisfied with this exhibition of what he could effect when roused, the magnanimous beast turned calmly away, bounded over the adjoining thicket, clearing brakes and bushes 12 or 15 feet high, and returned to the mountains.
Many authentic anecdotes have been narrated of the affection or gratitude for past favours of which the lion is susceptible; with the brief narration of one that was witnessed by myself, I close this account of the African Lion. Prince (the tame lion on board H.M.S. Ariadne before mentioned) had a keeper to whom he was much attached; the keeper got drunk one day, and as the Captain never forgave this crime, the keeper was ordered to be flogged; the grating was rigged on the main deck opposite Prince's den, a large barred up place, the pillars very strong and cased with iron. When the keeper began to strip, Prince rose gloomily from his couch and got as near to his friend as possible; on beholding his bare back he walked hastily round the den, and when he saw the bontswain infliet the first lnsh, his eyes sparkled with fire,
s were 18 ; the lite aly were vile ina huge
of the d with an inScotch d been forest e beast ted the e prosginable ut with led vict when ounded 12 or
e affec-suacepssed by nee (the 1) had a t drunk me, the rigged rred up hen the couch ling his he saw ith fire,
and his sides resounded with the strong and quick beatings of his tail; at last when the blood began to flow from the unfortunate man's back, and the clotted "catn" jerked their gory knots close to the lion's den, his fury became tremendous, he roared with a voice of thunder, shook the atrong bars of his prison as if they had been osiers, and finding his efforts to break loose unavailing, he rolled and shrieked in a manner the most terrific that it is possible to conceive. The Captain fearing he might break loose, ordered the marines to load and present at Prince : this threat redoubled his rage, and at last the Captain (whether from fear or clemency I will not say) desired the keeper to be cast off and go into his friend; it is impossible to describe the joy evinced by the lion, he licked with eare the mangled and bleeding back of the cruelly treste: anman-caressed him with his paws, which he folded arour . iseeper as if to defy any one renewing a similar treatment, and it was only after several hours that Prince would allow the keeper to quit his protection and return among those who had so ill-used him.

Elephants are met with in the E. district of the colony, and become numerous as. we proceed eastward. I saw a herd of them at Delagoa Bay to the number of about fifty, and as they had young with them I had a narrow encape; my safety, in fact being owing to climbing a large tree, where I remained some hours, firing with my fowling-piece leaden balls, which did not appear to produce the slightest effect. The elephant seldom attacks man, unless they have young with them, or when one is driven from among his companions, (then he becomes cunning and ferocious) or when wounded; in the latter instance the usually passive nature of the elephant is changed into the fury of the lion; yet the Dutch colonists boldly attack him. Mr. Thompson, in his intereating travels, relaten a curious and fatal instance of hardihood towards an elephant.
"Our hostess gave the account of the recent death of one of her relations in the following manner. 'On the lat of Jan. a party of friends and neighbourn had met together to celebrate

New. Years' Day, and having got heated with liquor, began each boastingly to relate the feats of hardihood they had performed. Marè, who had been a great hunter of elephants, (having killed in his day above 40 of these gigantic animals), laid a wager that he would go into the forest and pluck three hairs out of an elephant's tail. This feat he actually performed, and returned safely with the trophy to his comrades. But not satisfied with this daring specimen of his audacity, he laid another bet that he would return and shoot the same animal on the instant. He went accordingly, with his mighty roer, but never returned. He approached too incautiously, and his first shot not proving effective, the enraged animal rushed upon him before he could reload or make his escape, and having first thrust his tremendous tusk through his body, trampled him to a cake." '

The Caffres usually steal behind the huge beast, whose eye is not so quick as his scent, and ham-string him.

Of the Rhinoceros.-There are two distinct species of the two horned, found in South Africa; the horn next the snout is the largest, and in the female it is longer and more slender than in the male, being from three to four feet; strong, ponderous and elastic. The secondary horn is, in many instances, especially in the female, so small as to be scarcely perceptible at a little distance. The general figure of the rhinoceros is that of an enormous hog, and of prodigious strength. It is, probably, the Unicorn alluded to in scripture.

Hippopotami, the probable leviathans of scripture, are numerous to the castward. I have seen them along the coast of Africa as large as those caught on the Nile, viz. seventeen feet from the extremity of the snout to the insertion of the tail; sixteen feet round the body, and above seven feet in height; head four feet long, and upwards of nine in circumference; and that of a small sized animal, weighing without the tongue 300 lbs. Jaws opening two feet, cutting teeth (four in each jaw), one foot long. The feet, broad and flat, like those of an elephant, and divided into four parts; tail short, flat, and pointed, and the hide of extraordinary thick-
ness, with a few scattered greyish hairs. While at Delagoa Bay and on the coast we tried repeatedly to shoot one, but without effect; I have fired at them close, and the ball fell from the back as from a flexible but impenetrable surface.* They are herbivorous, and delight to come on shore at night to feed, and, where frequenting salt water, to drink. Many of $m y$ brother officers have, on such occasions, assisted me for whole nights in endeavouring to shoot them, or intercept their return to the sea, but at each time we nearly paid the penalty of life for our sport, as the hippopotamas when enraged is as furious as the elephant.

The leopard, hyena, wolf, wild dog, ant-bear, \&c. are all departing before the progress of civilization, but still afford good hunting in the eastern districts; where the zebra and nilghau are occasionally met with. The great variety of the antelope tribe has been before mentioned: that beautiful sort termed the Spring-Bok, in seasons of drought, spreads over the fertile districts in swarms like locusts, returning again to the vast tracts of uninhabited country W. of the Zekoe River, when the drought disappears.

The Klip-Springer (rock leaper) is of amazing agility; its cloven hoofs are each of them subdivided into two segments and jagged at the edges, which gives it the power of adhering to the steep sides of the smooth rock, without danger of slipping. The colour is cinereous grey, the hair extremely light, adhering loosely to the skin, and so brittle that it breaks instead of bending. The horns are short, straight, erect, and annulated one-third of their length from the base.

The Griesbock, or Griszled Deer, is of a grizzled or

[^41]greyish colour, the ground, bright brown interspersed with silver hairs, length, two feet nine inches, height, one foot nine inches, ears five inches, black and naked, sinus lachrymalis, very distinct; male black, horns four inches, tapering to a poirit female wanting horns.
The Diüker, or Diver, (so called from its manner of plunging among the bushes), is of a dusky brown; length, three feet, height, two feet and a half, ears, seven inches, horns, four inches ; straight, black, nearly parallel, but diverging towards the points, amulated close to the base; female wanting horns. The Sinus Lachrymalis, or Subocular indent; which most of the antelope tribe have, is in the Diver so conspictous that the Dutch say it carries the gall bladder under the eye. There are several of the Nimiac tribe, the most remarkable is the Ursine, or dog-faced baboon, of considerable strength, attaining, when full grown, the size of a large mastiff or Newfoundland dog, which latter it resembles in the shape of its head; it is covered with a shaggy hair of a brownish colour, except on the face and paws, which are bare and black; on level ground it goes on all fours, but among the rocks and precipices, which are its natural habitations, it uses its hinder feet and hands, as a human being would do, only with greater activity. The ursine baboons are not carnivorous;-they associate in large troops for mutual protection.
Of domestic animals, the colonists have those of Europe in abundance, and it is hoped that the camel may, in addition, be soon introduced. The Cape horse is not generally large, but it is extremely hardy. I have ridden them upwards of 20 miles without ever going out of a canter, their usual pace. The Cape ox is large," unsightly, by reason of his wide branching horns and great limbs, and of considerable strength, though if regard were not had to the sandy roads it might appear otherwise, when 20 or 24 are seen yoked in one waggon. The

[^42]Cape sheep are long-legged, small bodied, thin before, and with their entire fat concentrated upon the hind part of the thigh and tail, the latter being short, flat, naked on the under side, and weighing 6 , sometimes 12 lbs . weight;* the fat, when melted, retaining the consistence of vegetable oil, and in this state used hy ${ }^{\text {a }}$ Dutch as a substitute for butter, and by the English . ma $;$ soap; the gene. al eight of the sheep is from 40 to 60 lbs ; the wool (if it may be so called) is a strong frizzled hair, dropping off of its own accord in September and October, and scarcely fit for stuffing cushions, \&c. Merinos are now being extensively introduced.

Birds are in great variety at the Cape ; their description would alone occupy a volume; the ostrich, forming the connecting link between animals and the feathered tribe, are numerous. A herd on a vast plain, with their white and black plumes waving in the wind, is a magnificent sight; when not incubating, the wings are laid close to the body, and with their strong jointed legs and cloven hoofs they outstrip the courser in speed. The neck, shaped like the camel, is covered with hair, the voice is a kind of mournful lowing, and they graze on the plain with the zebra and antelope. The ostrich is one of the few birds that are polygamous in a state of nature, the male, distinguished from the dusky grey female, by its glossy black feathers, is generally seen with from two to five mates, who all lay their eggs in one spot; incubation lasts six weeks, and it is said that the hatching ostrich breaks the eggs placed round the nest, when the young are brought forth, in order that they may be fed, the sandy desert yielding no immediate supply of tender food; if such be the case, it is another among many instances of the care which the Creator bestows on the meanest of His creatures.

The Falco Serpentarius (called the secretary bird, from the long feathers of its crest resembling the pens worn by a

[^43]clerk behind his ears) is, I think, peculiar to the Cape; it is the inveterate enemy of snakes, and therefore much cherished. Eagles (e fine species in particular nearly black), vultures, kites, pelicans, flamingoes, cranes, spoonbills, ibises, wild geese, ducks, teal, snipes, bustards, partridges, turtle doves, thrushes, and humming birds of every sort are in abundance. The plumage of many of the feathered tribe is of surpassing. beauty. The Loxia Orix is remarkable in the male bird for its grand plumage during the spring and summer months: in these seasons the neck, breast, beak, and upper and under part of the rump, are of a bright crimson; the throat and abdomen of a glossy black: during the other six months it adopts the modest garb of the female-a greyish brown.
The Loxia Caffra (emberixa longicauda) undergoes even a more extraordinary change than the loxia orix; the black feathers of the tail, which are fifteen inches long, while the body is barely five, are placed in vertical positions, like those of the cock, but which, unlike the latter, it is unable to contract in its flight; the long tail, however, only continues during the cooing season; in the winter it assumes the same as that of the female, short, brown, and horizontal, when it can fly like other birds. They are gregarious, build near the water on slight overhanging branches, and their nests are entirely composed of green grass, neatly plaited and knotted, with a tubular entrance on the under side next the water, as is the custom with many S. African birds to protect the young against snakes.

Numerous birds cling to the branches of the dwarf coral tree, and their dazzling plumage, reflected by the sun's rays, is most brilliant. The sugar bird, of dark green, hangs by its legs, and never quits the tree till the flowers fade. The lori is also very fond of this shrub. The nests of the birds are generally pendani from the trees, and, waving with every breath of wind, present a curious appearance. The woodpecker, kingfisher, \&c. have varied and beautiful plumage. The process of making his nest by the tailor bird is extraordinary : he hangs by his feet, uses his bill as a needle, and
the female supplies him with long grass for thread; in this manner he actually sews the materials together, generally resting himself on the nest when he hás expended one length, and waits for a further supply. The locust bird deserves notice. The year 1828 was ushered in by such immense swarms of locusts in Albany, that every part of the country was covered with them for several days, and the heavens actually darkened. It was with the greatest difficulty they were kept out of the houses. The streets and water drains were filled with them, and the putrid stench arising from the dead gave great alarm for the consequences; they devoured every vegetable thing, except french beans and peas, and, though they destroyed every vine leaf, they did not touch the grapes. They were followed, in a short time, by myriads of locust birds, who fell upon them and speedily cleared them off. These birds, a species of thrush, congregate in the places where the locusts migrate, and feed upon the young. It is of a pale colour on the breast and back, the rump and belly being white, and its whole food seems to consist in the larve of the insect. Their nests are formed in a ball containing cells of from ten to twenty, and each cell is a separate nest, the whole being covered with twigs, and having a tube leading into it from the side-a mode of entrance peculiar to almost all the birds in ${ }^{\text { }}$,uthern Africa. Their eggs are of a pale blue, spotted with red, and with five or six deposited in each nest.

I conclude this section with the Honey Bird, which the natives thus make use of.' The Hottentots desirous of wild honey go to a place which they think is likely to contain the hives, and, by a kind of whistle, summion the honey bird, which is always lurking in the neighbourhood; this bird seems endowed with instinct to play his part of the proceeding, for he soon appears, and actually leads the hunters to the very spot where the honey is deposited; he then takes his station on a bush, and waits until they have secured the honey, when he becomes possessor of the vacant nest and the share of the spoil, which is invariably left for him, the Hot-
tentot having an idea that this will cause the bird to remember him individually, and lead him to another nest in preference to any other person. When the bird, which is rather larger than a sparrow, has eaten his fill, the hive is again closed with stones, to prevent the badger from destroying the young bees. There is always a pienciful supply of flowers, so that however often robbed, the bees never suffer from hunger, neither do they sting if they are not hurt.

Insects. The entomologist cannot have a wider scope for his pursuit than South Africa. Ants are very numerous; some of their hills I have seen six feet high and twelve feet in circumference at the base; they appear to be constructed with great care, divided into galleries and apartments, and their structure is so firm that it requires no small portion of labour with a pick-axe to destroy one of these fabrics of industry; the visitation of the locust is now rare.

Reptiles are not prevalent. There are different species of snakes; but few accidents occur. The boa constrictor, of a large size, has been killed in the E. district; but the alligator has not, I think, been met with ; I have seen it, however, of a large size at Delagoa Bay, and, once stepping ashore, nearly trod on one, as it lay basking in the mud, in mistake for a log of wood. The boa constrictor is much dreaded by the Caffres; and those who happen to kill it. are supposed to have committed an offence which it requires the penance of lying in a running stream during the day, for several successive weeks together, to absolve. They also bury the body of the snake near their cattle folds with great solemnity, and no beast is allowed to be killed at the hamlet to which the offender belongs, until all those observances have been completed.
Fish are extremely abundant, and of every variety, in the bays and along the coasts; the best eating fish is called the Roman,* a deep rose-coloured perch, caught only in False

[^44]Bay and on the coast to the eastward of it. The roman has one back fin, with twelve spines, and a divided tail; a silver band along each side of the back fin, turning down to the belly, and a blue arched line over the upper mandible connecting the two eyes. There are several other varieties of the perch kind, such as the red and white stone-breams, weighing from one to thirty pounds; the cabeljau, with the root of the pectoral fins black, tail undivided, and one back fin, grows to the weight of thirty pounds; the silver fish has one back fin, bifid tail, ground of a rose-coloured tinge, with five longitudinal silver bands on each side; the stompneus has six transverse bands of black and white spots down each side; the Cape herring (a clupea) is a good fish; the klip, or rock fish (blennias viviparus) makes an excellent fry; the horse mackerel (scomber trachurus) has not a bad flavour; vast shoals of the common mackarel come into the bays in bad weather; the springer is esteemed for the thick coating of fat that lines the abdominal cavity; the speering (an antherina) is a small transparent fish, with a broad band, resembling a plate of silver, on either side; the gurnet is plentiful; the sole equal to that of Europe; the skate capital, and the oysters equal to those of Carlingford; different sorts of crabs, muscles, \&c. are abundant and good ; many varieties of fish occasionally frequent bays, such as the dolphin, silurus, electrical torpedo, \&c. During the winter season, whales, porpoises, and sharks, enter the harbours, and the seal and penguin (which latter animal forms the connecting link between the feathered and finny tribes) congregate at different parts of the coast.

The foregoing details are all that my limits will permit, and we may now proceed to consider the number and variety of the human race in the colony.
While on the coast of Africa, in H. M. N., I often went on shore with our boats to haul the sein, and never failed to return on board with a sufficient supply for 200 men;-The Lagullas bank swarms with the finny tribe, as may Indeed be known by the flocks of sea birds always feasting at this famed spot; and I am confident a profitable fishery might be established in the colony.

Population，Territorial Division，Stock and Produce． －．South Africa，when first visited by the Portuguese，Dutch and English，was，considering the country and barbarous state of the inhabitants，extensively peopled by a race termed Hottentots，who，together with other nations and tribes，will be subsequently treated of．The Hottentots，from being masters of the soil，became in a short time the servants of the Dutch settlers，and，as in the West Indies and North America，sank before the white race；their numbers，though still considerable（upwards of 30,000 ），being very much re－ duced．

A work of this nature，dealing with the present rather than the past，except so far as the latter affords an index for judging of the future，will be excused for entering at once on the numerical amount of the population in the aggregate and by districts．＊，
The first authentic account of the state of the colony is that furnished by the Oppgaff or tax lists for 1798，when the Cape was in our possession，and the returns were required to be made for the first time on oath．From the circumstance of the Cape being then divided into four districts，and at present into nine，I am unable to make a comparative juxta－ position statement．
－As it may serve for future reference，I give here the Oppgaff returns of the population of the whole colony in 1806.

|  | Christiana． |  |  | Hottentots． |  |  |  | Slaves． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 运号 | 兑 | 年 | $\begin{aligned} & \text { 营。 } \\ & \text { 曷 } \end{aligned}$ |  | 边 |
| Cape Town.............. | $\underline{1775}$ | 1462 ${ }^{1788}$ | 114 | 297 | ${ }^{97}$ | 215 |  | 4003 | 1842 | ${ }_{7} 8$ | 1188 |
| Cape Ditrict |  |  |  | ${ }_{1785}^{235}$ | ${ }^{168}$ | 8.306 | ${ }_{8}^{208}$ | 2333 |  | 76 | ${ }^{197}$ |
| swellendemm．．．．．．．．．．．．．．．．． | ${ }_{1900}^{1460} 11848$ | ${ }_{874}^{930} 1381$ |  | ${ }^{\circ} 118786$ | ${ }^{731}$ |  | ${ }_{8}^{841}$ | ${ }_{1960}^{494}$ | ${ }_{319}^{098}$ |  | ${ }^{0}{ }_{881}^{987}$ |
| Granf Relinet ．．．．．．．．．．．．．． | 1029 1967 |  |  |  |  |  | ${ }^{3} 1$ | ${ }^{782}$ | 117 |  | 96 |
| Ertenhage ．．．．．．．．．．．．．．． |  | 492706 |  |  |  | 834 | 83 | 186 |  | 4 | ${ }_{82}$ |
| Tulbagh．．．．．．．．．．．．．．．．．．．． | $\xrightarrow{628} \xrightarrow{967}$ | 378 650 |  |  |  |  | spo | 1094 | 401 | 397 | 26 |
|  | 7026 6089 | 120 |  |  | 4094 |  |  |  |  | 7ne | 3997 |

Population，Stock，and Produce of the whole Colony（the British Arny and Navy，and British Settlers，not included）in the year 1797.


According to the Oppgaff returns the population from 1797 to 1807 had augmented upwards of 10,000 ：its progress at intervals is thus shewn：－

Population of the Cape of Good Hope exclusive oc Mitary．

| Years | Christians．＊ |  | Free Blacks． |  | Hottentots． |  | Negro A．pprentices． |  | Slaves． |  | Total． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { 8. } \\ & \frac{8}{4} \end{aligned}$ | $\begin{aligned} & \dot{8} \\ & \text { 蕃 } \\ & \text { 尊 } \end{aligned}$ |  | 富 | $\begin{aligned} & \text { 安 } \\ & \text { Byyy } \end{aligned}$ | 宮 |  | 恶 | 怘 | 畐 |  |
| 1797 |  |  |  |  |  |  |  | ．．．． |  |  | 61947 |
| 1807 | 13084 | 11990 | 329 | 605 | 8496 | 8938 |  | ．．．． | 18990 | 10913 | 73488 |
| 1810 | 16546 | 14648 | ．．． | ．．． |  | ${ }^{10309}$ | ． | $\cdots$ | 18873 | ${ }^{10891}$ | 80443 82373 |
| 1819 | 17714 | 11854 |  |  |  |  |  |  | 19238 | ${ }_{12563}^{11081}$ | 82373 77538 |
| 1817 1820 | 20750 <br> 92598 | 18884 20505 | ${ }_{908}^{918}$ | 988 1097 | 11640 1944 | 11796 19590 | ${ }^{411}$ | 132 <br> 492 | 19481 19081 | ${ }_{12968}^{1235}$ | 77538 105336 |
| 1823 | 95487 | 93919 | 891 | 1098 | 16996 | 15913 | 1118 | 058 | 19786 | 19418 | 116805 |
| 1893 | 50881 | 46210 |  |  | 0 disti | ction |  |  | 19378 | 14244 | 129713 |

－Under this denomination there are free coloured people as well as whites．
vol．IV．

It is not possible to rely on the foregoing; neither is it right to estimate the following as correct, because both being derived from the Oppgaff, or tax rolls, they do not include a number of people who wander about the country, without any fixed location; and in consequence of the poll tax many heads are, for obvious reasons, not counted in a large estalolishment: there can be no doubt that the present population is upwards of 150,000 ; how many of this number are whites it is impossible to state accurately, at least they amount to 60,000.

POPULATION OF THE CAPE OF GOOD HOPR COLONY, in 1833-1834.


Total, 189.713
Army, about 2,800 Orand Total,

Emigration has slightly added to the population: our accounts of the settlers arriving in the colony are imperfect, but the nearest estimates on record, since 1815, excepting a few years for which I can find no returns of any kind, are-

| 1815 | 1816 | 1817 | 1818 | 1819 | 1820 | 1821 | 1822 | 1823 | 1824 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 46 | 85 | 419 | 230 | 429 | 4300 |  | 4 |  |  |
| 188 |  | 1826 | 1827 | 1828 | 1829 | 1830 | 1831 | 1832 | 1833 |
| 114 | 118 | 114 | 135 | 197 | 204 | 114 | 196 |  |  |

Before procceding to treat of the different classes of the population, and their neighbours the Kaffres, \&c. it may be
well to shew more in detail, the state of each district, according to the routine followed when delineating the geography of the colony : beginning with the Cape district (exclusive of Cape Town), the Opgaaff for the year 1797, shews;-population, men, 1,566 ; women, 1,354 ; sons, 1,451 ; daughters, 1,658 ; servants, 232 ; christians, 6,261; men-slaves, 6,673 ; women-slaves, 2,660 ; slave-children, 2,558 ; slaves, 11,891 : total population of the Cape district, 18,152. Of the above number of Christians, or free people, 718 are persons of colour, and nearly 1,000 are Europeans.

Statistics of the Cape District (including Simon's Town and excluding Cape Town), Area, Population, \&c.


The area of this district is $\mathbf{3 , 7 0 0}$ square miles, or $2,368,000$ acres, of whlch 30,000 are under cultivation, 8,800 in vineyards, 82,000 fallow, and 740,000 waste. The boundarlen, 8 sc. of the diotrict will be found under the rection of Physical Aspeat or Geography, ita capabilities and resources are ahewn by its productive stock.
The next district, geographically speaking, is Stellenbosch, in the western division of the colony, and separated from the sea-coast by the Cape district; it is populous, fertile, and, in many parts beautiful, as previously stated; its condition is thus shewn:-

- During these years the denomination of Christinns does not specify how many were free coloured; I have, therefore, in these district returns given the Christian servants under the head of free coloured.
† A muid is 180 lbs . Duteh, being somewhat over 196 lbs. Eagliah.
produce, stock, \&c. of stellenbosch and worcester.
STELLENBOSCH DISTRICT IN 1833.



The large district of Worcester, with its sub-division of Clanwilliam, is atill further to the west and northward of Stellenbosch ; it is thinly peopled, and we have not a complete, or detailed census.-

WORCESTER DISTRICT IN 1833.


Swellendam district, to the eastward of the Cape, and lying between the sea-shore and the first steppe or range of mountains, is, as will be seen by the accompanying returns, a valuable and thriving part of the colony.*

- It is much to be regretted that I am not enabled to give as complete a return from all the other districts as has been prepared for Sivellendam, in order to thew those who, think the Cape is a colony of mere aandhilis and desarta, how grievoualy they have been duped by incorrect representationa.
 sion of of Stel－ mplete，


## －

 ange of eturns， llendam， sendhills presenta－Swellendam District，including Caledon，in 1838.


| $\frac{\dot{\Xi}}{\frac{8}{3}}$ | $\begin{aligned} & \text { 产 } \\ & \text { 亮 } \end{aligned}$ | \％ | \％ | 边 |  |  | 京立 | 部㐫京 | 旨 | $\frac{8}{4}$ | ジ | 京 | 总 | 言 | 寝 | \％ | 粃 | 垵 | 离 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { maide } \\ & Z 6060 \end{aligned}$ | 23733 | 162 | ${ }_{13000}$ | 870 | micm | 898 | No． | $\mathrm{Mbe}_{7481}$ | 2888 | ${ }^{165}$ |  | ${ }_{121.9}$ | ${ }_{\text {lbs }}^{\text {lig }}$ | ${ }_{21187}^{185}$ | ${ }_{2}^{123}$ | libs． | libs | 469 | leng． | 35. |


| stock． |  |  |  |  |  |  |  |  |  | LAND．－AcREs． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 会筧 | 这震 | 長恧 |  | $\begin{aligned} & \text { ถiँ } \\ & \hline 0 . \end{aligned}$ | 容 | $\frac{\text { 宏 }}{4}$ | $\frac{\dot{e}}{\underline{e}}$ | 产家 | $\begin{aligned} & \text { ei } \\ & \frac{E}{2} \\ & \underline{\Sigma} \end{aligned}$ | 矣哭 | 产鋯 |
| 5064 | 14117 | 13287 | 18777 | 54374 | 30480 | 96594 | 1351 | 31 | 181 | 20000 | 130 | 5166200 | 574000 |

George district，along the sea－coast，to the eastward of Swellendam，is，in one point of view，more complete in its census than any of the other districts，I mean in reference to the details of its sub－divisions；it is to be regretted that there is no return for 1833，the following being for 1830 ：－＊

GEORGE DISTRICT．

| Divisions． |  |  | $\begin{aligned} & \text { 总 } \\ & \text { 姩 } \end{aligned}$ |  |  | $\begin{aligned} & \text { 棗 } \\ & \text { 息 } \\ & \hline \end{aligned}$ |  |  | 硅 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| George Town |  | 740 | 239 |  | 27 | 64 |  |  | 3110 |
| Onteniqualanu |  | 239 | 88 | 1352 | 576 | 631 | 0 | 0 | 452 |
| Mossel Bay ． |  | 864 | 421 | 3104 | 5586 | 1590 | 0 | 0 | 665 |
| Gouritz River |  | 671 | 385 | 2481 | 2071 | 1348 | 7 | 1 |  |
| Attaquas Kloof．． |  | 998 | 440 | 2147 | 9383 | 2190 | 33 | 32 | 826 |
| Before Oliphants River． |  | 676 | 318 | 1446 | 5187 | 896 | 35 | 34 | 614 |
| Above ditto．． |  | 617 | 231 | 1486 | 7715 | 986 | 21 | 21） | 571 |
| Before Lang Kioof ．．．．．．． |  | 683 | 330 | 2315 | 4489 | 1590 | 18 | ， | 50.4 |
| Behind ditto． |  | 691 | 528 | 3342 | 9892 | 1616 | 3 | 3t | 511 |
| Cango．．．．．．．．．．．．．．． |  | 935 | 435 | 2197 | 8419 | 1745 | 474 | 58\％ | 87 |
| Before Plettenbergs Bay |  | 407 | 136 | 1593 | 584 | 313 | 0 | 0 | 0 |
| Behind ditto．．．．．．．．． |  | 424 | 116 | 1803 162 | 1052 | 481 | 30 | 0 | 0 |
| Par |  |  |  |  |  |  |  |  |  |
|  |  | 8223 |  | 24242 | 54681 | 13550 | 1944 |  | 58336 |

Of the population there are white inhabitants，3，488；people of colour， 2，636；slaves，2，099．

Uitenhage district has prospered much since I visited it ；－ its present state and produce is thus shewn；but unfortu－ nately we have not details of the population：－
－Mr．Greig＇s valuable exertions at the Cape have brought to light so many important statements as to the resources of the Cape，that I would auggest his forwarding printed blanks into every distriet，and field cornet－ cy，annually，so that his Directury inight preserve in Its statistics，uni－ furmity，and progressive series．

Divisions．

Uitenhage Town
Coega ．．．．．．．．．．．
Van Staden＇s River．
Camtoos River
Tzietsikamma
Wintershoek
Bavian＇s Kloof．
Riet Rivier
Zwarte Ruggens
Port Elizabeth

| Enon |
| :--- |
| $\left.\begin{array}{l}\text { Bethelsdorp } \\ \text { Hankey }\end{array}\right\} \begin{array}{l}\text { Missionary } \\ \text { Institutions．}\end{array}$ |

UITENHAGE DISTRICTS， 1830.

| Divisions． |  |  | $\begin{aligned} & \text { 安 } \\ & \text { D } \\ & \text { L } \end{aligned}$ |  |  | 㗊 | Wine，leaguers． |  | 最 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 102 | 723 | 232 | 40 | 0 | 0 | 35 |
| Uitenhage Town．．．．．．．．．．． |  |  | 169 | 1912 | 2972 | 421 | $4 \frac{3}{3}$ | 4 | 232 |
| Coega ．．．．．．．．．．．．．．．．．．． |  |  | 971 | 15744 | 12037 | 4086 | 0 | 0 | 131 |
| Bushman＇s River．．．．．．．．． |  |  | 391 | 5030 | 3763 | 3627 |  | 0 | 53 |
| Van Staden＇s River．．．．．．． |  |  | 580 | 6312 | 10627 | 2704 | 4 | 3 | 78. |
| Camtoos River ．．．．．．．．．． |  |  | 356 | 4748 | 7117 | 1852 | $\frac{1}{2}$ | 4 | 53 |
| Tzietsikamma ．．．．．．．．．． |  |  | 231 | 3407 | 12704 | 128 | $6 \frac{3}{4}$ | $5 \frac{1}{2}$ | 61 |
| Wintershoek ．．．．．．．．．．．． |  |  | 357 | 2783 | 11984 | 345 | $10 \frac{1}{1}$ | 27 | 47 |
| Bavian＇s Kloof．．．．．．．．．．． |  |  | 79 | 1819 | 11730 | 102 | 16 | 9 | 39 |
| Riet Rivier ．．．．．．．．．．．． |  |  | 90 | 2444 | 25673 | 250 | 4 | 26 | 701 |
| Zwarte Ruggens ．．．．．．．．． |  |  | 192 | 2130 | 982 | 534 | 0 | 0 | 423 |
| Port Elizabeth．．．．．．．．．．． |  |  | 12 | 131 | 256 | 0 | 0 | 0 | 40 |
| Enon Missionary | － |  | 19 | 248 | 14 | 0 | 0 | 0 | 160 |
| $\left.\begin{array}{l}\text { Bethelsdorp } \\ \text { Hankey }\end{array}\right\}$Missionary <br> Institutions． |  |  | 9 | 279 | 0 | 0 | 0 | 0 | 3 |
| Total．．．． |  |  | 558 | 47710 | 100091 | 14089 | 433 |  |  |

UITENHAGE DISTRICT，according to the returns of 1829－

| Population． |  |  |  |  |  |  |  | stock． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | tes． | Hotte | tots． | slav | res． | 8̇ |  |  | 家 ${ }^{\text {c }}$ |  | 家 | 遍 |
| ¢ | 臭 | 息 |  | \％ |  | $\begin{aligned} & 8 \\ & 8 \\ & 8 \\ & 8 \\ & 8 \end{aligned}$ | Total． | 嘧 | 㫛 | 重 | 曾 | 费 |
| 2848 | 1949 | 1577 | 1404 | 588 | 504 | 80 | 8360 | 1800 | 2600 | 88000 | 88000 | 14900 |

14，028 acres of land under cultivation and $1,477,090$ acren of pasturage．
Albany，to the eastward of Uitenhage，was the chief loca－ tion of the English and Scotch settlers in 1820，and is but a young district：when we consider the numerous difficulties with which the emigrants had to contend，until the last three or four years，the wonder is that it exhibits the following prospect．［For proof of progress see Commerce．］

ALBANY-1833.


Area 4,800 square iniles, English acres 3,072,000.
Albany, it will be perceived, has very few slaves, and produces no wine or brandy; it is, in fact, principally an agricultural and grazing district; the attention of the inhabitants being now particularly directed to the growth of fine wools, which may be expected ere long to rival the vine or the cow, and set at rest the question of the pre-eminence of either* as the chief staple of the colony.
Somerset district, which was formed in 1825 from a tract of country portioned off from Albany and Graaff Reinet, contains 17,000 square miles, or $10,879,964$ acres, with a population of little more than one five-eighths to the square mile: it will be observed that it is principally a grazing country, having at present about two-thirds of a million of sheep, besides other stock :-

- Mr. Oliphant, the attorncy-general, stated that, at the Cape, the cow produced mure wealth than the vine, and proved the assertion by the followiug table of the value of exports in the year 1832-
The Cove,-Cattle, 4021.; Lides, 31,0761;; leather, 301. 1 horns, 4,2921.; butter, 5,5461 ; cheewe, 40.1 ; beef, 4,0071 .; tallow, 8,274.; candles, 3921. ; hoof, 1401.; Algon Bay, 24,0001. ; total, 78,199.

The Vine.-C. wine, 58,3151; Constantia, 3,0061; Argol ditto, 1,4091.; lirandy, 7614; total, 63,4911 .; halance, 14,7081. less, a trife for some pork, a few horse hides, and a little sheep fat.
．．．．．SOMERSET， 1833.

| Population． |  |  |  |  |  | Employment． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | tes． | Free | Col． | Staves． | Total． |  |  |  | Total． |
| 䓓 | 筫 | $\begin{gathered} \text { 惫 } \\ \underset{\Delta}{2} \end{gathered}$ |  | 密 |  | 辱 | 皆 | 砗 |  |
| 9980 | 3409 | 1600 | 1285 | 761680 | 11715 | 10615 | 600 | 400 | 11615 |



Graaff Reinet，and its sub－division of Beaufort，embracing an area of 52,000 square miles，or $32,000,000$ acres（nearly twice the size of Ireland！）we have few detailed statistics re－ specting；it is of course as yet thinly peopled．The inhabi－ tants，progress of，and stock is，thus estimated：－


Since 1824 a large portion of the district，with its stock， \＆c．，was separated to form the district of Somerset，and Graaff Reinet now stands as follows：－

| $\because p=$ | Population of Graaff Reinet, . . . . . . . . . . . . . . 14,800 <br> Do. of Beaufort, . . . . . . . . . . . . . . . . . . . . . . . . . 15,600 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 20,400 |  |  |  |  |
|  | STOCK AND PRODUCE. |  |  |  |  |
|  | Horses | Neat cattle. | Colonial Sheep. | Merinos. | Grain, muids. |
| Graat Reinet, | 8,074 | 39,798 | 903,100 | 10,030 | 14,000 |
| Beanfort, | 1,800 | 9,520 | 209,400 | 1488 | 3,000 |
| Total | 6,874 | 49,312 | 1,208,500 | 11,488 | 17,000 |

probably the most wealthy class, as will be seen from the preceding table of their flocks and herds, and which will indicate the localities of the classes above-mentioned. To enter into a discussion as to whether Barrow has described the Dutch Boors as too rude,-or Lichenstein as extraordinarily polite, would be beyond my limits : in all countries where men are struggling for existence, and endeavouring to reclaim the forest from being the mere abode of the savage, or beast of prey; the refinements of life are necessarily few, and roughness of manners characterizes individuals thus situated. Even so has it been at the Cape, where the early colonists have had so much to contend with; now, when competence is taking the place of poverty, social refinements are everywhere springing up, and will, in time, extend even to the back country boors on the verge of the settlement, as rapidly as the thin scattering of a small population over a great extent of country will permit. Two features especially mark the Dutch colonists-hospitality and bravery-the latter is evinced in their hunting of the lion, and the elephant.* The former is a general theme of eulogium; indeed I have been often pained on receiving the most marked attention and kind-

[^45]ness from the Cape colonists, who, at the moment of extending to me their hospitality with a generous, I may add, profuse hand, never saw me before that moment, never expected to see me after the ensuing day, and would feel hurt at the slightest offer of compensation.
In physical structure the Cape Dutchmen are a fine race; in some districts their stature and strength is gigantic, and not less so on the frontiers, where little vegetable food is consumed, mutton stewed in fat sheep's tails being the standing dish three or four times a day throughout the year. In mental calibre they are by no means deficient when educated in youth, and a proper stimulus given to the development of their talents.* The witchery of the Cape ladies has cost many an Englishman his heart, and our naval officers especially have many an affaire de cour while on the station. In the interior embonpoint is one of the chief beauties of a Dutch housewife: perhaps the Hollanders, who are no bad judges of character, consider that rotundity and good temper are in an equal ratio, and, therefore, desire the former for the sake of the latter.

The English, with the exception of those located in the Uitenhage, Albany, and Somerset districts, are principally confined to Cape Town, or as traders at different stations. Their character is similar to that observed in other colonies -shrewd, generally intelligent, solicitous for political liberty, careful of its preservation, hospitable to strangers, and enterprising in their commercial pursuits.

Slaves (now apprenticed labourers) form the next most numerous class of people in the colony, their number amounting to near 35,000 . These unhappy beings were introduced into the country by the Dutch settlers, and their numbers have yearly augmented by birth since the cessation of the

[^46]demoralizing maritime traffic in human flesh.; They may be divided into three classes-the Malay, from the Indian Archipelago, the E. or W. coast African negro, and the Africander, who is the descendant of an European man and Malay or negro girl, varying in different shades of cuticle, according to the distance of the child from the original dark stock. These three classes keep themselves perfectly distinct from each other, and will not intermarry. The Malays, who are in general artizans or fishermen, and I should think, the best and most valuable-are numerous (probably about $5,000)$ : then follow the Africanders (some of whom are nearly white);-followed by the Mozambique, or Malagash negro. No small number of each of these classes are free, either by self-purchase, or by being emancipated by former owners, and, together with their offspring, form a large portion of what are termed the coloured Christians. The moment a man ceases to be a slave, his earnest desire being to secure and extend his respectability by becoming a Christian, which many Dutch proprietors were averse to, so long as they, negro or Africander, were slaves : as to the Malays their prevailing creed is Mahometanism.

The Hottentots, or original possessors of the soil are next in number, and least in importance, or social worth in the eyes of many of the colonists; but if the latter knew their own interest, they would endeavour to perpetuate this unfortunate race. It has been before observed that when Europeans first visited the Cape, the Hottentots were found

- Their amount is thus shewn, and it should he remembered that, there were every year a greater or less number of emancipations, in addition to some runaways.

| Per Opgafl Returns. |  |  |  |  |  |  | Per Registers. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year. | 1708 | 1806 | 1810 | 1814 | 1819 | 1821 | Year. | 1820 | 1891 | 1824 | 1828 | 1830 | 1833 |
| Malen, | 16882 | 18956 | 19881 | 19862 | 19507 | 19164 | Males. | 90098 | 20318 | 18418 | 18383 | 18812 | 19378 |
| Females. | C872 | 1016s | 10600 | 11360 | 18908 | 13084 | Females. | 13743 | 14017 | 13986 | 18860 | 16380 | 14244 |
| Total. | 95784 | 29119 | 80491 | 31188 | 82309 | 32188 | Tot | 33841 | 84329 | 31744 | 32843 | 31137 | 83622 |

located, as a pastoral people, over the country; even on the
a the their , no been tion,
various occupations which they fill,* while their fidelity and honesty, when well treated, may entitle them to rank with any European. It is to be hoped that under the present course of wise and generous policy their numbers may be increased.

Several varieties of the Hottentot race exist on the skirts of the colony; the principal is a mild race, denominated Koras, or Korannas, of nomade tribes located along the banks of the Gariep or Orange River, divided into a number of independent classes, each under the authority of a chief, but all speaking an imperfect language, similar to that of the Bosjesmen, or bushmen, with whom they are nevertheless at deadly enmity, on account of the latter committing destructive ravages on their cattle. The Korannas would appear to be a mixed breed, between the Hottentots and the Caffres; they are, however, superior to the Gonaqua or Namaqua Hottentots; their dwellings, constructed in a circle, with the doors inwards, are like large bee hives, covered with folds of neat matting, for the convenience of removing with their flocks and herds as pasturage becomes scarce on the banks of any river. The dress of the Koranua or Coranna, $\dagger$ is the caross or sheep-skin cloak of the colonial Hottentot; his food, curdled milk, supplied by his kine, which they seldom or ever kill, aided by berries, bulbous roots, locusts, and sometimes whatever game they can obtain. A wild superstition stands in the place of religion. Of their numbers no correct estimate

[^47]has been formed; but it is not probable that they oxceed 10,000 on either side of the Gariep. I trust that, as European colonization to this river (and which cannot finally be prevented) increases, the simple Coran may not be sacrificed; but, like the Hindoo and Cingalese, preserved, if not for his own sake, at least for the advantages which his existence would confer on the white trader, agriculturist, or grazier. Of the miserable and, alas! persecuted Bosjesmans, probably the aborigines of the country, few are now in existence, at least on the S . of the Gariep. This race has been often described : they are small in stature, but well made; of an olive colour, or rather of the hue of a faded beech leaf; the eyes extremely small, and twinkling incessantly. In cold weather a skin is used for covering, and a mat placed on two sticks over a hole scraped in the earth serves as a house, in which no other domestic utensil is found but a wild gourd, or ostrich egg-shell, to carry water. The weapon with which this untutored race have so often avenged themselves on the Dutch frontier boors, is a poisoned arrow, which, shot with unerring aim, inflicts certain and speedy death. All efforts to preserve the remnant of the Bosjesmans from perishing have proved abortive; and some boors thave been known to boast, of the number of the earliest proprietors of Scuth Africa whom they have slain, as if they were so many reptiles whom it was an honour to have annihilated. On the
into activity a large portion of sympathy for the semi-civilized tribes of South Africa :-

[^48]Of at he feels quafint sumgers stound,* Etll te chtentog haminote girdio sound ${ }^{4}$ Lulled by the cound of the Oarlep. Beneath the willow'o marmurins deep: Till thunder cloude, surcherged with rain, Poor verdure o'er che patitis pilial And call the famianed drommer trom hise trance,
To feast on milk end sams, and wake the mooniljght danee.

- Slound, a sharp pang, a shooting pain, spencer, linirns.
$\dagger$ Moat savagen wear a girdie which they draw tigbt round the stomach when in wat of food, aod for which it is no bad oubsititute.

[^49]belongs to this country. Captain C. found it with nine feet water on the bar, and navigable for small craft; but the surveying expedition under the Leven and Barracouta, could discover no traces of such a river.
It may here be remarked as not a little singular, that none of the natives of South Africa, either on the sea coast or in the interior, possess such a thing as a canoe, even of the simplest construction; when the Korannas or Namaquas desire to cross the Gariep, their only means of doing so is a $\log$ of wood, on which they lie at full length, using the hands and feet as oars. Those tribes who live on the sea shore appear to shun the ocean, and disdain the use of a fish diet; while the rude New Hollander, that last link in the human race, has learnt to hollow the tree with fire, and commit himself thereon to the bosom of the great deep."

A numerous race, and one which may either prove of considerable value or of great injury to the colony, is rising rapidly on the northern frontier, and termed the Griquas; they are the result of the intercourse between the Dutch and female Hottentots, and evince a bold, warlike, and, at the same time industrious disposition.

The Griqua (or Bastaard, as termed by the Dutch) population are spread along the banks of the Gariep for 700 miles, and are in number from 15,000 to 20,000 , of whom about 5,000 are armed with musketry. They possess numerous flocks and herds and abundance of excellent horses. Griqua Town (see map) is their principal location, where also the elders of the people reside, aided by two or three excellent miasionaries, who, in South Africa especially, are the beneficial pioneers of civilization.

Kaffres, or Amakosa. This fine pastoral race of men, located along the eastern frontier, deserve as much attention as my limits will possibly admit. Kaffer, or Caffer, indifferently applied to these tribes, is a term of reproach, signifying infidel, and used by the Moors to designate those nations in South Africa who would not conform to the Mahomedan faith. Mr. Kay attributes their descent to the

[^50]feet surould none or in the quas is a ands thore diet; aman mmit conrising puas ; 1 and $t$ the

Bedouins, or wandering Arabs, because these people have penetrated into every part of Southern Africa, even into the islands, and he supposes their ancestors might have reached that country by skirting the Red Sea, and journeying southward by the sea coast; thus avoiding the great desert of sand that divides Africa into two parts. Nothing is to be gathered from the people themselves, who have no records of their origin; but the assumption of Mr. Kay is probable from many circumstances, such as their hospitality, their pastoral manners, mode of shaping their houses, practice of circumcision, \&c. It is supposed they first settled on the Kae River about the middle of the 17 th century at the time they were governed by a chief named Togah, and that they acquired territory in the neighbourhood by purchase and conquest from the native tribes.

Excepting the woolly hair, the Caffer exhibits no similarity to the Hottentot or to the Negro race; for although the colour is a dark brown nearly black, the features are regular, having an Asiatic cast, and the form symmetrical, the men in particular being of $\mathfrak{n}$ fair average height, and extremely well proportioned. The head is not, generally speaking, more elongated than that of an Europew; the frontal and occipital bones form nearly a semicircle ; and a line from the forehead to the chin drawn over the nese is in some instances as finely rounded and as convex as the profile of a Grecian or Roman countenance. Their women are short of stature, very strong limbed and muscular ; and they attribute the keeping up the standard of the men to their frequent intermarriages with strangers whom they purchase of the neighbouring tribes-the barter of cattle for young women forming one of the principle articles of their trade; all the principal chiefs chusing to purchase Tambockie (who are shori and stout, with muscular legs, and without a taint of the Hottentot or African Negro) wives in preference to their own people.

Unlike the Hottentots they are remarkahly checrful, frank and animated, placing implicit confidence in visitors, and using every means to entertain them. The Caffers prefer a
state of nudity, with a scanty apron in the warm season, but in winter a cloak is used, made of the skins of wild beasts, admirably curried. Their arms are the javelin, a large shield of buffalo hide, and a short club, but their wars often arising about disputed pasture ground are generally decided without much bloodshed. They never wear a covering on the head even in the hottest weather, frequently shave their hair off, and seldom use any kind of shoes unless, indeed, on undertaking a long journey, when they strap a kind of leather sole to the foot. Both sexes have the bodies tattoed, especially on the shoulders; and young men who consider themselves dandies have their skins painted red, and their hair curled into small distinct knots like pease.
The dress of the females is of the same materials as that of the inen, but they append a kind of loose flap to the collar which is ornamented with buttons, and sometimes forms a urain behind. The women display considerable taste in the arrangement of their dress, particularly for the head, which is covered by a turban made of the skin of thr 'ipicte,' a species of antelope, and profusely ornamented with beads, \&cc.* The robe of the Queen is not distinguishable from that of any other woman of the tribe; change there is noneeach carries her whole wardrobe on her back, and has no other bed clothes. The mantles are generally renewed once a year. The only distinction between the wives of the chieftains and the poorer women consists in the profusion of ornaments, and of these they are very vain.

Their huts, which are constructed by the women, are but temporary, and fashioned somewhat after the manner of

[^51]the Korannas; poles are set up, then bent and the topis brought together, tied with fibres, thatched with rushes, and the inside plastered with clay or cow-dung, having much the appearance of a bee hive; the door serves all the purposes of window and chimney. The diameter of the whole is generally about 10 or 12 feet, with a raised floor and a gutter for a drain. They spend little of their time in these however, for the climate is so fine that they live in the open air, and it is only in the night or in case of bad weather or sickness that they remain within them. The sites of these villages, which generally consist of a dozen of these huts, and the cattle folds are chosen with reference to the pasturage ground, as the increase and maintenance of their flocks seems their only and unceasing care; their diet being extremely simple, principally milk in a sour curdled state. Horses have been lately introduced amongst them, before which the ox was their only beast of burden. Sheep and goats have also multiplied extremely.

The , grain generally cultivated is a kind of millet, (holcus sorgium), which they eat in a boiled state, seldem, or never pounding it. They also grow a small quantity of Indian corn and pumpkins; but a species of sugar cane, called mifi, is produced in great abundance, and of this they are all extremely fond. They are nearly strangers to the use of spirituous liquors, having only a sort of mead, made from the wild honey, and a pretty good beer, prepared with malted millet, with which, however, they sometimes become intoxicated: swine's flesh is abhorved;-they keep no poultry, and are prejudiced against eggs; neither will they eat the flesh of the elephant, which the Beechuana tribes devour so grecdily ; and, singular to say, they have a great aversion to fish. In their mode of cooking and eating the flesh of their cattle, they are however, extremely disgusting, and the only purification their cooking utensils obtain is, to be placed before the dogs to be licked.
The men are warlike,* but indulge in an indolent life. In

[^52]time of peace hunting is their favourite pastime; the care of their herds seems the only active employment. They are extremely fond of news, however, and will make long journeys in quest of intelligence, as to what is passing in their political world. Although every man is a soldier, their wars being unfrequent, they are seldom called on to serve, and never to exercise, their principal occupation is, therefore, that of herdsmen, in which they cannot be excelled, and it is estonishing how they will distinguish an animal that they have once seen. They are extremely expert in the management of their oxen, and train them to perfect obedience to the will of their masters, they even race these animals when young, and oblige them to gallop at an astonishing rate. Their cattle folds are constructed with a quantity of thorns, made into a circular hedge, with gaps or openings, filled up in like manner. Sometimes their pens are made of upright posts, and branches interwoven, choosing always the most sheltered and the driest situation for them, as the cattle are obliged to be inclosed every night, on account of the danger from wild beasts. The cows are milked morning and evening in their folds, and not let out until the day is pretty well advanced, when they are then guarded by the village boys. The men not only dress the hides for clothing, but make the garments for their wives and children, there being a general renewal nf mantles about the months of May, July, and August. Some of them are by no means bad artizans, considering their ignorance of European improvements, their smiths, in particular, make weapons and axes, which aucwer their purpose very well, and if instructed they would, no doubt, excel at this craft.

The Caffre women weave a superior sort of mat from a fine xush, which displays some taste in the execution. The
was most spirited, and if the Caffres had been provided with better arms than their usual slender missiles, they would have carried the day, but at length giving way some field pieces were turneri upon their incumbered masses, and upwards of 1,300 were left dead on the gromind. The natural bruvery of the Caffres had been exeited to a great pitch by a pretended prophet, Makamna (Lyux), assuring his comerymen thas his magic would tiurn the balls of the Euglish troops into wetter.
sleeping mat, a leathern milk sack, a calibash, and an earthen pot for cooking, form, however, the whole of their furniture and household utensils.

Respecting their government, which is that of hereditary chieftains, or clansmen, the Caffres have traditionary accounts which are, however, extremely vague and contradictory. It is most probable that their present form of government has existed, for many generations. A custom exists of swearing by the names of the most ancient and celebrated of their chiefs, and they avow them to be descended from Togah, the remotest they remember to have sworn by; and from him they have a direct descent to the reigning family. The chiefs are legislators as well as judges, but they assemble the old men of the tribe as a kind of jury, and also permit them a voice in their decisions. The courts are held in the open air, and persons of all distinctions are admitted to be present. Every party to a suit pleads his own cause; hired council, learned in the law, being unknown, and notwithstanding their want of education, they conduct their business with a decorum which our Old Bailey advocates would do well to imitate; never giving the lie direct or interrupting the harangue of the speaker in possession of the court.
The decisions of the council are generally founded upon precedents, treasured up in their memories, and which the old are careful to impress upon the young, so that they be not forgotten. Their laws are few, simple, and easily understood, so as to have no excuse for violating them. They are founded on reason and justice.

Murder, adultery, sorcery, and theft, are the crimes which generally fill their calendars; murder is seldom punished with death; the murderer being generally mulcted in a fine proportionate to the supposed importance of the person he has slain. Polygamy is allowed.

No regular system of idolatry exists among them, but they are much add: ted to sorcery, spells, and charms, and some scattered traces may even be found of the remainy of religious institutions. They believe in a Supreme Being, to whom
they apply the term Uhlanga, (Supreme) or frequently the Hottentot name Utika (beautiful).* The immortality of the soul is believed in, but, strange to say, unconnected with any thought of a future state of rewards and punishments. Formerly they buried the dead, but latterly only the chiefs and persons of consequence are interred, and such is their dread of touching, or even being near a corpse, that a sick person, when supposed to be past all hope, is carried out into a thicket, and either buried before life be extinct, or left to perish alone; as may be imagined, therefore, those who are considered dead, sometimes recover, and return home. The chiefs are interred in the cattle fold, as the place of greatest honour. When a person dies, a fast is held for an entire day, by the whole hamlet; the husband or wife of the deceased is considered unclean, and must separate himself from society for two weeks, and fast for some days; his or her food being brought to him in the fields, and before he be readmitted into society the old dress must be destroyed and new ones put on. The period of probation for a widow is longer than that for a widower. Every part of the clothing of the deceased is considered unclean, and must be destroyed; the house wherein he or she lived, although removed from it before death, must be shut up; no person ever again to enter it, and the children are forbid to go near it; it is called the house of the dead, and is left to fall gradually to decay, no one daring to touch cven the materials of which it is composed, till they have crumbled into dust.
Such is a brief outline of an interesting and warlike people, who, to the number of about 100,000 , (some say less, others more), inhabit the E. shores of South Africa, from the Keiskamma River, to near Delagoa Bay, and among whom indefafatigable and benevolent missionaries, and active and enterprizing British traders, are now introducing, it is to be hoped, the blessings of civilization and christianity. $\dagger$

[^53]There are, in the vicinity of Port Natal, and probably, in the interior, tribes of yellow men, with long reddish beards and flowing hair, the descendants of ship-wrecked Europeans. On the 4th of August, 1782, the Grosvenor, East Indiaman, was wrecked on the coast of Natal, most of the crew got safe on shore, but a few of them were able to reach the then Dutch colony at the Cape, where they reported that many of their companions, had been left alive amongst the natives. About ten years afterwards, the Dutch government sent a party in search of them, but the party only penetrated as far as the river Somo, one of the branches of the Kei, and returned unsuccessful.

At the request of the English government, another attempt was made in 1790, and an expedition formed by order of the Dutch authorities, was undertaken by Mr. Jacob Van Reenen, who discovered a village, where he found the people were descended from whites, and that three old women were still living, who had, when children, been shipwrecked, and whom Oemtonoue, the chief of the Hambonas, or yellowish coloured men, had taken as his wives. These women said they were
board, who were sent down the coast with us from Cape Town, to serve as interpreters; their mild, frank, and pleasing manners won them many friends among our hardy seamen. Gaika, one of the Caffre chiefs, of the Amakosæ tribe, not long since visited ove of our military outposts, sometime after there had been fighting between the colonists and the Caffres. "How long," said Guika, to the officer in command of the post, "how long are we to continue at war? shall we never eat our corn together in peace ?" The officer replied, "are we not at peace? have we not been so for a long time?" "Do you, white men, call this peace ?" said the African, "it is not so with us. After our wars are over we trade together; my people want beads, (the money of the country) and knives, and batchets ; and your people want ivory and cattle. Let them exchange with each other at daylight, instead of shooting at them when they attempt by night to cross yonder river ; let the waters of the Kciskamma flow in peace to the great ocean, without being discoloured by our blood, and then we ahould know that war had really and indeed ceused !" Gaika's wishes have been realized ; many English traders, some with their families, are now residing in the very heart of Caffrelund, where they have erected shops, and are carrying on a mutually bencficial trafic.
sisters, but being very young at the time of the shipwreck, they could not say to what nation they belonged.* M. Van Reenen's party also discovered the remains of the wreck of the Grosvenor, and at the time of his visit the descondants of the white people amounted to about 400.

It appears that this tribe of mulattoes have been driven from their settlement in Hamboua, by the Zoolas, who have invaded that country. Mr. Thomson, in his irteresting journey to Latakoo says, that yellow men, with long hair, who were described as cannibals, were among the invading hordes, who were then scouring the country, devastating all before them, like a flight of locusts, and driving thousands of desolate people on our frontier for shelter. The unfortunate Lieut. Farewell, when residing at Natal, had pointed out to him one of these yellow men among the King's suite, who was described to be a cannibal; the yellow man shrunk abashed from Lieut. Farewell. There can be no doubt that these descendants of Europeans and Africans are now widely ramifying their offspring throughout the country; and their services migist be turned to good account in civilizing the native tribes.

Of the numerous hordes or nations to the northward and eastward, with whom our enterprising colonists are row opening a valuable trade, we know little more than that their commercial habits may render them valuable neighbours, British merchants having, it is supposed, penetrated the interior of South Africa nearly as far as the tropic to within 150 miles of the great bay of Delagoa, where the country is more fertile and populous, and trade brisk $\dagger$ at the distance of $\ell$ or 600 miles from the frontier of our own colony.

[^54]As the subject is of rising importance, and two expeditions are now on foot for the further exploration of the interior, the one having started from Cape Town in August last under the superintendence of Dr. Smith, and the other being confided to the enterprizing Capt. Alexander, who purports proceeding from Delagoa Bay up the Mapoota river,-I subjoin a few additional remarks as prepared for the Geographical Society by a distinguished geographer :- *

The Bechuána tribes, situated in the interior, about three hundred miles north of the Gariep or Or nge River, are superior to the Caffres in arts and civiliza $\dagger$ They inhabit large towns, their houses are well-construcued and remarkable for their neatness; they cultivate the soil, and store their grain for winter consumption. In their physiognomy also they rise a degree above the Amakosæ or Caffres; their complexion is of a brighter brown, their features more European, and often beautiful.

As we proceed north-eastward from the country of the Batclapis, the most southern of the Bechuána tribes, along the elevated tract which limits on the west the basin of the Gariep or Orange River, we find the industry and civilization of the inhabitants increasing at every step. In the country of the Tammahas, near the town of Mashow, which has a population of at least ten thousand, Mr. Campbell saw fields of Caffre corn (Holcus Sorghum), of several hundred acres in extent. In another place he saw a tract of cultivated land which he supposed could not be included within a circumference of less than twenty miles. $\ddagger$ But among the Murútsi, whose chief town, Kurrichane or Chuan, is distant probably
that chief, in a few days, to the amount of 1800\%. Malacatzi sent oxen to support him during the last 200 miles of his journey. A Mr. Hume has recently proceeded 200 miles further north (Missionary Register, Feb. 1834), ard found many peaceable tribes, speaking the Sichuana language, and obtaining European goods from the Portuguese.

[^55]

IMAGE EVALUATION
 TEST TARGET (MT-3)


Photographic Sciences Corporation

sbout one hundred and sixty geographical miles, N.E. by E. from Litikoo, the same travellor found a spirit of industry, and a progrens in the arts, which appear to have surprised him.

The town of Kurrichane appeared to Mr. Campbell to be about four times the size of Litákoo, the population of which he estimated at four thousand.* In the construction of their housen many circumatances are observable, which mark a broad line between the Murutai and their southern neighbours, in respect to proficiency in those arts which are most intimately allied to civilization. The fences encircling their housen are built of atone, without cement, but of masonry in other respects equal to that of Europe. The houses themselves are plantered and painted yellow; some of them are ormamented with pillars, carved mouldings, and well-painted figurey. The jars in which the corn is stored are from six to ten feet in height and diameter, formed of clay; painted and glazed. The most scrupulous neatness reigns through the habitation. The Muritsi cultivate tobacco and the sugarcane, in addition to beans, Caffre corn, millet, and other objects of Bechuana tillage. They are so rich in cattle that the droves re'urning home in the evening extend two milen from the town. $\dagger$

The Murútil manufacture large quantities of iron and copper. They omelt and alloy the latter metal, draw it into fine wire, and make elastic chains of considerable beauty. Their iron in of so fine a quality as to be little inferior to steel. They supply their neighbours with knives, razors, iron implementr of husbandry, \&ec. It is even probable that they have the art of casting iron, for at Delagoa Bay the natives have cant iron tobacco pipes, differing little in shape from our clay pipen, and obtained by them from an inland nation, $\ddagger$ now

[^56]the Murútsi are among the most expert of those nations in the art of working the useful metals, and as they are known to trade to Delagoa Bay, there is a strong likelihood, at least that the cast iron pipes are of their manufacture.* The Murutsi supply their southern neighbours with wooden ware, with bowls, carved spoons, \&c; and as the Batclapis were able to name to Mr. Campbell several handsome kinds of wood which grow in the country of the Murútsi, it may be fairly inferred, that the latter people display no less ingenuity and refinement in their manufactures of wood than in those of metal.
The arts, industry, and social order which are observed to increase progressively, as we advance north-eastwards from the Batclapis to the Murútsi, cannot be supposed to cease abruptly at the limits of the latter nation. Beyond the Murútsi, according to the accounts of natives, towards the northeast or east are the Maquaina, a numerous and powerful nation, equalling the Murútsi in industry, and far surpasaing them in wealth and numbers. $\dagger$. They are known to all the southern nations, even to the Amakosæ, who are at least five hundred geographical miles distant from them, but who describe them (under the name of Maquini) as the people from whom all other nations receive their iron and copper wares. $\ddagger$ The Murútsi and other southern tribes obtain from the Maquaina beads, the money of the country, which are brought to the latter people by the Mollaquam, who live near the great water (I presume towards Delagos Bay), or derived from commerce with the Mahalasely, a great nation situated to the north-east of the Maquaina, and who trads with a white, people living near the great water, and speaking an unknown language. By this description, it is evident that we must understand the Portuguese at Iuhamban. Beyond the Mahalasely are said to be a half-white people, who are extremely

[^57]savage." These are the "Wild Men of the Woods" dencribed by the Portuguese, and who are probably descended from the Moors, driven southward by them atter the conquent of Sofala. $\dagger$
Now the information which the Murftai communicate respecting the nations situated to the north-east of the Maquaina, denerves our particular attention. The Mahalasely (as well as the Mateebeylai, a neighbouring nation) are of a brown complexion, and have long hair. $\ddagger$ They wear clothes, ride on elephanta, which they likewise use for draught, they climb into their houses, "and are gods."\} This leat emphatic expression is usually applied to Europeans, with whom the Mahalavely are thus raised to a level. All the nations from the Mahalasely to the Muritsi inclusive, obviate the virulence of the amall-pox by inoculating botween the eyes.l|

The various Austral-Ethiopian tribes, or nations south of Inhamban habitually regard each other as members of the same family : they are, as they express it, one poople, and, unless when ware disturb their harmony, they mingle together without fear or mistrust. Their young chiefs make distant journeys, confident of being hospitably received wherever they arrive. To this circumstance and the commercial disposition of the Murútai and their naighbours, it may be ascribed that their geographical information is 80 much more accurate and extencive than in uoual among rude nations. The industry and commercial habits of the inland tribes are oufficiently matured to operate on opinion and to feel its reciprocal influence. Even among the Batclapia, who are leus atrenuous and ingenious than the Muritsi, an individual of industrious habits is commended a steemad by all. $\boldsymbol{T}$. Mr. Campbell met a family, with all ther. psoperty packed on oxen,

[^58]travelling from the country of the Tammahas to that of the Murútsi, a distance of one hundred miles, to reap the harvest.* in The Murútsi carry their manufactures, their copper ormaments, iron, and wooden wares to the Batclapis and other southern tribes; from whom they obtain in return, skins, ivory and sibilo, or glittering iron ore, with which they powder their hair. These articles they again carry north-eastward to the Maquaina, with whom they exchange them for beads and clothing. Thus the trade in which they are immediately concerned, probably extends from four to five hundred miles. At the chief towns, to which they resort, they have commercial agents, called marts, with whom they are allied by interest and bound in reciprocal obligations of friendship and hospitality. $\dagger$ The Mahalasely, whose civilization is so much vaunted by their southern neighbours, are said to carry their hospitality and encouragement of trade so far as to support, at the public expense, all strangers who enter their country. $\ddagger$ They purchase great quantities of ivory, which they superstitiously anoint, and pretend to the Maquaina or Murútsi merchants (who readily believe them) that they eat it. This strange fiction is evidently intended to proteet their monopoly of the trade with Inhamban.

The Murútsi, Maquaina, and Wankitsi are said to trade with the Dmaras on the western coast of Africa, and there can be little doubt that their northern and north-eastern neighbours, the Seketay, Bamangwatú, and Mahalasely maintain a commercial intercourse with the empire of Monomotapa. We are informed, that the beads with which the Portuguese on the Zambese carry on their trade with the nativen are of three colours, viz. black, white and blue; these are precisely the colours on which the Bachapins set a value; beads of any other hues are not considered by them as money.\| Now this uniformity in the appreciation of a circulating medium, the value of which is altogether conventional, can be reasonably

[^59]ascribed only to an active commerce pervading the countries in which it is observed. The Portuguese say, that ivory is brought from the Orange River to Zumbo, a trading town on the Zambese, four or five hundred miles from the sea;*" which account, stripped of misconstruction and erroneous inference, amounts to this, that a commercial intercourse exists between the nations dwelling among the sources of the rivers which discharge themselves into Delagoa Bay, $\dagger$ and those which are situated due north of them, near the Zambese. Thus it is evident, that the trade of the Austral Ethiopian nations may be traced from Delagoa Bay on the eastern to Whale Bay on the western coast ; and from Latakoo northwards to the Zambese. From Tête, on this river, the commercial route of the natives runs northwards about one hundred and fifty miles, through the high country of the Maravis, and then turning to the north-west, intersects several rivers which flow towards the interior (probably, like the Zambese, to wind round afterwards to the eastern coast). Having pursued this direction about two hundred miles, the route turns westward to Angola.

The kindness and humanity of the natives of what is vaguely denominated the Caffer Coast, as displayed towards shipwrecked seamen, have often been the themes of just and warm commendations. $\ddagger$ "They are very just," says Captain Rogers, "and extraordinarily civil to strangers." $\S$ When the missionary, Mr. Archbell, visited the Zoolahs, he was met at the distance of three days' journey from Chaka's residence, by women bearing calabashes of beer for his use.\| He found the Zoolahs, whose conquests have been attended with so much desolation, a remarkably neat, intelligent, and industrious people; rich in cattle, cultivating a fine country, and dwelling in large towns. The nations of the interior are no

[^60]less friendly in their conduct. The European travellers who have visited the Batclapis, the Tammahas, the Murútsi; and Wankitsi, have experienced in every instance kindness and civility." Makabba, the much-dreaded chief of the last named people, told Mr. Moffat, that "he hoped no grasi would grow on the road from the Cape colony to his prinn cipal town, Quaque." The Murútsi lamented only that Mr. Campbell had no merchandise with him.

The geographical situation of the nations which are preeminent in industry and population, is thus considered by Mr. Cooley :- the position of Litákoo, the chief town of the Batclapis, is tolerably well ascertained, the lat. 27.6:44. 8, being fixed by observation, and the long. 24.40. E., calculated from several itineraries. $\dagger$ Eastward from the Batclapis are the Tammahan, who, enjoying a more humid climate, are superior to them in wealth and numbers, though more recently reclaimed from the buah-ranging life. Their chief town, Mashow (containing ten or twelve thousand inhabitanta) in probably 190 miles E.N.E. from Litákoo. $\ddagger$ The Murútsi are to the N.E. of the Tammahas: their chief town, Kurrin chane, being 150 miles from Litákoo, according to Mr. Thompson; 250 according to Mr. Campbell, who actually visited it. Caloulating, however, with the elements, which Mr. Campbell afford, we may venture to place Kurrichane in long. 27.10. E., lat. 25.40. S., about 160 geographical miles from Litakoo, and 300 from Delagoa Bay. The Wankitcis are probably 70 or 80 miles W. or W.N.W. from the

[^61]Murútsi, whom they resemble in manners. Their country, which is hilly towards the E. and N., though refreshed by abundant rains, is deficient in running waters. It lies apparently to the W. of the sources of the rivers which flow. through the country of the Muritsi. But though on opposite siden of the ridge, these countries resemble each other in the luxuriance of their vegetable productions. The waggon-tree which, within the limits of the colony, is found to flourish only near the coast, is again seen here, after disappearing for a space of seven degrees. An increasing moisture of climate, in consequence of an approach to the sea-coast, is perceptible at every step of the journey from Litákoo to Kurrichane, in the increasing vigour and profusion of the vegetable kingdom. The harveste of the Murútsi are three weeks earlier than those of the Tammahas, yet Kurrichane stends at a great absolute elevation, perhaps 5,000 feet at least above the sea; it certainly cannot be lower than the plain on the $\mathbf{N}$. side of the Snieuwberg. The Batclapis describe it as a very cold situation; but the grass near it, they add, is extremely sweet. At Litákoo, the thermometer often sinks in winter (in June and July) to 24, and snow falls but soon melts. Snow falls also on the highlands near the sources' of the Mapoota. Cold winds from the N.E., in the country of the Tammahas, indicate a very high country in that direction.*
Numerous rivers flow rapidly towards the E. and N.E., through the country of the Murútsi, who are separated from the Maquaina, in the latter direction, by a great river called Makatta. $\dagger$ This is the river called Mariqua by the colonial traders, and which there is reason to suspect to be identical with the Mannees, or King George's River, of Delagoa Bay. All the country beyond the Murútsi is said to be very populous, and full of rivers, which abound in crocodiles. These animals are called Maquaina (in the singular, Quaina), and probably furnish a vague designation of the people in whose country they are so numerous. $\ddagger$ Beyond the Maquaina (be-

[^62]tween N. and E.) are the Mootchooasely, Mahalasely, and Matteebeylai : the last two near the great water, that is, the sea. The Maklak, also, or Makallaka, carry beads to the Maquaina from the coast.* in all the countries here enumerated, there are many great towns as large as Kurrichane. The industrious tribes of the interior are not insensible to gain-the mercantile character is fully developed in them; they think of nothing, says Mr. Campbell, but beads and cattle. $\dagger$ Their country is sufficiently rich in natural productions to support, in the first instance, a considerable traffic; they have ivory in abundance, skins of all kinds, and probably some valuable sorts of wood. The wood of the Murútsi, called mola, is said by the Batclapís to be quite black and very beautiful. $\ddagger$ They have copper and iron of the best quality. If the commerce of these nations reaches to Zumbo on the Zambese, as the Portuguese say, the gold trade might be easily diverted into a southern channel. Indeed, there is some reason to maintain that gold is found at no great distance from the Mahalasely. 8 When the Dutch, a century ago, had a factory at Delagoa Bay, they obtained gold from a country due N : from English River, apparently distant from it about 70 miles.||

During the time the Leven and Baracouta were at Delagoa Bay, in 1823, there arrived a caravan from the interior, consisting of 1,000 native traders, with from 3 to 400 elephants' tusks, and a great quantity of cattle. The nastes of the coast, who, nevertheless, are inferior in every respect to those of the interior, are partial to the British, and have a strong predilection for fair commerce; they are quiet and decorous in their manner of dealing, and utter strangers to dishonesty ; their prudence will not allow them to give their

[^63]
## 116 FORM OF GOVERNMENT AT THE CAPE OF GOOD HOPE.

merchandise for the momentary gratifications of rum or tobacco; and for cloth they have the mont inordinate desire. These details, to which many other might be added, demonstrate in a new point of view the commercial and Christian importance of our colony in South Africa.
Form of Government.-The affairs of the Colony are administered by a governor,* nominated by the Crown, aided by an Executive Council, composed of the Commander of the Forces, the Chief Justice, the Auditor-General, Treasurer, and Accountant-General-the Secretary to the Government. There is a Legislative Council appointed by the government in England, at the recommendation of course of the Colonial Government. The members of this council (of whom five are now official) after two years'. sitting hold their iseats for life :-their debates are now carried on with open doors.

A large proportion of the colonists are strenuously in favour of an Elective Legislative Assembly, such as exists in Canada; they ground their claims for such, on the allegation that serious misgovernment has been continually exercised, under the rule of an individual governor, Dutch or English, they point to the amount of property held by the colonists; to the large amount of taxes ( $\mathbf{£ 1 3 0 , 8 0 8 \text { ) annually levied on them without }}$ their consent, and appropriated without the controul of those paying them. They instance the fact that, the smallest slave islands in the West Indies have long enjoyed the benefit of Legislative Assemblies, and that, now slavery no longer exists in South Africa; nor without reason do theyallege the neglect of their affairs in England, where also, by reason of the abolition of the nomination boroughs, $\dagger$ the indirect representation

[^64]\[

$$
\begin{aligned}
& \mathbf{t} \\
& \mathbf{t} \\
& \mathbf{s} \\
& \mathbf{n} \\
& \mathbf{p} \\
& \mathbf{a} \\
& \mathbf{d} \\
& \mathbf{s} 1 \\
& \mathbf{j t} \\
& \mathbf{n} \\
& \mathbf{t r}
\end{aligned}
$$
\]

enjoyed by the colonists, has been cut off: and, above all, they point to the irresistible fact that, a Representative Assembly, chosen by the property and intelligence of any community, is the best security for its liberties, and the surest promoter of its prosperity.
A constituency is already formed, consisting of those who are entitled to sit as jurors,* and the colony has long been divided into districts ; there is, therefore, no practical obstacle in the way of granting, as a boon, that which it will be just and politic to concede as soon as a majority of the colonists are in favour of an elective legislative assembly.
Another point on which the colonists of the Eastern districts justly complain, is the want of a resident local authority, the most trifling acts, even permission to hold a pablic meeting, being required to be referred for consideration to Cape Town, $\dagger$ a distance of $\mathbf{6}$ to $\mathbf{7 0 0}$ miles, where travelling is not as easy as on an English post road.

The introduction of a Representative Assembly would, in a great degree, remove the evil which the distant settlers now complain of, but a Lieutenant Governor should certainly be appointed for the eastern districts and frontier; a code of municipal regulations be established, with a Mayor and shrievalty, at Graham's Town; and a branch of the Land practical statesman can reflect on these, and other advantages, which the nomination boroughs possessed in an old established country, for the representation of property, as well as population, and distant as well as domestic affiars, and then affect to term them rotten boroughs. I do not in these opinions run counter to the observations in the text, but, I trust that as this indirect home-colonial representation has been cut off, other means will be taken to secure a voice to the colonists in the mother country, in aid of their local Legislative Assemblies. [See Volume V.]

- Which depends on the amount of direct taxes paid by each Colonist.
+ A rather ludicrous instance, relative to this petty dependency for trifing matters on the head quarters, occurred on the arrival of Sir Lowry Cole, as Governor at the Cape: he had, as Governor of the Mauritius, been favourable to the colonists, and when he arrived at his new government, the settlers at Albany, and throughout the eastern districts, were desirous of presenting a congratulatory address, but, the permission to even hold a meeting for the purpose had to be sought from the governor him-

Transfer and Registry Office*, or other business requiring frequent reference to Cape Town, should be established at the capital of the Eastern Province.
At present each district; or drostdy, has a Civil Commissioner, who now, for economy's sake, acts also as a resident Magistrate, aided by a relative number of unpaid Justices of the Peace: a district is divided into several smaller divisions, termed Veld Cornetcies, over which an officer with that title presides. The Veld Cornet is in fact a sort of petty magistrate, empowered to settle trifling disputes within a circuit of fifteen or twenty miles, according to the extent of his authority, to punish (erst) slaves and Hottentots, to call out the burghers (over whom he presides) in the public service, and act as their officer on commandoes, $\dagger$ to supply government with relays of horses or oxen, when wanted; \&c. \&cc.; he receives no salary (except upon the Caffre frontier), but is exempt from all direct taxes.
The municipal body at Cape Town consisted of a Burgher Senate, under the form of a president, four Members, Secretary, and Town Treasurer: the President remaining in office two years, and receiving 3,500 rix-dollars per annum; he was succeeded by the senior member, and the election of a new member took place by the Board (not by the inhabitants, or burghers, paying the taxes), three persons were returned by the majority of votes, and their names sent to the Governor, who selected one out of the three.

This Senate, if properly elected and managed, might have been productive of much good; it had the superintendence of the cleansing and lighting of the public streets, and of prevent-
self : His Excellency felt the awkward predicament, in which he appeared as grantee of a meeting to praise himself, begged to thank the settlers for their good intentions and kindness, and assured them he would take the will for the deed. Surely it is high time such absurdities were at an end.

- See laws-landed tenures.
+ Signifying reprisals on the frontier trihes for incursions into our territory, and which expensive, and too often cruel proceedings, would, as regards the Caffres, le effectually checked by our occupation of Port Natal (see page 40). The commando tax is levied on the inhabitants generally.
ing encroachments on publiclande, it regulated their sale, supervised weights and meanirres, and the reservoirs, water-pipes; and fire-engines; attended to the sasize of bread, the slaughtering of healthy cattle by the butchers, levied and received the town taxen, and the commando tax, when that was necessary, and watched over the prices of various articles of prime necessity. Under proper regulation and management such a body, duly clected, would have been of considerable assistance to a government, by relieving it of all minor details or management, in the concerns of private life; it has recently, however, been dissolved, without any substitute at all being provided! Cape Town ought to have been made a corporate city; with a Mayor and freely elected Court of Aldermen, \&rc., for Its management.

Military Depence. The entablishment of king's troops in South Africa is three regiments of infantry-the head quar ${ }_{7}$ ters of two being at Cape Town, and of the other at Graham's Town. There is a strong detachment of royal artillery; a party of the royal engineers, and an excellent regiment of mounted riflemen, termed the Cape horse, the privates and non-commissioned officers of which are principally Hottentots: The military atations along the Caffre frontier, with the strength of each corps at the respective posts was in 1831, as follows:-


Cape Town, as head quarters, gives off detachments, similar to the above, to Simon's 'Town, and some outposts.

- Our naval force is under the command of \& Rear-Admiral; whose zuthority extends along the E. coat of Africe, and to Mauritius and St. Helenia it would be advisable, I think; to place our Australasian settlements under the same command, intead of having it under the Admiral at Trincomalee: the W. coast of Africa has been recently added to the Cape station.
LiAws-When the Cape became a British colony the Dutch criminal and civil laws were in operation;-these, particularly the latter, have undergone some modification--torture has been abolished; the penalty of death attaches on conviction to murder, rape, coining money, and ligh treason; transportation, for theft to a large amount, or crimes of a serious or violent nature, not liable by the Dutch law to death : for minor crimes, the punishment is banishment to Robben Island (at the entrance of Table Bay), with hard labour; imprisonment in the Tronik (prison), or flogging. Criminals are tried by a jury, of whom there must be at least seven members present, and when the offence is capital a majority must agree in the verdict, if seven only be present; if more than seven jurors attend, and opinions as to guilty or not guilty are equal, the prisoner is acquitted; by the new charter the English aystem has been brought into operation. By a humane and wise decree, a criminal is allowed, on his trial, to employ an advocate to examine and cross-examine witnenses, and to argue for him on all points of law in his defence.

The civil law as modified by that of the Dutch code,-the 'Statutes of India,' collected by the Dutch towards the end of the seventeenth century, and declared tc. be applicable to the Cape by a Batavian proclamation, dated February, 1715,and by various colonial laws, or where these are found.deficient by the Corpus Juris Civilis. The equal divisions of property on the demise of a parent; added to the absurd custom of measuring distances by a man's walk in an hour, or a horses canter, render litigation frequent.

The laws are administered by a Supreme Court, presided over by a Chief Justice (salary2,000l.), and two Puisne Judges
(salary/each 1,200.), who hold four terms in the year- Fe bruary, June, August, and December Circuit Courts, civil and criminal, are also held after the English form; for the better execution of the law; the offlee of High Sheriff, with the appointment of Deputy Sheriffi for each district, was created in 1828. Small debts under 20l, in the Cape district, or 10 . in the country, are recoverable by the Court of the Resident Magistrate, from whose judgment there is an appeal; in Cape Town if the sum litigated amount to, or exceed 5h, or in the ccuntry districts 40s. Debts exceeding 202. sterling in the Cape district, and 10l. in other parts of the colony, $\dagger$ are recoverable only in the Supreme Court, where, $h$ - wever, smaller sums may also be recovered: claims founded on a note, or bond, already due require no witnesses; book debts, and others, not founded on liquid $\ddagger$ documents, require to be proved by witnesses; and a poor person, suing in forma pauperis, is allowed an advocate by the Court, to inquire into his case. The Attorney-General (salary 1,200l.), ratione officii; is the public accuser and prosecutor, and all suite in the court of justice, on the part of government, are conducted by him.
A court of Vice-Admiralty sits for the trial of offences committed on the high reas, and for the adjudication of maritime disputes. The commissioners appointed by letters patent under the Great Seal, dated 13th March, 1833, ure the Governor, or Lieutenant-Governor, members of council, the Chief and Puisne Judges, the Commander-in-Chief and flagofficers of ships of war, and also the captrins and commanders

[^65]of ohips of war.: Matrimonial Courts, for the settlement of conjugel differences, and the granting of marriage licences, are held by the Commianoionern; who are also Resident Magistrates, in their reapective districte, aided by the local Juatices: of the Peace, and the Veld Cornet. The police of Cape Town is well managed, and the public prison clean and well arranged; the civil and criminal prisoners being kept perfectly distinct.
The tenures of land are various; the most ancient are those which are called ' loan farms,' which were granted to the early settlers, at an annual rent of 24 rix dollars, the lease being perpetual so long as the rent be paid; three such farms are calculated to contain nine square miles, and there are about 2,000 in the colony. Gratuity lands are a customary copyhold, and pay about the same rent as ' loan farms,' they were grants by favour, and are chiefly situate in the neighbourhood of the Cape district. Freehold estates are grants made to the firut settlern, of about 120 acres each, and are also situate chiefly around the first location made at Table Bay; the' greater part of these tenures are held on account of a sum of money being paid down at once, on the primary occupation of the settlers. Quit-rente were derived from the use of waste lands lying contiguous to an estate, the occupant of the latter consenting to pay at the rate of one shilling an acre, under a lease granted for 15 years.

The last and mont usual ayntem in operation are perpetual quit-rents, the annual payment depending upon the quality and circumatances of the land; these estates vary upwardo to $\mathbf{3 , 0 0 0}$ morgen, or 6000 English acren. Tranafers of land, or mortgages (except the bond calied Skygene), are only legal when regiatered in the Debt Book, at the Colonial Office at Cape Town, where Commissioners sit to superintend such matters ; and no sale, or transfer, can be made till after a settlement of all bonda, either by the mortgager consenting to continue his loan on the securities of the new purchaser, or by repayment; a freih transfer is then made, and the purchaser is placed in ponsension of a complete title, without the possibility of fraud, of claims withheld, or mortgages con-
cealed, at an : snse of a couple of sheets of paper, and a trifling pay-has avoiding a ponderous mass of conveyance.

The ' Bar,' at the Seat of Government, is. not large, but its members are distinguished by talent; and several of the Cape councillors, though born in Africa, and principally educated there, would do honour to Westmingter Hall.* There are 12 Barristers, (L. L. D's.,) and 17 Attorneys in Cape Town, and 5 in the country : many of the Attorneys are Notaries, and some of them practice as Barristers.

The Dutch language formerly used in the Courts of Law; is now superseded by the English. $\dagger$ Law is expensive on account of the numerous forms required by the Dutch Courts, and heavy stamp duty on legal proceedings. The Insolvent Act is in force at the Cape.
Religion.-There are a variety of creeds professed in South Africa:-The Dutch colonists are divided into Calvinists and Lutherans,-the Calvinist or Reformed Communion correspond almost entirely in doctrine and in discipline with the Church of Scotland, hence pastors now sent out (there is one for each district) are from the latter establishment. The Dutch Reformed Church so called is under the control of the General Church Assembly in the highest mat-ters,-its synod consists of two political Commissioners, three Moderators (including a President, Secretary and Actuarius; and Questor) and members composed of all the officiating clergymen, and delegated elders from the several churches in the colony. . The synod is held every 5 th year, in the month of November. The General Church Assembly is charged with the care of the general interests of the Calvinistic or Reformed Church in South Africa, and in regard to these particularly with the care of all that belongs to public worship and the Church Institutions; it frames church regulations and ordinances, and submits them to Government for

[^66]approval;-it makes particular regulations reapecting the examinations and the manner of admiscion of those intended for teachers, that it may be fully assured of their ability, orthodoxy and fitness; and it provides appropriate arrangement and makes regulations for the promotion and improvement of religious instruction in the Colony. The principal minister at Cape Town hai 400\%. a year, and two other mininters 300l. each-and in each district with a Calvinittic congregation there is a minister with a salary of 200l, a year. [Such a system of church discipline is worthy of adoption nearer home.]
: Of Christians-the English or Episcopalian Church ranks next in point of numbers ; it is under the diocene of Calcutta, with a resident senior Chaplain, on a salary of 700l. a year: When I was last at Cape Town there was no church for the Episcopalians, and they were obliged to accept the loan of the Lutheran Church in the iutervals of the Dutch morning and afternoon service; a handsome edifice called St. George's Church has been finished within the past year, with 1000 sittings, $\mathbf{3 0 0}$ of which are set apart for the poor. A good church has also been recently built at Graham's Town for the British settlera, and provided with an English Chaplain at a salary of 400l. per annum. The Lutheran Church has a minister at Cape Town paid 150l. per annum by his congregation. The Presbyterian or St. Androw's Church has a minister at Cape Town with 2001. a year from Government, and a stipend from the community; the Roman Catholic Chapel has a pastor with 2001, a year from Government, and an allowance from his community.

The Miesionary Societies have long been nobly exerting themselvei in South Africa for the promotion of religion, morality and education. The South African Miesionary Society was eatablished in 1799 ; its Committee is composed of eight directors, two treasurers and necretary; its station is confined to Cape Town.

The London Missionary Society (established in 1795) has stations at Cape Town, the Paarl, 'Iulbagh, Boajesveld, Zuurbrak, Pacaltsdorp, Hankey, Uitenhage, Betheladorp, Port

Elizabeth, (Algoa Bay). Theopolis, Graham's Town, Graaff Reinet, at the Kat River Settlement, Ruffalo River, Cafferland, Phillipolis, (so called after the worthy and indefatigable Dr. Philip, superintendant of the London Missionaries), Bushman Station on the Caledon River, Griqua Town north of the Gariep, Campbell Town a branch of the Griqua Station, Bechuana Minsion, New Latakoo, Komaggas Namaqualand, and at Steinkoff.

These stations have 32 missionaries or pastors, with several schoolmasters and assistant teachers. Schools are established at each station, in most places daily, and in all there are Sunday ones; infant schools have also been set on foot, and in some districts 100 children are at one school. At the Caledon Institution, Zuurbraak, for instance, the school in 1834 contained 90 children who are being instructed in English and Dutch:an infant school has been commenced containing 40 children, and a Temperance Society established. At Hankey, in 1834, there were 150 children in the day school- 150 adults in the Sunday school, 40 children in the infant school, and 190 members in the Temperance Society. At Bethelsdorp the day school contains 100 children-a Sunday school well attended -an infant school ( 80 children)-a school of industry and a Temperance Society.
At Theopolis there are four schools-a day, evening, Sunday, and infant school (the latter 100 children), and a Temperance Society has been formed.

At Graham's Town the Sunday school contains 300 chil-dren-and the Temperance Society has done much good. At Phillipolis there are from 2 to 300 pupils in the school. It would be unnecessary to particularise further; these statements shew the good doing by those amiable men whose exertions are directed for the weal of the most helpless portion of our fellow subjects in this vast empire.

The Wesleyan Missionaries are not behind their London brethren in pious efforts; their stations are in the Cape District and adjoining namely, at Cape Town, Khamiesberg and Great Namaqualand; in the Albany District, at Graham's

Town, Salem, Bathurst, and Port Frances;-in Cafferland* among the Amakose, Amatembu, and Amaponda tribes, and in the Bechuana country, at Plaatberg Bootsknapp; their Missionaries are in number 16, with an establishment of teachers, \&c.
The Moravians have also several excellent establishments, where they have wisely commenced teaching the people the wants and comforts of civilized life, and then instructed them in the blessings of religion.

No country offers a wider or more useful field for the useful and pious Missionary than South Africa and its adjacent country, with myriads of people emerging from the confines of Barbarism, and beginning to taste the fruits of knowledge and industry.
Education is making considerable progress-a a schoolmaster of respectability has been sent by the home Government to every drostdy (district) to teach the English language gratis to the inhabitants; Several individuals further the progress of instruction after the manner of Capt. Stockenstroom $\dagger$ at Graaff Reinet, who added to the salary of the teacher from his own pocket 600 rix-dollars for the purpose of opening a class for the classics at the teacher's leisure hours-and 400 rix-dollars to encourage a day school for females, besides giving up an

[^67]extensive and expensive private library for the use of inhabitants.
A very excellent Institution termed the South African CoLlege, was founded at Cape Town, 1st October, 1829, whose affairs are under the superintendence of a Council and Senate; the tuition being conducted by Professors of Mathematics; Astronomy, Classical, English, Dutch and French Literature, with Drawing masters, \&cc. Another admirable Institution, entitled the South African Literary and Scientific Institution, has the Governor for patron, aided by a President, Vice Presidents, Council, \&cc.; a Museum is attached to the Institution filled with preserved and well-arranged specimens of animals and other objects of Natural History indigenous to South Africa, owing to the zeal of Dr. Smith.

The South African Public Library, with a Committee of the principal gentlemien in the Colony is highly creditable to the literary taste and enterprise of the inhabitants as it would stand a comparison with almost any library in England, the national ones excepted."

The South African Infant School is also a beneficent establishment. There are many private schools in Cape Town and Albany, with well educated masters-so that on the whole we may assume (though unfortunately there are no statistical returns) that the 'Schoolmaster is abroad' in South Africa.

A Medical Society meet once a month at Cape Town for the discussion of subjects connected with the profession of the healing art, and the most remarkable cases in medicine or surgery are published.
> - This noble Intitution may be said to owe its origin to Mr. Dessin, a German, who emigrated to the Cape in the middle of the 18th centuryacquired property, and gratifed hir taste by collecting books, which his situation an Secretary to the Orphan Chamber enabled him to do, at perhape a less expense than any other individual in the colony. At his death, Mr. Deasin manumitted his olaves-left his extensive library for the public uve under the management of the ministers of the Calvinistic Church, aud bequenthed a sum of money in truat for its gradual increase and preservation; such was the origin of one of the finest libraries out of Europe.

The Cape Royal Observatory for ustronomical observation in the southern hemisphere, is under the control of the Lords Commiscioners of the Admiralty, who employ an Astronomer and Assistant for the purpose of making celestial observations,* Among the other societies are those for Promoting Christian Knowledge-a Philanthropic Society-a Tract and Book Society-a Bible Uwion-Friendly SocietyWidow's Fund; and an Agricultural Society, \&c. There are also Book Societies, \&c, in different districts.
The Priss.-Among the other extraordinary features of the present age is the introduction and extension $\dagger$ of a Free Press on the shores of Southern Africa-extending our language, laws, and literature, and erecting a monument for the British name less perishable than one of marble or brass'are monumentum perennius I'

Although the freedom of the 'Preas' was only established in the colony in April, 1829, $\ddagger$ yet there are now three political newspapers, (two at Cape Town and one at Graham's Town, for the Eastern District) a Literary Gazette, and an excellent Directory.-The Cape newspapers (excepting the Graham's Town Journal, which is entirely in English), are printed half in English and half in Dutch-the latter being a translation of the former.

- The Cape Observatory is now honoured with the presence of Sir J.
Herschell, who, in his zeal for science, has proceeded to the Cape to exa-
mine the heautiful constelintions of the south-and which those who have
only witnessed the starry hemisphere of the north can have but a faint con-
ception of. It is well worth taking a voyage to the Cape of Good Hope if
it were for no other purpose than to behold the splendid ' croses.'
+ Mesars. Greig, Fuirbairn, and Pringle deserve all the credit for the
establishment of a Newspaper Press ut the Cape of Good Hope; that its
introduction may have had some disadvantages, is, as regards private indi-
viduals beyond a doubt-no good is unmixed with evil, but in this as in many
other instances, the latter is far-very far-outbalanced by the former.
$\ddagger$ The first newspaper, 'The South Aprican Commercial Advertiser,' was
estahliohed by Mr. Greig, Jan. 7th, 1824, it was however suppressed in the
May following ;-recommenced in the August of the ensuing year: again
summarlly suppressed in March, 1827, and resumed in October, 1828
since which period it has continued and flourished.


## rva

 the itro ob motractThe inhabitants do not yet support a daily paper,-the Cape Town Journals are therefore published twice a week, and the Graham's Town weekly. All the newspapers are well advertised. There is a penny stamp on the journals when transmitted inland or from the colony, but no duty on advertisements:there is not, I believe, any monthly publication in the colony; from the taste now springing up periodical literature will doubtless be soon more sought after by the Dutch community than has hitherto been the case; the English have set the example, and it is to be hoped not in vain.

Finances.-It is difficult to convey a clear idea of the mode of managing the finances of the colony, owing partly to the variety of items, which enter into the Treasurer-General's budget at the Cape, the best mode of explaining the receipts and disbursements will be by giving, first, the following account of the revenue and expenditure for the last year, that the accounts have been printed.*

- While this sheet was passing through the press, I received the following : Draft of an ordinance proposed by the Governor of the Cape of Good Hope, to the Legislative Conncil, for applying a sum not exceeding $\mathbb{\&} 40,590$. to the contingent services of the year 1835.


The other miscellaneous expenditure without any contingencies, are Swellendam Church eatablishment, ${ }^{2565}$; . Vaccine Institution, $\mathbf{x} 50$. ; Lesser ditto, $\mathfrak{E 1 0 0 0 . ;}$ Ordnance in lieu of fees, $\mathfrak{E}^{\mathbf{1} 100 . ;}$ Robben Island expenditure, $\mathcal{E} 300$.; Medicines for Country Distr. © 70 ; ; Colonial Agent Allowance for unforeseen contingencies, and miscellaneous expenditure, £3000. ; Aid of the funds of South African College, $\mathbf{E 2 0 0}$; Onuncil Office door messenger, E27.; Total (excluding shillings) of fixed Contingencies,


Statement of the Revenue and Expenditure of the Colony of the Cape of Good Hope, from the Lst January to the 3let December, 1832.


A brief explanation of the foregoing seriatim, will doubtless be acceptable, commencing with the items of revenue. The port dues are derived from a tax of $4_{2} d$. per ton levied on

- Sir John Truter, the late Chief-Justice, has 6001. per annum, and, with a reversion of 3001 . per annum to his wife, in case of survival; Lieu-tenant-Colonel Bird, late Colonial Secretary, has a pension of 6001 . per annum; Sir Richard Plasket, late Secretary to Government, and Walter Bentinck; Esq. Iate Auditor-General, have 5001. each; Mrs. D. Alexander and Mrs. Sheridan, have 3001. each; four members of the lite Court of Juutice, 200l. each; the late fiscal Denyssen, 4001.; the late Collector of Tythes, and Sequestrator, 2001. each; and there are five pensions of 1501. each. These pencions are heavy charges in the Cape Budget; the total amount of pensions paid out of the colonial fands, in 1833, being nearly 100,000 rix dollars, including if few poor widows of clergymen, and othera, who have less than 301. s year each.
A.
10
$\mathbf{9} 7818$
-says
7iro
all vessels entering Table or Simon's Bay (Algoa Bay is exempted), for the purposes of trade, and if for refreshments, or any purposes short of trade $24 d$. per ton: this is independent of wharfage dues, or permits, which are, however, light.

Stamp dues, with the exception of the Assessed Taxes; form the largest item in the budget; they are extremely numerous, but appear to be well graduated, and if not pressing on the lower classes of the community, they form an unexceptionable item of revenue, so long as a revenue be necessary for the maintenance of a government. At the Cape, stamps are requisite on all transfers of property, on bills, or promissory notes, on bonds passed before notaries, on wills or codicils, on various law papers, and all deeds of contract, \&c., on powers of Attorney, civil or legal appointments or promotions, on licences for the sale of wines, spirits, or beer; keeping an inn or eating-house, and for exercising the following trades-auctioneers, bakers, retail shops, pedlars, and hawkers, game killers, fire-wood carriers, brewers or distillers; for waggons and boats, clubs and societies, public billiard tables, marriage licences, letters of burghership, adoptions, leave to go to the hot baths, and permission to quit the colony. The foregoing is a formidable list, and some petty items might well be excluded.
The Lombard and Discount Banks, which are government establishments (see Monetary System), yield a considerable item of the revenue, in the shape of interest on loans made, profits on banking, \&c.

The customs are derived from a duty of 3 per cent. levied on all British and British colonial goods, and of 10 per cent. on all foreign goods, imported either in British bottoms, or in vessels of certain nations in amity with Great Britain : 10 per cent. is also levied on all goods imported into the Cape from the East Indies. It has been proposed to increase the import duties, and thus augment the revenue, so as to admit the abolition of some of the vexatious items of taxation.
Postage is not very heavy, considering the slowness of communication throughout the colony;-from Cape Town to :

Simon'c Town; a distance of 25 miles, it is $\mathbf{3 d}$. for a single letter; and from Cape Town to Graaff Reinet, $\mathbf{5 0 0}$ miles digtant, it is 1 s ; ; ship letters brought into the colony, single, $4 d \mathrm{~d}$; double, 8 d .; one ounce 1 s . Newspapers sent inland, or from the colony, 1d. each.*

The Assessed Taxes are payable under the provisions of Ordinance No. 57, passed March 5, 1829. The Capitation tax is levied on every free male above 16, and on every free female, widow or unmarried, at the rate of 6 s . yearly.

Excoptions. Free male servants taxed as servants at 108. yearly. Officers in the King's service on full pay, or employed as military men in the colony, and their families. Field Commandants, Field Cornets, and provisional ditto. All pensioners, not receiving more than 1s. a day, and having no other means of livelihood. All persons of the border tribes, for two years after first entering the Colony. And all apprentices under Ordinances 49 and 50 .
On every free male servant, or slave above 16, employed as coachman or driver of a carriage, taxed at $4 l .10 \mathrm{~s}$., or $2 l$; and every groom or stable servant, porter, footman, house-servant, or cook, 10s.

Exception. Military officers' servants.
Horses.-On each riding or draught horse, used for pleasure carriages, 10s. On each saddle horse, used in trade or agriculture, $1 s$.

Exception.-Military men, according to the number allowed to their rank.

Carriages. On all sorts of vehicles, with four wheels, used or hired out for pleasure, 4l. On all ditto, with two wheels,

[^68]24. On all four-wheeled vehicles used in trade or agriculture, 5s. On all two-wheeled ditto, $28.6 d$. Coachmakers, agents, \&xc. not liable for carriages not used or lent out.
Income Tax. Two pounds per cent. on all whose income exceed 30l. excepting from farming stock, chargeable with Opgaaf.
in Exceptions. Military officern, half-pay ditto, and their. wives and children receiving colonial half-pay, for the amount of such half-pay only.
N. B. These taxen were imposed in lieu of former ones, known as the Caffer Commando, taxes on Cattle and Grain, levied by the late Burgher Senate, and the Extraordinary Assessment on ordinary Opgaaf, authorised by proclamation of 1st April, 1814, sec. 14. All these were of course abolished. Direct Taxes, Ordinance 57. Capitation, Servants, \&c. Do. 78. Houses and Stores, and Water Rates.-On Produce and Stock. Each head of black cattle, three farthing?; each breeding horne, three farthings; 25 sheep or goats, $2 \neq d$. ; each muid of wheat, barley, rye and oats, three farthings ; each leaguer of wine, $6 d$; ditto, brandy, 1s. $1 \frac{1}{d} d$.

The other items explain themselves by their names-the Auction duties are large-most sales taking place in that manner. The tithen on wine, and brandy, and grain are derived from duties levied on these articles as they enter Cape Town, which it is now proposed to abolish.
The Expenditure requires no comment ; it will however be perceived that the colony is quite independent of any aid from Great Britain; with a colonial legislation the inhabitants would doubtlessly be able to apportion the receipts of the revenue in a more advantageous manner than now exists. The King's troops atationed in the colony, and the Naval squadron at the Cape-the one for military protection, and the other for the alake of our maritime weal-are the only expenses incurred by England; and their charges are partly applicable to the other stations in the southern hemisphere; while a Statesman will not forget that a few regiments at the Cape is of great advantage should we desire to augment our Indian army, or to land troops in South America or in Egypt;
the healthy station of the Cape renders it therefore a desirable locale for either troops or seamen, and their expenses should be borne by the mother country.
The progress of the Revenue and Expenditure of the co$\mathrm{lon}_{j}$ is thus shewn at biennial periods from 1806 to 1832, the calculation being in rix-dollars to 1825, and in sterling money during the year 1832, when the rix-dollar may be calculated at $18.6 d$. sterling, while in the previous periods it fluctuated from 4s. to 1 s .3 d .
Revenue of the Cape of Good Hope, as regards the principal items.*


Expenditure of some of the principal items at the Cape, in Rix-dollars.

| ITEMS. |  | 1806 | 1810 | 1818 | 1890 | 1825 | 1838 |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |

- Owing to the different system of keeping the accounte, and the change in the moile of taxation, it is inpossible to draw an exact comparison between 1832 and the precelling years-setimating the pound at 12 rix-lullars, the taxation of 1832 would he rix-tillars $1,570,656$.

Thi Monetary Systrm at the Cape is very imperfect, and its fluctuations have caused great distress to private individuals, and much ruin to merchants and others, whose active pursuits require a frequent conversion of capital; a brief account of the past, will be, therefore, requisite, in order to form a correct idea of the present state of currency and banking transactions in the colony.
Holland; up to the period of 1780, had forwarded every sort of supply, with exact punctuality, to the Cape, but the war between England and America, and the part taken by the Dutch, left the colonists of the latter power in extreme distress. To provide for the exigencies of the occasion, Governor Van Plattenberg was compelled to create a paper currency, and from 1782 to 1784 (when he resigned the Cape government) 925,219 paper rix-dollars were thrown into circulation, on no other security than the good faith of the Dutch government, and a solemn promise of redemption when peace would permit the accustomed supplies to be sent from Holland, This stipulation was fulfilled by the annihilation between 1787 and 1789 of rix-dollars 825,904 , by paying that amount in specie and bills on Holland, leaving only 99,326 rix-dollars afloat and in circulation.

A precedent was thus set for the creation of paper rix-dollars on any emergency. In 1793 the colony laboured under a very pressing inconveniency from want of a sufficient circulating medium, the amount not then exceeding 200,000 rixdollars; with a view, therefore, to public relief, and for the purpose of checking those usurious transactions which naturally accompany a contracted currency; the Dutch Commis-saries-General (Nederberg and Trykennices) formed the institution of a Lombard or loan bank; $1,000,000$ rix-dollars were declared to be an adequate circulation for the colony, and 680,000 rix-dollars were advanced by various instalments to form the capital of the loan bank, under the direction of a president, two commissioners, a cashier, and book-keeper, all appointed by goverument. The commissioners were authorised to lend money at 5 per cent. on mortgage of houses and
lands, gold, silver, jewels, and merchandises, or other articles that could "ihe atill", for 18 months, but not longer ; and on goods of a more perishable, nature for a period not exceeding nine month.
In 1795 the circulation of Cape rix-dollars (exclusive of, the capital of the Lombard bank) had risen to 611,276 , without reating on a shadow of real property, or even on a government engagement, the rix-dollar being merely a counter, passing current in all the various purchases and sales within the colony. On the British conquest of the Cape, in 1795, Governor Sleuskens obtained from the humanity of General Craig a stipulation that, the government farms and public buildings should be a security to the holders of 611,276 rixdollars, leaving the loan of the Lombard bank protected by its own mortgagen. Thus our cajture of the colony gave the paper money-holders the first security they had, and on our evacuation, in 1803, this security was given over in an improved state to the Dutch government; even the additional sum of 300,000 rix-dollars, created by General Craig, in consequence of his inability to procure bills on England at par, was accounted for and honourably discharged by the British government, whose conduct formed a striking contrast to the Batavian government, which, in breach of its faith, received bills and apecie for the 330,000 rix-dollars, but without cancelling paper to a bike amount of rix-dollars.

On our evacuation of the colony, in 1803, the whole amount of paper in circulation was about $2,000,000$ rix-dollars, nearly half of it bottomed on a nominal security, for the government lande and public buildings were by no means worth the sum they were pledged for; this security was, however, in a great measure, swept away by the Dutch government, in a proclamation of 1804, calling in the whole of the old paper money, and issuing a new set of paper dollars, without any reference to priority, thus settling the question of a preference of security at rest, and gaining 32,000 rix-dollars by the non-appearance of old paper on the re-isuue.

From this period to 1806 there was an additional coinage of

300,000 rix dollars. The Batavian government, under their then French auspices, do not seem to have been at all scrupulous as to the means by which money was to be acquired; a part of the government farms, which were pledged as a security for the paper rix-dollars, were sold for 80,000 rix-dollars, without the annihilation of the currency, for whose faith it was supposed to be a security, in fact, not a paper dollar was recalled or repaid by the Batavian government after 1789. In this sad state, as regards the credit of government, we again became masters of the Cape, when every mercantile transaction was lifeless, and the currency was withheld by the timorous in the apprehension of loss, and by the usurious, in the hope and in the practice of high interest. In order to relieve the public wants (says the civil servant, who wrote such an admirable account of the Cape, in 1828, and to whom I am indebted for many valuable suggestions and information), - Lord Caledon in that unceasing endeavour to benefit the colony, which marked his Lordship's conduct throughout his administration, established a bank of discount in 1808, and advanced as a capital, without interest, the sum of 100,000 rix dollars, from the treasury; 6 per cent. was the legal rate of interest at that time, but the bank was allowed to receive deposits, and to pay an interest of 5 per cent on all sums left there for a year, or more, and the public offices were instructed to carry their daily receipts to the bank, thus making a considerable addition to its floating balances.' In June, 1810, Lord Caledon authorised the creation of $1,000,000$ rixdollars, half of which were to be appropriated to the use of the loan bank, and the remaining 500,000 for the purchase and repair of public buildings ; this latter sum was not issued until 1814 by Lord Howden, and wholly expended before the close of his government.

Lord Charles Somerset, on his arrival in 1814, changed the wise system of deposits sanctioned by Lord Caledon; notice was given that no more would be received, and that those in hand would be discharged at the end of the year. The withdrawal of the interest on deposits, gave a powerful blow to the pro-
gressive prosperity of the colony; it was adopted on the plea that on any serioue alarm the whole amount of deporits (about $1,000,000$ rix-dollars might be withdrawn on merely forfeiture of the interent, and that the capital of the bank, being only 100,000 rix-dollars, its ruin would be certain; this was, however, a very problematical event, and to avoid a distant, remote, nay almost impossible contingency, a certain and immediate evil, fraught with distrens to the whole colony, was madly incurred; ; bank discounts were now procurable with great difficulty-mercantile apeculation (the life and noul of a commercial people, like the English and Dutch) abated-a premium was held out to the renewal of unury, and an encouragement to hoarding, two of the mont aerious disadvantages that can take place, among a mall community. After enduring all the misfortunes which such an unstates-man-like atep may be supposed to have created, for seven or eight years, the Cape Government deniroun of remedying the distress which it had caused, notified in 1822-the issuing of 200,000 Rds. in Government Debentures, bearing 4 per cent. interest ; thone, who have the alightent knowledge of the bearing of financial measures on a mercantile community will admit that so partial a measure could not restore freedom of discount and a rapid interchange of the representation of property whether it be paper or metalic money.

The progress of the paper circulating medium on these transactions was from 1802 to $1822^{*}$ an follows:

- The state of the currency and the bank about this period is thus laid down by Lieut. Grant. Currency. Paper created between 1782 and 1784; Rds. 926,219 ; paid off between 1787 and 1789, Rds. 825,904; halance in circulation, Rds. $99,315_{\text {; }}$ created between 1789 and 1795, Rds. $511,961_{;}$ created by Sir Jumes Craig, 1795, Rdh. 260,000; added by Sir J. 1802, Rds. 80,000 ; between 1803 and 1806 advaaced to Stellenbosch, Rds. 75,000 ; buildinge at Drostdies, Rds. 50,000 ; Agricultural Committee, Rds. 25,000 ; Grain Magazine, Rds. 160,000; created, 1806, Rds. 80,000; crented, 8 th August, 1822, Bdo. 200,000; total curreney created by $\mathbf{G o}$ verament, Rids. $1,521,276$; destroyed of lona to Stellenbosch, between 4 th March, 1814, and 11th Juiy, 1823, Rds. 51,000 ; 4th March, first inatal-

Year Rds. Year Rds. Year Rdse 1802, $1,200,000-1806,2,083,000-1811,2,580,000$ $1814,3,100,000-1822,3,005,276$
The paper rix-dollars thus created were issued at the rate of 4s. sterling, and for a long period maintained this value, being nearly on a par, with the Spanish dollar; but from various causes a great depreciation took place in the value assigned to the rix-dollar, some assigned it to an over issue beyond the wants of the colony-others to the too suddenly throwing 500,000 into circulation by Lord Howden in addition to the 500,000 lent to the bank by Lord Caledon; several think it is because the paper money had no real value, not being hypothecated on land or a portion of the revenue; perhaps each and all of these causes contribute to lessen the value of the 4s. rix-dollar, but to these must also be added the return to cash payments in England in 1819, which of course affected the rates of exchange between the Cape and Great Britain. The depreciation was rapid, and its effect on the colony may be seen by the fact that $3,000,000$ rix-dollars at 4s. yielding a nominal sterling of $600,000 l$. was reduced in a few years to $3,000,000$ rix-dollars at $18.6 d$.* yielding but a nominal sterling of 225,000 . The result of such a change to a small community may be imagined; many were ruined-the quiet transactions of commerce paralysed, and the coicuy has never since recovered from the shock.
There is no private bank in the colony, but a Lombard (or loan) and discount bank as before referred to, under the control of Government, who derive profit on the discount of bills.
ment from Water Works, Rds. 15,000; Colonial Granary, 16th August, 1816, Rds. 100,000; 19th December, 1823, Rds. 200,000; transferred to the bank capital, Rids. 150,000; total currency destroyed and transferred; Rds. 516,000 ; balance in circulation, Rds. $1,002,276$.

Banh Capital. Original capital, Rle. 680,000; augmentations hy General Dundas, (minus 35,000) Rde. 165,000; transferred from eurrency or bank capital, Dr. to ditto, Rds. 150,000; add June, 1810, Lord Caledon, Rds. 500,000; add 15th Jan. 1812, to 23d Aug. 1831, Lort Howden, Rds. 400,000 ; add 4th March, 1814, buildings Lord Howden, Rds. 160,000; total bank capital in circulation, Rds. 1,995,000.

- The rix-dollar is now fired by Government at this rate.

The capital of the Lombard was in 1830 -In the Long Loan Fund, $\mathbf{£ 8 0 , 9 5 2 .}$; Short do., 1,815.; Agricultural do., 11,643. ;-Total, £93,910.
The funds of the Discount Bank, consisting of deposits belonging to Government, and to those individuals who have opened accounts with the Bank amount to $£ 125,000$; ; its capital being about $£ 30,000$, and its average annual discounts £ 110,000.
The circulating medium of the colony is estimated at paper currency, R.D. 2,245,000, or $£ 168,562^{*}$;-of British silver, in half-crowns, shillings, \&c., $\mathbf{£ 1 0 0 , 0 0 0}$; and of gold, $£ 2000$., making an apparent total circulation of $£ 270,562$; but of this sum there is locked up in the Commissariat chest, $£ 116,000$., (of which it is probable the greater part is silver), leaving only a floating currency of $£ 154,000$ for the purposes of trade, \&c. Even this sum is diminishing, as the Commissariat expenditure for the last three years has been $£ 130,000$ per annum, and its drafts upon the London Treasury $£ 155,000$., causing an annual abstraction of the circulating medium to the amount of $£ 25,000$., which if continued for six years unchecked, would sweep away every particle of money in the Colony !

That the Cape is in want of a proper banking system must be evident; a Discount Bank under Government management leaves every mercantile man or others requiring pecuniary accommodation at the mercy of the rulers for the time being, and exposes their private affairs and credit to the cognizance of Government officers; the former is a great evil, the free exercise of thought and action is prevented, and a Government thus holding the purse strings of the only Discount Bank in the colony becomes possessed of a despotic power more arbitrary than that of any armed force. The colonists to a considerable number feel this; they also think that witl. increased

[^69]business the colony is in want of a free system of banking, which with a parent establishment at Cape Town would establish a branch at Graham's Town, and in some other of the remote and principal districts. In justice to Government I believe there will be no opposition to such a measure from the home colonial authorities; but several persons of much reflection think that the present moment is not peculiarly adapted for the establishment of a private bank at the Cape, and they ground this opinion on the circumstance that nearly $1,000,000$. sterling will be necessary to repay the slaveholders on the Emancipation Act:* the sudden introduction of this sum into the colony would, they think, derange the circulation of the colony materially; in this I perfectly agree, but it has been suggested to me, that paying the small holders up to 100l. in English coin, and giving the larger colonial debentures bearing 3 or $3 \frac{1}{2}$ per cent. interest, payable at sight, or redeemable at the option of Government, would prevent any anticipated evil arising from too sudden an increase of the circulating medium. If this plan be adopted then there can be no reasonable impediment to the Government withdrawing its banking concerns, and leaving the trade in money open to private speculation and enterprise; this much is certain, that the Eastern Province, distant 500 miles from the seat of Government, imperiously requires the establishment of some bank, not only by reason of its distance from Cape Town, but also on account of the enterprize which distinguishes the British settlers, and which is now cramped and restrained to a degree injurious to the whole colony by reason of the want of that pecuniary accommodation, which is the very life and soul of an English community.

Weichts and Measures.-The weights made use of in this colony are derived from the standard pound of Amsterdam, and the pieces permitted to be assized are from 501 lbs . down to one loot, or the thirty-second part of a pound, which

[^70]is regarded as unity 91 ㅎog Dutch $=100 \mathrm{lbs}$. English avoirdu: pois. Liquid measure-16 flasks $=1$ anker, 4 ankers $=1$ aum, 4 aums $=1$ leaguer. Corn measure- 4 schepels $=1$ muid, 10 muids $=1$ load: The muid of wheat weighs on an average about 180 lbs Dutch, being somewhat over 196 lbs . English. Cloth and long measures-12 rhynland inches $=1$ rhyniland foot, 27 rhynland inches $=1$ ell Dutch, 133 for ells Dutch $=$ 100 yards English. Land measure-144 rhynland inches=1 square foot, 144 square feet $=1$ rood, 630 roods $=1$ morgen, 49 구이 morgens $=100$ acres English. Wine or liquid measure* -1 flask $=\frac{19}{\frac{1}{2}}$ old gallons-or 4,946 plus imperial, 1 anker= $9 \frac{1}{8}$-or $7 \frac{9}{10}, 1$ aum $=38$-or $31 \frac{2}{3}, 1$ leaguer $=152$-or $126 \frac{7}{71}$, 1 pipe $=110-$ or $91 \frac{1}{13}$.

Staple Products.-Corn, wine, wool, provisions, oil, aloes and fruits are the staples of this fine colony, but many other articles are either produced in the country, or obtained from the neighbouring nations. The quantity of grain grown will be found for each district under the population section: it has been asserted that, the colony does not grow sufficient grain for its own consumption;-no statement can be more untrue, there is an annual exportation of corn, and it brings, as flour, a higher price at the Mauritius, and other markets, than the best American: as population, and a knowledge of the best means of irrigation extends, the Cape will become a large wheat exporter to England. [See Commerce.]

The new settlers in Albany suffered much from the 'rust' in the first instance, but it has now almost disappeared, and the introduction of a hard flinty grain, termed 'Patna wheat,' from Bengal, has been productive of good. Barley, oats, and Indian corn thrive well, the latter is admirably adapted for

[^71]fattening swine, the export of which, in the shape of hams, bacon, and salt pork, is yearly increasing. Two crops of potatoes are raised in the year, of a succulent and yet mealy quality, and in every article of provision raised, its nutritive property is abundantly exemplified in the fat and healthy appearance of the people. The following account of the agricultural produce of the colony has been prepared at the Colonial Office, Downing Street, and not before printed :-

| 安 | Wheat. | Barley. | Rye. | Oats. | Oat Hay. | Maize and Millet. | Pease, Beans and Lentlls. | Potatoes. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1890 | bush. 610674 | bnsh. | bnsh. 930 | bush. 239039 |  | bush | bush. | bush. |
| 1891 | 312821 | 292632 | 238344 | 293221 | 3974300 <br> 4123700 |  |  |  |
| 1828 | 265523 | 265809 | 32637 | ${ }^{257361}$ | 4455298 | 1 ! | No returns. | T |
| 1833 | 441746 | 417140 | 96670 | ${ }^{309578}$ | 3808690 |  |  |  |
| 1894 | 514576 | 835931 | 47148 | ${ }^{372275}$ | 4633712 |  |  |  |
| 1828 | 522635 | ${ }^{3311168}$ | 68393 | 329923 | 4099700 | 480 | 155 | 3060 |
| 1829 | 520768 443693 | 300695 971147 | 81137 <br> 36403 <br> 18 | 391570 282183 | 8544833 3925000 | 5037 13840 | ${ }^{7} 197$ | 15900 |
| 1892 | 306063 | 382350 | + 34118 | ${ }^{2}$ No ret | turas. |  | 997 | 19950 |
| 1833 |  |  |  |  |  |  |  |  |

n: it cient more ings, kets, ge of me a , and heat,' , and d for
he ale, lished, water, aneter, id troy nperial 18,192

Wine has long been a staple export of the Cape. The culture of the vine was introduced at first into the colony by the refugee Protestants, after the revocation of the edict of Nantes, but a considerable stimulus was given to the subject, when the dominion orinfluence of Napoleon extended over the greater part of the wine countries of Europe; the British government then (and wisely) considereditdesirable toencourage the growth of the vine in our own colonies, beyond the power of foreign nations, and by a government proclamation of the 19 th of December, 1811, the merchants and cultivators of the colony of the Cape of Good Hope, had their attention directed to the wine trade as "a consideration above all others of the highest importance to its opulence and character;" this proclamation, after authoritatively demanding from the settlement a serious and lively attention to their interests, promised

[^72]"the most constant support and patronage on the part of government; and that no means of assistance should be left unattempted to improve the cultivation, and every encouragement given to honest industry and adventure to establish the success of the Cape commerce in this her great and native superiority." This proclamation was followed by another offering premiums to those who planted most largely, and those who produced the best wines, by the promise that the old channels of this trade should be re-opened and new ones formed, and by a variety of regulations, all strongly evincing the lively interest which government felt in promoting the trade, and which was fully ratified and confirmed by the Act of July, 1813, admitting Cape wines to the British market at one-third of the duty then payable on Spanish and Portugal wines. The consequence was a rapid and constant increase from the above period of the quantity of wine pruduced, so that in the space of 11 years, the annual produce (as appears from official returns) rose in the wine districts from 7,335 -leaguers ( 117 gallons imperial) to 19,230 leaguers. From a most accurate calculation made at the same period (1824) it was found that the capital, employed by the cultivators and wine merchants in Cape Town, amounted to upwards of $1,500,000 l$. sterling, and the labour which it set in motion, and supported directly and indirectly, was one-third of the labour of the whole colony.

In this state the trade continued till 1825, when the duties on all wines underwent an alteration, and notwithstanding the urgent remonstrances of the merchants, and others interested in the trade of the colony, supported by the consistent patronage of Earl Barhurst, who was still the Colonial Secre-

[^73]tary, the protection was suddenly reduced from $28 l$. to $11 l$. per pipe, with a further prospective reduction of about $2 l .158$. per pipe at the end of eight years. The effect of this reduced protection was the immediate ruin of some of those largely ongaged in the trade, and the general depreciation, to a great extent, of the property of cinose who were embarked in it, and from which it was impossible for them to withdraw their capital.

It will scarcely be believed that under these circumstances it was proposed to raise the duty in England on colonial wines to $58.6 d$. per gallon, the same duty that was to be charged on foreign wines, and that too for the avowed purpose of driving from consumption in the home market the only wine produced in a British colony, the trade in which had been raised and continued, so as to render us independent of foreign nations; while the colony receives in British manufactures upwards of 300,000 l. annually, besides employing in its export and import trade British shipping almost exclusively. But this apparent equalization of duties, unjust as under the circumstances it was felt to be, was in reality a much greater injustice than appears at first sight: Cape wine, at the average value of $12 l$. per pipe, was then paying a duty equal to 100 per cent. ad valorem, and by the proposed duty would pay upwards of 200 per cent.-while the duty on Spanish and Portugal wines was about 100 per cent., and by the new duty would be about 115 per cent., shewing a difference of nearly 100 per cent. IN FAVOUR. OF THE FOREIGNER !-

The property embarked in England, and in the colony, was recently estimated as follows:-vineyard lands and growing vines, $1,200,000 l$; buildings, stores, vats, \&c. in the country, 60,000l. ; buildings, vats, \&c. in Cape Town, 300,000l. ; brandy, casks, \&x., 100,000l. ; wine in Cape Town, 125,000l.; Stock, in bond, in England, about 10,000 pipes, at 12l., 1 120,000l.:-total, 1,005,000l.*

* A very small portion of the immense capital thus employed can be withdrawn under any circumstances, evell by its present possessors. In vol. IV.

It will be seen from the foregoing brief narrative of some of the leading facts as to the Cape of Good Hope wine trade, how little justice it has met with in England, and it may thence be inferred that the natural stimulus to improved and increased production, namely, steadiness of duties and regulations (which next to no duties and regulations is the most desirable) has been completely destroyed, the wonder is therefore that the whole trade has not been entirely subverted. Its progress will be found under the head of Commerce, but it may be useful to state that with proper management, and a reduction of the duty in England to 6d. per gallon*-or what would be better still a removal of the entire duty-the Cape of Good Hope could furnish a large supply of excellent wine, $\dagger$ suited in particular to the middle and lower classes, thus diminishing the consumption of ardent spirits, and affording a market for the productions of our operatives, whose cottons, woollens, and hardwares would be gladly taken in exchange by our fellow citizens in South Africa. This measure would also give encouragement to attend to the quality of Cape brandy, whose flavour has not yet received sufficient attention to make it suited to the English market.
the gradual decay, and ultimate ruin of the trade, it will perish and be utterly lost to the country.-Even the soil in which the vines are planted, is in general unfit for any other species of profitable culture. Wheat cannot be raised upon it, and what is now an extensive vineyard would be altogether contemptible as a grazing farm. The fustage, buildinga, \&c., might at once be committed to the flames.
*The Americans proposed by their projected new treaty with France to lay only 6 cents. (3d.) per gallon on French wines.
$\uparrow$ Cape wines have formerly had in general a peculiar raciness which much injured their sale in European markets ; this is most probably owing to the avidity of the wine farmers, who attended more to quantily than quality; whenever the latter has been attended to the wine produced at the Cape has been equsl to that prepared in any part of the world: I have drunk in the colony Cape Madeira, equal in richness and mellowness to any grown on the famed island of that name; and the best Cape Pontac has a flavour equal to the very best Burgundy. A total reduction of the duty on importation into England would give a stimulus to improve culture and manufacture, by allowing of more outlay in the colony.

The number of leaguers (a leaguer being 152 gallons) of wine and brandy brouglt into Cape Town, per market book, is thus stated from 1804 to 1810 :-


The produce of the whole colony in wine and brandy from this period is thus given, with some years deficient, in a manuscript prepared at the Colonial Office, and not before printed. The quantity in leaguers as above.


Of 6,207,770 gallons of wine entered for home consumption in the United Kingdom in the year ending January, 1834, there was of Cape of Good Hope wine 545,191 gll. being nearly double the amount of French which was 232,550 do ; Portugal, 2,596,530 do; Madeira, 161,042 do ; Spanish, 2,246,085 do; Canary, 68,882 do ; Rhenish, 43,758 do ; Sicilian, 313,732 do; Total gallons, 6,207,770.

Wool will in time be one of the greatest and most profitable staples of the Cape; by an unaccountable want of foresight it has long been neglected until stimulated by the example of New

[^74]South Wales,* the colonists are now actively engaged in endeavouring to replace the coarse woolled, or rather hairy sheep (of which they possess $3,000,000$ ) for the fine and pure blood breed of that animal, whose numbers now amount to upwards of 50,000 -the wool from which has brought $2 s .6 d$. per lb. in the London market. The British settlers in Albany have taken the lead, [see Commerce] and are at present importing Saxon and Merino rams from England and New South Wales, the former bringing 15l. per head, and the latter $30 l$. per head.
${ }^{2}$ The fineness of the climate requiring no winter provender, and the great extent of upland soil and park like downs, with the numerous salsola and saline plants, so ndmirably adapted to prevent the fluke or rot in sheep, shew the adaptation of the colony for a vast sheep fold capable of supplying an almost indefinite quantity of the finest wool; and together with New South Wales and Van Diemen's Land rendering England not only totally independent of supplies from Germany and Spain, but really furnishing a much finer and more durable and elastic wool, which will enable us to maintain our superiority in woollens against foreign competition : this is a view of the subject which it behoves a commercial statesman to attend to.

Provisions, particularly salt beef, ought to be a larger staple than it is, but I trust it will augment in quantity as it certainly has done in quality. $\dagger$ At present it is pretty largely

[^75]exported to the Mauritius, and other places, but it should be used for victualling our navy at the Cape, India, and West Africa atations, the contractors being placed under the same supervision as at home, every cask being examined and branded before shipment, and a heavy penalty attending any default. Its importation should be permitted into England at a yearly reduced rate of duty, until it was perfectly free.
Oil.-The fisheries of the Cape have not yet been sufficiently attended to: during the calving season whales come into every bay on the coast, to bring forth their young, and thus, in some seasons, a good number of these immense creatures are taken; but there has been no vessels fitted out for whaling along the coast, or among the islands to the northward of Madagascar, where the sperm whale abounds, and where, under a genial clime, and an atmosphere never troubled with tempests,* the American whalers fill up in a few weeks. Even in Delagoa Bay, almost a part of the colony, I have seen 20 whale ships, English and American, $\dagger$ but not one from the contiguous settlers at the Cape. A good banking systen would afford a stimulus to such profitable undertakings, and the Africanders in this instance, as well as in that of wool, would do well to profit by the example set them by their more enterprising neighbours at New South Wales. Oil from vegetables might also be extensively collected; the olive thrives luxuriantly where planted, and a rich and peculiar oil, collected by expression from the sesamum plant, may be obtained in large quantities from the native tribes, to the eastward and northward.

The Aloe plant grows indigenously in most parts of the colony, and a considerable quantity of the inspissated juice

[^76]has been exported for some years, a large portion being probably used as a substitute for taxed hops in England.

Fruits of a dried nature, including apples, apricots, peaches, pears, \&c. have been long in great demand; the Cape sun acts on these fruits, when pealed, so as to prevent the exudation of their respective juices, and I can speak from experience as to their gratefulness in pies and tarts, after a person has been some time at sea on a ealt junk diet. Raisins are largely exported to New South Wales, Mauritius, and to England, and with attention ought to rival the best Muscadel: the recent reduction of the duty in England, will, I hope, be productive of some good effect, but its final abrogation would be more useful, and would redound to the character of a commercial statesman. ${ }^{-}$

Hides and horns are rapidly increasing as a staple, and the quantity of ivory, ostrich feathers, gums, \&cc. obtained from the native tribes, has proved a valuable branch of commerce.

Horsen for India, live stock for the Mauritius, St. Helena, \&cc, are also staple exports, and I doubt not, that with increased population, and the encouragement of free-banking, aided by a free press, the staples of this valuable colony will go on increasing in quantity and quality, and extending in number.

The following are the average prices of some of the staple agricultural products since 1828:-


Commancs.-The foregoing section will convey to the reader an idea of the Cape Commerce; unfortunately I am not

[^77]able
able to lay before him such ample details relative to trade as I have done in the preceding volumes, there being no returns at the Plantation Office (London Custom House) from the Cape as given under the East Indies, Canadas, \&c. or as will be found under New South Wales, \&c.* I begin with showing the quantity of shipping engaged in the trade of the colony.


The foregoing is independent of numerous vessels of divers nations, touching at Table and Simon's Bays for refreshments. The colonists have, as yet, very little shipping of their own, and that employed principally in the coasting trade. $\dagger$

No steam vessel has yet been introduced for use into the colony, though the adaptation of such, for keeping up the intercourse between Cape. Town and Algoa Bay, is indisputable; a diligent search should be made for good coals, for if such were discovered, a steam intercourse with India and Australasia, via the Cape of Good Hope, $\ddagger$ would speedily follow.

[^78]The value of the trade carried on in the shipping just detailed, is as follow" in sterling money :-


The annual commerce of the colony may thum be estimated at upwards of half a million aterling.
I am not certain whether the ycars from 1820 to 1831 include the trade of Algoa Bay-I believe it does, certainly for 1832, which 10 years ago had not a particle of commerce, $\dagger$

- This return is from the Colonial Office, it is somewhat at variance with the following derived from the Colonial Almanac, for 1834.

Value of Imports and Exports of the Cape of Good Hope. 1


+ In 1827 Algos Bay was made a port of entry, and Its trade thus rose :-

| Years | Imports. | Years | Exports. |
| :--- | :---: | :---: | :---: |
| 1828 | 285201 | 1828 | $\boldsymbol{2 4 1 2 9 0}$ |
| 1829 | 63991 | 1829 | 69300 |
| 1830 | 99742 | 1830 | 60828 |
| 1831 | 68818 | 1831 | 65361 |
| 1838 | 112846 | 1832 | 86031 |
| 1833 |  | 1833 |  |

This comparatlvely large extent of commerce has arisen from the industry

[^79]and has now a trade of the yearly value of upwards' of $200,000 l$. sterling, and on the increase; the following return was prepared at Port Elizabeth, Algoa Bay.*

| Imports. | 1832 | 1833 | Exports. | 1832 | 1833 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | £. | £. |  | £. | £. |
| London | 19476 | 38886 | London and Liverpool | 26664 | 53789 |
| Mauritius and eisewhere | 812 | 13 | Mauritius and elsewhere | 5855 | 4658 |
| Table Bay | 73550 | 73209 | Table Bay | 36868 | 22783 |
| 'Total | 93838 | 112108 | Total | 69387 | 81230 |

Total increase in Imports and Exports, in 1833, over the preceding year, 1832, £30,113.

The largest portion of the trade of the colony is carried on at Table Bay, for instance, in 1832, of $258,456 l$. imports, $236,456 l$. were into Table Bay, and of $256,808 l$. exports, $194,332 l$. were from Table Bay. The principal trade is with Great Britain, for of the foregoing sum total 200,0001 . was imports from the United Kingdom, and 165,531l. exports to ditto.

We now come to the quantities of articles exported and imported for a series of years, and here I have to lament the absence of returns similar to what the reader will have observed in the preceding volume under Canada; the varied nature of the trade will however be seen from the following complete return from the latest year prepared.
of the British settlers, and the intercourse which they have opened with the Cafires, and other native tribes : the Caffre trade in the first 18 months after its opening, poured native produce into Graham's Town (chicfly ivory), to the amiount of 32,0001 . ; it has since been steadily progressive.

- I am indebted for this to the firm of Messrs. Maynard, and Co., of Broad Street, London.

Articles, the Produce or Manufacture of the Colony, exported during the year 1832.


In order to shew the progress, or decrease of some of the articles exported, I give the following -

Cape of Good Hope, principal Articles of Export.

| Years. | Aloes. | Ivory. | Whale Oil. | Wine. | Hides and Skins. | Tallow. | Wool. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1820 | lbs. | lbs. 9510 | gallons. | gallons. | pieces. | lbs. | lbs. |
| 1821 | 355800 | 4538 |  |  |  |  |  |
| 1822 | 344861 | 24420 |  | 1172733 |  |  | 20200 |
| 1823 | 370126 | 19855 |  |  |  | ; |  |
| 1824 | 355241 | 20661 | 24539 | 1219551 | 63644 |  | 23049 |
| 1825 | 529037 | 106778 | 41301 | 21724 | 142417 | 2800 | 32845 |
| 1826 | 189560 | 48258 |  |  | 162132 |  | 53480 |
| 1827 | 136589 |  | 21693 | 1431301 | 198851 | 37200 | 47673 |
| 1828 | 436138 | 21413 | 39843 | 1451417 | 169268 | 1025 | 26104 |
| 1829 | 375736 | 25497 | 22249 | 1548085 | 264105 | 13333 | 33280 |
| 1830 |  |  |  |  |  |  |  |
| 1831 | 52743 | 6639 | 58139 | 676711 | 193451 | 373385 | 36585 |
| 1832 | 127937 | 26714 | 118934 | 777376 | 233866 | 662630 | 67890 |
| 1833 |  |  |  |  |  |  |  |

The progress of the wool trade, in the eastern districts, is shewn by its increased exportation from Algoa Bay, the years preceding the following being Nil. Wool exported from Port Elizabeth, Algoa Bay;${ }_{1830,}{ }^{\mathrm{llma}}, 040: 1831,11,030: 1832,18,150: 1833,34,000: 1834,75,000$ Thus in four years an increase from 5,000 to $75,000 \mathrm{lbs}$. the total quantity of wool now produced is about $150,000 \mathrm{lbs}$.the growth of a few years.

The imports at the Cape consist of every variety of articles of British manufacture,* and the extent to which our trade can be carried it is difficult to state, for an outlet has now been opened for calicoes, kerseys, ironmongery, gunpowder, \&c., in exchange for ivory, hides, gums, horns, \&c. I trust no more need be stated under this section, to shew that our colony at the Cape of Good Hope is not a mere refreshment station for a few Indiamen !

- The duty on importation is only $2 \downarrow$ per cent. $;$ why should the mother country lay a heavier duty on the produce of the colony when imported iutu Eoglund
Value of Property annually created, and Moveable and Iramoveable, at the Cape of Goot Hope.


Future Prospects.-The foregoing details will explain better than pages of description (did even my space permit) the importance of the Cape of $\boldsymbol{r}$, Hope, and demonstrate that it is not as has been erroneously represented a mere sand bank, suited but for the refreshment of a few India ships. In a political aspect the colony is deserving of the highest consideration; it is the key to the eastern hemisphere, and to a maritime power like England, a jewel beyond price; by its central position it is admirably adapted as a depồt for troops, as well as for a naval station during war time, and for watching the motions of an enemy in Asia, Africa, and America,* while its healthy climate, and abundant and cheap provisions secures to our mariners on long voyages a friendly port where it is most needed in doubling the 'Cape of Storms.'

The good soil of the colony is in considerable quantity, and vast tracts now waste may be rendered profitable when irrigation becomes in general use;-the vine, the olive, the aloe, the mulberry, \&c. all thrive; tobacco and hemp may be raised to any extent; hides, ivory, horns, oil, gums, \&c. are procurable in great abundance; the shores abound in every variety of fish, and the country at large in vast flocks of cattle, sheep, \&cc; in fine wool we may now consider the colony as becoming the rival of New South Wales, so that in a few years we shall be totally independent of Spain or Germany for
*The conquest of the tyrant of Mysore, and the overthrow of the French army in Egypt, were both materially aided by the speedy and seasonable reinforcement of troops (ready for tropical service) dispatched from the Cupe of Good Hope. The Marquis of Wellesley in his despatches to the Court of Directors, 18th January, 1798, arknowledges the receipt from Lord Macartney at the Cape of Good Hope, of the regular proclamation of the Governor of the Isle of France, for the aid of the French Directory to Tippo Saib, when the latter strove to effect the destruction of the British in India. Had we not then possessed the Cape, the injury intended for us by the French might have been known too late.
$\uparrow$ While this page was going to press intelligence has reached me from the Cape that the colonial duty on Cape Hides, 18. 2 d. per cwt. is to be raised to 2s. 4d. (the foreign duty) on all hides bought from the Caffres or other native tribes on the frontier ; I trust the Colouial Authorities in Downing-street will prevent so impolitic a measure; the Caffre trade,
the raw .aterial of one of our staple manufactures; while a profitable region is opening for emigrants of every description* within six weeks' sail of their parent land.

The possessor of small capital will here find a profitable field for its increase; the enterprising merchant may extend his intercourse with the industrious native tribes, either inland along the coast, or throughout the numerous islands of the eastern seas; and the half-pay officer or small annuitant may still enjoy the pleasures of excellent society with a salubrious clime and the conveniencies and luxuries of life as cheap as they are to be found in any other part of the world. I am indebted to Mr. Phillips, an intelligent and patristic Magistrate in Albany, for the following observations pointing out the advantages of the Cape colony for emigrants :
'To those who are desirous of removing thenselves and families from the depressing anxieties of unprosperous circumstances, and who are able to carry out with them funds sufficient to purchase and stock a sheep farm for the growth of superior wool for exportation to England, Albany can be conscientiously recommended, as a country where rustic competence may be securely attained, without any severe exertion for the present, or harrassing anxiety for the future ; where they will enjoy a mild and most salubrious climate, with perfect security of health, life, and property; and where they may comfortably establish themselves, by means of a capital more moderate, as has been well ascertained, than would suffice for the same purpose in any other British colony. To persons thus pre-disposed and circumstanced the following hints are offered.

- In the preparations for leaving England the intended sheep farmer must primarily have in view the procuring of the most improved breed of sheep; and as the Saxony wool is now in the highest estimation, rams, and the few ewes wanted, should be imported from that country; which object can be attained with the greatest ease and safety, through the medium of mer-
principally in hides, has risen within a few years to the value of $\mathbb{2} 35,000$ per annum, and the doubling of the duty would be equivalent to stopping altogether this outlet for our manufactures, as the Caffres have scarcely any thing else to give in exchange for our goods; such a paltry measure of profit would be diagraceful to a nation like England, and by simiiar suicidal acts she has done more to ruin her colonies and commerce than has ever been done by foreign enemies.
- I would beg the particular attention of the British public to an Institution in London called the "Children's Friend Society," which owes its
chant advisa
pure

> over,
highl produ chase numb the $\mathbf{e}$ the re serve
origin tions by wh cated, occup 250 b helple sent t. accuse on twe port, 1815, police poore bank cheap at Ch passe societ systen recep sureh mate, is rap iudict and $t$ colon Distr in the of 40 befor
chants engaged in trade to that part of the continent. It would only be advisable to purchase a small number of ewes, in order to keep up the pure breed, and avoid the necessity of annual purchases of rams. Moreover, it has been proved that the climate and pasture of South Africa so highly agree with the animal, that the progeny reared in the colony have produced finer wool than the sheep imported. The number to be purchased must depend on the capital to be employed. At the same time, any number beyond what would be wanted on the farm could be disposed of in the colony to advantage. The following estimate has been made out at the request of a gentleman who is on the point of emigrating. It may serve as a guide to those who may have more or less capital to lay out.
origin to the truly philanthropic exertions of Capt. Brenton (for a description see Appendix). This Institution is in fact a juvenile emigrant society, by whom children of both sexes are rescued from poverty and crime, educated, sent to the colonies, and then apprenticed to different trades and occupations. To the Cape of Good Hope there have been already sent 250 boys and 50 girls, and so well have the morals of these destitute and helpless children been attended to in England, that of the whole number sent to the Cape, not one has been convicted of any crime, and only one accused and acquitted. Had this system of juvenile emigration been acted on twenty years ago, there would now have been fewer convicts to transport, for the prisoners of 1835 are the destitute and neglected children of 1815, to say nothing of the plunder of society, and the expense of gaols, police, or the prisoners themselves; the latter a heavy charge, as the poorest captive in Bridewell costs the country $£ 54$ a year ; in the Millbank Penitentiary 230 , and in Clerkenwell (where wholesale ruin is much cheaper) about $\boldsymbol{E}^{2} 20$ each per annum ! The Convict Hulk for little boys at Chatham is the nursery for every sort of vice, and a young person once passed through that University, is qualified to tuke his degrees in any society of crime throughout the world; is it not monstrous that such a system should be continued when we have so many colonies open for the reception of the poor and unfortunate? The adaptation of the Cape for surch juvenile einigration is admirable, by reason of the fineness of the climate, and the great freedom of the inhabitants generally from crime, which is rapidly decreasing. In the year 1830 there were in the Cape District 65 iudictments ; in 1831, 51 ; in 1832, 35 ; in 1833, 46 ; and in 1834, 42; and this among a population of 30,000 individuals and the capital of the colony, where, as in London, the worst characters resort. In the George District, with a population of 9000 , there was not even one criminal case in the session of 1834-and at the Kat River settlement, with a population of 4000 (nearly sll Hottentots) there has not been a conviction for crime before the Circuit Court for six years !

The prices quoted are at the highest present rate. Both farms and stack can no doubt be purchased cheaper.

- A farm of 6000 acres, payable in three instalments, viz. the first on the completion of the transfer, the second at the end of the first year, and the third at the end of the second year, at $18,6 d$. per acre, 4501 ; Government transfer duty, 4 per cent. 181 ; buildings, or repairs of those on the farm, 2001 ; furniture, 1001 ; 3000 natives ewes, at 2 e .3001 ; 40 Saxon rams, at $12 l .480 l$; 10 do. ewes, at $5 l .50 l$; a waggon, $45 l ; 20$ cows, at 20 s. $20 l$; 12 draught oxen, at 30 e. 181; 4 horses and 4 mares, averaging 61. 48/; total, 1729.
'To this estimate may be added the annual quit-rent, from 31 . to $4 l$. and the annual taxes; to about the same amount. The capital about to be employed is stated to be $2,700 l$. which would be ample, after paying passage money for the family, for the Saxon sheep, and for two head shepherds; and weuld suffice until returns could be had from the increase of flocks, \&c.

The Colony is no drain on the mother country; it pays all its civil, and part of its military expenses; * and, under a free constitution, a sound banking system, and with a continuance of its present progressive prosperity, the Cape may well be deemed one of the most important sections of the empire. It is true the inhabitants may not yet be unanimous for the adoption of a legislative assembly; but, I trust, no real friend of the colony will sow seeds of strife with a view to retard so desirable a consummation. The Africans have already suffered severely from a system of public peculation and private disputes among the authorities; they should be anxious to prevent the possibility of the recurrence of the former, and to lessen the cause of the latter. With a free press and education, I trust to see the foundation laid at the Cape of Good Hope of a great and powerful community, whose ancestors will have had the honour of converting an apparently sandy and inhospitable peninsula into a fertile and beautiful territory, from whence they will have the glory of extending among the natives and tribes of South Africa the comforts of civilization, the delights of freedom and literature, and the unspeakable blessings of Christianity.

[^80]

Smpuared by ato Englinh ....... 1810 Iopwiation 100,000.

## CHAPTER II.

## MAURITIUS, OR ISLE OF FRANCE.

LOCALITY - AREA - HISTORY - PHYSICAL ASPECT - MOUNTAINS AND RIVERS-GEOLOGY-CLIMATE-ANIMAL AND VEGETABLE KINGDOMSTERRITORIAL DIVISIONS, AND POPULATION - FORM OF GOVERNMENT military derence - religion, education, and the press - fiNANCES - MONETARY SYBTEM - MONIES, WEIGHTS AND MEASURESBTAPLE PRODUCE - COMMERCE - ShIPPING—VALUE OF PROPERTY, \&ic. THE BEYCHELLES ISLANDS, MADAOASCAR, \&C. \&c.

The far-famed Mauritius, or Isle of France, is situate in the Indian Ocean, 40 leagues to the N.E. of the Isle of Bourbon, and 160 from the great island of Madagascar, between the parallels of 19.58 and 20.32 S . Lat., and the meridians of of 57.17 and 57.46 E. Long., nearly elliptical in form, measuring in length about 44 miles* from N. to S., and 32 from E. to W., and comprising an area of 432,680 superficial Finglish acres, or 676 square miles.

Early History. The island of Mauritius was discovered in the year 1507, by Don Pedro Mascarenhas, a navigator of the Portuguese Government in India, under the orders of Governor Almeida. Mascarenhas named the island Cerné $\dagger$ The Portuguese do not seem to have made any settlements there during the period they were masters of it, which comprehended almost the whole of the sixteenth century; they appear merely to have placed some hogs, goats, and monkiei on Cerne and Bourbon, in the event of any of their vessels being thereon wrecked.

- The greatent diameter of the oval is 63,780 yarils, and its breadth 44,248 yards. Some estimate the length ut 35 and breadth 20 milies.
$\dagger$ The appeliation of Cerné Ethiopia was aaid to have been given by Pliny to Madagascar, lut It does not seem probabie that the Roman historian was acquainted with that inland or Mauritius.
vol. IV.

In 1580, Philip II. of Spain having become possessed of the government of Portugal, acquired the nominal sovereignty
ever refu 173
Com
engi
the
Bou
Isle
T]
tion
grea
who
of E
ment
rene
East
that
to p
migh
East
The
supp
becar
form
It
stimu

- U
the $\mathbf{F}$
maint
station
Bourd
cultur
cortun
Marod
coast,
wharf
chang
which

[^81]ever, for a long time were chiefly composed of adventurers, refugees, or pirates, from all nations, and it was not until 1730, that the Home Government and French East India Company began to pay attention to the island by sending engineers and other persons to form a regular establishment; the real founder of the colony, however, was M. De La Bourdonnais, who was sent out as Governor-General of the Isle of France, Bourbon, \&cc. in 1734*.

The French nation do not seem to have had their attention directed strongly to Mauritius, until they witnessed its great utility in providing succours, \&c. for Admiral Suffrein, who was thus enabled to injure so materially the commerce of England in the East. On the peace of 1783, the government set about attending to Mauritius and Bourbon; the reneval $f$ the charter, or rather reformation of the French East 11 Company in 1784, was carried with the proviso that ali t... n nerchant's ships from France should be permitted to proceed thus far towards India, and that the islanders might carry on a trade with all the possessions of the French East India Company, (excluding them, however, from China). The Company were also bound to transmit annually ample supplies of European merchandize to the island, which now became an entrepôt for oriental commerce, and led to the formation of several mercantile factories.

It may be readily supposed that this measure was a great stimulus to Mauritius, which soon became a commercial depôt,

- Up to the arrival of M. de la Bourdonnais at Mauritius in 1735, the French East India Company had been at considerable expence in maintaining the island, which was considered to be solely fit for a refreshing station for their ships, while Bourhon was made a great coffee plantation. Bourdonnais, in order to save the Company's finances, introduced the culture of the sugar cane into Mauritlus, estabilished manufactures of cottun and indigo, attended to agricuiture and commerce, destroyed the Maroon negroes, founded a Court of Justice, made roads, fortified the coast, formed aqueducts, arsenals, batteries, fortificatious, barracks, wharfi, \&c. and in the eleven years, during which his governinent lasted, changed the whole face of the country, laying the fomedations of prosperity which sulsequent disnaters however alnost entirely destroyed.
rather than as before an agricultural colony; the population, therefore rapidly augmented, and a factitious prosperity was given to the island which, however valuable for the time, could not be supposed permanent, when the measures which caused it would naturally, in the courne of events, be abrogated. The supreme control was entrusted to a Governor and Intendant, who acted in a most arbitrary manner, and the breaking out of the revolution in the Mother Country in 1789, was the sigmal for the restless and enterprizing spirits of Mauritius, to declare for a National Assembly, and to endeavour to shake off dependence on France.
As the events of the French revolution had an important effect on the colonies, a brief narration of the results in this settlement will be desirable, in order to shew the disadvantages resulting from anarchy in the Mother Country.

Up to the arrival of a vensel from Bourdeaux in Jan. 1789, the Isle of France had been despotically governed; this vessel brought the exciting news of the great power usurped to itself by the National Assembly at Parin, and as the captain, officers, and crew, wore the tri-colour cockade, a similar emblem was soon generally adopted by the colonists, and advertisements posted in the streete, inviting all the citizens to form themselves into primary assemblien, (nfter the example of those which had taken place in all the communes of France), in order to draw up memorials of complaints and demands.

General Conway, the Governor, sent some soldiers to areast the young men who had caund the advertisements to be posted up, but the people collected in the square at Port Louis, liberated the prisoners on their road to the gaol, compelled M. Conway to wear the national cockade, and on the following day united themaclves into a Primary Assembly, and established the different constituted authoritien, to whom they confided the interior government of the colony.

At this crisis M. De Macnamara, commander of the French marine in the Indian seas, urrived at the Isle of France, and did not conceal his avernion to theme revolutionary proceedings.

The the g in Fr Maen ceedir copy threat diers the $f_{l}$ order the gr public and $h$ newly churel the fu ordere unfort Admir watch endea threw him. sisting and, verno of the the isl of the to the

The soldiers of the 107 th and 108th regiments, who formed the garrison of the island, following the example of the army in France, adopted the cause of the revolutionists. M. De Macnamara thought it his duty to give an account of the proceedings to the Minister of Marine, but he was betrayed, a copy of his letter sent to the barracks, and the soldiers threatened him with vengeance, to execute which the grenadiers seized upon the boats and canoes, and proceeded to the flag ship to seize the person of the Admiral. M. De M. ordered the cannon to be loaded and pointed, but the moment the grenadiers approached and hailed the seamen in the republican style, the latter refused to defend their commander, and he was conducted by the grenadiers as a prisoner to the newly constituted authority or assembly then sitting in the church, who, with the desire of saving this brave man from the fury of the soldiery, after a few formal interrogatories, ordered him to be conveyed to prison, leaving him, however, unfortunately, to be conducted thither by the soldiery. The Admiral, on his way to confinement, passing the door of a watchmaker of his acquaintance, rushed in at the door, and endeavoured to save himself with his pistols, but the soldiers threw themselves on him, and almost instantly massacred him. The colonists now formed their Colonial Assembly, consisting of 51 members. M. De Conway proceeded to France, and, in 1792, M. De Malartic, named by the King as Go-vernor-General, arrived in the colony and gave the sanction of the State to the laws of the Assembly. The affairs of the island might have now gone on quietly, but that the news of the power of the Jacobin Clubs in France gave a stimulus to the discontented, and a Jacobin Club* called the Chaumiere,

[^82]was established, and soon rivalled the constituted authorities;-a guilotine was fixed up, and but for the prudence of the Colonial Assembly in ordering that the prisoners of the Jacobins should be judged only by a court martial, named by all the citizens of the colony, united in Primary Assemblies each in its own district, much blood would, undoubtedly, have been shed by these unthinking and infuriated men ; the delay; however, gave the Assembly time to concert together, in order to contrive that the choice of members of the Commission should fall upon upright persons. In spite of these precautions the proceedings of such a club would have rendered the guillotine more than an object of terror, but at this moment an account arrived of the decree of the French Republic abolishing slavery in all its colonies and settlements.

In a community of $\mathbf{7 0 , 0 0 0}$ persons, where upwards of 55,000 were slaves, such a summary decree, without a word about pecuniary compensation, may well be supposed to have created alarm ; the Jacobin Club was annihilated, the guillotine removed from the pablic square, the prisoners set at liberty without a trial, and the principal jacobins, to the number of 30 arrested, and instantly sent on board a ship bound for France. The planters, with the news of what was occurring at St. Domingo, continually arriving, knew not what steps to take, some proposed declaring the colony independent of the French Hepublic, and others sought to temporize, and to stay the promulgation of the decree.

While deliberating (18th July 1796) a squadron of four frigates, under Vice Admiral Serecy, with two agents from the French Directory (named Baco and Burnel), arrived at Port Louis; the colonists protested in vain against the debarkation of these agents, who, however, dressed in the directorial costume, landed in state, and proceeded to the Colonial Assembly to takeon themselves the government of the colony, in which they were to be aided by 800 men of the revolutionary army, police officer), gravely said to them "the people necuse you, and the people rill jurge you!-" they were then fettered and conducted to a dungeon, where they remuined six months.
and thre such the out
"tw acco the repul lives conv to $\mathbf{c o}$ distal up to soldis cares libera were negro trived of ass lish. the $t$ remai forme frustr
from embas
and two troops of artillery, all brought from France. Before three days had elapsed, the menacing tone of the agents was such as to alarm the whole colony; they threatened to hang the governor, and proceeded to other severe measures without promulgating their intentions respecting the slaves; " twenty young creoles," says Baron Grant in his interesting account of this colony: " de- l themselves to the welfare of the colony, and vowin the th of those insta.....nts of republican despotism;" and, in fact, the agents owed their lives to the Governor and Assembly, who caused them to be conveyed on board a ship (Le Moineau) which was ordered to convey them to the Phillippine Islands, as the place most distant from France.* The colonists now gave themselves up to rejoicing for the dangers they had escaped, and the soldiers who had stood by the Assembly were honoured and caressed in every place, while money and largesses were liberally bestowed on them; but the troops of the agents were soon found dangerous, as they resolved on freeing the negro women who lived with them. Governor Malartic contrived, however, to ship them off for Batavia, under pretence of assisting the Dutch against the common enemy, the English. There now only remained in the island the skeletons of the two old regiments before mentioned, and the colony remained tranquil until May 1798, when these troops also formed a plan of proclaiming liberty to the slaves, in order to frustrate which, the Colonial Assembly obtained an order from General Malartic for the two grenadier companies $\dagger$ to embark on board the frigate la Seine, then ready to sail on a

- As an instance of the moral power that the agents of the French Revolution had over the people, it may be stated that on the day after the Moineau sailed on lier route towards the Phillippines, the agents dressed themselves in their directorial costumes, harangued the ship's company, induced them to mutiny against the orders of the captain, and return to France.
† The Grenadier Companies may be said to be the life and soul of a French regiment ; among the English troops the light company is generally the elite of the regiment.
cruise. Those who desired to stir up insurrection in the colony represented to the troops that this order for embarkation was either to place them in the power of Tippoo Sultaun; with whusig cruelty they were well acquainted, or to expose them to the destructive climate of Batavia. The grenadiers, influenced by these suggestions, refused to obey the orders for embarkation, and induced the other companies to mutiny, to take arms and seize the field pieces which were in their quarters, as also to break open the doors of the armoury where the cartouches and cartridges were kept. Fortunately the officers of the regiment were men of the old regime, who restrained the fury of the men, and kept them from coming out of their quarters in arms. In this crisis the Colonial Assembly were not idle, they summoned every freeman capable of bearing arms, from every part of the island, and at day-break, on the 25th of April, every man at beat of drum was at the post ansigued him; a battery planted uponia hill commanded the Court, where the soldiers had been under arms the whole night; and twelve field pieces supported by the young National Guard of the colony, advanced in four columns to attack the rroops in their quarters. General Malartic then advanced at the head of the National Guard, and again commanded the grenadiers to embark, which, however they refused to do; the matches were lighted, and a bloody contest was on the eve of commencing, when the Committee of Public Sufety of the Colonial Assembly suggested that the two regiments should embark for France in the Seine frigate and a merchantman, granting them until noon to make up their linen and knapsacks and depart ; after some hesitation the soldiers consented, and the same day at noon, the Mauritius was freed from 800 armed stipendiaries of the French Republic. The colonists now sought for and expected peace, they had freed themseives from the agents and troops of the French Directory, and the Assembly renewed every year, by the nomination of the citizens of the colony, was linked, as it was thought, with the happiness and prosperity of the colony. But disputes now arose respecting the laws about to be
estal curr istra thou $A_{1}$ laws cree the byth the 0 the c tract those unjus differ colon justic the c raised guns, the oblige guish veral them sembl Gener memb possib reimb depred thems aided frighte ple on of the doned
established for the repayment of debts contracted in paper currency, the depreciation of which (as issued by the administrators of the French Republic) was so great as to be but a thousandth part of the sum it nominally represented.
As soon as intelligence reached Mauritius, respecting the laws which the two governing councils of France had decreed, relative to the payments of the debts contracted in the paper currency; the creditors, who were greatly favoured by these laws, demanded the execution of them : the debtors, on the other hand, represented, with great force and truth; that the circumstances in general, under which the different contracts had been made in the colony, being different from those which had taken place in France, it would be evidently unjust to apply the same laws, when there was an apparent difference both in the manner, situation, and contracts of the colony. The Colonial Assembly, acting on the principles of justice, was on the point of arranging these differences, when the creditors, in order to frustrate the aims of the Assembly, raised a conspiracy on the 4th November, 1799-seized on the guns, and loudly demanded of General Malartic to dissolve the Colonial Assembly. This demand General M. was obliged to comply with, in order to save the most distinguished members of the Assembly from being murdered, several of the conspirators having rushed forwards, and obliged them to escape at the back doors: but, disse ing the Assembly did not satisfy the malcontents, they compelled the General to sign an order for the imprisonment of 12 different members of the Assembly, with a view of preventing, by any possibility, the passing of a law, the purport of which was the reimbursement of the debts contracted during the course of a depreciated paper currency. The 'Sans-Culottes' now formed themselves into armed associations, and the creditors, who had aided in dissolving the Colonial Assembly, became in turn frightened, when they perceived the march of the country people on Port Louis (the capital), to rescue it from the dominion of the Sans-Culottes; the latter, finding themselves abandoned by the creditors, and like bad men in a bad cause,
weakened by internal dissentions, made no further resistance to the entry of the country national guard into the town, and the disturbance was concluded by shipping off the principal criminals for France. The Colonial Assembly having been dissolved, the Governor General Malartic, aided by the primary Assemblies of the onlony, formed another Legislative Assembly ( 21 members), less numerous than the former ( 51 members), whose numbers was found a source of much inquietude; the members were in the proportion of 14 for the country and seven for the town,* who were nominated by the primary Assemblies of each Canton in the island.

From this period the colonists enjoyed tranquillity, and the cultivation of the island rapidly extended. Buonaparte saw at a glance its important position for the annoyance of British commerce, and under the government of General Decaen, with the aid of a strong naval squadron, under Admiral Linois, Mauritius assumed a leading part in the Eastern hemisphere, to the great injury of our trade; to put a stop to these proceedings, a strong armament of 12,000 troops, with twenty ships of war, was dispatched from India, and from the Cape of Good Hope: for the conquest of Mauritius in 1810 ;-a landing was effected some distance from Port Louis, and after the French troops and national guard had suffered several repulses a capitulation was entered into, and the Mauritians became subject to the Crown of Great Britain. At the peace of 1814, the acquisition was ratified, and the island has ever since remained a colony of the empire. $\dagger$

The following is a list of the governors of the island, French and English, since its colonization:-

For the French East India Company-M. de Myon, 1722; M. Dumas, 1726; M. de Maupin, 1728; M. Mahé de lı Bourdonnaia, 1735; M. Da-

[^83]$$
\text { vid, } 1
$$

> Desfo
1768;
M. le
1779;
way,
1792;

$$
1803 .
$$

H. ${ }^{6}$

1817;
1823;
Lowry
appro esque island from cipal mostly their

In t severa formin Wilhe stream ravine

The Pleins Rivers 20 oth

- Th fable of said for (as is pr St. Pier
vid, 1746; M. de Lozier Bouvêt, p. 1750; M. Magon, 1755; M. Boucher Desforges, 1759. For the King-M. Dumas, 1767; M. de Steinauer, 1768; M. le chevalier Desroches, 1769; M. le chevalier de Jernay, 1772; M. le chevalier Guirand de la Brillanne, 1776; M. le vicomte de Souillac, 1779; M. le cheralier Brunni d'Entrecasteaux, 1787; M. le conte de Conway, 1789; M. Charpentier de Cossigny, 1790; M. le comte de Malartic, 1792; M. de Magallon de la Morliere, 1800; M. Decaen, Captain-General, 1803. For his Briaannic Majesty-M. R. J. Farquhar, 1810; Major-General H. Warde, 1811 ; M. R. J. Farquhar, 1811 ; Major-General G. J. Hall, 1817; Colonel J. Dalrymple. 1818; Major-General R. Darling, 1819 and 1823; Sir R. J. Farquhar, Bart, 1820; Lieut.-Gen. the Hon. Sir Galliraith Lowry Cole, 1823; Major-Gen. Colville, 1827; Major-Gen. Nicolay, 1833.

Physical Aspect.-From whatever quarter Mauritius be approached the aspect is exceedingly romantic and picturesque ;* the land rises from the coast to the middle of the island, and chains of mountains intersect it in various radii, from the centre to the shore; there are, however, three principal ranges, in height from 1,800 to 2,800 feet above the sea, mostly covered with timber, and few presenting, except at their very summits, bare rock.

In the centre of the island there are plains of table land several leagues in circumference, and of different elevations, forming the several parts of the districts of Moka and Pleins Wilhems. From among the ranges of mountains several streams take their source, running generally through deep ravines, pervious, however, to the breeze and sun's rays.

The principal rivers are named the Port Louis, Latanier, Pleins Wilhems, Moka, Rampart, Great and Little Black Rivers, Post, Creole, Chaude, Savanne, Tombeau, and about 20 others of lesser note.

[^84]Grand River rising, in the interior of the island, takes its
enco N.W 3700 abou tain, the 1 hume ward high,
by a on wl these
the t
To,
harbo N.W. merly

Behind duelling plain o building
cence, vernme Popula

- Th with an ger by England flag wa ascent, lished i and it $f$ not only twin br vation o in 1825 ,
been for the narr ture on
encompassed by a chain of lofty mountains, except on the N.W. side which is bounded by the sea; this plain is about 3700 yards in length, and 3200 in breadth, divided, however, about its centre by the immense ridge called the Small Mountain, that runs up and joins at right angles the great chain of the Pouce, (so called from its resemblance to a thumb on a human hand) which is 2496 feet above the sea. Farther eastward on the same chain is the Pieterbooth Mountain, 2500 feet high, and terminated by an obelisk of naked rock, surrounded by a cubical rock larger than the point of the pyramillical one on which it is balanced. $\dagger$ Some streams take their rise in these mountains, and flow through the town to the sea where the tide does not rise higher than two or three feet.
Tonnelliers forms the N.E. point of the entrance into the harbour of Port Louis, which runs S.E. of it; it is to the N.W. of the town and consequently to leeward. It was formerly insulated, but previous to the British capture joined by

Behind Port Louis a beautiful plain termed the Champ de Mars, (a favourite duelling place) extendi in a gradial slope to the mountains; around the plain or park are neat villas, shaded by groves of various hues. The buildinga erected by the French are an honour to their taste and munificence, I allude more particularly to the cathedral, theatre, \&c. The Government House is a large minhapen building, but commodious within. Population 26,000, of whom 16,000 arc slaver, and 3,000 whites.

- This extraordinary looking mountuin, which seems like a pyramid, with an inveried cone oll its summit, was ancended with the' Ereatest danger by a party of four British officers on the 7th September, $1 \$ 32$, and old England's Ensign floated freely over the dizzy pinnacle where never before flag waved or human footstep trod. A very interesting account of the ascent, written by Lieut. Thaylor of the Royal Engineers, has been published in the valuable transactions of the Royil Geographical Society; and it further demonstraten, if such were needed, what Britons are capable not only of atternpting, but performing : the contigucus lofty mountain or twin brother of Pieter Booth, named the Puuce, (within 87 yards of the elevation of the latter) was ascended liy Lieuts. Fetherston, Ciark, and myself in 1825, and such was the fearfui sublimity of the view, that had it not been for the care of iny brother oflicers, I should have dashed myaelf from the narrow suinmit on which we stood while gazing with unspeakable rap: ture on the vast and varied neene 2500 feet beneath.
a causeway to Port Louis, termed Chaussée Tromelin. The river Lataniere here enters the harbour in many streamlets.

Fort Blanc is at the opposite side of the harbour to Fort Tonnelliers; and the batteries on both sides command the entrance into the port.* Flacq (a military post) is situate on the N.E. coast in an open well cultivated plain, the country rising gradually towards the interior, bounded by a chain of mountains from six to eight miles distant, and watered by La Poste river.

Port South East has two entrances, but on account of the difficulty of getting out of the harbour it is not so practicable a haven as Port Louis; it is principally used by the coasting vessels. About five miles to the northward of Grand Port is situated the lofty mountain called le Leon Couché. The Bamboo mountain, which is the principal height around the port is 966 yards above the sea.

There are several lakes in the island; the principal lake is that called the Great Basin, situated on the most elevated plain in the island, and surrounded by woody mountains which attract the clouds, and feed the streams running from it ; it is of considerable depth, some say unfathomable.

The Caverns in Mauritius are extremely curious, and appear like vast quarries of stone, originally resting upon earth which has now abandoned them, having the semblance of vaults formed by human labour, and all situated on gentle declivities. I entered one on the Pleins Wilhem, accompanied by guides with torches; but after traversing a consi-

[^85]derable distance the latter refused to accompany me further, alleging that it communicated beneath the ocean with the island of Bourbon: although several miles distant from the sea, the roar of the ocean was as distinct as if the waves rolled over our heads.

Geology.-The appearance of the island and the nature of its material would indicate it to be of volcanic origin. The rocks are disposed in strata, which rising from the sea shore forms in the centre of the island an elevated plane upon whose declivity are several rocky mountains. These may be regarded as the remains of an immense volcano which having exhausted itself fell in, either by the effect of a violent eruption or by an earthquake, leaving its firmly supported sides standing. These mountains are composed of iron stone, and a species of lava of a grey colour, the soil produced from the decomposition thereof forming an earthy substance consisting chiefly of argyl and an oxyde of iron.

The tops of the mountains are in general indented with points like the comb of a cock; the few which have flat summits present the appearance of a pavement, no signs of a funnel being seen in any part.

A bank of coral surrounds the island for the distance of a quarter of a league from the shore, and the several islets that appear on the coast have all coral formation. Where the shore is steep, rocks prevail, as at the Quoin de Mer, \&cc. Where wells have been sunk 40 to 50 feet near Port Louis, nothing but a bed of flints was found, and a kind of clay which contained talc and lenticular stones; altho'igh sunk to the level of the sea, no coral was arrived at, nor any coral or shells discovered in the elevated parts of the island though so plentiful on the sea shore, a proof that the ocean has not covered the land, or in other words, that it is not of diluvian origin : no trace of a volcanic crater, however, exists.*

The soil of Mauritius is in many parts exceedingly rich; in some places it is a black vegetable mould, in others a bed of

[^86]solid clay or quaking earth, into which a stake of 10 feet in length may be thrust without meeting any resistance.

The surface of the plain at Port Louis is of coralline or calcareous rock, with a slight covering of vegetable soil : at St . Denis the soil is reddish and lightly spread over a stratum of stone ; at the Field of Mars it is a bed of rich clay mixed with flints; but most generally the earth is of a reddish colour mixed with ferruginous matter,* which often appears on the surface in small orbicular masses; in the dry seasons it becomes extremely solid, and resembles potters earth from its hardness; after rain it becomes viscid and tenacious, yet it requires no great labour in cultivation. Many of the plains and vallies are strewed with huge blocks of stone but there is no real sand in the island.

The Climate-is on the whole very salubrious;* there are four seasons at Mauritius; the 1st begins in May, accompanied by S. E. winds and squalls, and rains occur; 2nd, with September or October, when the S. E. changes to the N.W.; the sun now approaches the zenith, warms the atmosphere, causing the rains and winds, which begin in December, when the 3rd season commences, and is terminated in March, when the 4th or dry season begins, lasting only about eight weeks. These are the seasons as regard the cultivator, but they may be generally divided into two, when the winds blow from the S. E.,to S., and from the N. E. to N., forming a kind of monsoon. The S. E. winds, although they never exceed a certain degree of force, are always more or less strong and violent; and though they give a certain

[^87]fresh to ve are c nied
ofter rains Burk repo me b ' hav chro
-s
the sin all the Londo all,-1 incitin
Lun
ages b braced astrold of not take $t$ greate thoug certai the so have of to win
The she m conse 1, the or in C 6 , the about of wh moon' callied she ea
freshness to the air, yet, while they blow, every thing ceases to vegetate. The winds from the S. prevail in winter, and are cold; $\mathbf{E}$. winds are unfrequent, and generally accompanied by abundant rain. The N. W. and W. winds are hot, often weak, interrupted by calms, violent storms, and great rains. 'Violent commotions in the atmosphere,' (says Dr. Burke, the talented Inspector of Hospitals, to whose able report to the Army Medical Department, as urbanely shewn me by Sir J. M•Grigor, I am indebted for many observations) ' have from long experience been generally observed synchronous, with the changes of the moon.'*

- Since the publication of my second Volume, where 1 have adverted to the singular influence of the moon not only over the atmosphere but over all the avimal and vegetable kingdoms, I have been ridiculed by the Spectator London weekly Journal for holding that the moon has any influence at all,-I suhjoin therefore the following olservations for the purpose of inciting to further enquiry into the subject :-
Lunar Infiuence.-The influence of the moon on the weather has in all ages been believed by the common people; the ancient philosophers embruced the same opinion, and engrafted upon it their pretended science of astrology. Several modern philosophers have thought the opinion worthy of notice ; among whom Messra. Lambert, Cotte and Toaldo, deservedly take the lead. These philosophers, ufter examining the subject with the greatest attention, have embraced the opinlon of the common people, though not in its full extent. To this they have been induced both by the certainty that the moon has an influence on the atmosphere as it has on the sea, and by observing that certain situations of the moon in her orblt have alunost constantly been attended with changes of the weather, either to wind, to calm, to rain, or to drought.
There are ten situations of the moon in her orhit, each revolution, when she must particularly exert her influence on the atmosphere, and when consequently changes of the weather most readily take place. These are, 1 , the new, and 2 , full moon, when she exerts her influence in conjunction or in opposition to the sun ; 3 and 4 , the quadratures; 5 , the perigee, and 6 , the apogee (for the difference in the moon's distance from the earth is about 27,000 miles), the two passages of the moon over the equator, one of which Mr . Toaldo calls, 7 , the moon's ascending, and 8 , the other, the moon's descending, equinox; the two lunistices, as M. de lu Lunde has culled them, 9 , the boreal lunistice, when the inoon approaches as near as she can to our zenith; 10, the austral, when she is at the greatest distance

The following meteorological table will shew the state of
from it, for the action of the moon varies greatly, according to her obliquity.

With these ten points Mr. Toaldo compared a table of 48 years' observations for Lombardy, and found the renult as in the following table; and after examining a number of other tables of observations, and combining them with his own, he found the proportions between those Iunar points on which changes of the weather happened, and those which passed without any change when reduced to the lowest terms, to be as in the last column of the table: so that we may wager six to one that this or that new inoon will bring a change of weather, and five to one that a full moon will be attended by a change, and so on.

| Lunar Pointu. | Attended with a change of weather. | Attended with no change. | Proportions reduced to lowest terms. |
| :---: | :---: | :---: | :---: |
| New mouls | 592 | 82 | 6. |
| Full moons | 506 | 92 | $5 \cdot 1$ |
| First quarter | 424 | 189 | $24 \cdot 1$ |
| Last quarter | 429 | 182 | $24 \cdot 1$ |
| Perigeen | 545 | 99 | $7 \cdot 1$ |
| Apogees - | 517 | 130 | 4 - 1 |
| Ascending equinoxes | 465 | 142 | $3{ }_{2} \cdot 1$ |
| Descendiug equinoxes | 446 | 152 | 24 - 1 |
| Southern linistices | 446 | 154 | $3 \cdot 1$ |
| Northern lunistices | 448 | 162 | $24 \cdot 1$ |

Several of these lanar points colneide with one nnother, at times oecasioned by the Inequality of the inoon's periodical, anomalistical, and synodieal revolutions, and ly the progrenive motion of the apses. Thus the new or full moon aonetimes colncide with the apogec, with the perigee, \&c. These coincidences are the most efficaclous; their changing power, according to Mr. Toaldo, is as followa -

| New moon coinciding with the perigee |  | Change. | change. |
| :---: | :---: | :---: | :---: |
|  |  | 33 | 1 |
| Ditto | ditto with the apogee | 7 | 1 |
| Full moon | coinciding with the perigee |  | 1 |
| Ditto | ditto with the aprogee | - 8 | 1 |

The most important maximn of the before-mentioned philosophers, for prognosticating the weather, are the following :

1. When the moon is in any of the ten limar pointe above namell, $n$ change of weather may be expected. The moat eflicacious of these points are the conjunctions and apsen.
the clima
island.

2. The coi cacious; tha great perture
3. The ne such as are a
4. A lunar it was broug never change
5. The ap fair weather, the air lighte
6. The mo and solstices.
7. A chand point, but so
8. At the $n$ espectally the or bad for the
the climate at Port Louis, probably the hottest part of the island.

Mauritius, Port Louis, 1831.

2. The coincidence of the conjunctions with the apses is extremely efficacious; that of the new with the perigee gives a moral certainty of a great perturbation.
3. The new and fuil moons that produce no change on the weather are such as are at a distance from the apses.
4. A lunar point commonly changes the state of the weather into which it was brought by the preceding point. For the most part the weather never changes but with some lunar point.
5. The apogees, southern lunistices and quadratures, communly bring fair weather, for the barometer then rises; the other points tend to make the air lighter, and thereby produce bad weather.
6. The most efficacious lunar points become stormy about the equinoxes and solstices.
7. A change of weather seldom happens on the same day with a lnnar point, but sometimes before and sometimes after it.
8. At the new and full moons about the equinoxes, and even the solstices, especially the winter solstice, the weather is commonly determined to good or bad for three of even six months.

At Black River Post the climate is in general warm and

The lunar period of nineteen years is thought to bring a regular suecession of season3. Mr. Kirwan endeavoured to discover probable rules for prognosticating the different seasons, as far as regards Britain and Ireland, from talles of observation alone. On perusing a number of observations, taken in England from 1677 to 1789, he found,

1. That when there has been no storm before or after the vernal equinox, the ensuing summer is generally dry at least five times in six.
2. When a storm happens from an easterly point of the horizon, either on the $19 \mathrm{th}, 20 \mathrm{th}$, or 2lst of May, the succeeding summer is generally dry four in five.
3. When a storm arises on the 25th, 26 th, or 27 th of March (and not hefore) in any point, the succeeding summer is generally dry four times in five.
4. If there be a storm at S.W. or W. S.W. on the 19th, 20th, 21st, or 22nd of March, the succeeding summer is generally wet five times in six.

Dry winters are (in high latitudes) cold, and moist winters warm : on the contrary, dry summers are hot, and moist summers cold. So if we know the moistness or dryness of a season, we can judge of its temperature.
To these maxims of Mr. Kirivan my authority has added a few others, the truth of which have been confirmed by long continued observation.
I. A moist autumn with a mild winter is generally followed by a cold and dry apring, which greatly retards vegetation.-Du Hamel.
2. If the summer be remarkally rainy, it is probable that the ensuing winter will he severe; for the unusual evaporation carries off the heat of the earth.
3. The appearance of birds of passage early in autumn announces an carly and severc winter; for it denotes that winter is already commenced in the north.
4. When it rains plentifully in May it will rain but little in September, and vice versa.
5. Violent temperatures, as storms or great ralns, produce a sort of crisis in the atmosphere, which brings a constant temperature, good or liad, for some months. $-\boldsymbol{P}$. Cotte.
6. A rainy winter predicts a sterile year. A severe autumn announcen a windy winter.-Toaldo.
Notwithstanding the imperfections of our present knowledge of this subject. the numbers and abilities of the philosophers at present engaged in the study cannot fail at last to be crowned with success ; and perhnps a rational and satisfactory theory of the phenomena of the weuther is not so fur distant as we at present suppose.
dry,*
moun and $r$ ber as meter In $\mathrm{D}_{\boldsymbol{c}}$ the we W, an ing; $n$

- Ow intense do in $E$ their ir with the M. Fillit The tim to a gent beholds which is atmosph several si was assen 1810 to and was, he discer
such a th achooner nearly 40 crecting case. N circuunsta was last Bourbon, faculty. when M. sioners) officer wi proluably will makd \&c.;" his captain of
dry,* as the rains do not often reach the shore, for the lofty mountairs in the neighbourhood arrest and attract the clouds and rain. The months of September, October, and November are dry and moderately warm; the mean of the thermometer 79, and the prevailing winds S. E. N.N. E. and N.W. In December, January, February and March, (which form the wet season) the heat is greatest ; mean 86, winds N.N.W. W. and S.W. April, May, June and July, cool and refreshing; mean 70, winds S. and S. E. in strong breezcs. At the

[^88]Powder Mills the mean heat throughout the year is-sun-rise 70 , aftermoon 86 , and sun-set 72.

The mountains and eminences make up for the difference of latitude; and although within the tropics, the climate is that of a temperate region.
The S.E. winds prevail for nine or ten months of the year.
The range of weather round the coast is thus shewn; the average being deduced from the different military stations.

Average range of weather round the Coast-Mauritius.

| Thermom. |  |  | Weather. |
| :---: | :---: | :---: | :---: |
|  | 萄 | 宮 |  |
| January.... | 88 | 74 | Warm and rainy, storms, sometimes thunder. |
| February .. | 86 | 74 | Violent gales, occasional hurricanes and thunder. |
| March .... | 86 | 76 | W. B.E. rain less frequent, heat moderate. |
| April ...... | 88 | 78 | Pine season, delicious temperature. |
| May ....... | 08 | 70 | Winds westerly, dry, and air agreeably fresh. |
| June ...... | 80 | 70 | E.E. constant, rain in drops. |
| July ...... | 79 | 64 | Ditto strong breezes by day, calm by night. |
| August .... | 80 | 71 | Rain more or less daily mountains cloud-capt. |
| september | 79 | 68 | Ditto ditto, principally harveat weather. |
| October.... | 80 | 65 | Temperate, nometimes warm. |
| November. . | 88 | 71 | Winds variable, heat increasiog, storms. |
| December. . | 86 | 78 | Ditto, ditto, sin vertical, heat moderated by clonds and rain. |

Many of the E. I. Company's civil and military officers seek and find health at Mauritius ; and I have myself invariably found the air, especially at Moka, exceedingly thastic, and giving a pleasing flow of spirits to the mind.
The hurricane months are January, February and March, but these tempests do not occur every year, their return is uncertain, and I do not think that of late years they have been so numerous or so severe as they were wont to be.*

Animal and Veaetable Kinadom.-Neither of these departments require detail in the present work; as regards the former, the first settlers found scarcely any quadruped but rats, who eat the Dutch ' out of house and home,' and, as

* At Tonneliers battery a large 24 -pounder was shewn me, which in a coup de vent was blown from the rampart, whirled about in the air like a feather, and then dropped several hundred feet from its original position. The inhabitants travelling on the rouds camot stand when the hurricane is hlowing in its strength.
regards the latter, it may be sufficient to state that, under the French and English governments the richest and rarest plants of the East have been naturalized in the island, whither also most of the plants, trees, and vegetables of Europe have been conveyed: the Botanical Garden, at Pamplemouse, is as remarkable for its varied productions as its great beauty. Throughout the island there are many gardens of extent, and furnished with every thing that can conduce to utility and ornament ; those belonging to the Governor's country-house, at Reduit, and to the talented and hospitable Mr. Telfair, near Moka, may be cited as instances of great taste and skill.
Population, Territorial Division, Stock, and Pro-duce.-The first settlers at Mauritius and Bourbon were European pirates, who obtained wives from Madagascar.*

After its colonization by the French, a great number of adventurers flocked to the island from Europe, and other places, and slaves were introduced from Madagascar and Mozambique, but at what precise period we have no records: the comparative increase of the three classes of inhabitants from 1767 to 1833 is thus shewn:-†

[^89]| Years. | Whites. | Coloured. |  | Total. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Free. | Slaves. |  |
| 1767 | 3163 | 587 | 15027 | 18777 |
| 1777 | 3434 | 1173 | 25154 | 29761 |
| 1787 | 4372 | 2235 | 33832 | 40439 |
| 1797 | 6237 | 3703 | 49080 | 59020 |
| 1807 | 6489 | 5919 | 65367 | 77768 |
| 1817 | 7375 | 10979 | 79493 | 97847 |
| 1827 | 8111 | 15444 | 69076* | 92631 |
| 1832 |  | 26560 a | 63056 | 89616 |

a No distinction of colour.
The latest complete census of the whole island, distin-
Port Lo
Pamples
Riviêre
Flacq
Grand $\mathbf{F}$
Savanne
Rivière
Plaines
Moka guishing the inhabitants according to the quartiers, or cantons, is for 1827 as follows :-

|  | White. |  | Free. |  | Slaves. |  | Total. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Women and Giris. | Men and Boys. | Women and Giris. | $\begin{aligned} & \text { Men } \\ & \text { and } \\ & \text { Boys. } \end{aligned}$ | Women and Girls. | Men and Boys. | Women aud Giris. |
| Port Louls | 1929 | 1458 | 3347 | 4164 | 9421 | 6296 | 14697 | 11918 |
| Pamplemonses . | 509 | 500 | 598 | 715 | 6348 | 8746 | 7455 | 4961 |
| Riviere du Rempart | 304 | 245 | 705 | 752 | 8121 | 3035 | 6130 | 4082 |
| Flacy. | 534 | 487 | 717 | 759 | 8808 | 3529 | 7119 | 4775 |
| Grand Port | 476 | 392 | 674 | 716 | 4237 | 2536 | 5387 | 3644 |
| Savanne | 123 | 92 | 209 | 207 | 2961 | 1660 | 2693 | 1939 |
| Riviere Noire | 174 | 150 | 278 | 293 | 8395 | 2002 | 3841 | 2445 |
| Plaines Wilhems | 228 | 185 | 367 | 474 | 4083 | 2594 | 4678 | 3253 |
| Mokn | 171 | 154 | 216 | 259 | 1797 | 1057 | 2174 | 1470 |
| Total For 1832 | 44481 | 3663 males. | 7105 14071 | 83sy) | $\begin{aligned} & 48621 \\ & 38124 \end{aligned}$ | $\begin{aligned} & 26485 \\ & 24932 \end{aligned}$ | $54174$ $50613$ | $\begin{aligned} & 38457 \\ & 39003 \end{aligned}$ |

This statement does not comprise troops, convicts, nor apprentices, the latter to the amount of 1,486 men and boyt, and 850 women and girls.

It will be seen from the foregoing what a large portion of
In 1799 the population was stated, by Baron Grant, at-slaves, 55,000 , whites and mulattoes, 10,000 -total, 65,000 ; and the armed force, national guard, blacks and mulattoes, 2,000 , blacks and mulattoes, to serve as chasseurs, and the artillery, 3,000 -total, 5,000 .

- The number of slaves in the island, in 1830, is stated by the returns

Port 10
Pample
Rivière
Flacq
Grand
Savann
Riviere
Plaines
Moka
Tot
; ar
confed
baker
hatter
1 ; co to Parliament, to be-males, 41,454-females, 26,293-totul, 67,743.
the inhabitants of the island is concentrated at Port Louis，＊ but the quantity of live stock，the extent of cultivation，and the division of sugar culture，in the different quarters，will be seen from the following returns，which I regret not having for a later year than 1827（the census being taken decennially）， since which the culture of sugar has been so materially ex－ tended．［See Commerce．］

Live Stock of the Mauritius．－See Appendix for progressive increase since 1767.

|  | Horses and Mares． | Mules． | Anses． | $\begin{aligned} & \text { Bulls } \\ & \text { and } \\ & \text { Cows. } \end{aligned}$ | Goats and Sheep． | Pigs． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Port Louis | 329 | 27 | 86 | 1311 | 129 | 1679 |
| Pamplemouses ． | 70 | 247 | 895 | 3759 | 236 | 1761 |
| Riviêre du Rempart | 33 | 485 | 143 | 2297 | 232 | 1508 |
| Fiacq－．． | 62 | 66 | 241 | 3314 | 237 | 1765 |
| Grand Pert ． | 87 | 130 | 187 | 2324 | 225 | 1540 |
| Savanne ．．．．． | 38 | 44 | 65 | 1001 | 96 | 776 |
| Rivière Noire ．．．．． | 37 | 7 | 129 | 4036 | 308 | 1393 |
| Plaines Wilhem | 44 | 88 | 107 | 2013 | 167 | 1083 |
| Moka | 50 | 11 | 38 | 1728 | 167 | 411 |
| Total foral 1832 ．．． | 763 748 | 1033 | 1285 | 21913 21309 | 1797 1998 | 11916. |

State of Culture．

|  | \％${ }^{\circ}$ |  | 最 0 0 0 0 4 4 | $\begin{aligned} & \text { 웅 } \\ & \text { 曷荡 } \\ & 4 \end{aligned}$ |  | 4 |  | ¢ | 碞迺 | 苞 | 断 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Port Loula | 30 | 9500 |  |  |  |  |  |  |  | 30 |  |
| Pamplemouses | 109503 | 18247 | 2314＊ | 41948 | 4386 |  |  | 287\％ | 26 | $2385{ }^{\text {c }}$ | 429414 |
| Rivieredu Rempart | 6554\％ | 5084t | 1832t | 3393 | 7054 | 25 |  | 85 | 74 | $1788 \pm$ | 257614 |
| Flacq port－ | ${ }^{14730}{ }^{20650}$ | 10333\％ | 8140 | 3298\％ | ${ }^{68983}{ }^{28}$ |  | 82 | ${ }^{341}$ | 105 | ${ }^{1280}{ }^{\text {20，}}$ | 430594 |
| Savanne | ${ }^{204085}$ | 13379 ${ }_{\text {883 }}$ | 3722 | 1228 | ${ }_{3156} 281$ | s | 82 | ${ }^{335}$ | 479 | 11003 | 448 |
| Rividre Noire | 12698t | 22962 | 1369t | 16314 | 870 | 736 |  | 67 | 52 | ${ }^{2} 78$ | 49 |
| Plaines Wlihem | 13424 | 7649 | 1179 | 1197 | 4420 |  |  | 110 | 187 | 27592 | 36855 |
| Moka | 19687 | 10128 | 3184： | 1804 | 398 |  |  |  | 3 | 1031 ¢ | 319464 |
| Total ${ }_{\text {Total }}$ for 1831 | ${ }_{1211484}$ | 107421 89780 | 14879 | 166768 | 302614 | 760 |  | ${ }^{12388}$ | 1158 | 140579 | 307 |
| Total for 1831 | 103946 | 89780 | 6191 | 10917 | ${ }^{62253}$ | nil． | nil． | 819 |  |  | 75727 |

－Classification of inhabitants in Port Louis．Agents， 10 ；architects， 3 ；armourers， 3 ；surveyors， 5 ；actors and actresses， 30 ；inn－keepers and confectioners， 7 ，advocates， 8 ；proctors， 12 ；batelage， 2 ；butchers， 4 ； bakers， 10 ；sadler，1；embroiderers，2；caulkers，2；wood－sellers，8； hatters， 3 ；sausage－makers， 3 ；carpenters， 15 ；wheelivrights， 5 ；brazier， 1；coachmakers，2；barbers， 3.

State of the Sugar Manufacturies for 1827 and 1832.

|  | Sugaries by Water. |  | Sugarles by Horses. |  | Sugaries by steam. |  | Total. |  | Distilleries. |  | Alemblcques employed. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1827 | 1832 | 1897 | 1832 | 1827 | 1839 | 1827 | 1882 | 1827 | '1892 | 1827 | 1832 |
| Pamplemouses | 11 | 12 | 10 | 5 | 8 | 14 | 29 | 31 | 1 | 2 | 14 | 18 |
| Rivietre dut Rempart | 15 |  | 21 | 8 | 6 | 98 | 42 | 35 | 9 | 12 | 18 | 13 |
| Flacq | 25 | 20 | 14 | 1 | 3 | 17 | 42 | 38 | . |  | 18 | 27 |
| Grand Port. | 19 | 8 | 2 | . | 1 | 5 | 15 | 13 | 1 | 2 | 14 | 10 |
| Savanne - | 13 | 15 |  | . | - | 1 | 19 | 16 | 4 | 2 | 13 | 17 |
| Riviere Noir | 6 | 6 | 1 | . |  | 1 | 7 | 7 |  | 1 | 6 | 5 |
| Plaines Wilhem | 14 | 14 | 2 | 2 | 4 | 8 | 20 | 24 | 1 |  | 20 | 19 |
| Moka | 3 | 3 | . | . | . | . | g | , | 8 | 3 | 5 | 3 |
| Total | 99 | 87 | 50 | 11 | 22 | 69 | 171 | 167 | 18 | 29 | 105 | 112 |

The majority of the white and a large proportion of the free coloured inhabitants of Mauritius are French, or of French descent, and distinguished for a high spirit, no ordinary talent, and much energy and industry in commercial and agricultural pursuits. The ladies, before attaining a middle age, are in general possessed of considerable beauty, their hair of a silky black, and their figures slight, but well proportioned; in manners evincing great amenity, and, where education has not been neglected, a keen and polished wit, combined with a good judgment and excellent musical taste.* The creoles are an active, honest, and lively race, as in all our colonies ; fond of dress, which passion does not, however, make them indolent, on the contrary, it is a stimulus to industry, in order that they may gratify their favourite propensity, and few who have it in their power to indulge, will be found committing crime, or acting dishonestly, as selfpride is generally the parent of a desire for personal adornment. There are a variety of Eastern nations in the colony, viz. Chinese, Arabs, Cingalese, $\uparrow$ Hindoos, \&c. The English are few in number, and principally merchants or government employés.

[^90]an
wl
int
str
vir
ful
the
da
life
ins
sta
pos
cane
nioc
to N
they
mad
with
slav
exh
com
quar
Stee
had
time
hom
of $t$
$\uparrow$
frier
brol
on $r$
saild
mut
ticu
say
gree
808

The slaves are of two races; the one from Mozambique and the E. coast of Africa, and the other from Madagascar, where the Lowlanders of the W. coast were wont to be sold into bondage : in personal appearance they are both of great strength, frequently of a bold, sometimes ferocious, and often vindictive appearance; but when well treated they are faithful and hard working. They are passionately attached to their native land, to regain which they will brave the greatest dangers, and court even death itself-in the hope that, when life has departed the spirit returns to its natal shore.*

Of the sang-froid with which the slave meets death when inspired with the hope of returning to his country, an instance occurred when I was last at Mauritius. For the purpose of being executed, $\dagger$ a Mallagash slave committed arson,

* Many instances have occurred of the slaves in Mauritius seizing on a canoe, or boat, at night-time, and with a culabash of water and a few manioc, or Cassada roots, pushing out to wea and endeavouring to reach across to Madagascar or Africa, through the pathless and stormy ocean; of course they generally perish, but some succced. We picked up a frail canoe, made out of a single trec, in H.M.S. Barracouta, near the equator, and within about 100 miles of the coast of Africa; it contained five runaway slaves, one dying in the bottom of the canoe, and the other four nearly exhausted. They had fled from a harish French master at the Seychelles, committed themselves to the decp without compass or guide, with a simall quantity of water and rice, and truating to their fishing lines for support. Steering by the atars they had nearly reached the coast from which they had been kidnapped, when nature sank exhausted, and we were just in time to save four of their lives: so long as the wanderers in search of home were able to do so, the days were numbered by notches on the side of the canoe, and 21 were thus marked when met with by our vessel.
+ This may appear singular, but a curious illustrrition took place with a friend at Mauritius, one of whose slaves was afflicted with Nostalgia, and broke the mirrore and dentroyed the furnituro, in the hope that his master, on returning home, would run him through with his sword. Our soldiers and sailors, on foreign service, are subject to Nostalgia; I have known them to mutilate and seriously endanger their lives with a view to get invalided, particularly Irishmen and Highianders ; indeed I have heard many Irish soldiers say they cared not if they were to be hung the moment they put foot on Erin's green isle, so as their bones were laid in their own country; this feeling is so strong in Madagassar that, when Ruiamu, the king, marched an army
and was sentenced to be beheaded. I went with my brother officers to visit him in prison; he appeared rejoiced at the near approach of the termination of his earthly career, and walked after his coffin, a mile, to the place of punishment; there a platform was erected with a slope to ascend,-upon the platform was placed a broad plank on an inclined plane, about the length of the intended sufferer;-and on either side stood two executioners in masks, dressed in a blood red clothing, with huge axes in their hands. The Malagash stood on the verdant earth, cast his eyes around, nodded joyfully to his comrades among the assembled multitude, pointed to that part of the heavens where his country was situate, then, with an enthusiastic expression knelt for a moment on the grassy sod, stretched out his hands in mental prayer to the bright noonday sun, hastily arose, ran with alacrity up the platform, and stretched his body on the inclined plank: the one executioner quickly buckled two broad straps over the prostrate being, the other raised his arm, and within less than a quarter of a minute from the time that this brave man knelt on the beautiful earth in prayer to the glorious symbol of the Almighty, his bleeding, and still animate head rolled from the scaffold, and his free spirit ascended where slavery has no controul over our race; who that possesses a christian soul but must rejoice that a system, productive of such results has crased for ever in the British empire?
Government.-Since the British aequisition of Mauritius there has been no Colonial Assembly in the islund; this the majority of the colonists strongly complain of, as it was stipnlated by the capitulation that the inhabitants were to preserve their laws and institutions. The affiars of the island are now managed by a Governor as in the Cape of Good Hope, aided
of 50,000 men into the Loowlands, every five soldiers bound themselves by a vow that, the survivors shonlid carry back the bones of whoever died, of were slain in battle: Radmas's army perished, for the greater part of slekness, in the swampy plains, and $\mathbf{1 0 , 0 1 0}$, wearied, discomatited, but faithful sohliers, returned to their disconsolate homes laden with the fleshless bones of their late romrades.
by a whe ligen stim $L_{A}$ Mau whic cour Rep powe of th of J blish sidei the trial
no a
cour
or li
Tl
mort
by
Farc
of $P$
quar
age
ten
in $\mathbf{P}$
the
of pr
year
great
nupti
two id
and 11
by a Legislative Council. I trust the day is not far distant when a Colonial Assembly, chosen by the property and intelligence of the inhabitants, will give a renewed and permanent stimulus to the prosperity of the settlement.
Laws and Courts.-Before it was occupied by Great Britain Mauritius was governed by four out of the five codes of law which had been promulgated by Napoleon; and executed by courts established in the island before the time of the French Republic. The formation of the several Courts and their powers have been modified from time to time by the authority of the Governor, and finally settled by the Mauritius Charter of Justice, dated St. James's 13th April, 1831, which establishes a Supreme Court of Civil and Criminal Justice, presided over by three Judges. There is also a petit Court for the adjudication of civil causes of small amount, and for the trial of offences of a low degree:-from this Court there is no appeal. The Governor has authority to establish minor courts in any of the dependencies of Mauritius and to extend or limit its powers.

The French law of divorce has been adopted in Mauritius ;* mortgages are required to be registered every ten years by article 2154 of the code Nupoleon.

A Council of the Commune was established by Governor Farquhar in 1817, composed of fifteen notable inhabitants of Port Louis, and three proprietary inhabitants from each quarter of the island; the qualifications were- 30 years of age unless born in the colony (if 30 over 27 )-to have resided ten years in the colony;-an annual income of 3000 piastres in Port Louis, or 5000 in the country; to be nominated by the Governor from lists containing three times the number of persons so to be nominated, and to continue in office five years. The Council to elect a president, vice, and secretary,

[^91]to discuss, with the aid of six other members, questions of commerce, roads, education and internal affairs, as transmitted by the Governor. This Council was suppressed by order of Lord Bathurst, in January, 1821, and there is not now, I believe, any municipal body to regulate the affairs of the active and wealthy inhabitants of Port Louis.
Military Defence.-Port Louis is well defended on the sea side by the batteries on Tonneliers island and on Fort Blanc, but it is accessible at the land side, and was found to be indefensible when our troops approached it in 1810. There are several strong posts throughout the island, garrisoned by detachments from two regiments of infantry and a strong section of axtillery and engineers. There has been no national guard in the island since our occupation of it, but on the late ill-advised procedures respecting Mr. Jeremie, it was found that most of the respectable inhabitants were armed. At present there is distrust on the side of the British and French, I wish that measures were adopted on either part to remove the sense of injustice or allay fears which are the sure result of oppression.
Finances.-A large sum has been raised in this colony as revenue since our occupation, and a still larger sum expended ; the Revenue for 14 years* being $\mathbf{£ 2 , 1 6 5 , 4 7 4 \text { , and }}$ the Expenditure $£ 3,191,680$.
The items of the disbursement is thus shewn for the year 1828 :

- Net Revenue und Expenditure of Mauritius for 14 years.

| Years. | Revenue. | Expenditure. | Years. | Revenuc. | Expenditure. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1812 | 191365 | 264489 | 1819 | 134928 | 166406 |
| 1H13 | 204221 | 394839 | 1820 | 102875 | 1354:3 |
| 1814 | 161717 | 310647 | 1821 | 107596 | 148624 |
| 1815 | 177165 | 286:337 | 1822 | 1314606 | 1466331 |
| 1816 | 123750 | 239434 | 1823 | 148131 | 201399 |
| 1817 | 214501 | 304580 | 1824 | $16 \% 272$ | 208614 |
| INIM | 149190 | 143240 | 1825 | 141167 | 178003 |
| 'Totul. | 1231899 | 1936566 |  | 933576 | 1265114 |

Net Colonial Revenue, 176,004l; Colonial Expenditure, 166,509l; of which the Civil charges were 134,313l; the Military do. 24,039l; Extraordinary disbursements, 7540l; total $\mathbf{£ 5 0 8 , 4 0 5}$. The charges defrayed by England were-Pay of troops, \&c. 59,656l; Ordinance, 17,195l; Sundries, $1000 l$. By England, 77,857l; by Colony, 166,509l; total, 244,366l.

A systerianc economy is now in progress, and aided by the large revenue of the colony, the island is totally independent of any Parliamentary aid from Great Britain, the pay of the troops being the only item furnished by the mother country ; even this the colonists have offered to diminish if allowed a Legislative Assembly.* Of the Revenue, which in the gross receipts average 132,0000 . per annum, a large sum is raised from Custom duties at Port Louis as thus shewn for the last three years.

| Duties received at Port Louis. |  |  |  |
| :---: | :---: | :---: | :---: |
|  | 1832 | 1833 | 1834 |
| Duties | ¢84,085 | 202,754 | 53,228 |
| Salaries | 5472 | 5292 | 3924 |
| Incidents | 19,890† | 466 | 559 |

The importation taxes are; 6 per cent. on the estimated value of the goods in English ships; on foreign vessels 15 to 30 per cent; 40 per cent. on tobacco, and $2 s$. per gallon on spirits. Wheat, rice, cattle and bullion are frece on English ships. The exportation taxes are on English ships--sugar, 1s. $2 \frac{1}{2} d$. per 100lbs, on a foreign do. $2 s .2 d$ per do ; cotton, 78. on former, 78. 10d. on latter per do; coitee, 4s. and 6s. 5 d . do. do ; other articles in proportion. Entrepot taxes 1 per cent. English, $1 \frac{1}{2}$ per cent. on foreign.

[^92]Direct Taxes are 6s. upon each slave above 7 years of age, and under 60, if in Port Louis, and $2 s .6 d$. in the courtry: this is independent of vaccine, marronage, corvée, and other slave taxes. Upon all goods (les immeubles) in Port Louis there is an annual tax of 1 s . 3 d . per cent. on the estimated value. Every thing sold in the bazaar, whether it be fish, flesh, fowl, vegetables, or hucksteries, is taxed, as are also the shopkeepers, who sell them, according to the stall.

Indirect. Two per cent. registering acts of sale; one do. for transcribing do. and proportional taxes on every business act. Stamped paper from $3 d$. to $2 s .8 d$. and upwards. Licenses, for instance, on an inn and coffee house in Port Louis, $10 l$. per noonth, and in the country 7l. do. On a pedlar 1l. per do. On carriages, gigs and carts, from 1l. 128. to $2 l$. per annum. Boats, canteens, distilleries, printing offices, \&c. are farmed out by auction. On grants of land, 1l. to $6 l$. in proportion. The right to fish in the sen with a seine is $1 l$. a year, and with a line 128 ; nay even according to the size of the seine the tax is raised.
The Police taxes are numerous and heavy, f.s instance a certificate of life costs 48. and of enregistrement 128. and for every hundred words of the certificate above the first, 1 s .7 d . per 100. $\Lambda$ visit on board an English ship" 6s. a foreign 12s.
The Anchorage and 1 Flotage dues are heavy, and also the cost of boats for loading or discharging ships, which must be employed. $\dagger$ There are also numerous taxes on landing every article of merchandise or private property, which though trifling individually, are vexatious and oppressive in the aggregate.

Monetary System.-The former terms of piastres, cents. \&c. are now being converted into English money; various

[^93]coins in $\mathrm{Se}_{\mathrm{j}}$
$\mathbf{R}_{1}$
coins are current and often abundant in the island; their value in September, 1834, was as follows:


I cannot ascertain the amount of circulating medium in the colony nor the proportion of paper money in use.
A chartered bank was established at Port Louis in June, 1831, with a capital of 500,000 piastres, in 1000 shares of 500 each.
Of the capital 300,000 prs. have been paid up, and it is now in such a flourishing state as to be dividing a profi at the rate of nine per cent. per annum.* As an encouragement for the establishment of banks in our other colonies, $I$ give the following official account of the transactions of the Mauritius bank on the 6th August, 1834-just as it has been issued in the colony.

Dans ses diverses opérations, la Banque a conservé des garanties speriales, qui peuvent être classées comme suit:
A l'appui du porte-feuille:
En billets déposés, lettre de crédit, inscriptions sur immeubles et nantissements de valeurs mobilières $109,545 \mathrm{p}$. A l'appuides traites remises à Londres :

D'après connaissements et factures de marchandises
expédiées . . . . . . . . 123,283 54 c.
A l'appui des comptes courants:
En depots de billets et obligations de tiers-repondants $\quad 95,926 \quad 85$
Total des garanties . 328,755 p. 39 c.

[^94]VOL. IV.

La situation de le Banque, arrêtée pour le semestre au 17 Juillet dernier, présente ce qui suit :
Le porte-feuille, de . . . . . . 214,245 p. 09 c.
Les fonds disponibles à Londres : . 41,666 p. 36 c.
Moins, une somme à M M. Thomson,
Passmore \& TLompson, à régler plus tard en compte avec eux $\quad 3,016 \quad 70$

38,649 66
Les balances de 14 comptes courants dues à l'établissement

34,734 45
61 billets arriérés . . . . . . 18,397 70
Montant des affaires courantes . . 306,026 p. 90 c.
L'effectif en caisse . . . 495,943 p. 66 c. Moins, 3 sommes reçues en dépôt,
à rendre à volonté 3887 p .27 c.
Et quelques dividen-
des des semestres
précédeus ià puyer. 609
$4496 \quad 27$
Le mohilier, se composuut de bureaux, coffres-forts, \&a

100904
Divers fruis de poursuite, ì réclamer sur les billets urriérés
$845 \quad 83$
Total de l'actif
799,329 16
L’uctif établi ci-dessus, rêsulte :
Des trois cinquiènes versés au commencement par les
Actionnaires
300,000
Du pupier mis en circulation pour une valeur de . 486,225
Des lénéfices non ro partio au semestre
précédent
.5144 p. 68 c.
De ceux acquis pendant le présent:
semestre . . . . . 795948
$\frac{13,104}{799,329 \text { p. } 16 \mathrm{c} .}$

Voici le détuil ie ces derniers bénêfices :
L'escompte à 9 pour cent sur les billets ncceptés et
l'intérêt sur ceux réglés eln retard
9505 p .67 c.
L'intérêt sur quatre comptes courants réglés
$98.2 \quad 02$

Il fa

L'agio sur l'achat de 3 traites particulières et sur la vente de 69 traites de la Banque . . . . 2159
Les tranoferts de 39 actions . . . . . 78
Le dividende acquis à la dernière repartition sur 5 actions qui appartenaient à la Banque45

Le montant total des bénéfices portés ci-dessus à 13,104 p. 16 c. représente donc maintenant un peu plus de $4 \frac{f}{f}$ pour cent sur le capital de 300,000 p. versé par les Actionnaires.
$4810 \quad 26$
7959 p. 48 c.

11 faut en deduire les frais suivants :
Six mois de loyers de l'établissement, 130 piastres par mois . . . 780 p .
Six mois d'appointements des employés ensemble 505 piastres par mois . . . . . . 3030
Divers frais généraux, tels que ports de lettres, avis de gazettes, frais de bureaux, \&c . . . . 20054 c.
Divers frnis à Londres : commissions a MM. Reid, Irving \& Co. achats de registres, papier, plumes, \&a . 54972
Contribution à la Caisse des secours, pour les indigents, après l'ouragan de Janvier dernier . . . 250

Reste net $\quad . \quad . \quad . \quad$|  |  |  |
| :--- | :--- | :--- |
|  |  | 2610 |

[^95]rites enjoined by their religion, which, as its forms are more imposing* than the Lutheran, or Established Cburch, has had the effect of causing many slaves, or freemen who had once been such, to follow it. There is a Roman Catholic prelate, styled Bishop of Ruspa, and a considerable number of priests appointed by, I believe, the Pope. The congregation of the English church is small, and the Scotch have a place of worship, as have also some Missionaries.

In the statistical tables printed by the Board of Trade, the number of churches and chapels are stated at eight, capable of containing 3,350 and usually attended by 880 , the expense being 3,3481 .;-whether this includes Christians of all denominations or not it is difficult to say.

Education is general among the white and free coloured population; the authority above quoted gives the number of schools at 16, male scholars 1,456 , female 966 , total 2,422 , and expense of schools 1,6581 .; these of course are public seminaries. There are several good private academies in the colony, but parents prefer sending their children, of both sexes, to be educated in Europe. The College Royal, at Port Louis, is an excellent establishment, well provided with Professors, \&c.

The Press, under an absolute government, san present few details of interest. The first newspaper was established in the colony in 1773; it has still, I believe, but one newspaper, and its appearance is as if a printing press were the introduction of yesterday. Other colonies issue a directory or almanac annually, but the latest Mauritius almanac, at the Colonial Office in Downing Street, is for 1828. Before closing this chapter, which, with the darkness that surrounded me, has been a cheerless task, I proceed to notice the-

[^96]Foreign Dependencins. - The island of Rodrigue, the Seychelles Islands, Diego Garcia, \&c. belong to Mauritius, and an agent from the colony is placed on the vast and important island of Madagascar. Rodrigue is situate about 300 miles to the eastward of Mauritius, in 19.13. S. lat., about 26 miles long by 12 broad. I passed close to it in 1823, but did not land on account of the heavy surf which breaks along the shore. It is mountainous, or more properly speaking a succession of hills, covered with verdure, the vallies are full of rocks and stones, which cover the surface to a great extent, leaving, however, a large portion of fertile soil, which is cultivated by a few French colonists from Mauritius, with which a constant intercourse is kept up in transporting turtle from the former to the latter. There is abundance of fish around Rodrigue, but it is singular that those caught outside the reefs in deep water are poisonous, and several sailors have died from cating of them.* One sort caught near the island resembles a whiting, and from its destructive qualities is named by the French, mort au chien. $\dagger$ On the N. side of the island there is a bay affording excellent anchorage, a secure shelter for ships of all dimensions, $\ddagger$ and abundance of wood and water. The air is delightful, the water clear, the vegetation luxuriant. In time of peace it is useful as a haven for

[^97]shipwrecked mariners,* and in a war time as a cruising station.

The Seychelles or Mahe Islands, situate to the nerthward of Madagascar, between the parallels of 4. and 5 . S. lat., were partially explored by M. Lazarus Picault, in 1743, by order of Mahé de la Bourdonnais, the Governor of the Isle of France, but in all probability they were previously known to the Portuguese, as were the Amirantes, a low and comparatively insignificant group, 80 miles distant; if, however, the Portuguese saw them, it seems strange that they were not explored, as we would then have had an earlier account of the coco de mer peculiar to those islands.

The Seychelles capitulated to the English in 1794, after which their flag was considered neutral between the English and French, when belligerents: on the capture of Mauritius the islands were taken possession of as a dependency of that colony, and have since continued under the superintendence of an agent deputed from Mauritius, who is aided by 25 soldiers from mic of the regiments in garrison at the latter place.

The followirg are the names of the principal islands, with the number of' acres contained in each,-

| Names. | A.cres. | Names. | Acres. | Names. | Acres. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mahé | 30000 | St. Anne | 500 | Felicity | 800 |
| Praslin | 8000 | Cerf . . | 400 | North Island | 500 |
| Silhouette | 5700 | Frigate . . | 300 | Denis | 200 |
| La Digue. | 2000 | Mariane . | 250 | Vache | 200 |
| Curieuse | 1000 | Conception | 120 | Aride | 150 |
| To |  |  |  |  |  |

There are upwards of 15 other islands of a smaller size, all

[^98]resting on an extensive bank of sand and coral, which aiso surrounds them to a great extent.
Mahé, the seat of government at the Seychelles, and principal island in the group, is 16 miles long, and from three to five broad, with a very steep and rugged granite mountain running through the centre. The town of Mahe is situate on the north side, in a small glen, irregularly built, and containing some good houses; the principal persons being, however, in the environs. It is of course more densely peopled than the others; the total populat when I visited the group in 1825, was, whites, 582-fr coloured, 323and slaves, 6,058 , total, 6,963 . There is, however, a scattered population on many of the flat islands spread about those tranquil seas; sometimes on approaching one of these low verdant isles, the recent creation of the coral insect, we have been surprised by a boat pushing off from the shore, and a dark-coloured Frenchman, or Portuguese, coming on board the frigate and presenting us with eggs, milk, and fowls, at the same time informing us that the island we saw was his, and that his family would receive us hospitably if we would land. On several of the Seychelles and Amirante group we found no inhabitants, but abundance of hogs and goats, as also papaws, cocoa nuts, and other edible fruit ; indeed cruising about this beautiful archipelago is more like romance than reality ; while the Italian beauty of the skies, the serenity of the atmosphere, and the elastic purity of the breeze add a peculiar charm to the soft scenery around. The oldest resident at the Seychelles never witnessed there a gale of wind; but the sea breeze is constant, and tempers the heat so as to divest a nearly vertical sun of the ill effects of its fervid rays.* The thermometer varies from 84. to 64 ., its mean being 70. to 72.; the healthiness of the station is indicated by the great age and large families of the inhabitants; indeed it is no un-

[^99]

IMAGE EVALUATION
 TEST TARGET (MT-3)


Photographic Sciences Corporation

common aight to four geverations sitting down at the sama
$t$
fo
aiv
$m 0$
by
riti
tivi
Se:
spi
at 1
talk
mis
by
wit
anc
fire
wit
anc
col
rud
Th
we

802

[^100]tomble those of the pine apple. The smell arising from the flower is by mont Europeans considered unbearable, its offendiveness increasing the longer the flower be kept.
Various spices grow on Mahe, \&c. such as the cinnamon plant, cloves, nutmeg and pepper, which were introduced by orders of M. De Poivre, the intelligent Governor of Mauritius, with a view to rival the Dutch in the Moluccas: the cultivation, if persevered in, would probably have rendered the Seychelles, at the present day, as valuable as the far-famed spice islands, but for a singular circumstance. The plantation at the Seychelles was tended with great care as a national undertaking, but as the French were apprehensive that the islands might be attacked by the British squadron, orders were given by the Governor of Mauritius, to surround the spice garden with bundles of dried faggots, and other combustible matter, and the moment a Britiuh veasel of war hove in sight, to set fire to the whole. A large vessel shortly after hove in sight with Englith colours, the spice trees were immediately burned, and the ahip of war came into Mahé harbour, with the tricolor flag, it being a French man-of-war that had used a ruse, to try whether the islands had a British force on them. The feelings of the French, when the valuable plantations were being consumed, may be readily imagined.

Mahe has a British resident from the Mauritius, with some subordinates, and there is a petty civil and criminal court, held for trial of causes and offences; every sling, however, after the French style, even the gens d'armes seem as if newly imported from Paris.* The inhabitants are extremely hospitable; and I would strongly recommend our whalers visiting the Seychelles, instead of leaving the fishing

[^101]to the Americans and French. The central position of the Seychelles for trade, with the Eastern Hemisphere, is thus shewn:-Mahé to Madagascar, 576. miles; Comoros, 828; Mauritius, 928 ; Mombas, 930 ; Delagoa Bay, 1,800 ; Bombay, 11,680 ; Arabia, 1,230; Cape of Good Hope, 2,640. Had the settlement which Captain W. F. W. Owen so wisely formed at Mombas, on the E. coast of Africa, not have been given up (the Americans are now establishing themselves on this coast); we should have had a perfect chain of posts, if I may so term it, for the extension and protection of our commerce.
Diego Garcia is situate farther E. about $4^{\circ}$. from the Equator, and is one of those numerous coral islands with which these seas abound.* It contains plenty of turtle, and has a few residents from the Mauritius.

Before leaving this subject it may be well to advert to Madagascar, where the French have in vain sought to obtain a footing for the last 200 years, but have been repulsed with determined bravery by the Malagashes, whose frequent exclamation is "trade with us mutually, on advantageous terms, and you are welcome to our shores, and shall enjoy our hospitality and our friendship; but claim an inch of our ground as lords of the soil, or a particle of authority over ourselves or our "ights, and we will perish, to a man, before we succumb!"
The island of Madagascar extends between the parallels of 12.2. and 25.40. S. Lat. (i. e. upwards of 800 miles in length) and the meridians of 43.41. and 50.30 . E. Long. separated from the eastern coast of Africa by the ambique channel, which is nearly 300 miles broad. Ptole. . Nas, probably, acquainted with the island: Marco Polo in the 13th century describes it by its present name, having received his knewledge from the Arabs; the Portuguese who discovered it in

- The Coco islands in Lat. 12.06. S., Long. 97.04. E. are a circular chain of iclanda and keya, lined by a coral reef, with a sounding from 12 to 20 fathous, where a ship may anchor: an extensive harbour on the N. extremity with but one entrance, three miles wide, atraggling rocke and a reef project one inile and a half from W, side of entrance. Now settied on by Capt. Ross all American.
the hus i28; om540. sely reen $8.0 n$ if I our the with and

1506, gave it the name of St. Lawrence, and the French, in the reign of Henry IV., called it Isle Dauphin. Thefvastness of Madagascar may be judged of from its length : it has been estimated to contain one hundred and ffty million acres of land. I have visited many parts of the island, particularly the greater part of the S. and W. coasts, and found it generally beautiful, clothed with timber, and verdant with rich pastures. Along the E. coast a margin of low land extends from 10 to 30 miles from the shore, and along the W. coast from 50 to 100 , the land then rises, forming extensive steppes or tables, running N. and S. diversified with hills of greater or less elevation, (the highest about 6,000 feet above the sea), luxuriant vallies, passes, and ravines, craters of extinct volcanoes,* immense forests, savannas, rivers and lakes, the latter affording some of the finest scenery in the island, while almost every part of the coast, especially the western shore, is indented with spacious harbours and bays, some of them 50 miles deep, with soundings in every part, and sheltered from all winds.

The population is considered in number to be about five million, and appear to be two distinct races; those on the sea shore being a dark colour, with bushy black hair, Herculean figures, noses rather flat, and the cranium partaking slightly of the negro formation. The inhabitants of the table land in the interior are of a copper or light colour, hair long and silky, and the head and face of a Roman cast. To this latter race belonged Radama, the late intelligent King of the greater part of the island, and whose efforts for the suppression of the slave trade, and the introduction into Madagascar of the civilizing arts, earned for him the praise of every good man. The superiority of the light over the dark coloured Malagashes was strikingly evinced, when a certain number of youths, of both colours, were placed on board the vessels of war on the Cape station, in order to form a set of seamen for

[^102]Radama, as we had already aided him, through the instrumentality of Mr. Hastie, in forming a powerful army. Six light and six dark coloured youths were shipped on board the Ariadne; one of each colour was placed under the care of the carpenter, another pair under the armourer, and another pair under the sail maker; the light coloured race learned their respective trades as aptly, if not more so than English youths would have done; the dark coloured were slow but persevering, and, as sailors, never exhibited that activity aloft which their fairer countrymen did; though the latter were an inland people, and the former belonging to the sea shore. The superiority of the Caucasian or Arab* race now described, will account for the fact that Radama had nearly subdued, before his death, the numerous petty sovereignties into which the island is divided, and, although his death has, for the present, checked this procedure, there can be little doubt that, at no distant day, the whole of Madagascar will form a consolidated and powerful empire; the establishment of which will be aided by the striking circumstance that the language is radically the same throughout the island, peculiarly soft, flexible and copious, and with few varieties of dialect. $\dagger$

A fine field of commerce is opening on the island for British enterprize, if conducted with honesty and good faith. $\ddagger$ The Malagash are clothed, the men in flowing robes of cotton cloth, principally of native manufacture, frequently of plaid pattern, and worn like the Roman toga; the women wear a short jacket, with long sleeves, and folding robes round the

- The Arabs have, from time immemorial, traded with Madagascar, and as the Malagashes have many customs appertaining to the faith of Islamism, (although it is not a little singular that they also perform several Jewish rites) it might be inferred that the light coloured race were descendants from the Arabs, but if such were the case they would form the sea coast tribes, not as at present, an inland and mountainous people.
+ It is more nasal on the coast than the interior, and appeara to have more affinity with the Malay than with that of any other oriental nation. Oratory is much cultivated, and in their kabars or public assemblies, the speeches sometimes exhilsit an impressive and impassioned eloquence.
$\ddagger$ The Malagash have, il generul, a great aversion to the French, who
waist and limbs : they possess abundance of cattle,* (I have seen herds of several thousands together and perfectly wild : $\dagger$ almost every variety of timber; they work iron, tin, copper,
have several times attempted by force or fraud to form settlements on their island, and who have ofteu enticed the Malagash on board to trade, (they being very fond of commerce), set their canoes adrift, and then carried their victims into slavery. An instance of this kind occurred in 1825, a French vessel bound off the coast, seized on the fishermen and others, and set sail for Bourbon; the Malagash, a few days after, saw His Majesty's vessels Barracouta and Albatros anchor off the shore, and commence sending their boats in different directions (we were surveying the coast); -they supposed us to be French and resolved on vengeance. Two officers with a cutter's crew, were sent to a neighbouring bank, or rather, small island, to fix their observations, and while the seamen were walking round the island a few Malagash rushed from behind some bushes and killed, with their spears, the two officers, (Messrs. Bowey and Parsons) they then went in search of the seamen, but the latter fortunately got off, and returned on board the Barracouta with the dead bodies. I may here mention that among many other escapes which I have had, this was one; I had got into the cutter in the morning and was pushing off with my brother officers, (whose mangled remains I assisted to inter before sunset), when my presence was required on board; to examine the body of a seaman, named Morrison, who had just died of a liver complaint, by which means my life was providentially saved.
* When I was at Bembatok Bay there were several large American ships there, purchasing bullocks at a dollar each, or for musketry, gunpowder, \&c. The bullocks were killed on the shore, the fat melted and casked, the hides salted, and the flesh cut into long stripes, dried in the sun, and packed in bulk for conveyance to the Havannah. The American begged us not to tell any of their countrymen that we saw them thus engaged; they acknowledged that they had carried on this profitable trade from Salem for several years, and no person but their owners knew its source. They also obtained tortoiseshell, sandal wood, \&c.
$\dagger$ Provisions are extremely abundant at St. Augustine's Bay;; our. squadron laid in a large stock of sheep, fowls, (the capons are as large as an English turkey), cggs, yams, sweet jotatoes, pumpkins, oranges, honey, \&c. \& r., at the most trifing expence; half a dozen sheep being given for the brass rim of an old cabin lamp; and other articles in proportion. The mariner should not, however, trust himself here too much on shore; I went inland to one of the villages with a brother officer, and the Malagash would have mrssacred us for the sake of our pistols and dirks, but that the
gold, and silver, (of the two latter they make chains of great length, and of neat, often elegant, workmanship), and they manufacture to a considerable extent silk, cotton, and hemp, some of their cloths being dyed with hues of the brightest colours. The coin in general circulation is the Spanish dollar, cut into pieces, (the Horas, or olive-coloured people, divide the dollar into 760 parts). This domestic but high spirited people, have admitted British missionaries among them, who have now established schools and a college at the capital of the island, (Tannarivo), set up a printing press, and introduced several English artizans, such as carpenters, joiners, builders, blacksmiths, weavers, dyers, tanners, shoemakers, \&c. I trust, therefore, that public attention will be directed to this splendid island, not only for the sake of our own commerce, but also for the promoting the civilization of its numerous, industrious, and interesting people.

The eastern coast of Africa, which Mauritius is so favourably situate for carrying on an extensive commerce with, is almost unknown to Europeans, although the Portuguese have settled on its shores for nearly 300 years. I visited the whole coast from Delagoa Bay to beyond the Equator, and am convinced a lucrative trade might be conducted with safety and advantage. At the Portuguese settlements of Mozambique, Sofala, Inhambau, Quilinane, Oibo, \&c. little can be accomplished until slavery be totally abolished, but at the Arab towns and forts at Zanzibar, Pemba, Mombas, Lamos, Pattu, Baava, Mukadeesha, \&cc. there are active mercantile communities of Moors and Arabs, who are anxiously desirous of British intercourse. Oil, cotton, ivory, skins, horns, gold dust, ambergris, pearls, gums, tobacco, camels, coffee, \&rc. may be readily procured in exchange for blue and white calicoes, beads, knives, axes, musqueis, gunpowder, delf, lookingglasses, broad cloth, Birmingham ware, \&c. all of which the Arabs, Moors, and natives are solicitous of obtaining.
women learning their intention, formed themseives in a circle round us, and in this manner, singing their national songs, danced us down to the boats, in which they embarked, and ouly left us when we were safe on board.

Commerce. The trade of the island of Mauritius is extensive, and carried on with different nations.
Vewelo entered Inwardo, and cleared Outwards, at Port Louis, in 1832, as compared with 1833 and 1834.

|  |  | ur anded | d $\mathrm{th}^{\text {th }}$ | Janu | uary, 18 | 392. | Year | end | sth | Ja | ary, 18 | 383. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Inwards |  |  | utward |  |  | wards |  |  | utwards |  |
|  | No. | Tons. | Men | No. | Ton, | cen | No. | rona. | Mon | No. | Tons. | Men |
| Unlted EInsdom. . . . . . . . . . | 81 | 8999 | 537 | 74 | 22941 |  | 46 | 13148 | 760 | 85 | 24208 |  |
| Guernesy and Jer | 1 | 2350 | 15 | 1 | 250 | 16 |  |  | $\therefore$ |  |  |  |
| Dapendencles of Mauritius.. | 80 | 8815 | 487 | 88 | 8301 | 510 | 42 | 3148 | 531 | 89 | 2789 | 497 |
| Britioh North America ... ${ }^{\text {a }}$. | 8 | 808 | 21 |  | 808 | 19 | $\cdots$ | $\cdots$ | - | -. |  | - |
| Ascension, Gibraltar, and $\}$ | 1 | 864 | 14 | 1 | 847 | 90 | 1 | 212 | 13 | $\cdots$ |  | . |
| Other places, Britili V Ve..eels. | 78 | 21718 | 1904 | 67 | 18824 | 1804 | 85 | 24253 | 21 | 69 | 18392 | 29 |
| relga Europe, Brit. Vessels | 8 | 1498 | 109 |  | 099 | 48 | 11 | $\begin{array}{r}847 \\ 244 \\ \hline\end{array}$ | 129 |  | 42 | 6 |
| \%refa | 11 | 8845 | 207 | 16 | 50928 | $\ddot{318}$ | 11 | 3616 | 203 | ${ }^{\circ} 8$ | 2118 | 133 |
| Buenos Ayren, BritiohVenmele | 1 | ${ }^{932}$ | 16 | $\cdots$ | 1200 | 71 | .. | - | $\cdots$ | .. | . |  |
| o Janeiro ... ....... . . . . . . . | ${ }^{1}$ | 787 | 50 | 2 | 1200 | 71 | ${ }^{\circ}$ | 694 | 43 |  |  |  |
| Bramen.... | $\ddot{\square}$ | - | $\because$ | $\because$ | ${ }^{\circ}$ | $\cdots$ | 1 | 916 | 19 |  | $\because$ |  |
| Madagascar. | 70 | 13096 | 1891 | 78 | 18986 | 3 | 48 | 8524 | 876 | 49 | 8308 | 772 |
| ourbon, Britioh Veanels. . . | 31 | 4838 | 494 | 22 | 2045 |  | 38 | 5141 | 622 | ${ }^{8}$ | 78 8199 | ${ }^{10}$ |
| - Poreign Vessels..... | 19 | 3789 | 255 | 90 | 444 | 312 | 24 | 2943 | 260 | 31 | 5897 | 484 |
| Pondicherry . . . . . . . . . . . . . | B | ${ }^{885}$ | 106 | 5 | 948 | 114 | 4 | 8142 | 79 | 2 | 970 | 6 |
| Onatop....................... | ? | $1 \begin{aligned} & 1006 \\ & 1106\end{aligned}$ | 57 | 1 | 388 | 16 | $\because$ | $\because$ | $\cdots$ |  | 331 | 18 |
| Muscat... | 1 | 200 | 50 | 1 | 200 | 45 | $\because$ | $\cdots$ | $\because$ |  | $\cdots$ | .. |
| Sourabaya.... | $\frac{1}{1}$ | 684 | 17 |  | 510 | ${ }^{\circ}$ | . | .. | . | -• | . | . |
| Samatru..... | 1 | 80 | 17 | 2 | 510 | 30 | .. | $\ldots$ | . | .. |  | - |
| bur Itland. . . .i. ........ ${ }^{\text {a }}$ ) | 2 | 607 | 41 | 1 | 427 |  | . | $\cdots$ | $\cdots$ | $\cdots$ | - |  |
| Ramgoon, Pogy, \&o ........ |  | $\because$ | $\because$ | $8$ | 899 476 | 108 61 | 2 | 462 | 40 |  | $\begin{aligned} & 850 \\ & 256 \\ & \hline \end{aligned}$ | 97 86 |
|  | 312 | 00640 | 6016 | 39 | 789 | 6682 | 323 | 67434 | 17 | 390 |  |  |
| Yowr ending sth Jan, 108 | 805 | 70154 | 5207 |  | 968420 | 5207 |  |  |  |  |  |  |

Proportion of shipping belonging to different countries. PORT LOUIS-VESSELS ENTERED INWARDS.

|  | 1880 |  | 1829 |  | 1830 |  | 1831 |  | 1832 |  | 1833 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Tons. | No. | Tons. | No. | Tons. | No. | Tons. | No. | Tons. |  | Tons. |
| Hritish............ | 807 | 81651 | 408 | 09896 | 300 | 71845 |  |  |  |  |  |  |
|  | 38 | ${ }^{9878} 8$ | ${ }_{8}^{88}$ | ${ }^{18934} 8$ | ${ }^{6}$ | $\begin{array}{r}80028 \\ \hline 988 \\ \hline\end{array}$ |  |  |  |  |  |  |
| American .......... | 1 | 851 | 4 | 1398 | 1 | ${ }^{901}$ |  |  |  |  |  |  |
| Arablen |  |  | 2 | 350 |  | 900 1000 |  |  |  |  |  |  |
| Total | 408 | 92905 |  | 114088 |  | 94507 |  |  | Nar | return |  |  |

The value of the trade is given thus, and I regret that the imperfect returns at the Custom House do not enable me to present consecutive years in the order which I have done in the preceding volumes, and in some of the colonies contained in this volume ; in fact the reader can have no idea of the difflculties I have had to encounter to get together the statistics that are in the History of the Colonies, even with every disposition on the part of official authorities to aid me with any in the Government Departments. I hope, however, to have more complete returns prepared for me by the time another edition of this work be required.

Imports in value at the Mauritius during the years 1828, 1829, and 1830.


The principal produce of the island is sugar,* the quantity of which, together with other articles exported during the years 1832 and 1833, was-

- In 1824 the quantity of sugar exported was but 247,498 cwt; the duty was then reduced on its importation into England, and the exportation yearly augmented until in 1830 it rose to 610,725 cwts. or $67,608,071$ lbs ; in 1831 to $70,258,819 \mathrm{lbe}$; in 1832 it was $55,269,990 \mathrm{lbs}$; in 1833, $55,000,000$, and in 1834 about $\mathbf{6 0 , 0 0 0 , 0 0 0} \mathrm{lbs}$. Great Britain receives the larger part of the produce, viz. about $50,000,000 \mathrm{lbs}$; the remainder is distributed among the other countries which it has been shewn the island carries on a trade with; France receives about half a million lbs. and New South Wales, British India, and British America an equal quantity each; the Cape of Good Hope consumes a quarter of a million.

Mauritius Exports，year ending 5th January．



The progressive increase of cultivation and stock in the colony，is thus shewn：－

| $\begin{aligned} & \text { 官 } \\ & \text { N } \end{aligned}$ | 8 8 8 8 8 8 8 | $\begin{aligned} & \text { 易品 } \\ & \text { 号 } \\ & \text { \& } 4.00 \end{aligned}$ |  |  |  |  |  | \％${ }^{\text {\％}}$ |  |  | \％ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1806 | 108418 | 45617 | 20564 |  | 10221 | 9185 | 2474 | 744 | 2161 | 25444 | 224828 |
| 1809 | 195041 | 56715 | 26451 |  | 10908 | 7298 | 1656 | 272 | 2188 | 31044 | ${ }^{260573}$ |
| 1810 | 120805 | 56141 | 24293 |  | 9116 | 6037 | 2024 | 804 | 2673 | 29969 | 251209 |
| 1814 | 185543 | 67917 | 84229 |  | 9850 | 5577 | 988 | 588 | 2448 | 39879 | 270419 |
| 1817 | 125629 | 68209 | 24918： |  | 11688 | ${ }^{5631}$ | 388 | 1194 | 2449 | 39397 | 272804\％ |
| 1825 | 108296 | 93230¢ | 18778 |  | 27639 | 1061 | 255 | 1507 | 12392， | 91078 | 278010 |
| 1897 | 1811484 | 107421 | 14879t | 166763 | $30261 \%$ | 766 | 82 | 12588 | 115 ． | 140573 | 3077094 |
| 1831 | 103866 | 89780 | 6191 | 10917 | 52853 |  |  | 519 | 847 |  | 75727 |


| Years． | Horsea． | Mules and <br> Anses． | Bulls and <br> Cows． | Goats and <br> Sheep． | Pigs． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1788 | 182 | 730 | 9671 | 2910 | 11166 |
| 1806 | 888 | 8692 | 6828 | 4163 |  |
| 1810 | 445 | 1667 | 11167 | 3968 |  |
| 1814 | 591 | 1998 | 14189 | 4506 |  |
| 1817 | 803 | 9692 | 18974 | 19025 | 43548 |
| 1897 | 763 | 9290 | 21918 | 1797 | 11916 |
| 1832 | 748 | 9015 | 21309 | 1938 |  |

VOL．IV．
$\mathbf{P}$
Nature and Value of Property annually created, and Moveable and Immoveable, in Mauritius and Dependencies.

Property, Moveable and Immoveable, in Mauritius and Dependencies.

$\mathbf{E}_{1}$
fas
M
tiv
tax
ket
be
ren
a fre
of, a
whe
Darl
any
previ
$*$
to pri
beea
tract,
MAT
sancti
lished appro superi
" A article

Lese but fo corres (dated leave Consti tain, br

The importance of Mauritius as a portion of the British Empire is, in a commercial point of view considerable, it being favourably situate for carrying on an extensive trade with Madagascar and Eastern Africa, which will doubtless be cultivated when we cease our pernicious system of laying heavy taxes on the produce imported from Asia, with the idea of keeping up the West Indies; let every part of the Empire be placed on an equal footing, just causes of dissatisfaction removed,* and the prosperity of the whole promoted. In

* Mauritius before the close of the last century enjoyed the blessings of a free press; this, as well as their Legislative Assembly; we deprived them of, as shewn by the following decree, which an Englishman ought to blush when perusing :-
" In the name of his Majesty, King George III., Major-General Ralph Darling, commanding in the Island of Mauritius.
" Art. I. No person whatsoever can set up any printing press, or print any works, matters, or things of any description whatsoever, without having. previously obtained the license, or permission, of the Governor to do so.
" Art. II. No persen, olitaining such general license, can be permitted to print any matter or thing, the exclusive privilege of which shall have been granted by the Governor to any particular individual, by patent, contract, or any other agreement.
" Art. III. No article of general reasoning, news, OR ANY OTHER MATTER, save and except only decrees, orders, and notices of justice, sanctioned and signed by the proper authorities, shall be printed and published by any person, without the same being previously submitted to, and approved of, by such persons as shall be appointed by the government to superintend the press of this colony.
" Art. IV. Any and every infraction whatever of the three preceding articles shall be punished by a fine of 500 dollars.
> " Port Louis, Isle of Mauritius, 20th April 1820.


## R. Darling,

" Major-General, Commanding."
Lest it may be thought that the foregoing extraordinary enactment was but for temporary purposes, I may observe that I have now before me a correspondence ten years subsequent to General Darling's proclamation (dated December, 1830), in which a gentleman at Mauritius was refused leave to reprint, in the island, the 23rd chapter of Custance's work on the Constitution of England, a book considered servile enough in Great Britain, but too liberal for a Mauritius pro-Consul. How can we expect that
a maritime aspect Mauritius well deserves attention, for it is situate on the high road to British India, and while in the hands of our enemies during the last war, the quantity of property lost was very great; Mauritius, like other colonies, may be considered one of the outposts which if surrendered would leave the citadel an easy prey to the invader, whether Gaul or Muscovite.

Were there no higher considerations it is our direct advantage to conciliate the descendants of the French population; to remember that when the island was incorporated with the British Empire it possessed its local legislature, of which we have deprived it, while from a population of 8000 whites, 15,000 free coloured people, and 70,000 slaves and convicts, an annual revenue of $£ 230,000$ sterling is raised without their consent, and appropriated without their control. I will not however here dwell on the subject, (as the general view of our colonial policy will be found in the ensuing volume) but I ask for the Mauritians that a measure of justice be meted out to them so as to attach them to the parent state, and that ere we blame them for evincing a repugnance to our system of administration we first inquire whether a brave and enterprizing people, who had manfully expelled from their beautiful island the sanguinary agents and blood thirsty troops of the French republic, can be expected to venerate an absolute Government, and admire its sic volo sic jubeo institutions.
the colonists should be attached to a governing atate, which a month before capturing the island promised, among other things. "to preserve and respect their charitable institutions, laws, and customs," and "the syotem of local laws and administration in its existing state !" We have violated these promisen-subjected a high-minded people to the most arbitrary government, and then complaia of their discontent and diuaffection!
on, for it ile in the ty of pronies, may ed would her Gaul ct advanpulation; with the which we 0 whites, convicts, out their I will not al view of me) but I neted out 1 that ere em of aderprizing ful island e French Govern-
nth before eserve and the system ve violated arbitrary
onl

Far Moutgumery Martinis History of the Britifl Colonies, Vol.II, Africa \& Austratia.



## CHAPTER III.

NEW SOUTH WALES.

DIBCOVERY OF MEW HOLLAND, AND DESCRIPTION OF THE COABT- FORMATION OY THE OETTLEMENT OF NEW BOUTH WALES-ITS EARLY HISTORY -PHYOLCAL AIPEOT-MOUUTAINE, RIVERE, AND LAEES-GEOLOOY, MIMERALOGY, AND SOIL-CLIMATE-VEOETABLIE AND ANIMAL KINODOMSPOPULATION, FAÉE, CONVICT AND ABORIONAL OR BLACE-TERRTTORIAL DIVIBLONB AND OTAFL PRODECTH-OOVERNMENT-LAWE-RELIOION, EDUCATIOX, AND THR PRESE-TINANCE AND MONETARY SYSTEY-COMMLROE, BRIPPING, \&C,-VALUE OF PROPINTY-SOCIAL ETATE AND PUTURE PROERECTE.

The vast island of New Holland, or if an Irishism may be hazarded, the fifth quarter of the globe, is one of those recent geographical discoveries which indicate that whatever may be the age of the planet on which we reside, the civilization of man is but of modern creation, or we must suppose that this great southern land has not long emerged, or been left dry by the receding waters of the mighty deep.*

The discovery of a continent in the north-western hemisphere in the fifteenth century, naturally gave rise to the supposition of a counter-balancing territory in the south-eastern division of the earth; and several expeditions were projected for the purpose of investigating this problem, subsequent to the doubling of the Cape of Good Hope. To what European nation the merit of solving the mystery is due it is difficult to say, as it is claimed by the French, English, Dutch, and Spanish. $\dagger$ The claim of the French having discovered Terra

- Blumenbach was so puzzled to account for New Holland that he considered it to have been originally a comet, which happening to fall within the limits of the earth's attruction lighted upon its surface, and certes it is the antipodean of everything European, as will be seen in subsequent pages.
$\uparrow$ The chart of Marco Polo leads to the supposition that the Chinese were cognizant of the exiotence of a Great South Land.

Australis, in 1504, rests upon the assertion that Paulmier de Gonneville, a French captain, visited it in that year, but as the distinguished navigator Flinders remarks, it was not to any part of Terra Australis, but to Madagascar that Gonneville was driven, from whence he conveyed Prince Escomerie to Normandy.

The claim of the English is next in chronological order, it rests on two manuscript charts (now in the British Museum), which were brought to light within the present century ; one is in English, with a dedication to the King of England, and bearing the date of 1542 ; the other is in French, without date, and evidently a copy of the foregoing. On these charts an extensive country is marked to the southward of the Moluccas, under the name of Great Java, it agrees more with the position and extent of Terra Australis than with that of any other land, and the tracing of some parts of the coasts, particularly to the N. and N.W., approaches too near the truth to have been marked from conjecture.
We now arrive at a consideration of the Spanish claim. In 1605 Pedro Fernandez de Quiros sailed with three vessels from Callao in Peru, one of the objects of his expedition being to search for the Tierra Austral, a continent supposed to occupy a considerable portion of that part of the southern hemisphere lying westward of America: Quiros, after the discovery of several islands, came to a land which he named Australia del Espiritu Santo, supposing it to be a part of the great southern continent; but Quiro's second in command (Luis Vaes de Torres), on his separation from the Admiral, found that the territory discovered was an island. Torres spent two months in the intricate uavigation of the strait dividing Terra Australis from New Guinea; but we know little of the proceedings of himself, or Quiros, as the accounts were transmitted by Torres himself to the King of Spain, who kept them from the public, and the existence of the strait (now called Torres Strait*), was generally unknown until re-diacovered and passed by Captain Cook in 1770.

[^103]Lastly we arrive at the Dutch claims of merit, and they are certainly early and extensive; their authority rests on the following. In 1644 Commodore Abel Janz Tasman was sent from Batavia, on his second voyage of discovery; his instructions (signed by the Governor-General Antonio Van Diemen, and four members of council at Batavia), recited in chronological order, the previous discoveries of the Dutch in Nova Guinea and the Great South Land; from this document it appears that on the 11th November, 1605 (the same year that Quiros and Torres sailed from Peru), the Dutch yacht Duyfhen was despatched from Bantam to explore the islands of New Guinea, and that she sailed along what was thought to be the W. side of that country, to $13 \frac{3}{4}$ of S. lat., but which was really a part of Terra Australis; the Duyfhen returned to Banda in June 1606, being in want of provisions, \&rc., and thus unconsciously discovered the long sought for South Land. The second expedition, mentioned in the Dutch recital, sent in search of the "South Land," was in a yacht in 1617, with little success;-the journals and remarks could not be found. In 1623 the yachts Pera and Arnhem were despatched from Amboina, on a similar errand. Carstens, the Commander of the expedition, was murdered on the coast of New Guinea, together with eight of his crew; but it is stated in the narrative that the vessels pursued their voyage, and " discovered the great islands of Arnhem and the Spult." The Arnhem returned to Amboina; the Pera proceeded along the W. coast to Cape Keer Weer (Cape Turnagain, where the Duyfhen had been), and from thence explored the coast further S., as far as 17 lat. ; the land was then seen stretching to the westward, and the Pera returned to Amboina. Gerrit Tomaz Pool was sent in 1636 from Banda, with the yachts Klyn Amsterdam and Wexel on a similar expedition to that of Carstens, whose fate he met on the King of Spain, in the Archives of Manilla, in which city it was found ly Mr. Dalrymple, after its capture by the Britioh troops in 1762 ; Mr. D., with true generosity, rescued the naine of the enterprising Spanish navigator from oblivion, and gave his name to the atrait which he discovered.
the coast of New Guinea; the yachts nevertheless pursued
cou bov

This appears to have been all that was known when Abel Janz Tasman sailed upon his second voyage in 1644; he was, therefore, instructed after passing the coast of 'Arnhem;' in 17. S. lat. to 'follow the coast further as it may run westward or southward, endeavouring by all means to proceed, that we may be sure whether this land is divided from the Great Known South Land or not.' It is evident from the latter expression that the Dutch had by this time acquired a knowledge of some part of the $\mathrm{N}_{1}$ coast of Terra Australis, as they then termed it, "the Great South Land." Unfortunately no account of this voyage of 'Tasman's' has ever been published; it appears, however, that he sailed round the Gulf of Carpentaria, then westward and southward, and his track is indicated by the names applied to different places, namely those of the Governor-General (Van Diemen), two of the Council who signed his instructions, and Maria, the daughter of the Governor-General, to whom he was attached. The preceding information of Australia was derived from expeditions fitted out by the Dutch settlers in India, but the outward-bound Dutch vessels had been long obtaining a knowledge of the $W$. coasts of Australia, without knowing for certain that the discoveries either made were on the shores of one and the same island. In Tasman's instructions, dated 1644, before adverted to, it is stated that, "in the years 1616, 1618, 1619, and 1622, the west coasts of this Great Unknown South Land, from 35. to 22. S. lat., was discovered by outward bound ships, and among them by the ship "Endraght;" and a manuscript chart by Eepel Gerrits, dated 1627,: the first authentic discovery of the W. coast is attributed to Dirk Hartog, Commander of the Endraght, outward bound to India, in 16i6, who saw the coast in $26 \frac{1}{2}$. S. lat., and sailed northward to 23., giving the name Landt de Endraght to the
country so discovered.* The Mauritius, another outward bound Dutch ship, touched at Willem's River, near the N.W; cape; in July, 1618. Captain Edel, commanding an outward bound Holland ship, touched on the coast in July, 1619, and called the land from 29. to 26 . S. lat. after his name.
The ship Leuvoin (or the lioness), another outward bound vessel fell in with the coast as far S . as 35 ., and sailed along it the N.,' giving the name to the Cape, in lat. 34.19. long. 115.6. In 1628 the Vianen, one of the "seven ships" which returned to Europe, under the command of General Carpenter, is reported to have seen the shore, which is thus explained in the Dutch recital; "the coast was seen again, accidentally, on the N. side, in 21. S. lat., and coasted 200 miles without gaining any knowledge of this Great Country, only observing $a^{3}$ foul and barren shore, green fields, and very wild, black; barbarous inhabitants."
${ }^{4}$ This part was subsequently called De Witts' Land. In Thevenot's collection there is an account of the shipwreck of Francisco Pelsert, in the ship Batavia, on the 4th June, 1629, upon a reef called the Abrolhos, or rocks of Frederick Houtman, lying off the west coast about lat. 28.13 S . Pelsert coasted along in his boat to 22.17, when he proceeded to Ba tavia to procure succour for some of his people left on the Abrolhos. $\dagger$ This period brings us to that of Tasman's second voyage in 1644, who, it would appear, after exploring the north coast, pursued his course westward along the shore as far as N.W. Cape, but not going further southward along the land of Endraght than the tropic of Capricorn, when he re-

[^104]turned to Batavia. In 1663 Thevenot published his chart of
In the West coast of the Great South Land or Hollandia Nova (when it was first so called I cannot ascertain), and gave a connected outline to the shore. In 1688 the west coast was visited by our own celebrated navigator Dampier with the Buccaneers, when they careened and refitted in about 16 S . latitude, and the W. and N.W. coasts were again visited by Dampier* in 1699, in his Majesty's ship Roebuck.
We now come to consider the S. and S.E. coasts; the south coast of the Great South Land is indisputably allowed to have been accidentally discovered in January, 1627, by the Dutch ship Gulde Zeepaard, outward bound from Father Land. $\dagger$ It was called Nuyts' Land, buí whether Pieter (who was afterwards Ambassador of Japan and Governor of Formosa) was at the time Captain of the Gulde Zeepaard or not is unascertainable. The coast was said to have been traced for 1000 miles from Cape Leuwin. The Dutch Government at Batavia being extremely anxious to ascertain how far the south coast of this great unknown land extended towards the Antartic Circle, despatched Captain Abel Janz Tasman from Batavia with two vessels on the 14th August, $1642 . \ddagger$ Tasman, after touching at Mauritius, steered S. and E. and on the 24th November made some high land in 40 S . latitude; and 163.50 E. (of Teneriffe) which he called in honour of the Governor General Antony Van Diemen's Land. Tasman sailed along the south coast of Van Diemen's Land (without even supposing it to be an island), anchored in one bay, and then proceeded to the eastward. More than a century elapsed from this period without the coast being visited, when the celebrated Captain Cook was sent on his scientific and exploring expedition in 1770, when the S.E. coast of New Holland was surveyed, with the exception of Van Diemen's Land. Captain Marrion, a French officer, with two ships skirted the coast in 1772, in search of the supposed Southern Continent.

[^105]cou
lan
and the
Ge
ver
I
shiy
E.
war
he
how
that
for
Bay
C
to
Hol
fina
" tl
Hol
Res
177
don
cees
lan

Harl
woul
woul
ailio

In 1791 the south coast was visited by Captain George Vancouver on his way to the N.W. coast of America; he made the land on the 26th September at Cape Chatham, in 35.3 S. lat. and 116.35 E. longitude, then sailed East along the coast till the 28th, when he anchored in a sound and named it after George III. Bad weather prevented his doing more than verify a part of the coast laid down in Nuit's chart of 1627.
In 1773, Capt. Tobias Furneaux, in his Britannic Majesty's ship Adventure, made the West Cape March 9th, and steered E. close to the rocks called Maatsuyker's by Tasman, afterwards anchoring in, as Furneaux thought, Storm Bay, (which he called Adventure Bay) so named by Tasman in 1662; not however the Storm Bay laid down in the present charts, but that now termed D'Entrecasteaux's channel, which runs inland for ten leagues, and then communicates with the true Storm Bay* of Tasman.
Captain Furneaux then sailed along the Van Diemen coast to the northward to discover whether it were joined to New Holland, or a peninsula running off from the main land, but finally steered for New Zealand, giving it as his opinion that " there was no strait between Van Diemen's Land and New Holland but only a very deep bay." Capt. Cook, in H.M.S. Resolution and Discovery $\dagger$ made the S.W. Cape, 24th Jan. 1777, and after steering eastward, anchored, as Furneaux had done, in Adventure Bay on the 26th, but Captain Cook proceeded on his voyage still ignorant of the insularity of the land.
In 1792 a French rear Admiral (Bruny D'Entrecasteaux) in

[^106]two ships of war, La Recherche and L'Esperance, made the coast of Van Diemen's Land to wood and water, and while intending to enter the Storm Bay of Tasman, entered the Adventure Bay* of Furneaux, which he sailed up for thirty miles, and found it to be separated by a small island from Storm Bay. The island he named Bruny and the channel D'Entrecastaux, and then sailed to the eastward without ascertaining the insularity of this fine colony (see Chapter IV. Van Diemen's Land.)
Captain (afterwards Admiral) Bligh in 1788, in the Bounty, and in 1792 with the Providence and Assistant, and Captain John Hayes of the Bombay Marine, with the private ships Duke and Duchess from India, in 1794 visited Adventure Bay or D'Entrecasteaux's Channel without adding much more to our geographical knowledge of the coast: indeed so little of the south coast of the "great South Land" was known, even after Capt. Cook's surveys, that Port Jackson, the splendid haven on whose shores the flourishing town of Sydney is now built, was laid down as a boat harbour, and only discovered by Captain Philip in 1788 when founding the penal settlement; Botany Bay (three leagues to the southward) being deemed disadvantageous.

After the settlement of a penal colony at Port Jackson, attention was paid to exploring the east and southern shores, and Mr. Bass, surgeon of the Reliance, and Lieutenant (afterwards Captain) Flinders in a little boat called Tom Thumb, (the crew consisting only of those two enterprising characters and a boy) eight feet long, commenced surveying the coast. Mr. Bass was afterwards aided with a whale boat, six men, and six weeks' provisions; in this open boat, and in boisterous weather Mr. Bass explored the coast for 600 miles, entered what Furneaux considered a "deep bay," and in 1798 became satisfied that there was a strait separating Van Diemen's land from New Holland: on his return to. Sydney, Governor Hunter

[^107]was induced to verify the result of Mr. Bass's observations by sending Lieut. Flinders and Mr. Bass in the colonial schooner Norfolk, of 25 tons burthen; with this little vessel they sailed through the strait (now called Bass's strait) and by circumnavigating Van Diemen's Land demonstrated for the first time its insularity.

We have now traced chronologically the progress of discovery of the coast of the great South Land up to the commencement of the 10 th century; the subsequent voyages of Flinders, have completed many points that the Dutch had left unfinished; but independent of our knowing nothing of the interior of this terra incognita, we are even, after 200 years' discovery, imperfectly acquainted with the coasts which in several parts have had little more than a bird's-eye survey, and at the close of Capt. King's able survey in 1822, there were still 500 miles (viz. from Dampier's archipelago, in 22 S . lat. to Cape Hay, in $14^{\circ}$ ) wholly unsurveyed and unseen, and this too at the very place where it is most probable a great river carries off the waters from the interior of this islandic continent; it is to be hoped therefore that steps will be taken to explore the interior as well as the sea coast boundary of a vast territory now become a portion of the British Empire.

Before proceeding to a description of the principal British colonies on the islands of New Holland and Van Diemen's Land, it will be perhaps gratifying to the reader to have an idea of the coast line so far as it has yet been ascertained.

The vast island of New Holland* may be said to extend between the parallels of 39 and 10.30 S . lat., and the meridians of 112 and 153.40 E. long., with a width from E. to W. of
*The proportions assigned by Capt. Du Frecinet to the principal divisions of the globe are -


2,977 miles; a breadth from N. to S. of 2,004 miles, a
cons superficial area of more than $3,000,000$ square miles, being more than three-fourths of the extent of the continent of Europe, and a coast line of 8,000 miles, connecting Terra Australis with the navigation of the vast Pacific and Indian Oceans.

In shape it is an irregular oval, or it may be compared to the form of a horse-shoe, and, so far as we know, appears bounded, for the most part, by a ridge of steep mountains, of greater or less elevation, which extends around the coast, varying in distance from the shore, sometimes approaching within 30 miles of the ocean, at other times extending back to double and perhaps treble that distance. The country behind this range is, with exception of the New South Wales territory, a perfect terra incognita, and, from what has been observed on the S.E. shore, it might be inferred that it is a vast level plain; it is more natural, however, to suppose that the country consists of extensive steppes or terraces as in South Africa. Leaving the New South Wales colony for subsequent examination, it may be observed that the N. E. coast from about 28 S . lat. has a direction from S.E. to N.W. and ranges of mountains are visible from the sea with little interruption as far North as Cape Weymouth, between the parallels of 12 and $13^{\circ}$; -indeed within Cape Palmerston, west of the Northumberland islands, a high and rocky range of a very irregular outline, (apparently composed of primitive rock) is continued for more than 150 miles without any break, and after a remarkable opening about the latitude of 21 , is again resumed. Several of the summits visible from the sea in front of this range are of considerable elevation; Mount Dryander on the promontory which terminates Cape Gloucester, is more than 4,500 feet high; Mount Eliot with a peaked summit, a little to the south of Cape Cleveland, is visible at 25 leagues distance, and Mount Hinchinbrooke, immediately over the shore south of Rockingham Bay, is more than 2000 feet in elevation. From the south of Cape Grafton to Cape Tribulation precipitous hills bordered by low land form the coast, but the latter Cape
whic
heig
mou
Cap
to $\mathbf{C}$
do a
but
the
Pud
Mel,
the
poin
than
abou
$\mathrm{O}_{1}$
650
and
from
W. o
the d
in $\mathbf{W}$
not
occu
grou
from
lined
the
prim
sand
sists
T
Cape

- I
great
the e
there
$\dagger A$
consists of a lofty group with several peaks, the highest of which is visible from the sea at 20 leagues distance. The heights from them towards the north decline gradually as the mountainous ranges approach the shore which they join at Cape Weymouth about lat. 12, and from that point northward to Cape York the land in general is comparatively low, nor do any detached points of considerable elevation appear there, but about midway between Cape Grenville and Cape York on the mainland S.W. of Cairncross Island a flat summit, called Pudding Panhill, is conspicuous. The high land about Cape Melville stands out like a shoulder more than 40 miles beyond the coast line between Princess Charlotte's Bay and the N.E. point of Australia. Near Cape York the land is not more than 4 or 500 feet high, and the islands off that point are of about the same elevation.*

On arriving at the Gulf of Carpentaria, which extends inland 650 miles, with a breadth of 400 miles, the land on the $E$. and S. of the Gulf is so low $\dagger$ that for a space of 600 miles from Endeavour Straits to a range of hills on the main land W. of Wellesley Island at the bottom of the Gulf, no part of the coast is higher than a ship's mast head : some of the land in Wellesley Island is higher than the main, but the largest is not more than 150 feet in elevation, and low wooded hills occur on the main land from there to Sir Edward Pellew's group: the.western shore of the gulf is somewhat higher, and from Limmen's Bight to the latitude of Groote Island it is lined by a range of low hills. On the north of the latter place the coast becomes irregular and broken, consisting chiefly of primitive rocks, and the upper part of the hills of a reddish sandstone, while the shore at the bottom of Melville Bay consists for eight miles of low cliffs of pipe clay.
The general range of the coast from Limmen's Bight to Cape Arnhem is from S.W. to N.E. and three conspicuous

[^108]ranges of islands on the N.W. entrance of the Gulf of Car-
rupt pentaria have the same general direction, the prevailing rock being sandstone. The land from Castlereagh Bay and Goulbourn's $\boldsymbol{T}_{\text {sland }}$ is low and intersected by one of the few rivers (named the Liverpool) yet discovered in this part of Australia; it is four miles wide at its mouth, with a tortuous and rather shallow stream, which has been traced inland to about 40 miles from the coast, through a country not more than three feet in general elevation above high water mark-the banks low, muddy, and thinly wooded. This description is also applicable to the Alligator river,* on the S.E. of Van Diemen's Gulf, $\dagger$ and to the surrounding country; the outline of the Wellington hills, however, on the main land between the Alligator and Liverpool rivers is jagged and irregular, offering a remarkable contrast to the flat summits which appear to be very numerous on the N.W. coast. West of Goulbourn Island the coast is more broken and the outline irregular, but the elevation is inconsiderable, the general height of Coburgh Peninsula not being above 150 feet higher than the sea, and the hills not more than from 3 to 400 feet, several of the latter being remarkable by their linear and nearly horizontal outlines, sometimes the tops being that of a roof or hayrick, the tranverse section being angular and the horizontal top an edge. The colour of most of the cliffs on the N.W. and W. coast is of a blood red hue, Cape Cuvier, (of the French) in lat. 24.13, like an enormous bastion is distinguishable at a considerable distance by its deeply ensanguined colour. In the vicinity of Cambridge Gulf(a swampy and narrow arm of the sea extending $\mathbf{8 0}$ miles inland in a $S$. direction) the flatness of the country is entirely changed, and irregular ranges of detached rocky hills composed of sandstone rising abruptly from extensive plains of low and level land, supersede the flat and woody coast that occupies almost uninter-

[^109]rupted the space between this inlet and Cape Wessel, a dis-: tance of more than 600 miles.
The coast from Cape Londonderry towards the south is uniformly of moderate elevation : and from that point varying in general from N.E. to S.W. with numerous indentations; while the adjoining sea is studded with very many sandstone islands. York Sound, a very spacious bay receiving two rivers, is bounded by precipitous rocks from 1 to 200 feet in height. The largest inlet discovered in this quarter of Australia is Prince Regent's River (about 30 miles to the S.W. of York Sound) the course of which is almost rectilinear for about 50 miles in a S.E. direction, and at that distance from the sea 250 yards wide; the banks are lofty and abrupt; from 2 to 400 feet in height, consisting, of close grained siliceous sandstone of a reddish hue, and the level of the country does not appear to be higher in the interior than near the coast.

The coast on the south of this remarkable river to Cape Levêque is still nearly unknown; it is intersected by several inlets of considerable size, to trace which to their source is still a problem of great interest to be solved in the geography of this singular country. The space unexplored from the Champagny isles to Cape Levêque is about 100 miles in a direct line, within which extent nothing but islands and detached portions of land have yet been observed; one large inlet especially* on the S.E. of Cape Levêque appears to afford promise of a considerable river, while the rise of the tide within the Buccaneer's Archipelago (within which there is another unexplored opening) is no less than thirty-seven feet.

The outline of the coast about Cape Levêque itself is low, waving and rounded, and the cliffs of a reddish tinge, but on the south of the high ground near that point the rugged stony cliffs are succeeded by a long tract which appears to consist of low and sandy land fronted by extensive shoals; it has only however been seen at a distance, so that here a

[^110]space of more than $\mathbf{3 0 0}$ miles (from Point Gantheaume to to near Cape Lambert) may be said to be still unexplored.

Depuch island (E. of Dampier's Archipelago, which is in lat. 20.30) is described by the French Naturalists as consisting chiefly of columnar rocks which they suppose to be volcanic.

Dampier's Archipelago is imperfectly known; the coast is rugged and broken. On the S. of Cape Preston, in Lat: 21, there is an opening of fifteen miles wide between rocky hills, which has not been explored; so that it will be observed, that the very part of the coasts of this great south land, which is most likely to lead us to the interior by large navigable rivers, is still almost a dead blank in the physical geography of the country.
${ }^{5}$ From Cape Preston, in $21^{\circ}$ to the bottom of Exmouth Gulf ( 150 miles), the coast is low and sandy, and does not exhibit any prominences. The W. coast of Exmouth Gulf itself is formed by a promontory of level land, terminating in the N. W. cape, and from thence to the S. W. as far as Cape Cuvier, the general height of the coast is from 400 to 500 feet; nor are any mountains visible over the coast range. Some part of the shore between Shark's Bay and Cape Naturaliste has been explored by the French; but a large part remains to be surveyed. The coast therefrom to the southward will be found described in the chapter relative to Swan River and Western Australia; the shore is bounded, as on the E. coast, from 20 to 50 miles inland, by a lofty range of hills, the breadth of which is about 30 miles; and high mountains have been seen, the elevation of which is estimated at 10,000 feet. The S. shore, extending from Cape Lewin through Bass Straits towards New South Wales, will be found subsequently described under South Australia; its features partaking much of the character of the $\mathbf{E}$. coast. ${ }^{\text {(1) }}$ The foregoing delineation of New Holland, imperfect as it is, will probably enable the reader to accompany me more clearly in my description of the several settlements formed by England on different parts of its coast, beginning with the oldest colony, termed-

[^111]The origin of the British settlement on the E. shore of New Holland was, strange to say, the separation of the North American provinces from England. The statute 30th Eliz. chap. 4, decreed, for the first time, that banishment from their country (without specifying the place) should be the punishment of rogues and vagabonds; and, in 1619, during the reign of James I. the practice of transporing criminals to America was commenced, and prisoners were allowed to transport themselves. Transportation was regulated by parliamentary enactment (4th George I.); but a shameful system of contract was adopted for disposing of the unfortunate prisoners, who, in fact, were sold into slavery at the average rate of $\mathbf{~} 20$ per head, the numbers transported being about 2,000 per annum. On the, separation of the United States from England, this inhuman system was put an end to, and, as the prisons in the mother country became crowded, various devices were resorted to, and, among others, conveying convicts to the $\mathbf{W}$. coast of Africa was tried, as also the building of large penitentaries; but both weve abandoned,-the one on account of unhealthiness, the other by reason of expence and want of reformation. At this period Captain Cook having returned from his recent voyage in the $S$. hemisphere, and

[^112]having given a pleasing description of that part of the coast of New Holland which he had discovered and named New South Wales, it was resolved to form a penal settlement at Botany Bay, with the following objects:-1st, To rid the mother country of the yearly increasing number of prisoners, which were accumulating in the gaols; 2nd, to afford a proper place for the safe custody and punishment of the criminals, as well as for their ultimate and progressive reformation; and, $3 \mathbf{r d}$, to form a free colony out of the materials which the reformed prisoners would supply, in addition to families of free emigrants who might settle in the country from time to time: With these philanthropic objects in view, eleven sail of ships* ${ }^{*}$ assembled at Portsmouth, in March, 1787, having on board 565 male and 192 female convicts, with a guard consisting of a major-commandant, 3 captains, 12 subalterns, 24 non-commissioned officers, and 168 privates (all of the Royal Marines), together with 40 of the marines' wives and their children. Captain Arthur Philip, R. N., an experienced officer of 59 years of age, was appointed Governor of the new colony. The small fleet, $\dagger$ with two years' provisions on board, sailed from the Motherbank on the 13 th May, 1787 ; touched for supplies and stock at Teneriffe, Rio de Janeiro, and the Cape of Good Hope; and arrived at the destination fixed on (Botany Bay) on the 18th, 19th, and 20th of January, 1788, after a voyage of upwards of eight months, of which time four weeks were spent at the Cape. Captain Philip soon found that, although the descriptions sent home of Botany Bay had been extremely flattering, yet that, in the first place, the bay, was open to the full sweep of the $\mathbf{E}$. winds, which rolled a tremendous sea on the beach; and, in the second, the land, though delightful for botanizing, was a series of swamps and sterile sand, without water. Little

[^113]suspe
within
proce
exami
the $n$ proce Cook'
so sm
passe
Port.
who d
betwe
and $h$
descri
safest
in the
remo
was $h$
with t
capita
the fo

- It and in the fin $+\mathrm{A}$ round the $t w$ Mutua it was seen $b$
years, menda in the
Aatrol
the $R$
her af
I cons same
on the
suspecting that one of the finest harbours in the world was within a few miles' distance to the northward, Captain Philip proceeded, with three boats and some of his officers, to examine what Captain Cook had termed Broken Bay (where the now called river Hawkesbury disembogues); but, while proceeding thither, he resolved to examine an inlet, which, in Cook's chart, was marked as a boat harbour, but apparently so small as not to be worth investigating; Cook had, therefore, passed to the northward; and given the inlet the name of Port Jackson, which was that of the seaman at the masthead, who descried it while on the look out. Captain Philip entered between the lofty headlands to examine this 'boat harbour,' and his astonishment may be more easily conceived than described when he found not a boat creek, but one of the safest havens in the world, capable of holding every ship in the British navy.* Thither the fleet was -immediately removed ; $\dagger$ and the British ensign, on the 26th January, 1788, was hoisted on the shores of Sydney Cove, then thinly wooded with timber and abounding in kangaroos, but now the infant capital of an embryo empire. The silence and solitude of the forest was soon changed for the resounding stroke of the

[^114]woodman's axe; the ground was cleared, tents pitched, the live stock landed, stores deposited, and the little colony established, consisting of 1,030 individuals, $\dagger$ which, within less than half a century, has been augmented to one hundred thousaind souls. To detail at length the progress of the settlement up to the present period, would be beyond the limits of the present work; it may be sufficient to observe, that great difficulties were experienced for several years, which nothing but the most extraordinary perseverance, aided by that moral and physical courage which Britons possess, could have alone surmounted. The soil around Sydney Cove was found to be extremely sterile, so that the possibility of immediately growing sufficient grain for the settlement was out of the question; while the conduct of the prisoners was, on several occasions, extremely detrimental to the public weal, theft being general, and desertion into the woods not unfrequent. $\ddagger$ The number of natives then resorting to the shores of Port Jackson to fish or hunt was considerable, and hostilities soon commenced between them and the new comers, in the course of which many cruelties on both sides were committed.

The loss of the store ship Guardian, (Lieutenant Riou)

- The public stock consisted of one bull, four cows, ohi: bull calf, one stallion, three mares, and three colts. What a contrast to the numerous herds and flocks of the present day!
+ Forty of the convicts had died on their passage.
$\ddagger$ At one time forty persons were absent from the settiement on their road to China I These travellers consisted principally of Irish convicts, who were convinced that China was not far dittant to the northward, and were always making up parties for the purpose of decamping thither. Most of the wanderers perished of hunger, or were speared and probably eaten by the natives. An instance is narrated of one who, after traversing the woods near Sydney for several weeks, endeavouring to find out the road to China, had not only lost his way, but, as is often the case when bewildered in a forest, lost also his senses. As good furtune would ha"e it, Pat, almost famishing, reached what he thouglit a Chinese town; instinct drew him towards one bark hut in particular, which he cautiously apprisched, and was most agreeably astonished to find his wife, whom he hailed with joy, exclaiming, "Oh! Judy dear, how did you find your way to China?"
on th with blow after boar ratio and Gov duce ship Islar mile Eve or t not stor Far plac from pate -
on the 23rd December, 1789,* when proceeding to the colony with a large supply of provisions and 'stores, was a severe blow to the colonists, who, by the arrival of the Lady Juliana, after a voyage of ten months, with 222 female convicts on board, were almost reduced to a state of famine, the weelly rations, on the 25th April, 1790, being flour, two pounds and a half; rice, two pounds; and pork, two pounds! the Governor receiving no more than a convict; indeed this reduced quantity was only afforded by Captain Philip having shipped off upwards of 200 convicts and troops to Norfolk Island in 29 S. Lat. and $\mathbf{4 8 . 1 0}$ E. Long., about twenty-one miles in circumference, but with an exceedingly fertile soil. $\dagger$ Every effort was made to obtain provisions from China, India, or the Cape of Good Hope; but, at one period, there was not four months provisions, on the most reduced scale, in store, and several persons had already perished of inanition. Farms were established at Rose Hill (Parramatta) and other places, every encouragement held out to reap some profit from the neighbouring soil, and a few convicts were emancipated and given grants of lands as settlers.

[^115]Three more vessels shordly after arrived from England with prisoners, but, it may be said, fortunately for the infant colony, a large number of these unfortunate beinge perished of scurvy and sickness on the passage; * in fact, for three years the settlers and prisoners weree in daily fear of starvation. Relief was afforded by the arrival, in June 1790, of three transports from the Cape, with part of the stores saved from the Guardian, and in the following year H.M.S. Gorgon, convoying 10 vessels, with 1,695 male and 68 female convicts (constituting what is termed, the 'second fleet'), arrived at Sydney, after losing 194 males and four females on the passage. The arrival of this fleet changed the aspect of affairs, and from this period the colonists began to look forward with hope. $\dagger$ Captain Philip (whose health was declining) embarked for England 11th December, 1792, and his memory deserves to be revered by every good man for the noble efforts which he made to contend with incredible difficulties :

[^116]her was RuN.; ment straigt this pe settler for the wards tone

$\qquad$
rris)
Captai Captai Captai Csptal Captai
Captai
Dur
th
…
Leut.
Leut.
Col. V
Major
$\mathrm{Maj}-1$
Col.
Lieut
Col. 1
Majo
$\dagger 1$
on the suits,
own
was
little,
stanic
noth
he was tucceeded in his government* by Captain Hunter, R.N.; who had commanded the Sirius frigate, when the settlement was first formed, and who appears to have been an honest straight forward sailor ; his rule lasted five years, and during this period the colony had made considerable progress, several settlers arrived from England, and the accession of a regiment for the settlement, called the New South Wales corps (afterwards the 102d regiment) gave a stimulas to industry and a tone to society. $\dagger$ The number of the inhabitants, free and

- Governors of the Colony of New South Wales since its foundation.

|  | buv7 From | To |
| :---: | :---: | :---: |
|  |  |  |
| Captain Arthur Philip, R.N. G | 26th Jan. 1788 | 10th Dec. 1792 |
| Captain Francis Grive (Lt.-Gov.) | 11th Dec. 1792 | 14th Dec. 1794 |
| Captain Paterson, N.S. W. C. (Lt-Gov.) | 16th Dec. 1794 | 6th Aug. 1795 |
| Csptain Hunter, R.N. Gov. - | 7th Aug. 1795 | 27th Sept. 1800 |
| Captain P. G. King, R.N. Gov. | 28th Sept. 1800 | 12th Aug. 1806 |
| Captain Willlam Bligh, R.N. Gov. | 13th Aug. 1806 | $\left\{\begin{array}{c} \text { Suspended } \\ \text { 26th Jan. } 1808 \end{array}\right.$ |
| During Governor Bligh's suspencion the Government was successively adminiatered by - |  |  |
| $\begin{aligned} & \text { Lleut.-Col. Johnstone, } \\ & \text { Licut.Cool. Foveaux, } \\ & \text { Col. Williain Patterson, }, \end{aligned}\left\{\begin{array}{c} \text { N. S. W. } \\ \text { Corps. af } \\ \text { terwards } \\ \text { 102d Regt. } \end{array}\right.$ | 266th Jan. 1808 | 28th Dec. 1809 |
| Mujor-Gen. Lachlan Macquarie, Gor. | $18 \mathrm{Jan}$. | 1st Dec. 1821 |
| Maj.-Gen. Sir T., Brisbane, K.C.B. Gov. | 1st Dec. 1821 | 30th Nov. 1825 |
| Col. Stewart, 3d Regt. (Lient.-(iov.) | $18 t$ Dec. 1825 | 18th Dec. 1825 |
| Leut.-Gen. Ralph Darling, Gov. | 19th Dec. 1825 | 21st Oct. 1831 |
| Col, Lindesay, C.B. (Lieut,-(Gov.) | 22d Oct. 1831 | 2d Dec. 1831 |
| Major-Geır. Richard Bourke, C.B. Gov. | 3d Dec. 1831 | .... |

+ I cannot agree with the Rev. Dr. Lang in the censure he has passed on the officers of this corps; If some of them did engage in mercantile pursuitn, it should he remennbered that, they were compelled to import their own supplies iu a great measure, and of course to provide a atock, which lt was more prudent should be too much for their families rather than too little. Dr. Lang seems to have entirely overlooked the peculiar circumstances in which the officers of the N. S. Wales corps were placed, who had nothing but their pay and convict rations to rely on, with wheat, 128 . a
bond, was, on Captain Hunter's departure in September, 1800 , about 8,000 ; of these about 2500 were stationed at Sydney, and the remainder at the agricultural establishments at Parramatta, Prospect, Toongabbee, and Castlehill. Capt. King, R.N. who as Lieutenant of the Sirius, had effected the settlement on Norfolk island, was appointed to succeed Capt. Hunter: his administration lasted for six years,* and was distinguished by what is termed the 'Irish rebellion." Several hundred convicts attached to the establishment at Castlehill ( 20 miles from Sydney) struck for their liberty, but being armed only with pikes, were, after a very brief contest, discomfited by the military at Vinegar Hill, a few miles from Parramatta, on the Hawkesbury road; a few were shot by the troops, some of the leaders taken and hanged immediately, and the rest returned quietly to their labour; this is the only instance of any disturbance of the prison population since the settlement of the colony.

Captain Bligh, whose name is handed down to posterity by his tyrannical treatment of Christian and his comre Acs in his Majesty's ship Bounty, when sent to convey the bread fruit from the South Sea islands to the West Indies, was appointed to succeed Captain King, and a knowledge of the treatment which he had bestowed on Christian ought to have prevented his being sent out to govern a colony like New South Wales,
bushel, mutton, $2 \varepsilon$. per lb., a cow, $80 l$., and so on in proportion. These circumstances compelled the officers of the N. S. Wales Regt. to provide for themselves, and it was fortunate for the colonists that they did so.

- Captain King does not seem to have been adequate to the magnitude of his trust ; he had several opponents, and, during his sway, an anecdote is related worthy of the genius of Botany Bay. The Governor preferred charges against a gentleman in the colony, and despatches were prepared for being forwarded to the Secretary of State in England : the officer who was to have charge of the despatches imprudently mentioned the circumstance ; but, when he arrived in Downing-street, the box, on being opened before the Secretary for the Colonies, was found to contain only a bundle of newrpapers, the ireful despatches having been adroitly picked from the box in Sydney.
however great his abilities as a mariner were, as evinced by the skilful manner in which he reached Timor in an open boat after being set adrift in the ocean on the north coast of New Holland. A man that was unable to rule a small ship's company ought never to have been placed in arbitrary power in New South Wales.
Captain Bligh was however mistaken in supposing that he had none but convicts with dejected minds to deal with; like all tyrants the moment his views were thwarted he seemed to have lost the instinctive cunning which such men abound in, and his series of unwarranted persecutions of one gentleman in particular,* led to the colonists at Sydney, aided by the officers and men of the New South Wales corps, deposing Capt. Bligh $\dagger$ after he had been 18 months Governor, and

[^117]vesting the supreme command in the hands of Leut.-Colonel Johnson, the senior officer in command of the troops. .. ridto The Administration gave up sénding any more naval men as governors, Lieut.-Colonel (afterwards Major-General)Lachlan Macquarie of the 73d regiment, was sent from England to take on him the government of the colony, the New South Wales regiment was ordered home, and the regular troops of the line placed on the 'Roaster' for service in the colony. During Major-General Macquarie's sway of 12 years, the settlement made great progress; the population was increased by numerous convicts and some emigrants, and, by the aid of a carte blanche on the British. Treasury, many public buildings were erected-roads constructed-the fine Bathurst country over the Blue Mountains explored, and several government farms established. The prison population received great encouragement from General Macquarie, his motto was to make every convict consider his European life as a past existence, and his Australian one a new era, where he would find honesty to be the best policy. This was his grand impulse, and like all men with one favourite view, he carried it sometimes too far; many prisoners, or those who had once been prisoners, he took by the hand-made some Magistrates, gave others colonial situations, and distributed large quantities of land; but noble, generous, and truly philanthropic as were the principles which dictated such Chris-tian-like conduct, it is perhaps to be regretted that General Macquarie was not more discriminating in his choice of individuals deserving of encouragement, and that he paid too little attention to the feelings or prejudices of respectable emigrants, who were not so strongly imbued with the Governor's principles. Owing to this circumstance he raised up a class of exclusionists as opposed to the emancipists,* and formed
last found him concealed behind a bed. His person and property were carefuliy protected, and he embarked, after some time, for Europe on board the Porpuise sloop of war.

- By these terms, the foruer may be considered those who object to
two pa other. Sir quarie, been Gener with a a sensi $\mathrm{my}_{\mathrm{s}} \mathrm{sc}$ culties surrou from
Major course met hoped task ous. seen i

> table
towa
Tl
boun
will
assoc
Engla the ff
after
those
two parties who have ever since remained in hostility to each other.
Sir Thomas Brisbane, who succeeded Major-General Macquarie, was an amiable and scientific man, but seems to have been deficient in energy of character; his successor, Lieut. . General Darling, was a Governor of no inconsiderable talent, with an ardent desire to benefit the colony, but with too great a sensitiveness for the critiques of the press; it is not within, my scope or intentions to enter into a discussion of the difficulties and embarrassments with which his administration was surrounded; some were of his own creating, others arose from the intemperate violence of faction: the present ruler, Major-General Bourke, has endeavoured to steer a middle course between the extremes of party, and has consequently, met with much opposition (see Appendix), but it is to be hoped that as the malevolence of partizanship dies away, the task of governing New South Wales will become less arduous. The progressive prosperity of the colony will be best seen in the subsequent statistical details.

Physical Aspect and Geography.-The general features of the colony exhibit ranges of hills, vallies, mountains, and plains; the sea coast has a range of lofty and steep hills (elevation 3000 to 4000 feet) running nearly parallel with the coast at a distance of from 40 to 50 miles, called the Blue Mountains; the intervening space being an undulating plain intersected by several rivers which have their rise in the elevations just mentioned ; beyond which a considerable extent of table land stretches in every direction, gradually depressing towards the interior.

The territory is divided into 19 counties, and although the boundaries are yet imperfectly laid down, an account of each will convey the clearest idea of the geography of the colony.
associate in private life with persons who have been transported from England, whether they have expiated the punishment of the law by serving the full time of bondage allotted, or been reprieved, and allowed freedom, after a short residence in the colony. The emancipists are, of course, those who are either free by servitude or by favour of the Goverument.
, The first county in point of settlement, is that of $-\mathbb{A}$ sula
Cumbirlanp, which is an undulating plain, bounded on the N. and W. by the rivers Hawkenbury and Nepeans-on the S.W. and S. by the Nepean, the Cataract River, and a line bearing E. $20^{\circ}$ S. to Bulli on the sea coast, which forms the eastern boundary. The Hawkesbury and Nepean form seven eighths of the interior houndary of the county; which is in length from N. to S. about 53 miles, and in extreme breadth from the sea to the base of the Blue Mountains, 46 miles; divided into 31 districts, containing about 900,000 English acres. The principal towns of New South Wales are situate in this county, viz. Sydney (the capital), Parramatta, Liverpool, Windsor, Richmond, Castlereagh, Penrith, \&c., and it is the most thickly inhabited (more than 36,000 moutins, see population section.) The maritime boundary is generally bold and rugged, along which the vast Southern Ocean perpetually rolls its alternately peaceful and tremendous surge. For the distance of five or six miles from the coast the country wears a bleak and barren aspect, consisting of ridges of stratified sandstone; the soil poor, in some places swampy, and clothed with a few stunted Eucalypti and dwarf underwood.

- Beyond this coast girdle the country begins to improve; an undulating country extends for ten miles, and where civilization has not been in active operation, a stately forest of Eucalypti varied with the Casaurina torulosa appears, divernified here and there with farms and tenements, and intersected by broad and excellent turnpike roads; the soil in this belt is still poor on the surface: At the distance of $\mathbf{2 0}$ to 25 miles from the sea shore the aspect of the country is truly beautiful; the forest is as lofty but less dense than is described in the preceding section; there is little or no underwood, and the average number of trees to the acre do not exceed fifty; while a charesing variety of hills and dales are clothed with luxuriant herbage, now covered with bleating flocks and lowing herds, and at intervals may be met the spacious mansion or snug farm house of civilized man. Throughout the whole of the county from the sea coast to the base of the

Blue but a Nepd bord haus borir the c and Nep of th ${ }^{\circ}$ equi ties ravi tend Jacl colo quit
loft
by
atta
den
yar
in
vey
ous
out
wh
eac
to
buil
and
ave
vili

Blue Mountains, the land can scarcely be considered elevated, but a continued series of undulations; until approaching the Népean and Hawkesbury rivers when considerable plains border those noble streams, the fertility of which is inex? haustible. The county is not well watered; but the process of boring now in execution will probably remedy this deficiency; the creeks of the county are South, Prospect, Cabramatta, and East Creeks : the rivers Parramatta, Hawkesbury and Nepean will come under the general description of the rivere of the colony.
Sydney, the capital of New South Wales, is situate nearly equidistant from the extreme northern and southern extremities of the county of Cumberland; it is built partly in a narrow ravine or valley, and partly on the sides of a gentle slope extending upwards from the shores of one of the coves of Port Jackson, and called Sydney Cove on the first founding of the colony. T.e streets are long (some one mile), wide, and quite English in their appearance ;* the houses are generally lofty and well constructed, interspersed with cottages fronted by small neat gardens, which in some quarters of the town are attached to every house.

Along the water side (except that portion occupied by the demesne of Government House) there are wharfs, stores; ship yards, mills, steam engines, \&c; behind thene the houses rise in successive terraces, giving variety to the scene, and conveying by their neatness and elegance the idea of a prosperous community. The shops of Sydney are frequently laid out with great taste-they are not, as in America, 'stores' where every article may be bought under the same roof, but each trade or business has its own distinct warehouse. $\dagger$ The

[^118]hotels and inns are numerous and excellent, public houses, affording entertainment for man and horse abound, I think I. counted fifty of these establishments in one street (Pitt-street), and there are about 200 in the whole town.

The public buildings are neither numerous nor elegant; the Government House, though delightfully situate in a charming demesne overlooking the harbour, can scarcely be considered more than an overgrown cottage;-the hospital is a huge unsightly brick building, as is also the Court and Session House; the barracks (nearly in the centre of the town) are commodious, but inelegant: St. Philip's Church is like an old barn with a sort of steeple at one end; the gaol* (situate most improperly in the great thoroughfare of Georgestreet) is a large unhealthy watch-house; the Roman Catholic chapel is an immense structure (the size of which is apparently magnified by its standing alone on the verge of Hyde Park) ir which an attempt at imposing grandeur seems to have absorbed every other idea $; \dagger$ St. James's Episcopal Church is a modest appropriate edifice; the Scotch Kirk is built after the neat and pleasing style adopted by the disciples of John Knox, and the Methodist chapel, is an humble and lowly structure in which the true Christian will find no exterior attractions to lure him to admire, love, and worship his Creator.

The views from the higher parts of the capital of Australia are bold, varied and picturesque; the irregular appearance of Sydney itself, with its numerous gardens; the magnificent
on his dietillery. The firm of Mesors. Daniel Cooper and Levy have expeaded larger sums in erecting steam-engines, milis, \&C.; and Mr. Barnet Lery has bullt an excellent Theatre on speculation.

- A new gaol was building on the south end road when I left the colony. Its sise was great, its materials of hewn stone, and its situation heallhy ; but strength and durability seem to have occupied the architect's mind, to the excluaion of tante or elegance; he apparently forgot that both may lie combined in one atructure.
+ The bare walis of this strueture have been standing for years without a roof; it would have been wiser of the Rev. Mr. Therry to have laid out the funds at his disposal, in the frrst instance, on a building within his means of completion.
harbo by co dale, t grand with. comm served three capaci and $n$ -i. e. and more wharf a ship tensiv

The
matta, Param of tho miles

- T enviror $\uparrow$ A by Cien tower the bal S. hea quarte S. and mile a from $a$ lumin
N. s.W.
harbour of Port Jackson, studded with islets, and indented by coves of singular beauty; the infinite diversity of hill and dale, towering forests, and projecting rocks give a wildness and grandeur to the tranquil abode of men, which is rarely met with. The situation of Sydney adapts it for the capital of a commercial empire:* Port Jackson, as I have before observed, is one of the finest harbours in the world; its entrance three quarters of a mile widet, then expanding into a capaciou. basin, 15 miles long,-in some places three wide, and navigable for ships of any burthen 15 from its entrance -i. e.seven miles above Sydney, up the Paramatta River, and which for 12 miles further can scarcely be considered more than an arm of the sea. Ships come up close to the wharfs and stores at Sydney, and the cargoes are hoisted from a ship's hold into the ware-rooms. [For an idea of the extensive trade carried on, see Commerce.]

The second town in the county of Cumberland is Paramatta, $\ddagger$ and although said to be built on the banks of the Paramatta River, it is, more properly speaking, at the head of the harbour of Port Jackson, distant from Sydney 18 miles by water, and 15 by land. The town is situate on

[^119]either side of a small fresh-water river, which unites with the sea inlet above described, and contains 3,000 inhabitants, principally traders, artificers, and labourers, who find employment in the surrounding country seats of different gentlemen and farmers. Its main street is about one mile long, and extends from the country residence of the Governor to the - wharf, from whence the view down the river is extremely interesting. Several public buildings are in the town and neighbourhood; there is an excellent establishment for female orphans on the river's banks, and within half a mile of Paramatta is the factory, or rather penitentiary for female prisoners, where those convicts who have not been assigned as servants, or who are returned from service and awaiting new masters, or who are remanded for punishment are confined in three separate classes : the building is large, massive and clean, but situate in a vale, and enclosed with high walls, which has at times rendered its inmates unhealthy.*

- A ludicrous circumstance occurred at this factory when I was at Pa ramatta. The third class of prisoners had been denied the indulgence of tea and sugar, as a punishment for their refractoriness; they refused, therefore, to work any longer, and, after spending two days in sulkinees, they warned the matron that, unless their tea and sugar was restored, they would leave the fuctory. Mrs. Falloon laughed at their threat. On the third merning 200 of these desperates attacked the workmen, took from them their hammers and sledges, broke open the huge prison doors, and rushed into the town attacking the baker's shops, \&c. The troops were ordered out, the light compapy of H. M. 57th regiment in advance; the women beat a retreat towards the surrounding hills, while the bugles of the troops sounded a charge; the olject being to prevent the factory hadies taking refuge in the bush or forest, and which ruse, had it been accomplished, would have rendered it difficuit to predict whether Verus or Mars would have conquered, however, after various skirmishes or feints, and divers marches and counter-marches, the drums and bugles announced a parley-the battle was considered a drawn fight-and a treaty agreed to, in which it was stipulated that the fair combatants should march back, with all the honours of war, within the walls and gates of the aforesald factory, provided that ail delinquencies be forgiven, and the usual uliowance of tea and sugar restored. This little incident will give an idea of the determined character of the femaie prisoners at New South Wales.

There are several excellent inns; and stage-coaches, and steam-boats pass to and from Sydney every day.

Windsor is about 20 miles from Paramatta, and 35 from Sydney : situate near the confluence of the South Creek with the noble river called the Hawkesbury, here $\mathbf{1 4 0}$ miles distant from the sea, and navigable for vessels of 100 tons burthen for four miles above. Windsor. The town, containing 1,000 inhabitants, is built on a hill, elevated 100 feet above the level of the Hawkesbury, and commanding a beautiful view of the surrounding country; its population is similar to that of Paramatta, as are also its buildings of a church, hospital; barracks, goal, store-houses, \&c.

The inns (as is the case throughout the colony) are large and excellent : stage-coaches (a-la Anglaise) ply every day to and from Sydney via Paramatta, and steam-boats twice a week, the distance between Broken Bay, where the Hawkesbury disembogues into the sea and the N . head of Port Jackson, being about 14 miles. The land in the vicinity of Windsor is extremely rich, and being in the possession of numerous small farmers is carefully tilled, so that numerous farm-yards and extensive fields of grain, with herds of kine, enhance the natural beauty of a very picturesque country.

Richmond, with a population of 800 , is a small but rising inland town, distant from Sydney 36 miles.

Liverpool is situate on the banks of the George River, which disembogues itself into Botany Bay.* George River is about half the size of the Hawkesbury, and is navigable for

- Many persons long used to the term of 'Botany Bay,' think that the colony is founded on the shores of this extensive inlet of the ocean; I have already explained at $\mathbf{p}$. 228 that such was the original intention but never carried into effect, and the shores around Botany Bay are now as wild-as bleak-as barren, and almost as uninhabited as when they were first visited by Capt. Cook and Sir Joseph Banke. Botany Bay is about 14 miles to the southward of the Heads (as the entrance is called) of Port Jackson; it is wide, open, and unsheitered for vensels: I visited it from curiosity, and in order that I might say I had been at ' Botany Bay'-the only advantage I derived from my journey was to contrast the dreary desolation around its shores with the busy hum of human industry at the
vessels of 50 tons burthen up to Liverpool, which, from its central position between Sydney and the fertile districts of Airds, Appin, Bunburycurran, Cabramatta, Bringelley, the Cow Pastures; Illawarra, and five islands, \&c. (the Great Southern Road from Sydney, /leading through Liverpool to the counties of Camden, Argyle, Westmoreland), is rising into eminence The country is flat around but cleared and cultivated, though the soil is poor : the public buildings are the same as in the former mentioned towns, with the exception of a male orphan school (an excellent institution). There are stage coaches daily between Lives : pool and Sydney. Campbell Town situate in Airds district, distant 12 miles from Liverpool, requires no particular comment We may now proceed to examine the adjoining County of Caimden, bounded on the N. by a line bearing W. $20^{\circ} \mathrm{N}:$ from Bulli on the sea coasi to the head of the $\mathrm{Ca}-$ taract River, thence by that river and the Nepean to its junction with the Wollondilly, there called the Warragumba; on the $\mathbf{W}$. by the River Wollondilly to the junction of the Uringalla, commonly called Paddy's River; and by the Uringalla and Barber's Creek, forming the boundary between Camden and Arygle, to the Shoalhaven River: on the S. by the Shoalhaven river to the sea coast which forms the Eastern boundary of the colony. The length of the county to the $S$. E. is 66 , and the breadth about 55 miles ; the superficial azea being 2200 square miles. The physical aspect of Camden is more than undulating-it is in fact a continued succeasion of hill and dale, the former sometimes rising into mountains, whose steep sides are clothed with varieties of lofty timber. The Mittigong range runs S.E. through the whole |length of the colony, terminating close to the sea in the Illawara mountain $\mathbf{5 0}$ miles S. of Sydney.
contlguous harbour of Port Jackson, and to be reminded that less than half a century age there was no difference in Nature'n wild waste at either place. A bras plate on the cliffs marke the spot where Capt. Cook first landed, and a handiome monument, surmounted by a gilt sphere, erected to the memory of La' Perouse, contributes however to give an intellectual incerest to the scene."

Notwithstanding, however, that this range occupies so much of the country, there are several large tracts unsurpassed in, fertility throughout the county. Of these the principal are the Cow Pastures,* which extend Northward from the river) Bargo to the junction of the Warragumbe and Nepean rivers;? bounded to the $\mathbf{W}$. by some of the branches of the latter river: and the hills of Nattai, and containing an area of 60,000 acres; the greater part consisting of a fertile light sandy loam, rest-: ing on a substratum of clay. Towards the southern hills of Nattai the Cow Pastures are broken into abrupt, and hilly ridges, but for a distance of three miles from the Nepean they consist of easy slopes and gentle undulations, from the centre of which rises a lofty hill named Mt. Hunter. Camden county is celebrated for containing within its boundaries the fertile, beautiful, and I may add romantic district of Illawarra or the five islands which extends in a $N$. and $\mathbf{S}$. direction for the space of 18 miles along the Eastern coast, commencing at a point in which a range of high hills (the/Merrigong) terminate in the sea, receding gradually S. towards Shoalhaven, and comprising 150,000 acres. This tract is almost shut out from communication with other parts of the colony, and although the mountain may be descended by a man and his horse, it is not likely to be practicable for wheeled carriages; the intercourse with Sydney is therefore carried on by sea. The scenery at Illawarra is totally distinct from that of the the counties of Camden or Cumberland, while tall: ferns; umbrageous cedars, graceful palm trees; $/$ with numerous creeping vines throwing around in wild luxuriance itheir flowery tassels, here and there interspersed with flights of red crested black cockatoos and purple louries make the spectator fancy himself in some tropical region with all the exhilirating atmosphere of a temperate clime. The Shoalhaven River, which forms the S. boundary of Illawarra, and distant 190 miles from Sydney, is navigable for about 20 miles into

[^120]the country for vessels of 80 or 90 tons burthen. The soil around is a deep unctuous vegetable mould, abounding in large heaps of decayed marine shells.

Barragorang in the same county, is a long narrow valley, hemmed in between the Merrigong range and the Blue Mountains, with only one pass into it, and that a very precipitous cai. It runs N . and S . along the banks of the Warragamba, and consists of a stripe of rich soil matted with the finest native herbage, and most picturesquely variegated with high rocky precipitous mountains, frowningly impending on either side, their rugged declivities occasionally adorned with waving shrubs and verdant heaths.

As before observed, the Merrigong range runs through the county; from this range there branches off laterally inferior elevations, from which others of still smaller dimensions again shoot out ; these ridges almost uniformly shoot upwards like the roof of a house, and where the country is mountainous meet so close to each other as to have only a narrow ravine. The reader will form an idea of the aspect of Camden county from the foregoing brief description, and accompany me to-- Argyle County-which is bounded on the N. by the River Guinecor, from its junction with the Wollondilly to its source near Burra Burra Lagoon on the dividing range: on the W. by the dividing range from Burra Burra, by Cullarin to Lake George, including the three Bredalbane Plains: on the S. by the Northern margin of Lake George to Kenny's Station; from Lake George to the Alianoyonyiga Mountain, by a small gulley, descending to the lake; from Alianoyonyiga, by the ridge extending S.E. to the hill of Wolowolar; und from Wolowolar by Boro Creek, to the Shoalhaven River:-on the E. by the Shoalhaven River, to the junction of the Rivulet from Barber's ; by the Rivulet from Barber's to its source; across a narrow neck of land to the head of the Uringalla; by the Uringalla to its junction with the Wolloncilly; and by the Wollondilly to the junction of the Guinecor above mentioned: the nearest point from the sea is 25 miles. Argyle is about 60 miles long, with an average breadth of 30 miles, and
a supe consis range regula branc a num year count Sydn ter; a being rents but t and size, Plai vidir Sout
grea the
are

$$
\operatorname{tain}
$$

thes
man
in p
non
wo
tiva
ma
wh
cie
tie
an
of
at
to of the coast) has in it an animal resembling (as nearly as can be discovered at a distance) a scal, about three feet long, and rising every now and then to breathe.
$\uparrow$ By recent changes this lake is included in Murray county.
are found even on the itops of mountain ridges extensive beds of, water : nd and, water gravel mixed with fragments of ishells, presenting the identical appearances observed on the banks of rivers or upon sea-beaches; but'still the regularity of the distances in the plough ridges above adverted to is innaccountable.
Westmoreland: County is bounded on the N.E. by Cox's River, from its junction with the Wollondilly to the station on the road to Mount Blasland :ion the $N$ d by that road to the Fish River, and by that River to its junction with the River Campbell: on the W, by the Campbell to its saurce; and thence by a line of marked trees to Burra Burra Lagoon: on the S. by the River Guinecor, from Burra Burra Lagoon to its junction with the Wollondilly : and on the E. by the Wollondilly to the junction of Cox's River above mentioned. 7 : 11

This county is in extreme length from N.W. to S.E. 59 miles, and in breadth 38 ; with a superficial ares of 1592 square miles. It partakes of the general features of Argyle, and contains a part of the Blue Mountain range, which itowers from 3,000 to 4,000 feet above the ocean level

Cook's County, adjoining Cumberland, is bounded on the N.E. by the Lower Branch of the Hawkesbury :ion the N. by the rocky dividing range, extending $E$./ and $W_{v}$ between the Rivers Hunter and Hawkesbury, and forming the S. boundary of the county of Hunter : on the $W$. by the range dividing the waters to Honeysuckle Hill; and hence to where the, Mount Blaxland Road crosses Cox's River: on the S.W. by Cox's River; on the E. iby the Warragumba, Nepean, and Hawkesbury, to the junction of the Liower Branch, as above mentioned; it is in length from N. to S. 56 miles, and in breadth 50 ; containing 1655 square miles. A great part of Cook's, cqunty is occupied by the Blue Mountain range, across which the fine road from Sydney to Bathuret lies. A large part is table, land from 2000 to $\mathbf{3 0 0 0}$ feet high, abounding in picturesque scenery. Emu Plains and several fertile vallies compensate in some measure for the large quantity of


At King's Table Land ( 2727 , feet above the sea) the view is magnificent : for 18 miles from the commencement of the
ascen dual, and acros moun is see
lengt supe cloth pend Clwd Yor soil Haw Fish Mad and ${ }_{2 T} \boldsymbol{B}$ Cam the Cál
Riv Pan part bulo Pep meí in $b$ this ins. dan suc cas bar
unl
liar
the
$s 01$
ascent of the Blue Mountains at Emu Plains the slope is graduall, from thence to the 26th mile is a' succession of 'steep and tugged hills, some almost so abrupt as to deny a passage across 'them to Kings table land; on the S.W. of which the mountain terminates in lofty precipices, at the bottom of which is seen the beautiful Prince Regent's Glen) about 24 miles in lengthisz From Mount $\mathbf{Y}$ brk ( 3292 feet high) the view is superbly magnificent-L mountains rising beyond mountains, clothed with impenetrable forests, and buttressed with stupendoun masses of tock in the foreground. The Vale of Clwdd ( 2496 feet labove the sea) runs at the foot of Mount York, extexding six mile in a Westerly direction, lts rich sbil/Irrigated by Cox's River, which runs Easterly into the Hawkesbury; while eight miles further again to the left the Fish Tiver rising in Clarence Range runs' Westerly into the Macquarie, forming the dividing line between Westmoreland
 ${ }^{20}$ Batharst Cointy is bounded on the N.E. by the River Campbell from Pepper Creek, and the River Macquarie to the Currigurra Rivulet : on the N.W. by that Rivulet, the Callalia Rivulet, and a line of marked trees to the Molong River: on the W'l by that river and a range of hills, named Panuara Range, to the Panuara Rivulet: and by the upper part of Limestone Creek from its junction with the Belubula: ard on the S. by the road to Dunn's Plains, and by Pepper Creek to its junction with the River Campbell first mentioned. It is in in its extreme length 72 miles, and in breadth 68, with a superficial area of 1860 square miles : this transalpine cóuntry is of recent discovery, being considered ins. yessible until 1813. It consists in general of broken table dandy in rome places forming extensive downs without a tree, such asi Bathurst Plains, which contains 50,000 acres. Occasional open downs of this description extend along the banks of the Macquarie for full 120 miles. They are not unlike the Brighton Downs, but with this remarkable peculiarity, that on the summits of some of the elevations or knolls, there are found dangerous quagmires or bogs, resembling sometimes a pond that has been dried, but at other times
concealed by a rich verdure. ' Fairy Rings' are frequent, and on most of them grow fungi of a large size. Bathurst county is one of the most flourishing districts in the colony; its society excellent-its resources, as a fine-woolled sheep farming district, considerable (for its number of inhabitants see Population section); and so healthful is the climate that the first natural death did not occur until 1826-twelve years after its settlement.*
Roxburgh County is bounded on the N,E. by the dividing range from the head of the Capertee Rivulet, to that of the Cudjeegong River; and by the Cudjeegong River to a point fifteen miles above its junction with Lawson's Creek: on the N.W. by a line thence to the River Macquarie, at the northern angle of the county of Bathurst : on the S. by the Fish River and the Mount Blaxland Road, to the crest of the range which separates the waters of the Fish River from those of Cox's River, and on the E. by that range to the point over Capertee, as above mentioned: in length 53 miles, and in breadth 43 ; with a superficial area of 1519 square miles. The county is hilly and broken, but abounding in good pasturage.
Wellington County, to the N.W. of the preceding, is bounded on the N.E. by the River Cudjeegong: on the W. by the present boundary of the Colony to the Station at Wellington Valley: on the S.W. by the River Macquarie to the Gurriguarra Rivulet, and on the S.E. by the boundary of Roxburgh; it is 70 miles long by 51 broad, and partakes of the general features of the preceding county. One fine dale, termed Wellington Valley, is well adapted for the grazier or agriculturist.

Philip County to the E. is bounded on the N. by the River Goulburn : on the N.W. by a natural line, to be surveyed, across the range to the Cudjeegong River to its source; and on the S,E. by the north-western boundary of the county of

[^121]Hunt
$B l i$
tains
prese
weste
River
line a
count
accur
Br
and $t$
moun
sent
the $\mathbf{F}$
angle
2344
Of
of ra
Seve
thro
N. a
$H$
the
twee
ing
the
Nor
jund
are
cou
bou
the
wit
ser
me
ter
no

Hunter: length 62, breadth 38, and area 1618 square miles. Bligh County is bounded on the N. by the range of mountains extending from Pandora's Pass, W. and forming the present prescribed boundary of the colony : on the W. by the western limit of the colony: on the S.W. by the Cudjeegong River to Waldrar Creek ; and from Waldrar Creek by a N.E. line across the mountains to the south-western angle of the county of Brisbane: the area it is not possible to state accurately.

Brisbane County bounded on the E. by the River Hunter, and the western boundary of Durham : on the $\mathbf{N}$. by the great mountain range, the northern boundary of the country at present prescribed for location to settlers: on the W. and S. by the River Goulburn, which joins the Hunter near the S.W. angle of Durham: length 90 miles, by 40 breadth, and area 2344 square miles.

Of these counties little accurate is yet known ; they consist of ranges of table land, with occasional plains and vallies. Several mountain peaks rise to considerable elevation, and through Philip county there is a lofty range running nearly N . and S .

Hunter County is bounded on the N. by the River Hunter, the Goulburn, and a natural boundary; to be surveyed, between it and the county of Phillip: on the W. by the dividing range which separates it from Roxburgh: on the S . by the range which separates it from the counties of Cook and Northumberland, and on the E. by Wollombi Brook, to its junction with the Hunter. Length 71 miles, breadth 47, and area 2056 square miles.

Northumberland County, which intervenes between Hunter county, and the sea, is one of the finest in the colony : it is bounded on the N. by the River Hunter, and on the S. by the Hawkesbury ; its length being 61 miles, breadth, 50 , with an area of 2342 square miles. Its general aspect is a series of undulations and elevated plains, intersected by numerous creeks, streams, and rivulets. The fine River Hunter affords a water communication interiorly throughout its northern boundary, and along its alluvial banks some of the
most flourishing farms and estates ${ }^{2} \mathrm{~m}$ the Colony are situate. Newcastle, the maritime town of the county, is situate dh the sea coast, and fast rising into eminence, not lese by redson of its position at the commencement of the navigation of the Hunter than from the locality of the coal mines, now actively

${ }^{-7}$ Maitland, on the Munter, distant 25 miles from Newcastle,' with 1500 inhabitants, and the seat of the county executive, is a neat and flourishing settlement.
Gloucester County (comprising the Australian Agricultural Company grant of a million of acres) is bounded on the N . by the River Manning: on the S. by the sea coast : and on the W. by a line due S. to the River Thalaba; and by William's River to the sea coast : length 74, breadth 69, and area 2701 square miles. This county partakes of the general features of the territories before described; it' possesses the fine harbour and rising town of Port Stephens, and is well watered. To the northward is the rich country termed Port Macquarie, now thrown open to Settlers.
West of Gloucester is the large county of Durham, bounded on the E. by William's River and the Church Lands adjoining the Australian Agricultural Company's grant: on the N. by the upper part of the River Manning, and the range of Mount Royal; and on the W. and S. by the River Hunter, to the junction of William's River above mentioned. Length 60, breadth 50 and area 2117 square miles.
${ }^{5}$ The only other counties yet laid down are situate to the $S$. of Bathurst.

Georgiana County is bounded on the $\mathbf{N}$. by the county of Bathurst : on the W. by a natural line, to be surveyed : on the S. by the county of King; and on the E. by the counties of Argyle and Westmoreland. Length 55 , breadth $\mathbf{5 0}$, and area 1924 square miles.

King's Coun'y' is 'bounded on the E. by the county of Argyle, and the northern portion of the western shore of Lake George : on the S. by the county of Murray, and on the N. and W. by natural boundaries; to be surveyed . Length 76, breadth 45, and area 1781 miles.
rate. the asoon thé vely $1 . \mathrm{Vd}$ stle, tive, 4n

Murray County is, bounded on the N.E. by Borp Creek from its junction with the Shoalhaven, River, to its source in the hill of Wolowolar; by the range thence to Alianoyonyiga, Mountain between Lake George and Lake Bathurst, and by a watercourse descepding from that mountain to Liake Georgepi by Lake George to the hollow in the bight near the middle; of its western shore ; and thence by a natural line, to be surveyed, extending towards the Pic of Pabral: on the $W$. by the Mountains of Warragong: on the S. by a range extending eastward from Mount Murray by Tindery or the Twins, and a line east from these Pics to the Shoalhayen Riyer; and, on the E. by the Shoalhaven River to the jupction of Boro Cregk above mentioned. Length 72, breadth 56, and /area 2247 square miles.

St. Vincent's County, situate along the sea shore to the southward of Camden County, bounded on the No and W. by the Shoallhaven River; is in length 84 miles, with a breadth of 40 , and an area, of 2709 , square miles.

These 19 counties are, with the exception of the firat. mentioned ones of Cumberland, \&cc. but imperfectly explgred; but before quitting this geographical delineation of the territory, ${ }^{\text {a }}$ few words as respects the adjacent country may be acceptable.

To the northward, entering from Moreton Bay, in 28. S. Lat. and 152. E. Long., 77 miles from the settlement on the Brisbane River, there are vast plains or rising downs of a rich, black and dry soil, timbered, and covered with the most luxuriant herbage, interspersed here and there with vallies, open woodlands, and even forest ranges, under a genial clime and at an elevation of 1800 feet above the level of the sea. Between the parallela of 34 . and 27. there is a vast area of depressed country; the dip of its several rivers being to N.W.W, and N.W., thus favouring the opinion that some vast lake exists in the interior of Australia, which has its ultimate discharge upon the N.W. coast. To the W. and S.W. of Sydney ${ }_{1}$ a chain of plains extends for 130 miles, destitute of treess $\dagger$, and
11, The natives report that a vast inland ceen exlots, inin yil. 'll lıs, $h$.
$\uparrow$ In these vast plains a mirage, sinilar to that mentiuned in my lent
as far as the eye could extend the flat surface was bounded only by the horizon, the elevation of these Australian steppes being not more than 250 feet above the level of the sea. Proceeding southerly, we arrive at the vast plains called the Brishane Downs, (Monaroo, in the native language), which were discovered by a naval officer in 1823. These fine sheep walks lie immediately to the eastward of the meridian of 149. , extending upwards of 40 miles to the southward of the parallel of 36.15 ., which appears to be the latitude of their northern skirts. They are further described as being bounded on the E. by the coast range of hills, which give an interior or westerly direction to the coast range of the streams, by which they are permantly watered; and on their western side the downs are bounded by the lofty Australian Alps, known by the name of the Warragong chain. The elevation of these vast natural savannahs above the level of the sea, (which is distant to the eastward about 70 miles), cannot be less than 2,000 feet, and with a dolicious climate, and abundant pasturage, they offer means of extending the breed of fine woolled sheep, ad infinitum.

Mountains.-The principal range in the colony is that termed the Blue Mountains, which, rising with a nearly perpendicular elevation of from 3 to 4,000 feet,* seem like a mighty bastion, to cut off all communication with the interior. $\dagger$
volume relative to North America, is observable before the sun has risen many degrees above the horizon. In one direction was observed the few straggling trees, the line of which separated one plain from another, with their rounded heads suspended in the air, being apparently separated from their trunks by a watery medium; whilst, in another direetion, were distinctly traced, on the verge of the distant horizon, an outline of hills, with pointed or conical summits, and bluff precipitous terminations. These, however, had no actual existence; for no sooner had the day advanced, than the cone became truncated, the aedrial ridge began to break and dissolve, until the whole finally disappeared.

- The summit of a hill, two miles to the northward of Swanfield, is 4,034 feet.
$\uparrow$ A period of twenty-five years pasced away after the setilement of the colony in New South Wales, before these mountains were passed; their summits were conoidered Inaccessible, and even the aborigines declared

This placen other scend rivers the nc (Mou ningh or Al nnow Prom

$$
\mathbf{W}
$$

it is
volca
and
coves
Win
divid
from
the
abou
able
cons
nigh

## time

that
cha
look
side
tha
aro
mig
ther
pell
cou
We
anc

This range, as beforejobse rved, runs nearly N . and S ., in some places approaching within 30 miles of the sea shore, and, in others, receding to 60 or 90 miles; the country beyond descending to the $W$.; thus shewing a dividing range for the rivers, flowing from their lofty summits. Some mountains to the northward of 32 ., are considered to be 6,000 feet ligh, (Mount Lindsay, at Moreton Bay, as measured by Mr. Cunningham, is 5,700 above the sea), and the Warrangong range, or Australian Alps, in 36. S. Lat, are covered with perpetual snow, and appear to extend, without interruption, to Wilson's Promontory, the southernmost extremity of Australia.

Whether there be any volcanic mountains or not in Australia it is difficult to say; there are, in many places, traces of volcanic action, and a burning mountain, without a crater, and devoid of lava, has been, within these few years, discovered in the vicinity of Hunter's River, and named Mount Wingea. Mount Wingen is situate on the S.E. side of the dividing . . which separates the lands of Hunter's River, from Liverpool Plains, in Lat. 31.54. S., Long. 150.56., E., the elevated portion, under the process of combustion, being about 1,500 feet above the level of the sea. From innumerable cracks and fissures on its surface, a sulphureous flame constantly issues, scarcely visible by day, but discernible at night, as a steady blaze. The mountain has been several times visited" within the last four years, and it would appear that the subterraneous fire, as it increases forms several chasms in the superincumbent solid sandstone rock. On looking down one of these, to the depth of fifteen feet, the sides of the rock were perceived to be of a white heat, like that of a lime-kiln, while sulphureous and steamy vapours arose from the aperture, amidst sounds and blasts, which might be supposed to ascend from the eternal forge of Vulcan

[^122]himselfo On hurling stones down the chasm, the noise made
cove com pre alim rath ram
plac
esta
and
by
$3 s$ I
Riv
stre
Bla
mon
mov
by
nar
to Y
inst
ordi
lent
Jac
it
buil
not
mild
40
pernicious vapours arising around, amidst the roaring of the fires, and the white and red heat of the burning crevices, present an awful appearance.
Rivers. - Australia has long been considered as presenting an exception to other great territorial portions of the earth, in being destitute of large navigable rivers. This opinion, however, hadj I think, been prematurely exprensed; we should, firt, thoroughly explore the N . and W. shoren, before deciding conclusively on the subject, and experience is daily convincing us that new streams and rivers are now being dis-
covered, "where, formerly, none were thought to flow. To commence with those streams, properly speaking, within the present boundaries of the colony;--Paramatta River, may almost be considered a natrow continuation of Port Jacksom; rather than \& river, the distance between Sydney and $\mathrm{Pa}^{2}$ ramatta is about eighteen miles, and the theigation, in two places, rather shallow ${ }^{\text {A }}$ steamiboat communication is now established between the capital and second town in the colony: and the ldvers of picturesque scenery may be fully gratifed by a trip up this long arm of the sea. , sil of: e? whan pimy 3s The Havesesbuty, which is a continuatioh of the Nepean River, after the junction of the latter with a conilderable stream, called the Grose, issues from a remarkable'clet in the Blue Mountains, in the vicinity of the beautiful town of Richmond, about 40 miles from Sydney. Along the base of these mountains the Hawkesbury fows in a northerly direction, fed by numerous tributary mountain torrents descending from narrow gorges, which, after heavy rains, cause the Hawkesbury to rise, and overflow its banks as it approaches the set; in one instance it rose, near the town of Windsor, 97 feet above ite ordinary letel. The Hawkesbury disembogues into an excellent harbour, about fourteen miles to the northward of Port Jackson, called Broken Bay. As the river is traced inland, it is extremely tortuous, the distance of Windsor (which is built on the Hawkesbury) from the sea, in a direct line, being not more than 35 miles, but, by the windings of the river, 140 miles ; the rise of tide is about four feet, and the water fresh 40 miles below Windsor. As observed in another place,

- I think I have previouly oboerved, that the native names of placea in New South Wales are more musical than those which Europeans have bestowed. Parumatta is an aboriginal term, and given, as all the other cognomeny are, In reference to some peculiar appearance or quality of the place nuined." Dr. Latig has thiu expressed hinnelf ou the subject in mentioning
 Illawarm, ami Woolloomoolleo --Nandowne, Wunizarorai Bulkomatta j-l Tomah, Toongabbee, Mittwrong, Murroo ;-Buckobble, Cumberoy, and) Coolingatta; the Warraguunly, Bargo, Mouaroo:-Cookbuadoon, Carrabaiga, Wingy carriblee ; the Wollondilly, Yurombon, Bungarribbee:'

[^123]the Hawkesbury is navigable for vessels of 100 tons, for four miles above Windsor, but its navigation is impeded by some shallows, after being joined by the Nepean; a few portages would, liowever, considerably extend the navigation for boats of large burthen. The scenery along the Nepean is magnificent; for immediately above the river, the Blue Mountains rise in frowning majesty, to a perpendicular height of nearly $\mathbf{3 , 0 0 0}$ feet, while along the fertile borders of the placid stream are fields of wheat, barley, maise, beans, pease, clover, \&cc. to the extent of several thousand acres.*
ss Hunter's River, about 70 miles to the northward of Port Jackson, disembogues into the sea at the harbour of Newcastle, $\dagger$ which is safe and sufficiently capacious for vessels of 300 tons burthen. The river, which has its rise from several streams in the Blue Mountains, is navigable for 50 miles from New astle, by small craft of 30 or 40 tons burthen; beyond this listance there are several shallows, which only admit the passage of boats over them. .There are three branches to the Hunter, called the upper, the lower, and the middle branch; the two former are navigable for boats for about 120 miles, and the latter for upvards of 200 miles, but the branches are all liable to sudden and terrific inundations, owing to the rapid descent of torrents from the Blue Mountains. In consequence of the fertility of the soil along the Hunter, and the extent of water communication which exists, this district is one of the finest in the colony. A large number of respectable emigrant farms are located along the river, and the

[^124]country wears an aspect similar to that of the richest pastoral scenery in Devonshire.*
© Port Stephens 20 miles to the northward of Newcastle, and the chief settlement of the Australian Agricultural Company, is a good haven, but the River Karuah communicating with the interior, is small. The river Myall, Which disembogues into Port Stephens, opens into some extensive lakes, situate along the coast, separated only by a narrow strip of land from he kn .
Manning River, forming the boundary of the C :uty of Gloucester, disembogues by several mouths and without offering any harbour for shelter, except to boats, to which, indeed, the navigation of the river is confined. There is good soil on the Manning, which together with the beauty of the scenery, has tempted several settlers to locate themselves there. The Manning has a long course westerly to the dividing range of hills, from the opposite side of which the Peel river is given off to flow towards the unknown interior.
Hastings River, the sea entrance to which is the large harbour of Port Macquarie, about 220 miles N. E. of Port Jackson, (Lat. 31.25.45. S., Long. 152.53.54. E.,) rises in the parallel of $33 \frac{1}{\frac{1}{2}}$. S. and under the meridian of 150 . E., having a course of 2045 statute miles, throughout which the elevation of its source being 3,500 feet above the level of the sea, would give its waters an average descent of 20 inches in each mile, supposing the bed of the river to be an inclined plane. $\dagger$ Port Macquarie is a bar harbour, with at least nine feet at low water spring tides. The bar, which is of soft sand,

[^125]extends for 200 yards ; beyond the water immediately deepens to two and three fathoms; within the port the sounding are five and six fathoms, which depth continues for nearly ten miles, when shoals confine the navigation to crafts drawing six or eight feet; that depth continuing for eight miles, where the. rapids commence. The country bordering on the Hastings is a plessing undulation of hill and dale, richly clothed with timber: to the $N$. E. the river opens into reaches of great width and beauty, and extending to the sea, while f few miles to the $N$, and to the S.E. are some extensive lakes or lagoons, which have a communication with the ocean. The fine country around this port and river, long kept as a penal settlement, is now thrown open for the reception of emigrants, who are fast locating themselves in different directions.
Brisbane River, which disembogues into Moreton Bay, (Lat. 27.1. S., Long. 153.26. E.) was only discovered in 1823; its source is the mountain ranges to the N . (the principal branch is in 26.52. N. Lat.) but it receives" several considerable streams in its course, which, together with the main river, traverse a large extent of beautiful country, capable of supporting a numerous population, and of producing, in abundance, the tropical products of sugar, cotton, coffee, silk, tobacco, \&c. Mr. Oxley, (the late Surveyor General of New South Wales), who discovered the river says, 'at sunset we had proceeded about 20 miles up the river; the scenery was peculiarly beautiful; the country along the banks alternately hilly and level, but not flooded ; the soil of the finest description of brushwood land, on which grew timber of great magnitude, in particular, a magnificent species of pine was in abundance. At this point the river was navigable for vessels drawing sixteen feet water, and for 30 miles farther no diminution had taken place in the breadth or depth of the river, excepting in one place, for the extent of about 30 yards, where a ridge of detached rocks extended across, having not more than twelve feet on them at high water. The tide ascends

[^126]daty 50 miles above the Bribane mouth fow the位 50 miles above the Brisbane's mouth, fowing also up the Bremer, the depth of whose channel it augments by eight or more feet.'
The country, so far as it has been explored, is of a very superior description, and equally well adapted for cultivation or grazing. Some of the pine trees measure upwards of '30 inches in diameter, and from 50 to 80 feet without a branch. This fine territory is not yet included within the space where land may be occupied, there being a penal seetlement on the Brisbane River at Moreton Bay; but the time is not far distant when the land will be thrown open for general occcupation.
Darling River is supposed to be formed by the junction of numerous streams in the interior, to the westward of Moreton Bay draining a tract of mountainous country, lying , between the parallels of 27. and 33t, and which, pursuing a southerly course, is conjectured to be the same river, which ultimately unites its waters with those of the Murray and Morrumbidgee, finally disemboguing into Lake Alexandrina at Encounter Bay, on the southern coast. It was discovered by Capt. Sturt, in 1829, and traced for 40 miles through a level country to the S.W., as far a s 30.16. S. Lat. 144.50. E. Long., the breadth being about 60 yards, and its boundary banks 30 to 40 feet in height. The water of the Darling is perfectly salt, and becoming more saline to the S.W.; in one part brine springs were observed, and the banks throughout were encrusted with sait. The want of drinkable wate- in its neighbourhood prevented the further exploration of the Darling, which was crowded with pelicans and other large aquatic birds.
Macquarie River, which is formed by the junction of the Fish and Campbell Rivers, after they issue from the Blue Mountains, near Bathurst and Westmoreland counties, is

[^127]like the former river; one of those large inland streams which
land part were 29.5 30.2
which n the skirt nding deep, hd obto 60 e per ns to pidly erfect miles , was 1 and reeds, lenly, lepth, rther , over o less clay, $n$ the nt of ; or, 0.45 . Mr. when of $a$ iting 100 lapt. hich w.of able , and hy of
land are several detached conical hills, covered, for the most part with verdure ; the positions of two of these isolated cones were ascertained to be as follows:-Oxley's Table Land, Lat. 29.57.30. S., Long. 145.43.30. E.; New Year's Range, Lat. 30.21.00. S., Long. 146.33.30. E.

Lachlan River, having its origin in the Cullarin range of mountains, on the borders of Argyle county, after running a north-westerly course, loses itself in a marsh like the Macquarie, in nearly 33. S. lat., but after passing through this marsh it is said to join the Morrumbidgee in 341 $\frac{1}{2}$. S. lat. and 143\%. E. long.: in the parallel of 148 . the Lachlan at 200 yards above the level of the sea is 40 yards wide, and navigable for large boats.
The Morrumbidgee River has its origin in the western ridge of the dividing range of mountains in Murray county, about 200 miles S.W. of Sydney; in the parallel of 35 . S., and under the meridian of 149. E., at a distance of about 80 miles from the sea: after joining the Yass River, and other minor streams, to the northward of 35 . and in $148 \frac{1}{2}$. E. long., the Morrumbidgee pursues a long and tortuous course for upwards of 300 statute miles,* without deriving the slightest increase from the country it waters: as its course extends to the $\mathbf{W}$. of the meridian of 147 : the Morrumbidgee falls on a low level; the hills of sandstone rock, which give a picturesque appearance to the land on its banks, higher up the stream disappear, and flats of alluvial deposit occupy their place. The Morrumbidgee expands itself in the marshes of the Lachlan; in the meridian of 147. and to the southward of the parallel of 33.; but it pursues its course to the westward, the two rivers uniting in $34 \frac{1}{2}$. S. lat. 14s.57. E. long., and ultimately joining, after a course of 90 miles to the westward, -

The Murray River. Where this river (which is far superior in size to the Morrumbidgee and Lachlan united) rises

[^128]we know not for certain; Mr; Allan Cunningham thinks it formed by the junction of the-
'Hume' and 'Ovens' streams, which have their rise in the great Warragong chain, and were crossed by Messer, Howell and Hume (in the their enterprising excursion to, Port Philip in 1824), 250 statute miles nearer their spurce Captain Sturt, at the close of 1829, set out, with a party to explore this country; after tracing; in a boat, the united waters of the Morrumbidgee and Lachlan for 90 miles to the westward; through a level and monotonous country, the channel of the Morrumbidgee became much narrowed, and partially choked by drift-wood, when suddenly our adventurous countrymen found that the Morrumbidgee delivered its waters (as before stated) into the Murray - a broad and noble river, the current of which was setting to the westward, at the rate of $2 \frac{1}{2}$ miles per hour, with a medium width from bank to bank of from 300 to 400 feet After nine days voyaging down the Murray to the N.N.W., during which 100 miles of westing was made - country low, unbroken, and uninteresting another river was found emptying itself into the Murray S. of the parallel of 34 . in exactly 141, E. long.
Capt. Sturt ascended this river for a short distance, and found it preserving a breadth of 100 yards, a depth of two fathoms water, turbid, but ' perfectly sweet to the taste;' and the trees, which overhang its banks, of a finer and larger growth than those on the Murray. This river Capt. Sturt supposes to be the Darling, which he found to the N.W. of Bathurst, in his former expedition; there are, however, 400 miles of unknown country intervening, and he gives no grounds for his conjectures, but the dip of the country, within the parallels of 28 . and $35 \frac{1}{3}$. ; besides, he has forgotten that the Darling was as salt as brine where he visited it.

To return to the Murray :-at its confluence with this large and unknown river, the country began to rise to the N.W. for the first time during a course of 200 miles. The Murray, after receiving the supposed Darling River, continues its course upvards of a degree farther to the $\mathbf{W}$., and in that
space
embo Miurn shore as th gine: eithe of ro ing $\frac{1}{6}$ perp fossí At alone ible. gave nuati valle easty still; of fr
lels
givin thou of th the:

> ente
estin
brea
The
and
from fect S. s
it th ford left
space receives a second and considerable stream which embogues on its left bank from the S.E. The banks of the Murray here began to be elevated; and along its northern shore extended a range of cliffs, which appeared to the party, as they passed beneath them, to be of "partial volcanic origin: These cliffs were succeeded by banks of limestone on either side of the river,' which forced its way through a glen of rocks of similar formation; in its passage frequently, striking bases of precipices of the same formation, which rose to a perpendicular height of ' 200 feet, and in which coral and fossil remains were remarked to be plentifully imbelded. At this place the long ranges of forest hills, which extend along the E. shore of the Gulf of St. Vincents, were discernible. At the meridian of 139\%. the disposition of the cliffs gave the Murray a bend to the southward, through a continuation of the limestone glen, opening at length into a spacious valley. The river, which, throughout its long course from the eastward, had preserved a sandy bottom, now became deep, still; and turbid; its course to the southward being in reaches of from two to four miles in length: upon passing the parallels of 35. a more open country appears, the cliffs partially giving place to picturesque hills and undulating plains, with thousands of acres of rich alluvial land. On the 32nd. day of the voyage, from the depot formed near the junction of the Morrumbidgee and Lachlan, our persevering countrymen entered upon a large lake, stretching far away to the S.W., estimated at from 50 to 60 miles in length- 30 to 40 in breadth, with, however, but a medium depth of four feet. The waters of this large but shallow lake (now called Alexandrina) were found to be brackish at seven tuiles distance from the mouth of the Murray, and at 21 niles across perfectly salt, the influence of the tide being there felt. On the S. shore of Alexandrina the navigation of the boats was in-

[^129]terrupted by mudflats, and their further progress eventually stopped by banks of sand, at the outlet of the lake near Encounter Bay on the S. coast; the passage being at all periods of the tide rather more than a quarter of a mile wide, with sufficient water for boats over a dangerous bar.*

The necessity for economising my space compels me to close this section in which I have endeavoured to lay before the public a connected outline of the physical geography of New South Wales; two-thirds of which is still a terra incognita, to say nothing of the other unknown divisions of this vast island. We require to know more of the Darling River, as to its source and termination, and to have the country explored to the N. and W. of Moreton Bay. As population and the desire for new pasture grounds extend, self-interest will stimulate to further geographical discoveries, for the promotion of which the colonial government ought to offer rewards annually, in the substantial shape of grants of land and pecuniary reimbursement, to a reasonable extent; I have myself no doubt that a large navigable river will yet be discovered communicating with the interior of Australia.

Geoloay, Mineralogy, and Soil.-It cannot of course be expected that in a country so imperfectly known as New South Wales, we should have a complete account of its geological strata; the most that can be done is to furnish indications of the parts already explored, leaving to the further progress of civilization the exploration of the interesting field which is opened before us. The line of coast throughout the territory of New South Wales presents in general un aspeci of bold perpendicular cliffs of sandstone lying in horizontal strata. The cliffs are occasionally interrupted by sandy beaches, behind which the country is low and flat, the high land retiring to a considerable distance. These spaces are supposed by Mr. Berry to have formed, at no very remote

[^130]trually near at all wide, me to before phy of incogof this River, ry exulation aterest e profer refland I have be dish indifurther g field ughout ral un in horiced by lat, the spaces remote
raphical from the t, as yet,
period, the entrances of bays and arms of the sea; indeed in many places they are even now occupied by sandy beaches, extensive salt water lagoons being separated from the ocean only by a bank of sand, through which the ocean yet occasionally forces a passage.*

The strata of sandstone consists of beds lying one upon the other in the most regular manner, so that they have evidently never undergone any deviation from their original relative situation. Mr. Berry, while admitting that the beds are not invariably strictly horizontal, contends that this may arise from a gentle yielding of the substrata. Some of these beds, though perfectly horizontal and of regular thickness, consist of thin lamine which incline at a considerable angle to the N.E. This sandstone may be chiefly called silicious, it is rarely argillaceous, chiefly in this state over coal when it is then soft and very decomposable.
Among the coal measures are occasionally met with thin beds of what may be called calcareous sandstone. In fact the E. coast of Australia, from Bass's Straits to 19. S. Lat., presents ranges of mountains rising parallel with the c.ast, and consisting, with few exceptions, of vast conglomerations of sandstone. Mr. Berry asserts, that there is no granite to be found in masses near the coast for an extent of 1200 geographical miles. At the $19^{\circ}$ parallel a chain of lofty granitic or primitive mountains appear, of various elevations, forming the barrier towards the ocean for about 300 geographical miles, or to the parallel of 14 S . latitude. $\dagger$ Here the sandstone resumes its reign, the land gradually dipping till it loses itself

[^131]in the sea to the N . when coral reefs extend as far as the eye can reach; there is, in fact, an unbroken'reef of coral 350 miles in length on the E. coast of New Holland, and Captain King found the coral formations to extend through a distance of 700 miles interrupted by no intervals exceeding 30 miles in length. What extraordinary work for a minute and apparently almost inanimate insect!*
Along the $\mathbf{N}$. and $\mathbf{W}$. shore the general strata is a reddish sandstone, agreeing so much in character with that of the W. of England" and Wales, that specimens from the two countries can scarcely be distinguished from each other. An arenaceous cement in the calcareous breccia of the $W$. coast is precisely the same with that found in Sicily, and the jasper, calcedony, and green quartz approaching to heliotrope found at the entrance of Prince Regent's River, resemble those of the Tyrol both in their characters and formation. No limestone is among the specimens from the north and western shores; but it is remarkable that recent calcareous breccia was found by Commodore Baudin to exist through a span of not less than $25^{\circ}$ of latitude, and an equal extent of longitude on the south-western and north-western coasts, and, according to Mr. Browne's specimens, on the shores of the Gulf of Carpentaria.

This breccia would appear to be a very recent limestone, full of marine shells similar to that which exists on the shores of the Mediterranean and West Indies," and it would be an interesting geological fact to ascertain whether any distinct line can really be drawn between those concretions of modern formation, which occur on the sea shore, and other calcareous formations very nenrly resembling them (both in the fossils they contain and in the character of the cementing substances) that are found in several countries at considerable heights above the sea. An illustration of this remark, indicating likewise the strata of the transalpine country of New South

[^132]Wales, occurs at the limestone caves at Wellington Valley, 170 miles $W$. of Newcastle, and 2000 feet above the sea.*
' The rock, through which the valley has been excavated, is limestone, much resembling in external characters that of the carboniferous series of Europe. This appears on both sides of the valley above the alluvial deposits in the bottom and extends on the $E$. to the height of about 100 feet above the stream. On the $\mathbf{W}$. of the valley, hills of greater height run parallel to the limestone, consisting of a red sandstone and conglomerate; and a range of heights on the E. of it is composed of trap rocks. The basis of a tract, still further eastward, which divides the waters of the interior, from that which sends its streams to the sea, is granite.

- The rugged surface of the limestone tract, in several parts of which the bare rocks are exposed, appears to abound in cavities, the orifices of caves and fissures; two of which, the more immediate subject of this communication, are about 80 feet above the stream of the Bell, on its eastern side; the first being a cave about 300 feet in extent; the second apparently a wide fissure in the limestone, partially filled up.
'The cave agrees in structure with many of those well known from the descriptions of Dr. Buckland and other writers: it descends, at first, with a moderate inclination; and about 125 feet trom the mouth, the floor is thickly covered with a fine dry reddish dust, in which a few fragments of bones, apparertly of kangaroos, occur. The cavern in different places affords beautiful stalactites and stalagmitic incrustations. Irregular cavities in the roof seem to lead towards the surface of the hill; and at the remotest part the floor is covered with a heap of dry white dust, so loose and light, that one of the exploring party sunk into it up to the waist. This dust, when chemically examined by Dr. Turner, was found to consist principally of carbonate of line, with some phosphate of lime and animal matter. In fine, the cave

[^133]appeared to terminate in a fissure nearly vertical, with water at its bottom, about 30 feet below the lowest part of the cavern, and nearly on a level with the waters of the river Bell. This fissure also extends upwards towards the surface.
'About 80 feet to the $\mathbf{W}$. of the cave above described, is the mouth of another cavity of a different description, first examined by Mr. Rankin. At this place the surface itself consists of a breccia full of fragments of bones; and a similar compound, confusedly mixed with large rude blocks of limestone, forms the sides of the cavity, which is a nearly vertical, wide, and irregular sort of well, accessible only by the aid of ladders and ropes. This breccia consists of an earthy red calcareous stone having small fragments of the grey limestone of the valley dispersed through it, and in some parts possesses considerable hardness. Near the lower part of the fissure (the whole extent of which was not explored) were three layers of stalagmitic concretion about two inches in thickness uad three inches apart, the spaces being occupied with a red ochreous matter, with bones in abundance imbedded both in stalagmite and between the layers of it.
' The bones found in the fissure just described, of which specimens have been sent to England, belong, with only two exceptions, to animals at present known to exist in the adjacent country; and their dimensions also are very nearly the same with those of the existing quadrupeds. The species, from the report of Mr. Clift, to whose examination the bones were submitted, appear to be as follows : Kangaroo, Wombat, Dasyurus, Koala, Phalangista,-the most abundant being those of the Kangaroo. Along with the remains just mentioned, were found two bones, not agreeing with those of any of the animals at present known to exist in New South Wales. The first and larger is supposed to belong to the Elephant: the second bone is also obscure and imperfect, but seems to be a part of one of the superior maxillary bones of an animal resembling the Dugong; it contains a portion of a straight tuak pointing directly forward.
'A pit was dug, by Mnjor Mitchell's direction, in the sur-
water he caBell. bed, is h, first itself similar f limeertical, aid of hy red hestone ts posof the 1) were ches in cupied ace imf which nly two e adjatrly the species, e bones ombat, being st menof any Wales. phant : eems to animal atraight
the sur-
face of the ground about 25 feet from the mouth of the fissure, at a place where no rocks projected; and the hill was there found to be composed of a hard and compact breccia, such as that before described, and abounding likewise in organic remains.

- Other caverns containing a similar breccia occur in the limestone on the north bank of the Macquarie, eight miles $\mathrm{N}: E$. of those at Wellington; and about 50 miles to the S.E. at Buree, are several caves like the first described above, which communicate with fissures partially occupied with breccia containing bones. At Molong, 36 miles to the E. of Wellington, a small quantity of concreted matter has been found, containing numerous bones, of which no specimens have been sent to Europe; but from their size, they would appear to have belonged to species larger than those which at present occupy the country.'
As regards the general geological features of New South Wales,* it may be observed that the sandstone strata extends from the sea coast to the river Nepean on the W. Throughout this extent of country the sandstone seems to spread like a level platform, and although the country rises into hills and ridges, these seem to consist of a mass of clay, the surface of

[^134]

 appéaring under the form of beautifut pipe'clay, cob tainititi" frequently calcareous stones resemblitg stalactites' elidently" formed by aquedus deposition, at the depth of h few fett ${ }^{t}{ }^{t}$ genérally' ansames the appearancel df'schistus impregnated ${ }^{\text {. }}$ with sealphate of alumina 'arid sulphate of iton'; in the ravities's' are found coalfield /schistus' with vegetable inimpressions'; aund
 -Westwand, or beyond the Nepean River, the sandstone strata are forced upwards and extend from N. to S. forming the lofty riage of the Blue Mountains ; towards' the 'N. these mountains are sterile and rugged; towards the $S$. hodwever, the sandstone is in many places covered or displaced by whlits stone, which sometimes assumes the form of commbin, at othert times of porphyritic-trap. In the latter state it shews itself through the "well-watered pastoral county of Argyle th" bajngt?
form
haed
in $A$
marb
ney,
ous $_{5}$
over
dony
Ne
phou been tion cryst and spots agate over crest
On advancing farther to the S. and W. granite ratia limestone are abundant, (perforated in all directions' with extensive subterranedus caverns exactly similar both in charac ter and stalactitic adornment to those that are uniformly found in regions of a similar formation in Europe afd in America); but both are frequently met with in detached quantities in the N. and E. parts of the colony, and a fine litiestone

- This circuinstance will account for the singular fact, that, in New Souti Wales, the tops of the hills, which contain most of the original clay, ara generally more fertile than the vallies, unless the latter contain alhuvill] deppaits; and it is probably owing to a similar cause that the wellies are? cold aud bleak, while the topa of the hills are warm and verdant, ${ }^{\text {it }}$, hissazs
$7 \mathrm{~A}_{\mathrm{a}} \&$ general remark, it may be observed, that, in Nsv Holland, wherever the soll lies upon sandstone, we find it consising of the common Adurtalian clay'; but, over whinstone, "t is hivariably alight black ' nould.

 ing, when, well ploughed and cropped, the finent harveat9, the fertility con-: tinuing to increare, instead of dimipithing, Ly cultivation, The circumatages s? may be tecounted for by the remarks made, under the Cape of Good Hope chapter, respecting the fertility of decomposed 'sandtatone.
prese
As
logy
tions
At
south
stone
hills,
of a
Plain
the
ascer
near
brok
slate.
Stod flank
valle
formation occurs also to the north-westward of Sydney at the head of William's Rivef. In some parts of the, territory (ds in Argyle) the limestone passes into a beautiful close-grained i marble, giving employment to several skilful artizans in Sydney ${ }_{9}$ There are varieties of different minerals found in vari-1 ous places; Hunter's River flows for a considerable distance over rocks of jasper and, beautiful agates, opal and chalcedony, besides innumerable petrifactions are found on its banks.
Near the burning mountain of Wingen (see p. 255) amor-s phous specimens of carnelian, white, pinkish and blue, have ${ }_{3}$ been found; also angular fragments of ribbon and fortification agates, and balls of agate, some of them filled with crystals yarying from the size of a pea to that of a hen's egg; ; and others of a blueish white and clouded colour, having spots of white dispersed throughout them. Several of the s agates collected from Mount Wingenhad their surfaces crested over with iron; some of those found at Mount Agate were crested with native copper, while others from the same locality. presented a most beautiful auriferous appearance.
As it is desirable to throw every possible light on the geology of this interesting country, I give the following observations of the straia seen to the N. and E.*.
At the Wingen or Burning Mountain, the summit of the south-eastern side of the dividing range, consists of greenstone slate, and the base of a quartzose conglomerate : the low hills, which form the eastern side of Liverpool Plains, consist of a similar conglomerate; while the hills to the N . of the Plains are composed of a very finely yrained granite. Between the latitudes of $\mathbf{3 1}$ and $\mathbf{3 0}$ degrees the country gradually ascends from the level of Liverpool Plains, or 840 feet, to nearly 2,000 feet above the level of the sea, and presents a broken irregular surface, often traversed by low ridges of clay, slate. To the N. of 30 . Lat. the base of the ridges by which Stoddart's Valley is bounded, consists of serpentine, their flanks and summit of hornstone, and the hills at the head of the valley of clay slate. In the bed of Peel's River, which crosses

[^135]vol. IV.
the northern extremity of the valley; it th in horizontal bed of calcareous sandstone was noticed betwerm/strata of indurgted clay or shale. The country for 50 miles to the N . of Rel's River exhibits a moderately undulating surface ${ }_{91}$ corered, in some parts with fragments of cellular trap; and the hills which bound the route on the westward, as far as the parallel of 29.10, consists of a reddish coarse-grained sandstone in nearly horizontal strata. Beyond this point towards the N.E $;$; and a little to the N. of 29. Lat. the banks of Mogo Creek were found to be composed of a course friable sandstone, Purguing the same direction, the country for 40 miles presented a rugged surface, and the prevailing rocks were sandstone and clay slate; but occasionally the tops of the hills formed low, terraces composed of a quartzose conglomerate. In the bed of a creek in Lat. 28.26. and in the meridian of Paramatta, (151, E. Long.), a hard slaty rock was noticed; and the country beyond it was found to be composed, where it, could be examined in the dry water-courses, of flinty slate. In Lat. $28,13$. a fertile district commences, extending for 18 miles, or to the foot of the Dividing Range, in the parallel of 28 degrees. At the base of these mountains were procured specimens, of basalt containing olivine: at the height of 1,877 feet above, the level of the sea, the rock consisted of amygdaloid; and the extreme summit, 4,100 feet above Moreton Bay, of a brick-red cellular trap, the cells having an elongated form and parallel position.

In Lat. 29. a deep gorge is composed of clayslate, and traversed by a rapid stream, in the bed of which wera noticed large boulders of the gray granite. During the next 40 miles the only rocks noticed were reddish granite and fragment of basalt. In Lat. 29.26. large masses of a fine quartzose conglomerate occurred, and they were afterwards found to be very generally scattered over the adjacent country. The boundary hills of Wilmott Valley are stated to be a fine-grained gray granite ; and those which form the head of it, in Lat, 30.11. of brownish porphyry, containing grains of quartz.

The Geology of the country farther N. is equally striking. The western shores of Moreton Bay, from the entrance of Pumicestone River to Red Cliff Point, are faced by a reef of
cdn dele e'f Bay opp is a Int of Bay sam its $c$ ing stru vici

## Bre

are
indt
of c

## gray

lime
Bre the call
sete
(wer
Mo
gra
211
ma
and
me
lev
considerable breadth, which at low water is stated* to exhibit hat leage of chalcedony.
e'f In tracing the Brisbane River, which falls into Moreton Bay, the first reck observed was tale slate or chlorite; and opposite the settlement, $\mathbf{1 6}$ miles from the mouth of the river, is d quarry of pinkish claystone porphyry, used for building. In the ravines further up, occurs serpentine traversed by veins of asbestos and magnetic iron. Sixty miles from Moreton Bay, ledges of hornstone crop out in the banks; and in the same part of the river a considerable seam of coal appears in its chiannel., A portion of the stem of a fossil plant; presenting " concentric fibrous bands, and a longitudinal foliated structure at right angles to the bands," was found in the vicinity of the seam of coal. At "the limestone station" on Bremer River, which falls into the Brisbane, were procured a teries of specimens, which consisted of yellowish hornstone, indurated white marl, resembling some of the harder varieties of chalk, and containing immense masses of black flint, bluish gray chalcedony passing into chert, and a gritty yellowish limestone. $A$ bed of coal has, likewise, been noticed in the Bremer, and traced from it to the Brisbane. To the S. of the limestone station is a remarkable hill, consisting of trap, called Mount Forbes; and 50 miles to the $S$. of the penal settlement on the Brisbane is the Birman range, from which were obtained specimens of compact quartz rock; and from Mount Lindsay, likewise $S$. of the Brisbane, specimens of granite.
Hefore remarking on the minerals of New South Wales, it may be proper to observe, that New South Wales has another feature in common with South Africa, namely, immense beds of marine shells, at various elevations above the level of the sea. At Hunter's River, close to the banks, oyster shells are found in prodigious abundance, the layers being of yet unexplored depth, have long served the inlhabitants for the manufacture of lime. In some parts of the colony they are found on the tops of the lills, and, in other places, imbedded in sandstone.
1995 b, th hambit owt - By Mr. Cunninglam
 Walles is eballo which is found in seeveral districtis, hats eeppecir ally in the country to the Se:of Huaterns Riven, which, inomp tetensive coal-field ; the cliffs ion the wery aed-shoret presemping a most interesting gection of this stratac The eamon of coal are distinctly visible on the Iabrupt face of /the Icliffe, forming the $\mathbf{S}$. headland of the harbout of Newcastle, and may be traced for nine imiles, when they abruptly terminate by' sudderily bending Id wnwards and sinking belowi the level of the sea. 10 From this place a long sandy beach, and dow. land,' extend to the entrance of Lake Macquarie (Reid's Mistake), the $\mathbf{S}$ : head of which risés into high cliffey in whigh the coal strata again present themselves $i$ Between the coal beds are strata of sandstone, and beds of clay slate, with vegetable impressions-sometimes (but more rarely) indurated claystofie. Embedded in these strata there is abundance of argiliaceous iron ore; this is occasionally cellular and in layers, but for the mbst part it appears in the form of petrifactions of trees and branches, irregularly dispersed. The coal is decidedly of vegetable origin, $\dagger$ the fibre of the wood lueing often quite distinct, while the vegetable impressions in the clayslate, under and over the coal, are singularly beautiful; some of these subterraneous plants appear to have been in full flower, so that a skilful botanist might ascertain eyen their species; and Mr. Berry thought he could distinctly ascertain the leaf of the lamia spiralit. Jovm mit anois \$nos To About three miles along the S. coast of Newcastle, in an upfight position at high water-mark under the cliff and beneath a bed of coal, there was recently found the butt $\mathrm{of}_{\text {a }}$ petrified tree, which, on being broken, presented a deep black appearance, as if passing into the state of jet ${ }_{3}$ and on the top of the cliff at Newcastle, embedded at abocit a foot - Owiog to the coal mines of Australia, steam navigation has been introducel into the colony, and will effeet great changes in the southern hemisphere.
$\uparrow$ These coal mines are now in full work by the Australian Agricultural Company, who have obtained from government $\&$ grant of seven mines; and the quantity exported annually will be found under the head of Commerce.

Weneathy the scurfueg lying in a inhorizontal position and riearly at right angles to the estrata iof the cliff, the trunk of unothetetree was found, finely grained; hoth speoimens , being traversed by thin veins of chalcedony. In the alternationg birate of the coal (which runs generally inithree, parallel harizodital beds) are foumd nodules of clay, ironstone, and trunks and stems of/arundinaceous plants in iron stone; in in ube placera namiow bed of ironstone, bearing impressions of leaves is vemarkable; while thin laminæ of the same mineral, the surface of which is traversed by square and variously shaped sections of the same mineral, are seen on several parts of the thote, both in the face of the cliff parallel with the beds of cball land extending into the sea, forming the strand at low Water. Nor are these indications confined to the district of the sea shore at Newcastle; thin beds of coal and iron may be seen along the banks of the Paramatta River, and in other places. Coal abounds in the vicinity of the Burning Mount Wingen, and near the Kingdon Chain of Ponds, formping one of the sources of the Hunter. A few miles $\mathrm{N}_{\mathrm{o}} \mathrm{hy}_{\boldsymbol{\prime}} \mathrm{W}_{\mathrm{c}}$ of the Mount Wingen, are stumps of trees standing upright in the ground; apparently petrified on the spot where they formerly grew, and strongly impregnated with iron, whigh mineral gives a ferruginous taste to most of the smaller streams in the colony, particularly in Cumberland county. Ins? ${ }^{-2}$ It may be gathered from the foregoing facts that although coal alone is now worked, yet that the day is nat far distant when iron will also become one of the staple products of Australia. Copper and other metals have been found, but for the present their indications are of secondary importance, *
 f1 The roeks, of which specimens occur in the collections of Captain King and Mr: Brown, are; the following ; :-
Granite. Cape Cleveland ; Cape Graton; Endeavour River; Lizard Island; Round Hiill, near Cape Grindall; Mount Caledon'; Island nêar Cape Arnhem; Melvillé Bay; Baid-Head, King Geórge's Sound. nshovni

Mien Slute. Mallison's Island.
Talq Slater Endeavour River.


On a general revie of this section it may, I think, be cont filently stated that Australia is of diluvian, as contra-distingulshed from the term of volcanic origin'; but there arises the question, whether the land has been left dry by the receding of the mighty deep, or whether, as in Chili, and other parts of America, some powerful sub-matine action has raised the earth above the ocean level, either at one shock, or by a series of successive shocks. In our present ignorance of the actual geography, to say nothing of the geology of New Holland, conjecture is all that can be offered; I incline to the opinion that Australia, like other parts of this earth, has experienced the effect of an universal (or at least nearly universal) deluge, previous to which it was tenanted by a different, and also by a more numerous class of animals than are how

Horneblende Rock. Pobassoo's Island, Half-way Bay, Prince Regent's River.
Granular Quartz. Endeavour River; Montagu Sound, N.W. coast. $n$
Epidote. Cape Clinton, Port Warrender, Careening Bay.
Quartzose Conglomerates and Ancient Sandstones. Rod's Bay. Islands of the N. and N.W. coasts, Cambridge Gulf, York Sound, Prince Regent's River.

Pipe Clay. Melville Bay, Goulbourn Island, Lethbridge Bay.
Rocks of the Trap Formation.
Serpentine. Port Macquarie, Percy Isles. Sienite. Rod's Bay. Porphyry. Cape Cleveland.

Porphyritic Conglomerate. Cape Clinton, Percy Isles, Good's Island. Compact Felopar. Percy'Isle, Repulse Bay, Sunday Island. wheenstone. Vansittart Bay, Bat Island, Careening Bay, Malu's Isle. Luit Clinkstone. Morgan's Island, Pobassoo's Island.
Minygdaloid, with Chalcedony. Port Warrender, Half-way Bay, Bat Island, Malu's Island. Wacke. Bat Island.

Recent Calcareous Breccia. Sweer's Island, N. coast;' Dirk Hartog's and Rottnest Island, \&e. W. coast; King George's Sound, S. coast

Limestone, resembling, in the character of its organic remaine, the Mounsain Limestone of England. Interior of New Holland, near the E. coast; Van Diemen's Land (Buckland, Prevost MSS., Scott).

The Cual Formation. E. coast of New Hollaud, Van Diemen's Land (Buckland, Scott).

Indications of the Nou Red Sandstone (Red Mart) afforded by the occurrence of Sall. Van Diemen's Land (Scott).

Oolite. Van Diemen's Land (Scott).
found ondits surface; $;$ and it would, moreover, appear that the receding waters of the great ocean, in their progress to the South Pole, had rested for a longer period on New Holland than was the case in the northern hemisphere. $\dagger$ An examination of these speculative points would be wide of my subject, which relates to facts, not to theories, confining me to practical information, rather than to hypothetical discussions; and I, therefore, proceed to state the-
fa Climate of Australia. The seasons of New South Wales ate similar to those described under the Cape of Good Hope; January being the middle of Summer, and July of Winter; the Summer extends from the 1st of November to the 1st of March; the Spring and Autumn are briefly but well defined, and the Winter of a bracing coolness, with occasional frosts at Sydney, and snow in the interior. The Spring months are Sept. October and November ; the Summer, December, Jan. and February ; Autumn, March, April, and May; Winter, June, July, and August. The rainy months are generally considered March, April, and August. The average temperature of the Spring months is 65.5., of Summer 72., of Autumn 66. and of Winter 55. The barometrical pressure, is about 29.94319 inches, and the average of the thermometer 64. F. In Sydney the thermometer is rarely below 40.; in Paramatta it is frequently down to 27 . in Winter. Of course, as ${ }_{3}$ the land rises, a difference of temperature is felt; the winter at Bathurst, (where the luxury of snow is periodically enjoyed), being much colder than on the sea shore; while the difference of Lat. between, for instance, Sydney in 34., and the parallel of Moreton Bay in that of 28., is considerable. In fact, every variety of climate may be obtained; that of Sydney may be judged of, in some measure, by the following - meteorological table.

- Professor Cuvier declared one of the fossil bones found in a cave near b) Bathurgt, as described at p. 270, to have been the thigh-bone of a young elephant. Whether these huge creatures still exist in New Holland, it is impasibible to say; the aborigines of the coast yet explored, or visited, have no idea of such an animal.
$\dagger$ Captain Sturt, I tind, is of a similar opinion.
 -rodt ond difiw sity
 \& grixum fogotith


 April
 MaE Jup Jul Ao ingit sid slpe
> ofaver. :i? Min. 29.850

Nofembet! !

Whole Year \{ Max. 30.400 80 10


${ }_{7}$ During the summefin months, regulan sea breeze sets in deify and| gefreshe (mugh the |inhabitants along I the coust y
 regiding ${ }^{\text {sompe }}$ distanige in the interion:b These winds havell nçyff yet, bean accounted for in a tational mannén eTheyp
 strppgg curfent, of air from ar heated ffusneves, raioing the //
 to the windts They seldona last, mone than a few days, uand are cyeared off by in thunder, stormi, But, ant I have obsorved in my First Volume, in reference to the climate of (Bengaly, the rise of the mercury in the thermometer does not indicate the effect of the weather on the animpl frame; the humidity

- These obscrvations were made in 1824, the othets in 1832 ; I hope

 excellent almanac.
of the
far, ver momete than I a 12 the pre but ${ }_{\text {slig }}$ found. 1 origin burning owe thi extent moistu a comin to be s years $h$ tion of have, : orange fruit.
sudden youth, of age fluence quantí colony therla pexiod partio countr tions:
- ${ }^{\prime}$ Blax lan age, an t $M$ 18260 14
of the atmidsphefe is of far more importance, for $I$ have felt far, very far, more oppressiveness in Calcutta with the thermometef ait 80 ., and the atmosphere burcharged with moisture, than I have done in New South Wales when the mercury was at 125 , But the air of a parching drynens. Indeed, during the prevalence of the latter, Ihave ridden 50 miles a-day with but slight fatigue, while under the temperature of Bengal, I found the olightest motion eshausting. With respect to the origin of these hot winds, some suppose they arise from vast burning forests in the interior, but they are more likely to owe their extreme heat and siccidity to passing over a great extent of arid and heated country, which deprive them of all moisture. The salubrity of New South Wales is proverbial of a community of 1,200 persons, only five or six have been known to be sick at a time, and at some of the military stations, sevem years have elapsed without a soldier dying. As an illustration of the climate, I may here remark that, at Paramatta, I have, on a winter's morning, eaten the frozen milk beneath an orange tree, from which I have gathered the ripe and ripening fruit. Old people arriving in the colony from Europe have suddenly found thembelves restored to nuch of the hilarity of youth, and I have seen liseveral persons 'upwards of 100 yearis' of ages * a Although Néw South Wales is not under the ind fluende bf the periodical whowers of the tropics, a larges quantity of rain falls throughout the year :" hitherto "the colong has been visited bya drought about every twelve years; the laat one extending from 1826 + to 1824, during whick period little or no rain fell' in the county of Cumberland" ba' particular: It is, however, more than probable, that as the country becomes clear and cultivated, such lamentable visita?


- One was an old woman living as a sorvant at a public house, near Mre, /I Blaxland dri, on the Sydney and Paramatta; she was said to be 125 years of age, and yet did her deily work.
t. Muysuot the comet which appeared in the southern hemisphere," in " 1826, hava hod some influence in causing this drough (


 (bAan Auintalisith the Kindiof contraries it may be observed that sidN. breiezais the Mywind, and S. thelcooly the mesteriny the
 with Ahedollorinte whenitial winter at homes and thel harometar is connidered to rise before bad waatherfyand to fall soffote goodyy tos thereidiversitien amy he herei added, that ther itane mreableidesidnde the iteaglen/ are white, the: mole ( ornishorihymowe
 anitoal betyeenithordestiv and the squirrel)/ hat fiye olaws on its Cince pawis thece talets on its haind legejbike: ibirdj end yethops (onifite tailiguthere is a ibird (Melliphaga) which has a hroom in it mouth insteadi of altongue ; a Sidh, enie half belonging tos the'generid $\boldsymbol{R c}$ ciay uand the other that of sequalus, fithe cod is femund inothe riversojiand the petrch in the sed pitheirallies are scold semel theqren, anal the, mountain tops watem; and ifiontile; - Abel nettlegiera/lofty tritel land the poplar a dwarfieh obrub; sthel ipeard has of wood (iXglowielnet pyriforme) isith the atalks at the broad end; the cherry (Exocarpus cupressiformis) 'growe wh the stone outcide; the fields are fenced with mahgany (Ewcalyptri robusta), the humblent house fitted ${ }_{\text {ap mith }}$ cedar (Cedrela Toona) ; and the myrtle planta a( Mymacem) are burak for fuel; the treen are withouk fruit, gthe flawere without scent, and the birds without nong; finally, "Mofievty is "the beat policy, and the greatest rogue becomes "wodivertea "nito "the most useful citizen : such is Terra"Aus-
 tralis.
Y.


 genera in Australia are the Eucalyptuc and-Aomoia; which if thiten together and considered with respect to the maso of vegetable matter they contain (calculated from the size as well an the number of individuals) nearly equal all the other plants of the countru of the former above 100 specien: have haem discorered, mont of them trees remarkable either for thein sion height or enormous dimensions ; the Eucalyptus Globulus of
 hivigig been observed to attain anhoight of 150 seets withis


 mahe Epacinidej-j With itwadlied genera, are almont as numersvai vand hold the risame rank in Australia as the Exiec or heathe do at the Cape of GoodiI dope: The Orchidece aresin great varlety; ihighly curious in the intertnopical plarts of the copuhtryfiand chieflyl terreitriall of Pabins only inima apecies thavei get been discoveredy besthe genua Casiurinal (whith have brifncheb that appear jointed likê the atemi of an rquisai-
 savefidnin number but very fine, in particularither cellebrated -Norfollb Idemd pinej (avavecaris escelbay) necapie wetfont



 buyp ofince that time, many more have been discovered.
b9) 7 some trees in the colony are of enurmous buik. Leuteont brey
$t$ Somo trees in the colony are of enurmous bulk. Leutecoant Breton thentlons one Which he saw, of tringutar torin, the S.E. face' of Which' whe

 asho nopanite, alled, the, big tree, whicb, although, the Igreater jpert has - haen goppsamed hy fire, is still 100 feet hight Three men pa horsehack can ride into the holiow of the tree, without dismounting, and take diclier therein.
-81मा




284 THE PITCHER PLANT, AND GIGANTIC LILX.

 gytstre prowing pretty strait for about 14 of 16 feet, arted Fhich ithranches outin long apiral feaves, which Bang down ons all sifes resembling those of the larger kinds of rivass of sedge ; from the centre of the leaves springs a foot stan 20 feet jonge, resembling the sugar cane, and terminating in a phiral spike not unlike an ear of wheat. This stem is used by the matives for pears, the end being hardened by fire: Tha tree yelds a fragrant scented yelow resin which kas been fornd extremely balsamic.


My limits prevent me entering in this work into a detall of The whole regetable kingdoms of the colonies, and 1 Hust therefore content myself with general observations; previous, however to closing the section, two or three plants requife épnecial notice NHe New Holland Lily (Doryantheys sat celsa) is one of the most stately of the nobiles of the veget fible kingdom, as Linneus called the order Anaryblthear oIt growa to the height of 20 to 25 feet, bearing on its crowh blospoms of the richest crimson, each six inches in diameter, from which beautiful birds sip a delicious honey. The leaves are very numerous, sword-shaped and sometimes six feet long.

The Pitcher plant (Cephelotus follicularis) is remarkable for having among its leaves ascivia or pitcher-shaped vessels, holding several ounces of a watery fluid with a slightly *weet taste; "the lid of the pitcher is vometimes found adcurately closed, or having an erect position leaving the vessel quite open, probably to receve rain or dew for the nourishinent of the plant, A A singular and interesting plant hes lately been discoveded producingia fruit larger than, and, with the taste of, ixidpuish chesnut; the pods are large, solitary and pendent containing from three to five large seeds, which are eaten
 and pippated, and affords $n$ ggod suade of of the genus - Sersie dark and yaried foliage of the Australiun forests presents il sombre and mélancholy appararance. The harth and unsightly eoloat of the euw lyptilear is probilily owving to its marg in biong presented towards the stem, both surfuces having the withe relation to light.

Hxtic pgpryl Racep tree ity la glight wo ${ }^{2}$ allfith part of the crypt some; daysp the , if beaut the lis the $m$ distril $\operatorname{thf}_{\mathrm{h}}^{\mathrm{N}}$ Illawa 15 or a, num in len ferm. Nl 9 m Term. the se95 fistulor diascor Bantance greotil Aryan arianter folin, marith ovimuts chiona livin of tappa)

Hsticaco theree arf numerous species, one plant in the neigh-
 fucent arfwith many specimens of the cxtrapordinaty heture
 its lemyess ofo highly stimulating as to blister severely of the slighteat touch.
The legyminase and composita comprehend onexouth ob all ithe dicotyledonous plants, while the grasse sorm an equta part of the monocotyledonous ones o choot sine-tehth omd of these has been observed in other parts of the worlat of the
 cryptopgamic plants the greater number are natives of teurbipe, some, however, are, peculia to Australia; among the thobres, dawsomia polytrichoides has the leaves of a pootytriconum, and the , inglined capsule of a buxbauma buit is terminated by bequififl tuft of white silvery hairs for a peristome, and agmong the lichens the cenomyce retispora" has a frond perforatta Thike the most delicate lace The Bantsio which are'so generaty distributed "throughout the S's and E. coasts are wanting of tha N.W. so far as the later has yet been examined. ${ }^{\text {an }}$ Mamarra the fern shoots up its rough tem to the helghit of 15. 9 Pr , 20 f feet as thick asa boat dar, then suddenty throw frout gipumber of leaves in every direction, each "four or five' febt in length, and exactly similar in appearance to the comition


 Tavp Autralie, ing and ahout the parallel of t t $5^{\circ} S$. where the bred dich of






 folia, Bre, ipqumon jongifora, Br.; ipoimon denificulate, Bry 'ipoimdet



 tappa), Lam.; cieome viscoss, L. ; enpparis sepiaria, L. hibiscus miluceas,





 dramp oulk castadrimp paludiosa), for cabinet work, sling les, -drd cedar rcedrelo australis) cabinet work: turpentine (tris-- Whed albicas), boats, \&e; sassafras for flooring; nowntain Wh, for carriage work; sallow, fór gig shafts; pear (stylowedind pyryforthe) for gun stocks, Be; apple (angophora lenceotata) building, boards, 8tc; white cedar (melia azedotach) do. and boats, kc ; Norfolk Island pine faracturia ascecelsa) cabinet work, bec; Curragong bark, for cordage. Sume of the foregoing trees rise to an astonishing heights I Bate seen ${ }^{2}$ vast forest with scarcely a tree of which the
 It ; abronge fastuosa, Br, bpombax australis; jacksonia thesioicies; bauhinim sp.; ceasilpinie sp.; cassia occidentalis, $L$; guilandina bonduc. L.; morinda clitrifolit, Li; carapa moluceensis,' Lam.; Zizyphas inelastoHoildet ; bruguiera grmnorhiza, Lam.; casuarine equisetifolia, Lem.
fin The following ic a list of plansei observet, during the voyngos of Captian King, on the shores of Terre Australis, that are aloo conmmon to Iodia or Soutb Americu:-Acrostichum alcicorne, SW. ; polypalium acrostichoides, $\mathbf{S w}$; nephrodium exaltatum, Br ; pephrodium unitum, Br ; vitturia elongata, $\mathrm{Sw}_{\text {, }}$; aeplenium nidus, L.; davillia flaccida, Br.; gleichenia hermanni, Br .; Aagellíria indica, L.; dloscorea bullifera, L.; calladium ${ }^{7}$ maderorhizon, Willd. ; aristolochia indica, L.; dapline indica, L. ; salicornia


 Br. s evolvulua villosus, R. at Par.; trichadesra zeylanice, Br.; fourneTorth arkentea, L.; cordia grientalis, Br.; plectranthua scutelihrioides, - If otefodenenim Inerme, Br.; vitex ovata, L.; vitex trifolla, L.;



 rius, L. I ecaeis coandenf, willd. ? suriana maritima, Jacqu, ; penghis ackla, Fonti. \& rhizophora mangle, L.i brugulera gymnorhiza, Lam.;

heigh qelquas shems light mapp
Th
ous a
notice
flowe radist chard raw, enum riety) apple apple
grena chera
plain idea, that apric



 mppans theslattar, being generally found nahout Bafhurathtiusd
 ous and of a delicious flavaur; ampngisthe formmaro nays be noticed - potatoes, cabbages, carrots, parsnips, turnjps, cennliflowers, onions, $\}$ asparagus, peas and, beans, scyœumbers, radishes, lettuces, spinage, brocoli, capsicums artichokes, chardoons, celery, knohl, brengall (egg plant), wegetablemarrow, sweet potatoes, see kale, \&ccos and of thei latter I momy enumerate-strawberries, uraspberries, grapes, (af eqeerx zariety) pine apples, oranges, lemons gitronsoiguavasongrose
 apples, pecches, apricots and plums; figs, mulberries, loquats, grenadillas (great flowering passion flower), pomegranates, cherasnolia (or Peru), melons (sweet and water), banand and plaintains, quinces, litchis, olives, chesnuts, filberts, \&o sin An idea may be formed of the abundance of fryit when I, state that during part of the year swine are fed on peaches and apricots.

Animal Kinadom. Like North America, Australia possesses no large animals, and few varieties; there is not only a total absence of such animals ae elephanth, lions tigers, bears, dear, \& E ; ; but nearly all the quadrupeds chelongener are intimately related to the glires of Linnmus ; two-thirdsnof the New Holland quadrupeds making their way by wopringing 'in the air. There are more than " 40 species of the "Manisupial family in New Holland, of which scarcely any congeners occur elsewhere; except a few species in some of the islapds of the Indian Axchipelage and the opossums of Amexica viva ,in The following are the only genera and the subgeneraibf quadrupeds belonging to this part of the world! "Didelphls, Auct.; Dasyurus, Civo " Perameles, Shav ; Thylachnis, Teum.; Phalangista, Cuv. ; Balentia, Tll, ; Petaurista, Cuv, Hypisprimus, Ill.; Halmaturus, Ill.; Phascolarctes, Ill.;

Phiascolomys, Géof. ; Echidnay Cuiv. t: Ornithorlifrtend;
 Of the Kangaroo there are many varieties, from the wite? termed the 'kangaroo rat' to the 'forester;' which wtands from four to five feet high. The bound of the kangatod is prodigious, sometimes exceeding 20 paces; and this can be kept up for some time, so as to outstrip the fleetent greys:hound. The abdominal pouch, which this singular animal possesses, is well known, but it is not as yet a settled point how the young are placed there; I have found 'them wher ing to the mother's nipple when totally devoid of hair-isearcely indeed formed, and without sign of life : instead of forming a burrow; or nest, nature seems to have detighed the marsupial pouch as a substitute, and, within its warm pres cincts the careful mother shelters its helpless young, letting them out by day to graze on the tender herbage, or carefully conveying them across rivers, and through/forests, when' puris sued by its enemies, until they are totally enabled to provide? for their own sustenance and safety. The kangarob is extremely timid, unless when hard pressed for life, when it will set its back against a tree-boldily await the dogs-and rip them up with its hind claws; or give them a formidable squeeze with its fore arms until the blood gushes from the hound's nostrils ; sometimes the poor creature will take to the water and drown every dog that comes near it. They are extremely docile; I had one for sometime as a pet, it followed me about the house and garden like a dog, eat out of $m y$ hand, sat behind $m y$ chair at breakfast and dinner, giving me an occasional kick when I forgot to help him as well as myself. This beautiful animal, which may be considered peculiar to Australia, is, I regret to sey, fast disaps: pearing before the abodes of civilized man, "or, "abl" the" aborigines way, " where white' man sit "down," kangarod "go" away.'
The opossum tribe (which are very numerous,' and similar to those found in America) usually take up their redidence in
dissurn - The kangaroo has rarely' more than tivo at a bith.
thaty the $m$ lymi
 ita lef
 manta jneknal and op inge ${ }_{1}$ most dentru withou numpe the wix
The
raighi
gopd,
The
gular.
теравия
body,
theigu
the hir
are, xa,
fox, an
(ornith
or $a, b^{2}$
duakers
suakle
inchen
brgede
minjiat
fur, h
broadd
theo old
five cl
which
VOL
 the manner in which the blacks will ascend the tallest mont lypti (natohing therkank, yinatepes withia small atone hatabet
 ita loftysand apparently, rafe hiding pladetogt svit os xoot rovit st The natite dpg is, next) to tha kengarog and opossumajifaq $q$ mont numerous guadruped; it is somewhats like the Indign juckelly about two feet higho 2 tilong, with a head like thas, fanor and opecti ears; colour generally ya reddish browns ingt barkoy ing, ikut nometimen yelping like the cammpn dog sis and withyal most dismal ihowh It is extremely tenacious of difes it meryri deatructive, to sheap and 'poultry, ands;oonsequently huntechis without, mercy by cthe setulars, whaiare fast, thinning their ${ }_{\text {B }}$ numbers, as a considexable degnee of fanimosity, oxisto bethween rr the wild Australien apld, the domesticatad Eutopean defoezurio
 waighing 40! $b_{\text {b }}$ (seevVian Diamen's Lend animals), fnom iterbeings

 gular fanimal; an apecieag in the possession of Ltui Bretomnt measured from the snout 18 inches $s_{f}$ circumference of the ${ }_{\text {a }}$ body, while the quills were not erected, 20 inchesprlength a of !
 the hind foot two inches:, its natural food is ant eggs. There if are, sarieties of the Alying animalshr,such, as the flying-squirfel ${ }_{6}$, for, and mouse , rift isis difficult to say whethen the platypusis (ornithorhyncus paradoxus) should be/ classed as an animad) or a bird; ; it has, four; lega like a quadruped, ( and a bill like ato dugks, and, /acconding to almost general ibelief, lays, eggs, andid


 miniaturen ins coverad with anyery thick, apft, and beayerplikete fur, head flat and rather small, legs short, terminating in infrs $^{2}$ broad, web, which on the fore feet extend some, way keyond the olawn the number of which in five and on the hind ffigt ${ }_{0}$; five claws; and in the male, with a perforated spur, through which is discharged a poisonous secretion; the mandiwle

[^136]serrated as in a duck's bill; back dark grey, belly lighter colour, and tail flat, obtuse, and furry. The Platypus burrows in the earth, on the banks of rivers, like a mole, and lives on shrimps and aninialculæ of various kinds.

Of domestic animals I need only observe that all those of England have iveen introduced into the colony, and thrive well: the breed of horses is now excellent.* The horned cattle are, in many instances, of a gigantic size, and the climate and pasture evidently produces sheep of improved fleece, and of a delicious flavour. Goats are not numerous; swine are abundant; asses or mules are seldom reared, though a fine breed of the former has been introduced from South America. It is to be hoped that the camel may soon be imported, as its enduring thirst and fatigue under long journeys would render it extremely valuable in exploring the interior of the colony.

Birds are numerons, of great variety, and often of a beautiful plumage. The Emu, or Cassowary, is one of the most singular, its corering is more like hair than feathers, and, from its being confined to the earth, partakes little of the character of birds; it is extremely fleet, outstripping the swiftest dog, and kicking with such violence as to break a man's leg ; it is, however, easily tamed, and becomes as domestic as a dog: from six to eighteen eggs have been found in the same nest, which are of stronger flavour than those of the ostrich : one portion of the emu is considered good eating, its flesh being similar to beef, but the other parts are very oily. The emu is also fast disappearing.

The gigantic crane or native companion is a mest stately bird of a pale ash colour, with a reddish tinge on the head, and about six feet high: it is gregarious and carnivorous, easily domesticated, and seen frequently on the borders of rivers or lakes, where also the black swan is found. The bustard, or native turkey, weighs from 15 to $18 \mathrm{lbs} .$, and is

[^137]good eating. Eagles and hawks are every where to be met, some white and very large, the eagle-hawk measuring nine feet from wing to wing, and feathered to the toes. There are about 30 varieties of pigeon, among which is the crested bronze-winged, of which only one specimen is known in Europe. Among the perching tribes the beautiful parrots, parrakeets, and cockatoos deserve attention from their variety and brilliancy of plumage, as also from the facility with which the latter, in particular, become domesticat $l$ and learn to imitate sounds. Some of the cockatoos are milk-white, others black, richly variegated on the tail witli ad, and with superb crests. The lories green, red, crimson, and purple are numerous, and the varieties of parrots are countless. There are numerous birds whose ornithological characters are not yet fixed: the Spotted Grosbeak (Amandina Latha$m i$ ) is a most elegant bird of a light slate colour above, bill and tail deep crimson, throat black, and sides snow-spots on a dark ground. The rifle bird (Ptiloris paradiseus) is nearly the size of a jay, its bill long and sickle shaped, colour of a rich dark greenlike velvet : the Ring Oriole is of two colours only, a golden yellow and the deepest black, the feathers on the head resembling the softest velvet.

The doves, for variety and beauty of plumage, are unequalled in any part of the world; the general tint of the plumage is a rich green, variegated with red, purple, or yellow about the head and breast; others occur of a brown colour, relieved by spots on the wings, of the richest and most changeable colours, equal in brilliancy to the finest gems. That singular and beautiful bird, the Lyre tail, (Menura superba) belongs to the gallinaceous order.

The spur winged plover frequents the open parts of the country, and is cliefly remarkable for having a large spur upon the shoulder of each wing, with which it fights desperately. Of pheasants, there are two kinds, and of magpies three. The common crow (one species lives solitary) and swallow are everywhere found: the Australian sparrow is a very pretty bird, with varied plumage, in which a red or scarlet tinge is intermixed. Among the other feathered race is, a



IMAGE EVALUATION


Photographic Sciences Corporation

23 WEST MAN STREET WEDSTER, N.Y. 14580 (716) 172.4503
butcher bird, called the 'laughing jackass,' so termed from its note resembling the coarse and boisterous laugh of a man, but louder and more dissonant; it destroys snakes and other reptiles. The coach-whip is a small bird, whose note is similar to the crack of a short flagelator. Snipes,' (two kinds) quails, (three kinds) kingfishers, and coots, are abundant. The insectivorous birds are comparatively few, but the suctorial, comprising the honey-suckers (Melliphagida. V.) are numerous. The scansorial creepers are of only two species, and no birds have, I believe, yet been discovered similar to the wood pecker. The Toucans find their representative in the Australian channel bill (Scythrops III), the flycatchers and warblers resemble those of Africa; there are two or three small finches of Indian genera, and the cuckoos and orioles axe not much unlike those of Africa, Asia, and Europe.

The Aquatic tribes are nearly similar to those found in other countries, such as the pelican, penguin goose, duck, teal, widgeon, frigate-bird, noddy, peterel, gull, and other ocean birds. The genus Cereopsis occurs, however, only in New South Wales; it is of a light grey colour, and as big as a goose. The musk duck is a curious bird, and has such short wings that it cannot fly.
-The peculiar genera of birds, with the sections of subgenera are all comprised in the following list:-

Podargus, Cuv.; ægotheles, H. et V.; steatorals, H. et V.j dacelo, Leach; falcunculus, Viell.; vanga, Buf.; malurus, Vieil. ; acanthiza; H. et V.; pardalotus, Vieil. ; pachycephals, Sw. 1 grallina, Vieil. ; serieulus, Sw. ; petroica, Sw. ; ptilonorhynchus, Kuhl. $;$ seythrope, Latham ; plyctolopha, Vieil.; calyptorhynchus, H. et V.; polttecarus, Brisc.; nanodes, H. et V. ; leptolophus, Sw. ; platycercus, H. et V. ; pezoporus, III, ; peleornis, H. et V.; lorius, Briss.; trichogiossus, H. et V.; climacteris, Tem.; orthonyx, Tem. $;$ sittellia, Sw.; dicerum, Cuv.; philedon, Cuv.; melliphaya, Lewin ; ptiloris, Sw. ; ptilonopus, Sw.; dromiceiu, Viell.; menura, Lath. $;$ megapodiun, Tem. ; chionis, Fortt.; cereopais, Lath.

The following genera and sub-genera of birds occur also in India or Africa, or in both :-
Merops, Lin. ; chestura, Stev. ; collarin, Cuv. ; halcyon, Sw. ; ocypterun, Cuv.; edolius, Cuv.; ceblepyris, Cuv.; pitta, Vieil.; oriolus, Lin.
gryllivor Forst. ; 111. ; apt

Insec
long af
The le
withou
coleopt
are con
neither the pri winged form th duce a which' exhibit inch in of Afri a base Some s be seer earth, appeari Flies called Mosqui mestic land, ar Spiders makes with a at home swarm in af modera pear; night, i
grylivora, Sw.; campicola, Sw.; estrelda, Sw.; amadina, Sw.; glaucopis, Forst.; ptilinopus, Sw.; mycteria? Lin. $;$ porphyrio, Briss.; burrhinus, 11. ; aptenodytes ? Forst. ; phaiton, Lin.

Insects are very numerous, and of every variety, and have long afforded to the entomologist a wide field for examination. The lepidoptera approximate to those of Africa and Asia, without having yet exhibited a single American species; the coleopterous tribes have a more insulated character. Locusts are common in some parts of the colony. Butterflies are neither plentiful nor beautiful ; of bees, there are three kinds; the principal of which is not larger than a common sized winged ant, and all are without stings ; these careful providers form their hives in the hollows of trees and rocks, and produce a great deal of delicious wild honey. English bees, which have been recently introduced, multiply fast. Ants 'exhibit several varieties, the 'gigantic' ants are nearly one inch in length. Their mounds are not raised so high as those of Africa (which have been known to tower to 15 feet, with 2 base of eight feet), but they are more solid and compact. Some species are, at one period, provided with wings, and may be seen (as is the case in India) issuing from a hole in the earth, flying about in every direction, and then suddenly disappearing, after strewing the ground with their wings.

Flies are a nuisance in summer; one species in particular, called the blow fly, taints and putrifies any thing it touches. Mosquitoes are disappearing before civilization, and those domestic annoyances which accompany want of cleanlinc ss in England, are in like circumstances equally unpleasant in Australia. Spiders are very large in general; one species, in particular, makes its nest in the earth five or six inches in depth, and with a door over it, but which is always left open when he is at home. Caterpillars, at times, (at intervals of several years) swarm in incredible numbers, blighting the finest wheat fields in a few hours; measures have, however, been taken to moderate, if not entirely stop, their ravages where they appear; whence they come in such myriads, and almost in a night, is unknown.

Reptiles are not at all in such numbers as are to be found in marshy countries. Of snakes there are several varieties; ; few of which are poisonous. The diamond snake reaches 12 to 15 feet in length, and is not poisonoun. Among other varieties, there is a small hazel-coloured anake, with two little flaps at its sides, like fins ; it darts along with great rapidity, and is termed the winged snake. An Aborigine brought to mé one day, at Paramatta, a serpent, resembling, in every respect, the boa constrictor of Ceylon, it was 14 feet long, and its coat of a bright hue, but changing as the animal became irritated. I tried on it various violent poisona, which produced little or no effect, but large doses of calomel speedily destroyed life. Several water snakes have been found, and some seen at a good distance at sea. Scorpions, centipeden, and tarantulas are found, but I have not heard of their injuring any person. Lizards are numerous, but without the various hues of the East; the guana is a dirty brown, and reaches four feet in length; the frogs are of a beautiful dull green, with yellow stripes, and black doti down the back; they climb trees, and even up the very walls, adhering to the ceiling with their web-like feet. The deaf adder (which is poisonous) resembles in appearance the puff adder of America; it is thick, short, swelling out in the middle, with a flat head, and a cleft tail, which it opens and shuta like a pair of forceps; the back is beautifully variegated, with rows of red and white specks, and it seizes a stick when teased an tenaciously as a cur dog.
Fish are plentiful along the coast, hort few are found in the rivers, especially in those on the E. of the Blue Mountains, owing to the rapidity of their currenta. The whale frequently comes into the bays to calve, and the seal in found in different coves, especially to the southward. The cod finh is taken in the fresh water rivers W. of the Blue Mountaina, in great quantities, and of a large size, nome weighing 70lba, 30lbs. being very common. They are delicioum eating, as are also the eels, which are caught of the weight of 12 llb . to 20lbu. Perch (covered with scales and prickly fins) abound on the
easter analog with have

The partic volute tremel partic a few are fe found and ol around though covere oftén reated Apicia Ma:
$-\mathrm{Am}$ populs form negroe tropica sess th and co hair, w equally tives al is not a Rom crown house. ment 0 after c first be was ha
eastern coast rivers, and in flavour and juiciness bear an analogy to the sole. There are many varieties of other fish, with which the markets are well supplied. Large sharks have been recently, seen in Sydney cove.

The shells of the southern ocean are highly prized; in particular the family of the Volutes; of these the snow spot volute, the cymbiola magnifica, the lineated volute are extremely valuable. The phasianelle, or beauty snails, are particularly beautiful. The fuviatile species are limited to a few plain coloured bivalves and nerites, while the land shells are few and rare. Fresh water muscles (some have been found at Bathurst, six inches long and three-and-a-half broad) and shrimps are obtained in great numbers. The oysters around the Australian shores are extremely plentiful, and though generally small, of a delicate flavour. Every rock is covered with them, and in the coves of Port Jackson I have often seen parties of young ladies, with small hammers, seated on a large rock, and feasting with great goutt, on those Apician dainties.
Mai-Population-black and white-bond and free. -Among the other peculiarities of Australia, its aboriginal population is not the least extraordinary. They appear to form a distinct race to which the term Papuas or oriental negroes has been assigned, and, whether on the northern and tropical, or southern and temperate shores of Australia, possess the thick prominent lips, sunken eyes, high cheek bones, and calveless legs of the African, differing, however, in the hair, which (except in Van Diemen's Land and the adjacent equally cold coast of Australia, where the heads of the natives are woolly) is long and coarse. The nose, though large, ir not so flat as the Africanders; indeed, it is sometimes of a Roman form; and the forehead is high, narrow, and at the crown formed somewhat after the manner of the roof of a house. Desirous of ascertaining the osteological measurement of this extraordinary race of human beings, I procured, after conaiderable difficulty, a male and female body. The firit belonged to a native called, I think, Black Tommy, who was lhanged for murder at Sydney in 1827. The circum-
 very singulqragad deperve, publicity gn fitond the riarration made

 in thf dafenge, of foman whoiknow niota word of ourklanguages

 tending, their masters flockef, at a distanice from Bathurits, and then evening came returned eech to thetir respective shutio On the following dayda dogebelonging tolone of the shepw herds came, sumning ite the othen and leaped lop, catbhingtitie: ahepherd iny the frollary who beat the dog inway; the doys vith great anxiety again caught the man by the coat and endeavoured to pull him towards his master's hut, and by his exertions at last induced the shepherd to followi him: on arriving at the hut belonging to the master of the dog, it was found to be on fire, and on entering it, the body of the shephard was stretched on the fifloor, the head resting on the ashes, and the. beace, of the iscull separated from che other portigns of the head it Ais imilitary expeditions! ' had il been recently, put, againat, the blacks, another was instantly, setion fopt in party of the aboriginen were deacried om the ibsem of


 Tho appegred chief, atter neeing his wifer children; and friend, safa; almopt, allowed himotif to be chught ; ctheicirgumatantial evidencel of hia running a wey, wes ruppomed, to be
 zecentlyimeen at; thei whephesd'a hut bartering with the Europeaps. This wan, the of only evidende against him; the arguments I adduced in his favour were chiefly anatomical; there was no mark of a blow on the scull or body of the deceased; the native were not possessed of any instrument which could carve out the occipital bone in the manner it was done in the scull of the deceased shepherd, and which had evidendly been caused by the action of fire, loosening the sutures and bursting the bones asunder: moreover, the fire might have
beenrac phoedi ing ofin (hone iod Qfa: tris torthel: pared $\cdot \mathrm{d}$
The me of tothe
with gr aboutis about 2 some st nearly c wrappe fine silv sessed with he the old in India had bee and wer was you the mon regret t land (it could'n' such ex fracturit now sub the hop differen
It in holds out and they premapos in
bemraceidental incuibark hut. The poor native was however ploced in the dock; he laughed at the scene around, the meaning of which he could not in the slightest degree comprehend (hone of the Sydney blacks speaking his language), the forms Qfystrial were gone through, and he was executed. I applied to, the el sheriff iand obtained his body, dissected it, and prepared di skeleton therefrom, which I took with me to India. The measiurement of the male in the following table was that oftrthe unfortunate Bathurst chief. The female I obtained with great difficulty. She was an old woman long known about Sydney. Hearing of her death and burial in the forest, about 25 miles from my residence, I went thither and aided by some stock-keepers found the grave-a slightly elevated and nearly circular tumulus. The body was buried six feet deep, wrapped in several sheets of bark, the inner one being of a fine silvery texture. Several things which the deceased possessed in life, together with her favourite dog, were buried with her-all apparently for use in another world. I brought the old woman home in my cabriolet, and her skeleton is also in India. The scull was full of indentations as if a tin vessel had been struck by a hammer; they were quite diaphonous, and were caused by blows of waddies (hard sticks) when she wat young and made love to by her intended spouse, such being the most approved manner of proceeding to chuse a wife." I regret much not having brought the scull with me to EngIhnd (it is in the Asiatic Societies' Museum at Calcutta), as I could not myself have credited that it were possible to make such extraordinary indentations in the human scull without fracturing 'it, except; indeed, before the infant be born. I now subjoin the measure of the New Hollander's skeleton, in the hope that other travellers will compare them with those of different nations:

- It in extraordinary to observe two of the Aborigines fightings each holds out his head to receive a tremendous blow of a club from the other, and they thus continue giving blow for blow until one or the other, or perhapo both, fall senveless together.


The ] of lofty indeed hands a abdome features smile $m$ easiness pronunci tunate A of the k been see with hair many plu savages, divide th together of a mop head the human to Oil of any from mus covered every vas front toot are frequ off. Wh or occasio applied i taste of th eye, wavi general it this vast i singular t short dist the same every lard

The New Hollanders are of the middle height, few being of lofty stature; the women are small and well made, as indeed is more generally the case with the male sex; the hands and feet small, the shoulders finely rounded, but the abdomen frequently protuberant and the arms long; the features are not unpleasing in youth; in some women the smile may be considered fascinating, which, added to an easiness of manner and a harmonious, vsice (especially in the pronunciation of English), has rendered several of the unfortunate Aborigines favourites with the white men. The colour of the skin and hair is in general black, but some tribes have been seen of a lighter colour, approaching that of a Malay, with hair of a reddish cast. Some possess large beards, but many pluck out the hair by the root. As is the case with all savages, the head is the principal part for decoration; some divide the hair into small parcels, each of which is matted together with gum, and formed into lengths like the thrums: of a mop; others, by means of yellow gum, fasten on the head the front teeth of a kangaroo, the jaw bones of a fish, human teeth, feathers, pieces of wood, tails of dogs, \&c. Oil of any quality is used with avidity for preserving the skin from musquitoes, \&cc., and the breasts, arms; back, \&c. are covered at an early age with scars or wealed cicatrices in every variety of form. Most tribes have in the males the front tooth struck out on attaining puberty, and the wome are frequently observed with a joint of the little finger cut off. When going to war, or grieving for a deceased friend, or occasionally for ornament, white and yellow pigments are spplied in streaks over the whole body, according to the taste of the decorator, such as a large white circle round each eye, waving lines down and across the thighs and legs. In general it may be said that the whole of the Aborigines of this vast island are of the same stock, though it is not a little singular that their language differs so much that tribes within short distances of each other, unless inhabiting the bank of the same river, are quite strangers to each other, while almont every large community, or family as they may be termed,


 of hha chaceigr, (finhing, of on, gum of hulbour, rootsing and anibjeat to, the if effacta, of long droughts, the country is very
 n9 hpunap mre conatructed, an overhanging rock or a slip of Sapk, olycado wright pgaingt etree terving for temporary Abilteron Tp, tha NT W, end $\&, W_{i}$ houses have been foand shind coperapated of hark, hut without any lind of turniture



 sthe cangeof whengimegraft AnpH8ximation to mongnity is the


 cum 1 Apens, bqperang faveral ,inind of waddies or nullah-nuliah,

 dongs an, thick, at the finger, tnpering to so point sometimes jogeod, op herbed, and hardened in the fire; this they can thuop from, 90 , th 60 feet, with great precivion, the impetus dofing greatly increaped by the, une of the womera or throwing - Atick, which ip a piece of wopd about three feet in leng th, three imchpa, broad at, pne snd and, goipg of to a point at the other, sita. Which, mpont of hopl im Gatened tho hoot in inserted into , whampll hole at that extrimity of the spear, and the vomera
 2sipla of tha plime epachling, a powarful man to send the spear, some any to the distance of 100 yard. The boomerang is -in Aill, mpan curigum -it is of a curred form, made of a piece to of hand, what 80 ,te 90 incher in length, two and a half to *hhmen iqchap wide, ett the broadent part, and tapering away - at iegith end meaty to a point $i_{1}$ the concave part is from oneaighth to one-fourth of an inch thick, and the convex quite
sharp;
yarde, $h$ three or three or it will yarde, feet $D_{1}$ turning turning a pipbt 10 paid mu 511/17010 it is not boomeras sin the In thin it may re the mosi clubs of of sharp With gum them to t far too th sists of ol $30^{\circ}$ to 50 their res
 square $m$ lt is' prol of the ${ }^{\prime}$ yimould main occ 903T1 regulatio cavered om most inh ntribes ?
 betting a her futur a tiger. Too m balism is in a mant slain in fallen int
sharp; native can throw this simple instrument 40 or. 60
 three or four feet from the ground, Whithot touchitg othura it oill suddenly dart into the aif to the hetght $6500^{16}$ yards, describing a considerable cutve and findny'fallathin feet During the whole of this evolution the bobingang teevp turning Fith great rapidity, like a piece of wbod fevolving oh
 paid much attention to the Abdrgines) justy diblerves fadat it is not easy to comprehend by whit taw br projection tetie toomerang is made to take the ohgular directann"itabes;

 che most deadiy wound shit The withdice or nullath-mullah tife clubs of different site and solidity ; the tomathwn is a poece of sharpened stone, frequehty quartu, fixedr int ciefristick With gum; with this they cut notches in the trees, ahd atent them to the height of 60 feet though without' $\alpha=$ bratich, athd far too thick to be graped. Ther form of govethment coisists of old men who act as chiendins, each tribe edfisistingtof 30 to 50 men , women and chtaren (abonetmed mote), Irating their respective teritories or grounds, of andut $\$ 0$ obso square miles, on hichno out ritibe is pernitted to encrouch. It is probable that trespasses on exch bitherg ofouthds orie of the main causes of thel frequelit quantels, corforing the
 gregulations for the governimetnt of the cotunky have been aiscovered; polygamy it prachand? woticn are treated it the cavered; polygamy is prachsed ${ }^{2}$, most inhuman manner, wive being precured from adjacht tribes hy steaing on the encatipthent during the shight, beating a young girl onthe head tirche falls betiselens, when her future brutal spouse drage her of through the busher as
 5ul) thoner pref

Too many instances have occurred to doubt that chanibatism is practised among many of the Austradian tribed, and in a manner the most tevolting; not only art their eneaties slain in war eaten, or those unfortunate Europeans whohde fallen into their power; but numerods examples have dc-
curred of the father killing and eating Kis orion offopring! Hunger, long continued, intense, ravening huager is the excluse mide for such barbarism; they have been seen to bleed thiemselves, make la sort of cake with the blood, and then greedily dévour it. Of religion, no form, no ceremonial, ndsidol has ever been discovered, but they poseses many superstitions; when one of their own tribe has paid the debt of nature they invariably destroy a native of another tribe, why or wherefore is not known. They have strange ideas of futurity, the whites are considered reanimated beings who had formerly been their ancestors; the dead are buried generally in grave-yards of considerable extent, the earth elevated in an oval shape : sometimes they are burned.
In an affray that took place on the Wollombi between two tribes, four men and two women of the Comleroy tribe were slain; Lieut. Breton describes their being baried at a very pretty spot in the following manner. The bodies of the men were placed on their backs in the form of a cross, head to head, each bound to a pole by bandages round the neck, middle, knees and ancles, the pole being behind the body; the two women had their knees bent up and tied to the neck, while their hands were bound to their knees; they were then placed so as to have their faces downwards: in fact, they were literally packed up in two heaps of earth, each of the form of a cone, about three feet high, and rather removed from the cross; for their idea of the inferiority of the women will not allow them to be interred with the men. The neatness and precision observed with respect to the cross and cones is very remarkable, both being raised to the same height, and so smoothly raked down that it would puaxle the nicent observer to discover the slightest inequality in the form. The trees for some distance around, to the height of 15 or 20 feet, are carved over with grotesque figures, meant to represent kangaroos, emus, opossums, snakes, \&c. with rude representations also of the different weapons they use. Round the cross they made a circle, about thirty feet in diameter, from which all rubbish was carefully removed, and
another interval pieces of that tile bark, an
They neme of
Their co some res mountair sider tha but befo thought exist in $c$ interior and war, chiefly or they have having b of time a police th excellent tracing ! they can
> - An in South Walt small farm to England dinary, as individual; night, anot On arriving absent neig the farmer got out of plianily appi in the direc farmer thov next morni
another was made outside the first, so as to leave a narrow interval between them; within this interval there was laid pieces of bark, each piece touching the rest, in the same way that tiles do. The devil, they say, will not leap over the bark, and cannot walk under it !
They will not pass a grave or grave-yard at night, and the name of the deceased is not again mentioned by his tribe. Their corrabaries, or nightly meetings at the full modon, have some resemblance to the devil-worship I observed among the mountain tribes in Ceylon. The reader will probably consider that I have dwelt long enough on this singular people, but before passing to the next class of the population, the thought naturally arises-are the New Hollanders likely to exist in conjunction with the white race? I fear not; in the interior their numbers seem to be diminishing from famine and war, and at Sydney and other towns where they exist chiefly on charity, vice and disease are fast destroying them: they have an instinctive aversion to labour, very few instances having been known where they would continue for any length of time as agricultural servants; as constables in aid of the police they are sometimes employed, and from their being excellent shots, and possessing a keen scent and sight for tracing runaway prisoners in the forest, their services, when they can be induced to remain, are found very useful.*

[^138]That the aboriginal race will not be perpetuated is more than doubtful; Governor Macquarie, and other humane individuals, took every possible pains to accustom them to the (n) comforts of civilized life, but in vain; during one of my last rides towards Richmond, I saw standing the deserted huts of a place called Black Town, which were built and provided
but saw only the overseer, who laughed at the atory, and said, that his mister was then near England. The circumstance was so strange, that the firmer went to the nearest justice of the peace (I think it was to the. Penrith bench), related the above, and stated that he thought foul play had taken place. A native black, who was (and I believe still is) attached to the station as a constable, was sent with some of the mounted police, and accompanied the farmer to the rails where the latter thought he saw, the evening before, his deceased friend. The black was pointed out the spot, without shewing him the direction which the lost person apparently took after quitting the fence. On close inspection, a part of the upper rail fwas observed to be discoloured; it was scraped witit a knife by the black, omelt and tatted. Immediately after, he crossed the fence, and took a struight direction for the pond near the cottage; on its surface was a scum, which the black took up in a leaf, and, after tasting and smelling, he declared it to be "white man's fat." Several times, some what after the manner of a blood-hound, he'coursed round the lake; at last darted into the neighbouring thicket; and atopped over a piace containing zonee loose and deo: cayad braphwood. On removing this, he thrust down the ramrod of his piece into the earthy smelt it, and then desired the spectators to dig there. Instantly spades were brought from the cottage, and the body of the ahsent settler was found, with his skuil fractured, and preseuting every indicution of haviro been some thme immersed in water. The overseer, who was in posseesion of the property of the deceased, ond who had in. vented the story of his departure for England, was committed to gaol, nar tried for murder. The foregoing circumatantial evir? ence formed the main ecquantionas, Ho was found guilty, sentenced to death, and proceeded to the sceffold, protesting his innocence. Here, however, his hardihood foriook him: he acknowledged the murder of his late manter; that he catne behind bim when he wat crossing the identical rail on whlch the faruser thought he maw thin deceased, and, with one blow on the head, folled him dead-dragged the body to the pond, and threw it in; but, after some deye, taok it out rgain, and buried it where it was found. The angacity of the native plack was remarkalle; but the unaccountable manner in which the murderer was diseovered, is one of the inscrutable dispensations of Providence.

## and

Eng
thre
hro
the $f$
we 9
tuto
hunt
their
emu
highk
ny
vanis
less
pathy
abori
Boss
last 1
3yys
consi
unfo
more
enjoy
done
abori
femal
gene:
inter
are"
déstr
ornis.
survi
they,
thous
lation
 with every necessary for the aborigines, but who could not
 be induced to remain fixed either there or any where else,
 end it may be remembered that Benilong who was carried to tos wim England, after two years absence returned to his natal home-
 threw off his clothes, and returned again, in a state of nudity, to the forest. Notwithstanding these unfavourable signs Ithink we ought to persevere in endearouring to save the wild and untutored savages from perishing before our race, meself-interest, humanity, christianity cally on us so to do; (we have occupied) their hunting and fishing grounds; the kangaroo and the emu have disappeared before the plough ana the reapint hook, and the subsistence of hose children of Nature has Yil vanished There may not he much in the appearance atill, less in the manner of the New Hollandep; to excite qur, syms pathy; forpssaredly iffeean Jqcques Rousseau had wisited thos aboriginescof ${ }^{\text {a }}$ ) New South Wales' (with the exdeption of the'
 last link of the human race, he would not have hesilated to
 consider whether, savage or social life is the best $;$, but if this unfortunate race were ten-fold moze hideous, more, revalting: more barbarous-weiought, we must continue oun efforts, and enjoy at least the consolation that nothing has 'been leftun-" done to civilize them. When I left the coldoy some "of the aborigines children were being brought up the male and female orphan school, a project which, as regards the rising generation, will I trust be successful. The offspring of an intercourse between the European convicte and native women, are "seldom seen; the aboriginal husband of the mothers destroy them, and it is said, with an iden that If permitted to survive they would be wiser than the blacks among whom they lived. I pass now from a subject, fraught with painful thoughts and melancholy reflections, to shew the white popur-: lation of the colony. ${ }^{\text {Th}}$ The British colony, when established at Sydney Cove, on the shores of Port Jackson, 26th January, 1788 ( 47 yeari ago), consisted of only 1,030 individuals, of whom upwards of 700 were convicts (sec p. 228). Emigration was for many
years studiously discouraged by some of the authorities, notwithstanding which, owing to the number of prisoners sent out, and the fineness of the climate, the population rapidly increased: four censuses have been taken, and the augmentation is thus shewn, since 1788:-

|  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

These enumerations are all considered; by those who know the colony well, as very inaccurate, especially that of 1828, when the settlers formed a poll tax; that of 1833 is thus given for each county, as also for the principal towns in the colony :-
Number of Inhabitants in the Colony of New South Wales, according to a Census taken the 2nd of September 1833, under an Act of the Governor and Council, 4th William IV. No. 2. Passed July 9, 1833.

| countiza. | Perrons on the Eutabuskment. |  |  |  |  |  |  |  | Rellgion. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male. |  |  | Female. |  |  |  |  |  | $\begin{aligned} & \dot{8} \\ & \text { did } \\ & \text { dy } \\ & \dot{\sim} \end{aligned}$ |  |  |
|  | Free. |  | $\begin{aligned} & \mathbf{~} \\ & \hline 8 \end{aligned}$ | Pree. |  | $\begin{aligned} & \text { 这 } \\ & 80 \end{aligned}$ | $\stackrel{\text { Ei }}{\dot{E}}$ |  |  |  |  |  |
|  |  |  |  | $\begin{aligned} & \dot{8} \\ & \frac{0}{2} \\ & 0 \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ |  |  |  |  |  |  |  | 免 |
|  |  |  |  |  |  |  |  | 9850 | 1788 | 1100 |  |  |
| Arehurst | 878 |  | 2039 | 881 | 153 | 110 | 323 | 3484 | 814 |  |  | ${ }^{6}$ |
| ${ }_{\text {Bramben }}^{\text {Cramane }}$ |  |  | 2148 | 967 |  |  | no4 | ${ }^{269}$ | ${ }^{1608}$ | -82 |  |  |
| Cnok | ${ }^{609} 969$ | ${ }_{813} 8$ | ${ }^{214}$ | ${ }_{901}^{807}$ |  |  | ${ }_{4} 8$ | 2046 | 1070 | ${ }^{\text {2983 }}$ |  | 2, $\mathrm{S}_{1}$ |
| Cumberiand | 114889888 | 8001 | 23297 | 6709 | ${ }^{9796}$ |  | 1884 | 98844 |  | 9190 |  |  |
| Durham | 710 <br> 83 <br> 184 | 2081 | 2043 | 197 | ${ }^{98}$ | 66 | ${ }^{80} 1$ | 2303 | ${ }^{2906}$ | ${ }^{\text {O47 }}$ |  | , |
| Mincquarie : |  | ${ }^{369}$ | 4997 |  |  | ${ }_{6}^{6}$ | 117 | ${ }^{884} 4$ | 809 | ${ }^{1188}$ |  |  |
| Murray : | 14416 | als | 47 | 97 | 6 | 2 | 33 | 810 | 987 | 183 |  |  |
| Northumberland | 1017 <br> 191 <br> 181 <br> 18 | 2198 | ${ }^{2046}$ | $4{ }^{4} 1$ | 936 | 103 | ${ }^{098}$ | 1406 | 3174 | 111 |  | 21 |
| Roed Branch, Includ- |  |  |  |  |  |  | 33 |  |  |  |  |  |
| Impertackinden. |  |  |  |  |  |  |  | 1903 | ${ }^{988}$ |  |  |  |
| ettiementa Colanily vesele, | 10.8 | 1124 |  | 11 |  |  |  |  | 1001 |  |  |  |
| men. | por | - | 002 | - | - |  | - | p03 | 099 |  |  |  |
| Total | 314 6988 |  |  |  |  |  |  |  |  |  |  |  |

Population of the ?acipal Towns in Ner South Wales in 1833.


The total number of white inhabitants in the colony is now considered to be full 100,000 ,* of whom about 25,000 are prisoners, the residue of upwards of 90,000 male and female con-

- The tide of emigration is now setting in fast tuwards the Australasian colonies ; and an emigration committee have, within the last two or three years, sent out a considerable number of young women of good character. The disproportion between the sexes is still very great; but it is to be hoped that this inequality will become less every year. The following talle gives an interesting comparative view of the convicts arriving in the colony from January 1, 1825, to December 31, 1833; and of emigrants landed from July 1, 1828, to December 31, 1833 :-

|  | CONVICTS. |  |  | EMIGRANTS. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male. | Female. | Total, | Men. | Women. | Children. | Total. |
| 1885 | 1088 | 261 | 1916 | - | " | -• | - |
| 1096 | 1798 | 100 | 1893 | - | $\cdots$ | . | $\cdots$ |
| 1097 | 9108 | 499 | 2004 | $\because$ | $\cdots$ | $\because$ | $\because$ |
| 1898 | 4841 | 271 | 9719 | 200 | 198 | 974 | 89 |
| 1899 | 3171 | 498 | 8604 | 806 | 118 | 145 | 864 |
| 1890 | 878 | 44 | 3996 | 166 | 70 | 71 | 809 |
| 1881 | 9391 | 806 | 2837 | 188 | 98 | 174 | 487 |
| 1898 | 2744 | 381 | 3185 | 810 | 706 | 481 | 8003 |
| 1835 | 3100 | 637 | 4180 | 848 | 1814 | 600 | 2788 |
| 1183 |  |  |  |  |  |  | al |

Crand Total to 18s3. . . . . ....... s2,788.
victs, who have been transported to the Settlement since its formation in 1788. The three great divisions of the white population are those who have arrived in the colony free, or their descendants; those who are free by servitude, by pardon, and their descendants; and those who are still prisoners.

As the British public are naturally desirous of knowing what becomes of the unfortunate beings transported as prisoners to a distant land, I will, as far as is necessary, ehter into some detail, reserving for another occasion, when I shall have more space, remarks on the great and important subject of secondary punishments, in reference to penal settlements, and requesting those who may consider a convict a fortunate person in being transported to New South Wales, to peruse the letter in the Appendix, addressed to the present Lord Stanley, the facts contained in which will demonstrate the erroneous premises on which Archbishop Whately has founded his opinions on secondary punishments.
On the arrival of a ship at Sydney; with male or female convicts, the latter are conveyed by water to the female factory, or penitentiary, at Paramatta; and the former, if men, placed in the prisoner's barracks,* and if boys in the Carter's barracks at Sydney. They are classified according to their respective trades, and clothed in a coarse linsey woolsey yellow dress, with P.B. or C.B. (prisoner or Carter's barracks): marked in different parts back and front. Estimating that the number of prisoners is 25,000 , it is evident that it would be a heavy tax on the mother country to support this number of people; this expense has, to a great extent, been aroided; ever since the formation of the colony, by assigning the convicts out as servants to farmers and townspeople, either as agricultural, manufacturing, or domestic labourers: "the system, under which this is carried on, will be best seen by the following summary of the regulation for the annignment

[^139]of convi
tion, $2 \mathrm{a}^{\prime}$
gtidy
Male plications the Hosig [/Iq. No joined, ( will have S. ${ }^{\prime \prime}$ Eve and is ad not reside Applicant 4. In 0 practicabl Board thy Justices o rectness o be accom
5. If $\mathbf{t h}$ will be sul ment to $b$ necessary female, th poscesses servant ap
It is exy their signa own knowl
6. Appl in the sam
7. Spec frst arriva cations for as far as c alao to sta cription th none such
8. The demand fo oftener tha quently (ex regiatered. In cases the Asaign gentlemen Secretary 5 include the
of convict servants, which were published for general informa-



Male Convicts not Meghanics,-Applications.- Al Applications for Male Servants are to be addressed to "The Board for the Hisignment of Servants," Sydney.
Ili. No application, excepting in the established Form, now subjoined, (A.), will be attended to; and parties using any other Form will have their applications returned.
s. Every application must have all the blanks correctly filled up; and is addition to the information now required, if the Applicant be not resident in Sydney, it must specify the name and abode of the Applicant's Agent there.
4. In order to ensure a proper distribution of Servants, as far as practicable, all Applications must be transmitted to the Assignment Board through the Bench of Magistrates nearest to the Applicant. Justices of the Peace will be required to certify, upon honor, the correctness of their own statements, and those of all other persons must be accompanied by a certificate from the Bench.
J15. If the party applying actually possesses 320 acres of land, it will be sufficient that the Magistrate certify that they know his statement to be correct. But if not possessed of 320 acres, it will be necessary that the certificate state that the applicant, or, if a married female, the applicant's husband, is free, honest, and industrious, and possesses the means of maintaining, and constantly employing the servant applied for.

It is expected, that, in every case, the bench will take care to affix their signatures to nothing of which they are not assured, from their own knowledge.
6. Applications for mechanics and tradesmen are not to be included in the same letter, as for convicts of other descriptions.
7. Special application for particular convicts by name, on their first arrival, cannot be entertained; but, with this exception, appllcations for particular descriptions of servants will be complied with as far as circumstances will admit. The application, however, ought also to state whether servants will be acceptable of any other description than those which are specially applied for, in the event of none auch being disposable.
8. The supply of convict servants being greatly inferior to the demand for them, it will be unnecessary to apply for assignments oftener than once in three months: and parties applying more frequently (except. in cases of emergency) will not have their applications registered.
In cases of emergency, the applications are still to be addressed to the Assignment Board; and where the occasion appears to those gentlemen to warrant it, they will forward them to the Colonial Secretary for the Governor's special approval, instend of waiting to include them in the regular list.
9. If application be made for any convict already assigned to a private individual, or attached to any public department, it must be accompanied by a certificate, in the former case, of the previous employer's consent to transfer; and in the later case, that the convict can be spared from the service of Government, and that the head of the department is not aware of any objection: But in every in. stance the application is to be addressed to the Assignment Board.
10. If the employer of any assigned servant committed for trial, or sentenced to punishment, is desirous of having him returned to his service at the expiration or such sentence, he must give notice of this desire at the time of committal, in order that it may be inserted in the warrant, otherwise his wish will not be complied with.
11. Verbal requests, and applications of any kind which are not made in the prescribed form, or which are not accompanied by the requisite certificates, particularly when the parties applying are not sufficiently known, cannot be attended to.

Assignment.-12. The principal bsuperintendent of convicts will lay, daily, before the Assignment Board, separate lists of all mechanics or tradesmen, and other convicts eligible for assignment, classed according to their trades or callings-taking care that no more than the authorised numbers are retuined in any of the public departments or establishments; and on the 1st and 15 th of every month, the board will submit, for the Governor's approval, the distribution which they recommend, in accordance with the rules undermentioned.
13. Convicts returned to Government, without complaint, and otherwise unobjectionable, may be immediately reassigned. But those returned by their respective masters with complaints touching their conduct, are to be considered as 'probationary,' and not assignable to any other individual for six months. They are, therefore, to be sent to the surveyor of roads and bridges, and the principal superintendent of convicts to be apprised accordingly.
14. Of the men so employed on the roads, those who are of notoriously bad character are to be removed from party to party at least once a quarter, to break up their connexions; of the remninder, the names of those who have been represented to the surveyor of roads as having conducted themselves well, and are considered by him to deserve the indulgence of being assigned to private service, are to be forwarded, once a fortnight, to the principal superintendent of convicts, to be by him compared with the records in his office, and such other tests as may be within his reach ; the men continuing with their parties until assigned.

It is, however, to be observed, that being sent to the roads is invariably to be considered as the consequence of ill behaviour; and no convict, therefore, who hus subjected himself to it, is to be exempted, until he has served there for at least six months. .
15. After examining the list, the principal superintendent of convicts will submit to the Assignment Board those names against which no objection is found, specifying at the same time the pur-
ticular pla enabling otherwise, the necess may be im being first
16. Cor be returne tence, if al or warrant
17. At specificati sentences, and chara callings.
and comm colony, ca

Condit the word convict se priation of and such. Governor. vidual to a
19. In bandry, pr in the co attention t
20. No does not e who resid recorded y return the trifling offe such as co have let th own acco humanity,
21. No arrival ; o or to any servant ap
22. Wh tbrough a they may assigned o such retur for trial, 0
ticular places at which the men are then stationed, with the view of enabling the board to distribute them in the same neighbourhood, or otherwise, as they may think proper; when assigned he will make the necessary communication to the surveyor of roads, that the men may be immediately delivered to their respective assignees, without being first sent to Sydney.
16. Convicts sentenced to the roads, or other punishment, are to be returned to their former masters at the expiration of such sentence, if any order to that effect be inserted in the original committal or warrant, but not otherwise.
17. At every movement, convicts ought to be accompanied by a specification of the ships and dates on which they arrived, their sentences, standing numbers (if arrived since 1st January, 1827), and characters ; together with their last employers, and trades or callings. It would also be extremely desirable that in the warrants ${ }_{\text {s }}$ and committals it should be stated, whether each was born in the colony; came free, or arrived as a convict.

Conditions.-18. It is to be distinctly understood, that whenever the word 'Assignment' is used by the Government, with reference to convict servants, it is intended to imply merely a temporary appropriation of their services; such convicts being liable to be withdrawn, and such appropriation resumed at any time at the pleasure of the Governor. . Nur are such convicts to be re-assigned from one individual to another without His Excellency's written sanction.
19. In assigning convicte, especially labourers applicable to husbandry, preference will be given to new settlers; to persons residing. in the country, and those of good moral character, who pay due attention to the conduct of their servants.
20. No convict will be assigned to any non-resident settler, that does not employ a free or ticket-of-lenve overseer, of good character, who resides on the property, and whose name and condition are recorded with the nearest bench of magistrates; to masters who return their servants frequently to Government, especially for trifing offences, and without making endeavours to reform them ; to such as cannot give them ceonstant employment, or are known to have let them out for hire, or have permitted them to work on their own account ; or to those who are known to treat them with inhumanity, or who do not supply them with proper food and clothing.
21. No convict will be assigned to his or her wife or husband on arrival ; or to another convict, although holding a ticket-of-leave; or to any married couple, in which the party of the same sex as the servant applied for is not actually free.
22. When convicts are returned to Government, this must be done through a magistrate, and the reasons must be stated, in order that they may be entered on the warrant. The persons to whom they are assigned or lent, will also be required to defray all expenses attending such return, excepting only in cases where they may be committed for trial, or sentenced to punishment.

## 38

19) All male oonvicta intended to be thus returned maist be/telisered tof the principples superiatendent of oconvietsscin Syydneyrgitand feniale gravicte intaithe charge of the matron of the fermale fictorys airlis ramattex by, ond ito the expensei of the painties by whom they laite Eeturand silthe manmer of neturning them, andithe conveytace for the women being approved by the nearest bench of magistratesot guilisit gy 93 . (Allungsignments whatever mustibe considered as imade under the regulations detailed in the Government Orden of 199th June; 1885, NO. IH: (vide pu 314 ); with regard to the maintenance of assigned servants in hospital; the appointment of agents to receive them; the payment of 20 s, for the clothes supplied with male convicts assigned on arrival; ;and the regular ilasue of the prescribed allowiance of rations and clothing.
tis Nefrymiza ni botiosye es tqgoz
24. Assignees of convict servants will be allowed to lend them to free and respectable individuals in their vicinage, for periods not exceeding Manemomith winder the written saniction of the flearbet bench of magistrates, or superintendent iof police, to whom application for such permission is to be made, in writing, setting forth the motive of the application, and whether a servant of another descriptign is to be obtained, in exchange. But every convict found without sapction out of the assignees immediate service, will be returned to Goyernment, and the names taken of such assignee, and of the unauthorised actual employer reported, in order that neither may obtain servants hereafter.
brimmale Convicts.-Applications.-25. Applications for fempale convict servants in the factory; at Paramatta, are to be addressed, to the committee of management of that establishment, in the annexed form (A.), which may be obtaiged from the principal superintendent of convicts, the matron of the factory, or the government printer, They ought to specify the district in which the applicant resides, or the nearest bench of magistrates thereto ; and they must be post paid, or they will not be received.
ber For females not yet landed, or elsewhere, not in the factory, applications in the same form are to be addressed to the principal; superintendent of conviets, qecompanied by a certificate of the con-sent-af the employer, if previously in private service, and in every cares by arrecommendation from a clergyman and a magistrate, if the. applicant be not sufficiently known.

Assignalent and Conditions.-27. His Excellency's approval of of the Assignmente recommended will be obtained in the usual way through the Colonial Secretary. But before receiving the servants the applicants will be required to enter into engagements, under a penulty of fory shillings each, that they will keep them for one month in reteir service unless removed therefrom by due course of lawis, land thit, if desirous of returning them after the expiration of that period, they will give written' notice of fourteen days to the principal Superintendent of Conviets, if residing within the county of Cumberland, of ono mouth to the Olerk of the Bapach of Magiatrates nearest to their residence, if wilhout that county.

1568817 noticè wfhin 9 distande, pérson, ' failing 89: N Paramat noon, un her.
30. $\mathbf{F}$ condition except as
of mont
-xa 1015
(A.)

20\% ment
svitom
${ }^{0}$ Gentle
nowotais
convict se
viz: 510 n 的
astrictrse
1 reside hold
teaxgints
I posses now emplo

of whom upwards of by me to C absconded
v'My' ager
such serva incurred o,
to fryorgu
एл:
елпsтtye
si 19 bow
Cervipi
must be ma
ZCAl4 appl
trates near
he If the his uwh stad

Lf 28. Dvery female servant not sent for within seven days lafter notice bf her assighment has been igiven, if the applicant redides within 30 miles of Paramatta; and within one, month, if beyond that distande, will be immediately considered assignable to some other person, and a note will be kept of the name of the individalal 'so
 189. No female servant from the factory is to be allowed to leave Paramatta by a stage coach or other public conveyance in thie fuftef 1 noon, unless a careful person be particularly sent to take charge of

30. Female convicts will continue to be assigned under the same conditions, in every respect, as above detailed with regard to males; except as specified in paragraph 27.


( (A.)-FORM OF APPLICATION FOR MALE CONVICT


 nownisi In conformity with the Regulations I request that convict servant may be assigned to me, of the following description,

 . कofterigi
1 reside at $\quad I$ am $\quad$ in the county of $\quad$ and hold I possess ares are in tilluge. now employ free, and convict servants, vix.-
of whom have been in my service upwards of three years, and upüards of one year ; assigned servants have been returned by the to Government within the last two years, and itt others hate
 ${ }^{\top}$ My agent, $M r$. residing at ${ }^{\prime}$ is fully empowered to receive such tervants as may be assigned to me, and to defray all expentes incurred on their account.



a 19 foms asuent,
Certipioate.*-N.B, Applications for mechanics and tradesmen ${ }_{\text {I }}$ must he made distinet from those for men of other descriptions. ilfunat ? Alh applications must be tranomitted through the Bench of Magisal


[^140]
# (B.) FORM OF APPLICATION FOR FEMALE CONVICT SERVANTS. 

are retú been lai

1. TY vin To the Committee of Management of the Female Factory in
dated,

I reside at in the district of children. I now employ
my wife is and we have are females, and of
free, and them have been in my service upwurds of three years, and upwards of one year; female and male assignied servants been returned by me to Government within the last two years, and $11 / 1 /$ others have absconded from $m y$ service during that period. I am, Gentlemen,

Your obedient humble Servant,
We do hereby certify, that
has been known to us that we believe the foregoing statement to be correct; that has the means of obtaining and furnishing employment for the servante above applied for ; and that and of sober, honest, and respectable character.*

## MAINTENANCE AND TREATMENT OF ASSIGNED COnvict Servantis.-(Governaent Ordie.)

Colonial Secretary's Office, Sydney, 29th June, 1831.
Asarumed Senvants.-The great expense to which the Government is subjected by the maintainance and treatment of the assigned servants of settlers, when sent into colonial hospitals, having been brought under its notice; and the attention of the Government having also been called to the expense to which his Majesty's Treasury has been subjected in keeping up an extensive constabulary, a great portion of whose time has been employed in conducting the servants of aettlers from Sydney to their masters in the interior, and taking others back, who, from misconduct, or from other circumstances,
not a maghatrate, the statements must be certified as correct by the nearest bench. If not posuessed of 320 meres, the certificate must state that the appllicunt, or, If a inarried female, the applicant's huiband,' is free, honest, and induotrious, and possesues the means of obtaining and constantly employing the servanto applied for.

- In'plices where printed applications cannot be obtained; written oncs, in the preserilied forin, will be reeeiven.
the time dayo. period,

2. T pitals, sl as they be consi prevent do not r
3. Th for them bled at. will be Roads :-
(1.)
(2.)
(3.)
(4.)
4. Th send for and in must be as an elij
5. Th persons assigned dence sh men who
6. Th arrival f of new the bene clothing, quired to time of

The G protectin vants, fr
${ }^{10}$ insure Ing, to 1 necessari

Ratio
Twelve
lieu ther
are returned to the Government; the following Redulations have been laid down in these cases respectively, viz :-

1. That the master shall pay at the rate of one shilling a-day, for the time his servant shall be in the hospital, to the extent of thirty days. Should the servant continue under treatment for any longer period, the master will not be required to make any further payment.
2. That the persons who send their servants into any of the hospitals, shall appoint an agent on the spot to take them away as soon as they are recovered, and unless they be so taken away; they shall be considered as immediately assignable to other parties, in order to prevent the hospital from being improperly burthened with men who do not require treatment.
3. That all persons to whom convicts shall be assigned shall send for them to Sydney, or to such other place as they shall be assembled at. For example, the men to be assigned from Road Parties will be collected at or near the Stations of the Assistant Surveyors of Roads :-
(1.) At Paramatta;
(8.) At Collit's, on the Bathurst Road ;
(3.) At the Station of the Assistant Surveyor, on the Maitland Road.
(4.) At Bong Bong.
4. That if the party to whom a prisoner is assigned should fail to send for him, the prisoner will be assigned to some other person; and in order to prevent a recurrence of the inconvenience which must be experienced in such cases, the master will not be considered as an eligible candidate for servants in future.
5. That in order to avoid disappointment, it is suggested that persons residing at a distance applying for servants, who may be assigned in Sydney, should appoint an agent, whose name and residence should be stated in the application, to receive at the time any men who may be assigned to them.
6. That as all convicts who are assigned immediately on their arrival from England and Ireland, are supplied with a complete suit of new clothing, and as it is only reasonable that the person having the benefit of the convicts services should be at the expense of this clothing, the Assignees of all such convicts will henceforth be required to pay twenty shillings for the clothing so furnished at the time of receiving the men.

The Government has further been induced, as well with a view of protecting those masters who act with liberality towards their servants, from the complaints of the discontented and ill-disposed, as id insure to all assigned servants a due propiortion of food and clothing, to lay down the following Regulations for the supply of those necessaries :-:

Rations.-7. The weekly rations is to consist as follows, viz. Twelve pounds of wheat, or nine pounds of seconds flour; or in lieu thereof, at the discretion of the master, three and a half pounds

 of salt pork i two oz of salt, and two oz of soap.
hay articles which the master may supply, beyond thbse above spedifela are to be cebnsidered as induigences, which he is fat libverty

 titfed to annually, is to consist of two frocks or jackets, three shirts, ar strong linen or cotton, two pair of troweers, three pair of 'dibesp of stout sahd durablefleather, one hat or cap f and ia to beenasuedias follaws, vizif

On the lst of May, in each year. One woollen jacket, one pair of wodllen trowsers, one shirt, one pair of shoes, one hat' or cap. 20

 of woollen or duck trowsers, t one shirt, and one pair of shoes.

- Wach man is to be kept constantly supplied with, at itast, one food 'blahket and paillasse or wool mattrass, which are to be con sidered the property of the master. ind in to agonfiemer hrme ivis

9 In the event of a man being assigned, who shall have been clothed by the Government at any time within two months previous to the General Isste on the lst of May, his master will not be rel quired to supply him with eny clothing antil the lst of August, and thep only with, those articles which are specified for that day, In like manner, the master of any servant clothed by the Government between the $18 t$ of 'September and 1 st Novernber,' shall only be reduired to issue to himia shirt and a pair of shoes on the lat of Fehruary following But after, those, dates, respectively, the seyeral articles enumerated must be regularly supplied at the established periods.
? 10 ? Persong who do not comply with these Regulations, which arot founded on just and equitable principles, as they reciprocally apply to the Government, the settler, and the assigned servant, cannot be allowed the indulgence of having convicts assigned to
 2urasplc slocBy Command of His Excellency the Governor, To jr -9xif eginolon hisnsq auo doify ol ALEXANDER MPLEAY.

theccapi
ihg ex stage of tor whethat is, that pbeses, ar her
cormmitt
period i
be held to a' $c i$ at the w operatio
lute par righ a only goo tige, and visit Ne politic proofs 0 holds 8 owners natal 80 lawis ${ }^{\prime}$ /an morality have em their pr part of as the sented;
may $_{1}$ we

- The
settlers w andy, finste robbers a collony ${ }^{2}$
theocapital andsinduitry of the free population. * After serving ${ }^{\prime \prime}$ acettain time, with an unblemished character, in this hew stage of his existenct, the prisoner (male or famale) is entitled to whiat in termed a 'stichet of leave,' the advantage of which is, that the holder thereof becomes, to all intents and purposees, a free person throughout the district over which his, qr, her sis ticket of leave, extends; but, should any srimes be committed this sticket' is withdrawn, and the probationaty period is required to be recommenced. Should the 'ticket' be held for a certain number of years, the holder is pntitiled to a ' conditional pardon,' which is not liable to be forfeited at the will of the executive, but is limited in its sphere of operation to the colony, in this differing ony from an afsolute pardon;'s whish restores the erst prisoner to all the legal rights and privileges of a British subject. This plan is not only good in theory, but has also proved admirable in practice, and no person, of the most ordinary understanding, can visit New South Wales without perceiving its beneficial and politic results : on every side the traveller witnesses the proofs of an industrious and prosperous community, he beta holds ships, warehouses, steam-engines, farms; scc, owners of which were transported as prisoners from their natal soil, who have paid the penalty demanded by rigorous lawisj/and, commencing a new life, set an example of honesty, morality, and enterprise to those from whose sphere they have emerged, and who are thus strongly urged to imitate their praise-worthy example. I have visited almost every part of this earth, but nothing ever gave me so much pleasure as the grand moral spectacle which our penal colonies presented; it is indeed a glorious sight-one of which England may well, feel proud-for on her historic scroll is eternally

The evil consequences of ill-treating the unfortunate prisoners by the settlers who employ them, is shewn in the Appendix. There are few, if ainy, fustances where the prisoners have become bush rangers, / allas robbers and murderers, but that it has arisen from ill-treatment in the

in
engraved the triumph of Christianity oven human prejudices,
 The second class in society are those who have once been prucners, and are now free; they are termed emancipists: individually and in the aggregate they are possessed of great wealth in land, houses, ships, merchandizejis sc.; some of them being worth several hundred thousand pounds, and temarkable for their probity in dealing, charitable feelingsy and enterprising spirit. They are associated with the next iclays in society (the free emigrants) in various public undertakings and institutions, and the colony is much indebted to their talents and honestly acquired wealth, for its present prosperity.
The next class consists of those who have arrived free in the colony, either as emigrant-farmers and setters, whether shopkeepers, merchants, or government officers and functionaries, \&cc. Some individuals of this class refuse to associate in private, and as little as possible in public, with the preceding class, termed emancipists; they hold that a man having once committed a fault against society, is to be for ever shut out beyond the pale of that station in which they move-no consideration being paid to the circumintances of his baving legally atoned for his offence, by undergoing the punishment ordered by the law, and morally expiated his crime by the unblemished life subsequently pursued, which, together with his industry and talents, has placed him on a par, (often far above), as regards wealth, with those who exclude him from their community. While respecting what appears to me the prejudices and unjust reasoning of the ' exclusionists,' I do not agree with their premises, nor with the deductions drawn therefrom; $I$ think the former deficient

[^141]adices, TRifte e been ipists: $f$ great pie of and tegsy and etclag̣s takings o their t prosfree in Whether netionssociate he prea man be for ch they nces of ing the ted his nich, tom on a ose who ng what of the 108 with leficient
forth, the , without ist it will aportance
in that broad and comprehensive spirit of the law; which affixed certain penalties to certain crimes, and totally opposed to the divine precept, which declares the desire of the Almighty that, 'a sinner should turn from his wickedness and live.'"

But my limits compel me to proceed to the next division of my work, and I can here only promise the reader a fuller exposition of the question when developing our colonial policy, and comparing it with that of other nations, ancient and modern: assuredly, however, had the policy of the ' exclusionists' been followed since the establishment of the colony, New South Wales would not be, at the present day, the extraordinarily prosperous, moral, and patriotic community which it exhibits in its genere. features $\dagger$ and actions.

Form of Government.-When the colony of New South Wales was first established, the whole executive powers were vested in the Governor alone; in 1824: a council was appointed to assist and controul the Governor ; and at present the chief authority is vested in-1st. a Governor of the territory $\ddagger$ of New South Wales, and Governor-in-Chief of Van Diemen's island ;-2nd. an Executive Council, consisting of the Governor, the Colonial Secretary and Treasurer, the Archdeacon, and Lieut.-Governor ;8-3rd. a Legislative Coun-

[^142]$\$$ I believe the office has been recentiy abolished.
cil, consisting of the members of the above-mentioned coutrt, with the addition of the Chief Justice, the Attorney-General, the Chief Officer of the Customs, the Auditor-General, and seven private gentlemen of the colony, who are appointed by the Crown for life. In case of the death, absence, remova, or resignation of a member of the Legislative Council, the Governor may appoint another to act in his stead, pending his Majestys pleasure. In concert with at least two-thirds of the members (exclusive of the Governor, who is the presiding member, and who has a casting vote when the division of the votes is equal), the Governor makes laws for the colony, if not repugnant to the Act 9 Geo. IV. c. 83 , or to the charter, or letters patent, or orders in council, or to the laws of England. The Governor has the initiative of all laws to be submitted to discussion in the council, provided the Governor gives eight clear days notice in the public journals, or by public advertisement (if there be no newspapers), of the general objects of any act proposel to be brought under consideration, unless in case of actual emergency, when notice may be dispensed with.

Any member of the council may request the Governor to introduce a bill for the consideration of the council; if the Governor declines he must lay his reason in writing, together with a copy of the bill, before the council, and any member, disapproving of such refusal, may enter upon the minutes, the grounds of his disapprobation. A majority of the members dissenting from any bill, and entering the grounds of their dissent in the minutes of council, the bill cannot become law. Every hill passed by the council must be transmitted

- Table of Precedency in New South Wales, as direcied by his Majesty's Principal Secretary of State Jur the Colonies.-The Goveruor; the Chie? Jastice of the Colony; all persons having the rank of Privy Counceliora, or any higher rank in England, according to thelr respective ranke; the Members of the Executive Council; the Puisne or Assistant Juiges of the Supreme Court; persons of tho degree of Knighthood; or any higher degree ander that of Privy Councellor; the Attorney General i the solicitor General; the Members of the Legislative Councll; all other persons under the degree of Knights, according to the order of precedeney in England.
with after oper nent consi into to $W$ The officia counc
Ma are d sembl found vernm $L_{A v}$ force i enactn the E execut sided are as Comm preme livery jurisdi a court it is em insolve lies in the Govg duties nd oundl ot upoo gen the Unity ulve emp levied or
within seven days to the supreme court to be enrolled, and after 14 days from the date of such enrolment it comes into operation. If the Judges represent that such bill be repur nent to statutes before cited, it is again brought under the consideration of the council, and if again passed proceeds into operation, until the pleasure of his Majesty be known, to whom is transmitted the opinions of the Judges, \&c. The yotes and proceedings of the Legislative Council are officially published in the newspapers. The Governor and council have the power to impose taxes for local purposes.
Many of the colonists, emigrants as well as emancipists, are desirous of obtaining a Representative Legislative Assembly. On this subject my opinions and arguments will be found in the volume treating of our colonial policy. [Art. Go-vernment-General and Local.]
LAWS AND Courts. -The statute laws of England are in force in the colony, aided by Acts of Parliament, and local enactments by the Governor and Legislative Council: and the English Insolvent Debtor's Act is in operation. The execution of the laws devolves upon a Supreme Court, presided over by a chief and two puisne judges, whose powers are as extensive as those of the Courts of King Bench, Common Pleas, and Exchequer, at Westminster. The Supreme Court is a court of oyer and terminer and gaol de-livery-it is also a court of equity, with all the power within its jurisdiction of the Lord High Chancellor of England; and it is a court of admiralty for criminal offences within certain limits'; it is empowered to grant letters of administration, and it is an insolvent debtor's court. From the Supreme Court an appeal lies in all actions, when the sum or matter at issue exceeds
${ }^{-}$By 3rd Geo. IV., c. 96, and continued by 9 th Geo. IV., c. 83, s. 26. the Goveruor was authorized to inpose, on importation into the colonys? daties not exceefling 108 . a gailon oll British or Weat India spirits, or 158 . ou all other, apirits; not exceeding $4 n$. per ib . on tobaceo, nor 158 . per gent, upon goods, wares, \&e. not being the growth, produce, or manufucture of the Uilted Kingrioms and, by 9th Geo. IV., e. 83, s. 26, the Governor was alve ampowered to levy a duty upou colonin! spirits not exceeding that, ievied on imported apirits.
the value of 500l., to the Governor or Acting-Governor, who is directed to hold a court of appeals, from which a final appeal lies to the King in council. The Supreme Court is provided with an Attorney and Solicitor-General, who are ex-officio Crown prosecutors. There are nine barristers and
termin are fre been $n$ other the Su 33 solicitors practising in the court. Circuit courts are held in different parts of the colony, they are courts of record, and stand in the same relation to the Supreme Court as courts of oyer and terminer, and of assize and nisi prius, in England do to the King's superior courts of record at Westminster:

Courts of General and Quarter Sessions," have the same powers as those of England, and also may take cognizance, in a summary way, of all crimes not punishable by death, committed by convicts whose sentences have not expired, or have not been remitted.

A Vice-Admiralty Court, presided over by the Chief Justice of the Supreme Court, takes cognizance of civil cases only, such as seamen's wages, \&cc. There is an Archdeacon's Court for clerical matters; but this court has no jurisdiction in testamentary affairs, the charter of justice having empowered the Supreme Court to grant letters of administration, and direct the distribution of testator's effects. Courts of Requests have been established under authority 9 Geo. IV. c. 83 for summarily determining claims not exceeding 10l. sterling, except the matter in question relates to the title of any lands, tenements, or hereditaments, or to the taking or demanding of any duty payable to his Majesty, or to any fec of office, annual rents, or other such matter, where rights in future would be bound, or to a general right or duty, and to award costs. $\dagger$ The decision of the court is final and summary as in England. One Commissioner, appointed by the Crown, presides in all the Courts of Requests throughout the colony. Juries now sit in civil and criminal cases; until lately military and naval officers formed the criminal jury; and civil causes were de-

[^143]Instruct Letter b Warrant Affidavit Warrant Attendin Attendin Paid filin Attendin, s, it y,

Instrueti Drawing Attendin, Attenditi Term, fo

Attending
Instructio Drawing Attendin,
Court fee

Entering Attending Drawing Attending Drawing Attending Attending
is zupe.

- Dr: ten yeara, fession thi (trulimen), it to trult. + This Neiv Sout
termined by a judge and two sworn assessors, Law suits are frequent in New South Wales, and large fortunes have been made by barristers and solicitors:* for the information of other colonies, I give here the fees and taxed costs used in the Supreme and Minor Courts.

For Plaintiff in undefended Causes.

|  | Out of Pocket. Attorney. f. s. d. . s. d. |
| :---: | :---: |
|  |  |
|  |  |
| Warrant to sue |  |
| Affidavit of debt, and paid |  |
| Warrant of arrest, and paid $\quad . \quad \begin{array}{llllllllll} & 0 & 3 & 4 & 0 & 8 & 3\end{array}$ |  |
| Attending to get same signed and entered | $\begin{array}{l:llllll}0 & 0 & 0 & & 0 & 3\end{array}$ |
| Attending Sheriff, and paid his fee . . . 0 10.0 0 ${ }^{\text {a }}$ |  |
| Paid filing return | 0 0 6 000 |
| Attending to search for return, and paid . 0 |  |
|  | $01710{ }^{1015}$ |
| Instructions for declaration . $\quad . \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 6$ |  |
| Drawing same, and copy to file |  |
| Attending to file same | $\begin{array}{lllllll}0 & 0 & 0 & 0 & 3 & 4\end{array}$ |
| Attending to search for appearance and plea, and pu | $\begin{array}{lllllll}0 & 1 & 0 & 0 & 3 \\ 0\end{array}$ |
| Term, fee, and letters . . | 00000150 |
|  | $01810 \quad 3191$ |
| Attending to enter cause for assessment and paid mother |  |
| Instructions for brief |  |
| Drawing same, and copying of sheets | 000 - 0 |
| Attending Court, damages assessed | 000 1 10 |
| Court fees | 0000000 |
|  | 1106610.1 |
| Entering proceeding on the roll, and parchment $\quad \begin{array}{llllllll}0 & 0 & 0 & 0 & 12\end{array}$ |  |
|  |  |
|  |  |
| Attending for appointment to tax | $\begin{array}{lllll}0 & 0 & 0 & 0 & 314\end{array}$ |
|  |  |
| Attending taxing costs, and paid | $\begin{array}{lllllll}0 & 5 & 0 & 0 & 6 & 8\end{array}$ |
| Attending to file costs, and paid |  |
| muer ancts rom | $2160+8.93$ |

- Dr. Wardell, who was lately murdered near Sydney, accumulated, in ten yearh, $\mathbb{E 4 0 , 0 0 0}$; he added, however, to the proceeds of the legal profession those derivable from the proprictorship of a newspaper (the \%us(ruliann), in which more attention was paid to the acquisition of money, than to truth.
+ This is apparently an error, which however I give as it stande in the New South Wales Almanac for 1834.


## 324

Bill for Defendant in a Commons Action on serviceable Process.


$$
\text { is is } 11 \text { U Bill for Defendant on Arrest. }
$$


Attending Sheriffss Office for sheet copy of writ and a

Attending defendant for names of bail, special bailplece
Attending bail to Supreme Court Office liker ${ }^{\circ}$
Paid on putting in bail . . 0400000
Notice of bail, copy, and service 1510 or $\begin{aligned} & 0 \\ & 0\end{aligned} 0$
Plaintiff having excepted against the bail, notice of adding and justifying, copy and service $\quad . \quad 0 \quad 0 \quad 0 \quad 0 \quad 30$

Instructions to Counsel to move to justify bail, and copy notice to annex $\quad 0 \quad 0 \quad 0 \quad 0 \quad 3.6$
Fee to Counsel
Attending bail, to inform them when to attend to 0
$\begin{array}{llllllllll}\text { Paid juuttifying (if added, } 4 d \text {. more) } & \cdot & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0\end{array}$
Searching for declaration, and paid : . 0 0 $\quad \mathbf{0}$
Other charges as before
Instructi
Letter be
Warrant Affidavit
Warrant
Attendia
Paid filin
Instructic
Drawing
Attending
Attending
Attending Defendan
Particular
Attending
Notice of
Attending
Subpicena,
Rach cop
Paid cond
Attending
Attending
Drawing $b$
Attending
Attending
Paid Cour
Paid witne
Term, fee,
Search for
Entering $\mathbf{p}$
Paid enteri
Drawing b
Attending
Copy and
Attending,
Attending

Inatruction
Atto
Letter to d
Entering pr
Precipe for
Attending t
Attending t
Drawing bi
Attending t
Paid inaster

# rexonvI ofdouPlaintiffs Coste in a defended Cause 



Warrant of Attorney.
Instructions to enter up judgment on warrant of
Letter to defendent

| 0 | 0 | 0 |  | 0 | 6 | 8 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 |  | 0 | 5 | 0 |
| 0 | 0 | 0 | 0 | 18 | 6 |  |
| 0 | 3 | 9 | 0 | 2 | 0 |  |
| 0 | 0 | 0 | 0 | 3 | 4 |  |
| 0 | 10 | 0 |  | 0 | 3 | 4 |
| 0 | 0 | 0 |  | 0 | 4 | 0 |
| 0 | 0 | 0 | 0 | 3 | 4 |  |
| 0 | 3 | 0 |  | 0 | 0 | 0 |
| 0 | 16 | 9 | 2 | 6 | 2 |  |

## On old Warrant of Attorney.

Drawing and engrossing affidavit of plaintiff, and s. d.| es. d -
to move for leave to enter up judgment, fol. 8.0 $\quad 0 \quad 0 \quad 0 \quad 0 \quad 710$ Attending plaintiff, and witnesses to the warrant of


Cognovits.


Attending plaiutiff and defendant when it was agreed
i) to take a cognovit $\quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 3 \quad 4$

Drawing cognovit with stay of execution, and attending to get same signed

| $\mathbf{0}$ | 0 | 0 |  | 0 | 13 | 4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 12 | 6 |  |
| 0 | 6 | 0 |  | 0 | 3 | 4 |
| 0 | 0 | 0 |  | 0 | 3 | 4 |
| 0 | 0 | 0 |  | 0 | 3 | 4 |
| 0 | 3 | 0 | 0 | 0 | 0 |  |
| 0 | 0 | 0 |  | 0 | 15 | 0 |
| 1 | 8 | 4 |  | 5 | 18 | 11 |

## SHERIFF'S OFFICE.

For every Writ of Capias ad Satisfaciendum, where $\{$ 12d. out of every 208. for a caption is made, and Writ of Fieri Facias, $\left\{\begin{array}{l}\text { thut frst 1001., and 6d. only }\end{array}\right.$ where a levy is made. afterwards on each seps. rate writ in case of sale.
Writ of capias ad respondendum, where arrest is made, 10 s.; bail lond, where bail is taken on the same, 11 .; assignment of ditto when called for 58. ; summons duly served, 58 . ; Replevin bond above 501 ., 11.; ditto under $501 ., 10 \mathrm{~s}$; bond of indemnity, 1 l ; writ of execution, hab. fuc. pos. 11.1s.; for executing an attachment, Jl. 1s.; attending to strike special juries, 11. If. ; each copy of list of jurors, 5 s.; cach trial by common jury, $2 l$.

Attorney. d 8. d.

## COURT OF REQUESTS.

table of fees for plaintifis.

## Where sum sued for does not exceed Forty Shillings.



When Sum sued for does not exceed Four Pounds.
For entering every plaint and cause for trial, and issuing

> every summons
$16 \quad 0 \quad 0 \quad 0$
For serving such summons . . . $10^{0} 0$
For trial of the cause and entering judgment $\quad . \quad 2 \quad 6 \quad 0 \quad 5 \quad 0$
For writ of execution
For serving or executing the same $\quad . \quad 26 \quad 0 \quad 3$
For subpena $\quad . \quad . \quad 0 \quad 0 \quad 0 \quad 0 \quad 6$
For copy of plaintiff's particulars, if defendent should require a copy
$\begin{array}{lll}0 & 0 & 0 \\ & 0\end{array}$

## Where Sum sued for does not exceed Six Pounds.

For entering every plaint and cause for trial, and issuing


For trial of the cause and entering judgment $\quad . \quad 300 \quad 0 \quad 7.0$
For writ of execution
$\begin{array}{rlll}1 & 0 & 0 & 0\end{array}$

For subpœas $\quad . \quad . \quad . \quad . \quad 0 \quad 0 \quad 0 \quad 0 \quad 6$
For copy of plaintift's particulars, if defendant should re-
quire a copy
$\begin{array}{lllll}0 & 0 & 0 & 0 & 6\end{array}$
Where Sum sued for does not exceed Eight Pounds.
For entering every plaint and cause for trial, and issuing


For serving such summons . . 260000
For trial of the cause and entering judgment $\quad \begin{array}{lllll}3 & 6 & 0 & 8 & 6\end{array}$
For writ of execution . . . . 100000

For subpoena
$\begin{array}{lllll}0 & 0 & 0 & 0 & 6\end{array}$
For copy of plaintiff's particulars, if defendant should re-
quire a copy
$\begin{array}{lllll}0 & 0 & 0 & 0 & 6\end{array}$
Where the Sum sued for does not exceed Ten Pounds.
For entering every plaint and cause for trial, and issuing every summons . . . .
$\begin{array}{llllllll}\text { lior trial of the cause, and entering judginent } & : & 4 & 0 & 0 & 10 & 0\end{array}$

Pof writ of execution For herving or executing the same $i$ matum 10
 For copy of plaintifis particulars; if defendant require a Bxtro expenses on isauing summons required to be served in the conntry districts, at agreater distance than twenty miles from the townships in which the court is held, at the rate of $4 d$. per mile.
Court of Requests are held at Sydney on the first Thursday andifollowing days in the reapective months of January, February, Marchy Máy, June, July, August, September, November, and December, and int the other principal towns, at fxed period, in January, April, July, and Octaher.
20 Police. -Thim important branch of civil life is well managed in New South Wales, There are Benches of stipendiary as well as unpaid magistrates in Sydney, and at the principal towns throughout the colony, aided by head coirstablen, and a civil and military police force at each station: Hf reference be had to the nature of the community, crimes may be considered unfrequent, and their detection speedy. The following police regulations* for Sydney will shew the nature and extent of the vigilant controul executed.

Constables have authority to apprehend all per.wis found drunk In the atreets, at any hour of the day, and all drunken and disorderly persons, and all persons who camot give a satisfictory account of themselves, between sun-set and the hour of eight in the moming; and constables of the night are empowered to take bail for the appearance before n justice, of persons apprekended dusing the night. Any pereon assaulting or resisting a constable in the execution of his duty, to pay a fine of 58 . Publicans or others harbouring constables when they should be on duty, to be fined not exceeding 5l. Shops not to be kept open on the Lord's day ; excepting butchers', bakers'; fishmongers', and greengrocers', until ten in the morning, bakers between one and two in the afternoon, and apothecaries at any hour. Offenders to be fined not less than Il. nor exceeding 3l. (Owners of billiard rooms, or other places of amusement, suffering persins to play on Sunday, to be fined 51 . or not less than $3 l$. Juscices tod dis. perse all mectings for the purpose of gambling on Sundays, and to aeiae all implemente or auimals used, or intended to be used therein, and all persons found gambling to be prosecuted. Any person damaging any puiblic building, \&c. to pay for repairing the same, thind, If done wilfully, whall forfeit not more than egol. nor less than st. Any person catting filth or tubbish into sewers or whtercourses, or

obetru ceedir perso pay fo nor le of op the $w$ 20 l n public exoees public Any 1 expos \&c. 4 slaugt that a or rol or oth or wil any fo perso chand suffer carria placin carria meat or foc after upon, the fi or co them keepi giver tive, secur tice
ing x
the
Pers
be $s$
oute
letti
exc
othe
ing
Cov
the
obstructing or diverting the passage of the same, shall forfeit not exceeding $5 l$. nor less than $1 l$. ; and also pay costs of repairs. Any person injuring any public fountain, pump, cock, or waterpipe, shall pay for repairs; and if done wilfully, shall forfeit not exceeding; 52 nor less than 1l.; any person keeping a private key for the purpose of opening any cock, or clandestinely appropriating to hisiown use the water from any public fountain, \&ce shall forfeit not exceeding 20l nor less than $5 l$.; any person opening; or leaving open, any public fountain, \&cc. so that the water run to waste, shall forfeit not exceeding 2l. nor less than 5s.; persons washing clothes at any public fountain, \&cc. shall forfeit not exceeding 1l. nor less than 5s: Any person beating carpets, flying kites, breaking, exercising, or exposing for sale any horse or horsés, throwing rubbish, ashes, offal, \&c. upon any carriage-way, foot-way, street, or public place; or slaughtering any cattle, swine or sheep in or pear any street, \&c. so that any blood or filth shall flow on to any carriage-way or foot-way; or roliing, driving, or placing upon any fobt-way, any waggon, cart, or other carriage, or any wheelbarrow; truck, hogshead, barrel, \&e; or vilfully leading, riding, or driving any horse or other beast upon any foot-way, shall forfeit not exceeding 40 s. nor less than $5 s$. Any person placing any shew-board, stall-board, goods, wares, or merchandise, or other articles upon any carrlage-way, or foot-way, or suffering any coach, waggon, or other carriage to remain on any carriage-way a longer time than is necessary to unload the same, or placing, or leaving timber, stones, or other building materials on any carriage-way or foot-way (unless inclosed by a board), or hanging meat or offal on the outside of any building, over any such carriage or foot-way, and not removing the same when required so to do; or, after having removed them, again replacing any of the said articles upon, or over any of the said carriage or foot-ways, shall forfeit for the first offence, not exceeding 40s. nor less than 5 s .; and any justice or constable may seize any of the said articles so found, and detain them until the suid penalties, and the expenses of removing and keeping the said articles, shall be paid; perishable articles to be given to the Benevolent Asylum, other articles, if not claimed within tive days, to be appraised and sold. If any person shall offend a second time against any of the provisions of the last clause, any justice or constable may seize any of the articles so found without givzing notice to the owners thereof, and the offenders shall be liable to the same penalties and punishments as are provided in the last clause. Persons may place awnings in front of shops or houses. "A wning to be seven feet from beight of foot-way'; the posts to be placed at the outer edge of the foot-way. Any person discharging fire-arms, or letting oft fire-works in any street or publid place, shall forfeit not exceeding 5l. nor less than 10s. Any person burning shavings do other mutters in any street or public place, shall forfeit not exceeding 40s. nor less than 5s. Any person found bathing in Sydney Cove or Darling Harbour, between six in the morning and eight in the evening, shall forfeit not exceeding $1 l$. Constables may appre-
hend all persons so found. , Swine not to be kept within forty yards of any street or public place; nor swine, horses, sheep, or other cattle to stray about or be tethered in any street or public place. Offenders shall forfeit not exceeding 40s. nor less than 5s. Any pigstye, \&cc. becoming a nuisance, justices may order the same to be removed; persons neglecting to remove such nuisance, shall forfeit 10l. and offenders may also be indicted at Quarter Sessions. Owners or occupiers of houses neglecting to keep clean all private passages, yards, \&c. so as to cause a nuisance, shall forfeit not exceeding 40 s. nor less than 10s. Justices or constables may inspect butchers' shambles and slaughter-houses, for the purpose of seeing that the same are properly cleansed, and giving directions respecting the same; any person obstructing such inspection, or refusing to comply with such directions, shall forfeit not exceeding 40s. nor less than 10s. Any person hauling, drawing, or trailing timber, except upon a wheeled carriage, or suffering any timber to trail upon the streets to the injury thereof, obstructing the way by suffering any timber, \&c. to hang over beyond the breadth of the carriage conveying the same, shall forfeit $2 l$. over and above the damage occasioned thereby. Constables may apprehend all offenders.
All areas, cellar-doors, coal-holes, \&c. to be well and securely guarded with railings, trap-doors, \&c. so as to prevent danger to passengers; persons leaving the same open longer than absolutely necessary, or not keeping such railings, trap-doors, \&c. in good repair, shall forfeit not less than 2l. nor exceeding $5 l$. After the passing of this act, no person shall make any cellar, or any opening door or window, in, or under any foot-way. Offenders shall forfeit $5 l$. over and above the expense of remedying or removing auch cellar, \&c. All wells to be securely and permanently covered in and pumps fixed therein, within three months after the passing of this act. Persons failing to do so shall forfeit 2s. 6d. for every day such well shall remain open or uncovered. Persons digging holes for vaults, foundations, \&cc. shall cause the same to be fenced in, as shall be directed by the Town Surveyor, and keep a light burning upon the said inclosure from sun-set to sun-rise. Persons neglecting or refusing shall forfeit not less than $2 l$. nor exceeding $5 l$. After the expiration of twelve months, all houses or other buildings to be provided with gutters, \&c. so as to prevent rain from dropping from the eaves on the foot-ways. Penalty for neglect. 5s. on conviction, and a like sum for every day that the same shall remain without remedy. Any person carting night soil, \&c. between five in the morning and ten at night : or filling the carts, \&cc. therewith, so as to cast any of the said filth upon the public streets or places shall forfeit 5l.; and any person or persons coming with carts for that purpose, except between ten at night and five in the morning, or casting any night soil in or near any street or public place shall be apprehended and committed to the gaol or house of correction, for any time not exceeding thirty days, and the owners or employers of such carts, \&e. so employed, shall forfeit $5 l$. No person shall erect
any ec the $T$ license tinued out su fied, s and sh the san shall claime injurim shall p than 4 found
Cove shall $f$ appreh limits previo the sar think r ceeding breakit Survey \&c.! rid them reins), they c same, fully $p$ rupting than 1 so four riding any ot driving north twelve every card o such w feit 10 streets, mornin sel to they la
any scaffolding, hoard, or other inclosure, without leave or license of the Town Surveyor, the person applying to pay 2s. 6d. for such license, which shall express the time the said hoard, \&c. may be continued set up; persons erecting or setting up such hoard, \&c. without such license, or continuing the same a longer time than specified, shall forfeit 10s. for every day that the same shall have been and shall be set up and continued; and the said Surveyor may cause the same to be pulled down and removed, and the parties offending shall pay the costs of such removal, and if the materials are not claimed within five days they shall be sold. Any person breaking, injuring, or extinguishing any lamp set up for public ennvenience, shall pay the expense of repairing the same, and also forfeit not less than ' 1 l. nor exceeding $5 l$ :; constables may apprehend all persons so found offending. Any person throwing any dead animal into Sydney Cove or Darling Harbour, or leaving the same on the shores thereof, shall forfeit 1 l . or not less than 5 s. ; all persons so offending may be apprehended. Any persons desirous of blasting any rock within the limits of the Town of Sydney, shall give notice in writing 24 hours previously, to the Town Surveyor, who shall appoint the time when the same may take place, and give such other directions as he may think necessary. Offenders shall forfeit not less than 10 l . nor exceeding 20l. Any person digging or opening drains or sewers, or breaking up the carriage or foot-ways, without leave of the Town Sarveyor,shall forfeit $5 l$. or not less than 1l. Drivers of waggons, carts, \&c. . riding on the same without having some person on foot to guide them (excepting light carts drawn by one horse and guided with reins), or remaining' at such a distance, or in such a situation, that they cannot have the direction of the horses or cattle drawing the same, or not keeping on the left or near side of the street, or wilfully preventing any other person from passing, or wilfully interrupting the free passage of any other person, shall forfeit not less than 10 s . nor exceeding 40 s .; constables may apprehend all persons so found offending. Any person negligently, carelessly, or furiously riding or driving through the streets, so as to endanger the safety of any other person, shall forfeit 10l. or not less than $2 l$. Persons driving cattle intended for sale or slaughter into the Town of Sydney north of the New Cattle Market, excepting between the hours of twelve at night and six in the morning, shall forfeit 10 s. for each and every head of cattle so driven. Persons pasting or affixing any placard or other paper upon any wall, house or building, or defacing such wall, \&c. by chalk or paint, or in any other manner, shall forfeit 10s. All seamen or mariners found in public-houses, or in the streets, after the hour of nine at night, or before sun-rise in the morning, without having a written pass from the master of the vessel to which they belong, or a discharge from the vessel to which they last belonged, to be taken into custody. Assigned servants** or

[^144]convicts in the employ of the Crown found in the streets, $\& \mathrm{c}$. between sun-set and sun-rise, without a written pass, shall be apprehended and dealt with as for disurderly conduct. Surveyor General, within one month after the passing of this act, to set out, describe, and mark with sufficient marks the limits of the Town and Port of Sydney, Sydney Cove, and Darling Harbour, the same to be pablished in the Government Gazette; Surveyor General may enter upon any premises for the purpose of keeping said marks in repair; any person destroying or injuring said marks, shall forfeit $5 l$. for the first offence, $\mathbf{1 0 l}$. for the second, and 20l. for the third and every subsequent offence. Justices to perambulate the said limits in Easter week once in every year ; persons obstructing snid justices, or any of their Assistants, to forfeit 5l. Town Surveyor may mark upon the walls of any house, the name of the street, \&c. and allot numbers to the houses; such number to be painted or affixed on the door by the occupier of the house, within fourteen days after notice. Persons refusing or neglecting, shall forfeit 10s. and the like sum for every week the said neglect continues. Foot-ways, as far as practicable, to be levelled, and all steps and other obstructions may be removed; and persons desirous of paving, gravelling, or fixing curb stones to the foot-ways in front of their houses, to give $\mathbf{2 4}$ hours notice thereof to the Town Surveyor, or forfeit not less than $5 l$. nor exceeding 10l. Surveyor may remove all work executed contrary to his directions. Any person or persons obstructing, hindering, or molesting any Surveyor or other person nuthorised to put this Act in execution, shall forfeit, for the first offence, $5 l$.; for the second, 10l.; and for the third and any subsequent offence, $20 l$. Cartere plying for hire, to be registered at the Police Office, and receives a license, for which $2 s .6 d$. shall be paid ; carters plying without such license shall forfeit for every such offence 1l. and Justices to appoint proper places where licensed carters may stand and ply for bire ; carters plying at any other place shall forfeit for every such offence 10s. The name, place of abode, number of license, and the words "licensed cart or dray" (as the case may be) to be painted in letters one inch long, upon the right or off side of such cart or dray, or forfeit 11 .; persons not licensed, plying a cart or dray whereon the words "licensed cart or dray" are painted, shall forfeit 1l. Every person plying for hire as a porter, shall register his name and place of abode at the Police Office, and receive a badge, which he shall wenr on the left breast of his coat or jacket ; persons plying without such license, or being licensed, without such badge, shail forfeit 10s. and for such register and badge, each porter shall pay bs. Every boatman desirous to ply for hire in Sydney Cove or Durling Harbour, shall register his narne and place of abode at the Police Office, and receive a badge, which he shall wear on the left brenst of his cont or jacket, for which he shall pay 5s.; boatmen plying without such license, or being licensed, without such badge shall forfeit 10s. for every offence; and licensed boatmen must have their name and place of abode painted in letters one inch long on the lin-
le. beappre. teneral, escribe, Port of e pub. er upon r; any or the ry subEaster or any : upon t numon the notice. um for practinay be g curb hours ll. nor ary to ng, or th this or the e, $20 l$. e, and with stices nd ply every c, and ainted art or dray orfeit name which lying shall 1 pay DarPolice preast lying shall their he ins.
side of the gunwale of the stern-sheets of their boats, and their number on the inside of the gunwale of the fore-sheets, or forfeit $1 l$.; any person not licensed plying with a boat numbered, \&c. as aforesaid, shall forfeit $1 l$. Justices at Quarter Sessions in the month of October this year, and in April and October in every succeeding years, to regulate the rates and fares to be charged by licensed carters, porters and boatmen, and also the distances to which they shall be liable to go; carters charging higher rates than so fixed, shall forfeit $1 l$. or refusing to carry a good and sufficient load, or refusing to hire his cart or dray when thereto required, shall forfeit $1 l$. or not less than 5s. Justices to determine complaints as to distances carters, porters, or boatmen may be entitled to charge ; costs to be paid by the party against whom decisions shall be given. Any unlicensed person wearing a badge as a licensed porter or boatmen, or any licensed porter or boatman lending his license or badge to any other person, shall forfeit $1 l$. Any licensed carter, porter, or boatman found guilty of dishonest or improper conduct, shall be deprived of his license. Justices to make rules for the regulation of markets and market wharfs, and to enforce such rules by imposing fines and penalties; such rules to be painted on a board and set up in some conspicuous place in or near such markets. Persons may be summoned as witnesses ; such persons being so gummoned and neglect-: ing or refusing to attend, shall forfeit not less than $5 l$. nor exceeding. 10l. All fines, \&c. imposed by this act, shall be paid in such time as the justice or justices shall direct, and in default of payment shall be levied by distress and sale of goods and chattels; if sufficient dis* tress shall not be found offenders to be committed to gaol for any time not less than 14 days, nor exceeding 6 months. Persons convicted for any offence against this act, in any penalty above $5 l$. may appeal to the Quarter Sessions if they feel aggrieved. Proceedings not to be quashed for want of form ; no certiorari allowed, and all actions rgainst any person for any thing done in pursuance of this act, shall be commenced within two calendar months after the fact committed, and not otherwise, and one month's notice of such action shall be given; and one half of fines and penalties not otherwise specially appropriated, shall be given to the informer, and the residue to the King.

Post Office, Roads, and Mail and Stage Coaches.The actual condition of a distant place is generally best conveyed by giving an outline of what may appear trifling domestic matters, but which really indicate in the most striking manner the progress of a young community; in placing this section before the reader, I do so with a view to impress on the minds of those who have never visited New South Wales, that, although less than half a century ago its territory was a pathless forest, and its denizens the wild and roving savage
before described, yet, that at present, its surface is covered with excellent roads* and bridges (the former, in some places, crossing lofty mountains, and rivalling the far-famed Simplon), along which there is a daily increasing traffic, bringing into close intercourse the remotest parts of the colony, while the introduction of locomotive power, by sea and land, will tend to accelerate the progress of a civilization, which every Briton ought to feel proud of.

A Table of Distances between the several Post Towns in New South Wales, according to the actual Route of the Post. $\dagger$


- The rates of postage for a single letter vary from 4d. to $12 d .$, - viz. from Sydney to Paramatta, 15 miles distance, 4d., and from Sydney to Bathurst, 121 miles distance, 12 d . Newspapers printed in the colony, 1d. each; if received from England or elsewhere, $2 d$. Between New South Wales and Van Diemen's Land there is a sea postage of 3 d. (in addition to the inland postage), and from other places 41 . sea postage.
+ There are only six toll or turnpike gates in the colony,-viz. one at Sydney, three at Paramatta, one at Liverpool, and one at Wladsor; and there arn three ferries or fords where dues are demandable,-viz. Paramutia River, Emuford, and the Hawkesbury. The tolls are for a sheep, nig, or goat, $1 d . ;$ head of cattle, $1 \mathrm{ld}_{\text {; }}$ horse, 2 d. ; cart, two wheels and with one horse, 3 d. ; two ditto, 4 d. ; three ditto, 5 d . ; four ditto, $6 d$. ; carriuge and puir, 1a. Double tolls demandable on Sundays. The Sydney gute is rente.! it several thousand pounds sterling per annuin.
! we The distunce not given, lieing partly or wholly ly wuter.

Arrangement for the Despatch and Arrival of the different Mails, from and to the General Post Office, Sydney.
Departures. Paramatta Royal Mail.-Every afternoon, at 4 o'clock, taking nll letters for Prospect, Baulkham Hills, Field of Mars, Seven Hills, Toongabbee, Castle Hills, Pennant Hills, Kissing Point, Black Town, Bungarrabbee, Rooty Hill, Shane's Park, and the surrounding country.

Liverpool Royal Mail.-Daily at 4 o'clock, p. m. taking all letters for Bringelly, Cook, Irish Town, Cabramatta, Lower Minto, Banks Town Cobbity, Denham Court, Cecil Hills, and Leppington.

Windsor Royal Mail.-Daily at 4 o'clock, p. m. taking all letters for Wilberforce, Richmond, Pitt Town, Freeman's Reach, Cornwallis, Clarendon, Portland Head, and the different settlers on the Banks of the River Hawkesbury.

Campbell-town Royal Mail.-Daily at 4 o'clock p. m. taking all Ietters for Narellan, Camden, Brownlow, Cowpastures, Elderslie, Stonequarry, Airds, Appin, Upper Minto, East Bargo, and Barragurang.

Wolongong Royal Mail.-Every Thursday, at 4 o'clock, p. m. taking all letters for Kiama, Goringong, and the districts of Illawarra.

Penrith Royal Mail.-Every Monday and Thursday, at 4 o'clock, p. m. taking all letters for Hebersham, Castlereagh, Emu Plains, Evan, Mount Druitt, Regent Ville, Mulgoa, Melville, and the different settlers on the Banks of the Nepean.

Bathurst Royal Mail.-Every Monday and Tuesday, at 4 o'clock, p. m. taking all letters to King's Plains, Mandurama, Wellington Valley, and the surrounding stations.

Bong Bong Royal Mail.-Every Tuesday and Friday, at 4 o'clock, p. M. taking all letters for Mittagong, Winjeecarribbee, Oldbury, Newbury, Sutton Forest, Brillio, and the surrounding stations.

Goulburn Royal Mail.-Every Tuesday afternoon; taking all letters to Eden Forest, Wollondilly, Tarano, Kenmore, Rossiville, Strathallan, Catawalla, Lake George, Yass's Plains, Breadalbane, Plains, Murrumbidgee, and the establishments at Lake Bathurst.

Inverary Royal Mail.-Every Tucsday, at 4 o'clock, P. m. taking all letters for Mount Elrington, Lumley, Arnprior, Narriga, Jane Vale, Isabella Plains, Mount Manton, Curraducbidgee, and the Shoal Haven Settlements.

Newcastle, Maitland, Patterson, Darlington, Alcorn's Inn, and Invermein Mails.-Three times a week, or as often as the Packets sail for Newcastle, and Green Hills, taking all letters for Clarence Town, Wallaroba, St. Hilier's, Segenhoe, Jerry's Plains, Dulwich, Wollombi, und the different Establishments on the Hunter, William, and Paterson's River.

Port Stephen Mail.-By the Company's cutter Lambton, or as often as she suils.

Port Macquarie,-As often ns the l'acket3 suil.
 ditto, half past 10, A. M. ; Windsor, 10, 4. M. ; Campbell-town, balf past 10, A. M.; Wollongong, every Monday, at half past $10, \mathrm{~A}, \mathrm{M}$. ; Penrith, Wednesdays and Saturdays, 10, A. M. ; Bathurst, Monday and Thursday, 4. P. M., and Wednesday, and Saturday, at 1 I, P. M. . Bang Bong, Tuesday and Friday, at half past 10, 4. M., and Wednes. day and Saturday; Goulburn, and Inverary, every Monday, at half past 10, A.M. : from Neucastle, and the Districte of the Rivers Hunter, William, and Paterson, almost daily; from Port Stephen, Port Macquarie, Moreton Bay, and Norfolk Island, upon the return of the Packets.

General Two-penny Post Office. In Sydney there are two deliveries daily. The letter carriers start with the first, or forenoon delivery immediately after the arrivals of the country mails, or at 11, A. m. precisely; and, at the second delivery, at a quarter past 4, P, M, every day, Sunday ex cepted.
The extent of roads, the different towns, and the numerous stations among which the population is scattered, may be estimated from the following list of towns and stations; with the names of residents, and the distance in miles from Sidney, as prepared by authority up to June, 1829 :-

Appin* (Cumberland), at King's Falls, where the rond to Illawarra crosses the George's River,' called in the neighbourhood Tuggerah Creek, 45 ; * Arthursleigh (Argyle), H. M'Arthur, Esq. on the Wollondilly, near Eden Forest, 100.

Bamballa (Camden), W. Panton, on the road to St. Vincent and Lake Bathurst, 101; Barber's Station (Argyle), on the road to Lake Bathurst, 107 ; Bargo Rivulet (Camden), at rond, 53; Bateman Bay (St. Vincent) on the coast to the Southwnrd, $166 ;$ Bathurst Flag Staff (Bathurst), at the Township, 126 ; Bathurst Lake (Argyle), at the Village Reserve, 142; Best's Inn (Cumberland), on the rond to Wiseman's, 89 ; Bilong (Philip) William Lee, on the Goulburn River, 175; Bird's Eye Corner (Cumberland), Ford over the Nepean Kiver at Menangle, 98 ; Black Bob's Creek (Camden), ut the cronsing on the Road to Goulburn, 861; Black Hend (Camden), a point on the sea-coast near Geringong, nt the north end of the bay into which the Shoallaven River empties itself, 89 ; Bong Bong (Camden), Township, 81; Bonnum Pic (Camden), a remarkable point in

- The word in italioe denotes the name of the town of atation; the word in parenthecis signifies the county in which it ls gituate; and the figurea indicate the numbor of truvelling milen distant from Sydney.
the perpendicular cliff that bounds Burragorang, 76 ; Booral (Gloucester), on the Karuah River, the Australian Agricultural Company's store; 165 ; Boro Creek (Argyle), where the road to Karaduc Bidgee crosses, 145 ; Botany Bay (Cumberland), South Head of, called Cape Solander, by the Botany Bay Road, across Cook's River, and along the beach, then across the bay to Towra Point, 18 ; Bredalbane Plains (Argyle), at the commencement of the first Bredalbane Plain, 131; Bringelly (Cumberland), at the crossing of the road over Bringelly: Creek, $\mathbf{5 5}$; Brisbane Water (Northumberland), Bean, an inlet on the sed-coast, 75;' Buddawang Mountain (St. Vincent); between the coast and the Shoalhaven River, 170; Bulli (Cumberland) C. O'Brien,') on the sea-coast at Illawarra, where the road descends the mountain, 53 ; Bullio Mountain (Camden), W. Cordeaux, on the Wollondilly, at the southern extremity of Burragorang, by way of Burragorang, 85 ; Bungandow (Murray), Richard Brooks; at the southern, end of, Lake George, 160 ; Bungarah Norah (Northumberland), a point near the Tuggerah Beach Lakes, between Broken Bay and Reid's Mistake, 90 ; Burra Burra Lagoon (Atgyle), J. M‘Arthur; at the north-west angle of the country, 125 ; Burril Inlet (St. Vincent), south of and near Ulladulla, 189; Burragorang Mountain (Camden), where the road descends into Burragorang, 58.

Campbell Town' (Cumberland), 32; Campbell River (Westmoreland), at W. Lawsons; 131; Cape Hawke (Gloucester), on the coast near the entrance of Wallis's Lake, 230 ; Cape Banks (Cumberland), the northern head of Botany Bay, 11; Camden Park (Camden), J. M'Arthur, Cowpastures, 40 ; Castlereagh Town (Cumberland), 39 ; Cobbitty (Cumberiand); on the Nepean River, in the Parish of Cooke, 37; Collitt's Inn (Cooke), at the foot of Mount York, on the road to Bathurst, 81; Colong Mountain (Westmoreland), near the source of Jorriland Creek, which joins the Wollondilly, near Beloon in Bullagorang, 80 ; Cory Vale (Durham) J. Cory; at the confluence of the Rivers Allyn and Paterson, 142: Cowpasture Bridge (Cumberland and Camden), over the Nepean, on the road to Bong Bong, and near the Village of Narellan, $36 \frac{1}{2}$; Cox's River Ford (Westmoreland and Cook), on the road to Bathurst, 86 ; Cullarin (Argyle), a mountain in the dividing range joining the western boundary of Argyle, near the western extremity of the third Breadalbane Plains, 141; Currocbilly Mountain (St. Vincent), between the sea-coast and the Shoalhaven River, in the same range, and north of Buddawang, 165 ; Cuttawally, (Argyle), G. Vine, near the source of the Wollondilly River, 151 ; Cutter's Inn (Camden,) in the District of Mittagong, on the road to Bong Bong.

Dabee (Philip), E. Cox, on the Cudjeegong River, to the north of Bathurst, 182 ; Dulwich Farm (Durham), James Glennie, on Falbrook, one of the branches of the Hunter, 189.

Eden Forest (Argyle), a village reserve on the Wollondilly, between Bong Bong and Goulburn, 98 ; Ellalong Kagoon (Northumberland), 1R. Crawford, near the source of the Wollombi Brook, 107 ; Ellenden
 Clizabidh Paivl (Cloudester), between Stugar INoif Point and Cape Huwlej282(; Emw Pord (Cumberland and Cook), over the Nepean,

 Bathurst; 100; I Fibe Iolaindy (Camden) IMawarra, at Red Point; $65 . \mathrm{p}$ Sy Goulbuin TTownship (Argyle), on the Wollondilly, 12l", Gourroc Pic (Murray), wodntain on the range, running north west fiom the IShoalhaten Rivertowirds Lake George, 163 ; Guintawaing (Philip), - R. Rbube, on the Chdjeegong River to the nothh-west of Mudjees and to the north of Bathurst, 203 , Guirugunguno (Argyle), W. P. Paithful, on the Mulwarree Ponds, and on the south side of Goulbuth Flant 138 ! 1
To Holdsworthy Downs (Brisbane), F. Little, jast above the cor Iuence of Dart Brook with Kingdom Ponds, 178 !
99) Illhworra Lake (Camden), by Bong Bong at the Sand Bar, $\mathbf{9 6}$; Illawarfa Lake (Camden), by Appin at the Sand Bar, 7o Inverary (Argyild), D. Read, on the road to Lhke Bathuret, 121 ; Jellore FFil (Camden), near the sounce of the Nattai River, and north-west of Mittagong, 70 ; Jombinicumbene Stwamps (St. Vincent), ut ite junction with the 8hbalhaten River; 167; Jeringong (Camden), a village reberve a't the extremity of Mlewarra, $8 y^{\prime \prime}$ Jerry's Plaine (Northumberland), Hunter's River, at the Township, 122; Jervis Bay, (\$t. Niacenty, at the mouth of the ortek on the reserve, 108 ; Jincro (Murray), WiS. Elrington, on the Shoalhaven River, near Gourock
 ${ }^{1 / 9}$ Kiama (Camden), Illawarra, at the Township, 84; King's Plains (Bathurst), near the source of the Belubula Rivulet, about twenty (milles sonth-west of Bathurst, 14\%; Krarwarree (Murray), Mrs. Jenkins, station on the Shoalhaven River, and about ten miles from lits soutce, 190: Kerriduc Bidjee Town (Murray), on the Shoalhaven River, 1 ss.
is Laguna (Northumherland), H. Finch, on Sugar Loaf Creek, on the road north from Wiseman's, 87 ; Light House (Cumberland), on the South Head of Port Jackson; 7 ; Liverpool Town (Cumberland), $20 ;$ Lumley (Argyle) R. Futter, on the road to Lake Bathurst, 123; Lwekintyre (Datham), A. M'Leod, on Hunter's River, 127.

Macquarie Lake (Northumberland), at the South Head of Reid's Mistake, the entrance to the Lake, 105; Maitland Town (Northumberland), 127 , Minduraina Farm (Buthurst), T. Icely, 34 miles south-west of Bathurst, on the Mandurama Ponds, a tribatary of the Belubula Rivulet, 160; Manning River (unnamed), A. P. Onslow, on Jonen's Island; near the mouth, 225 ; Merulan' Mountain (Argyle), - Detween Barker's Station und Nattery Hill, 114; Meringo (St. Vincent); the mouth of a lagoon, or inlet, near Limpid Lagoon, 149; Merton (Durham), W. Ogilvie, Twickenham Mendows, near the comiluence of the Goulburn and Hunter, 140; Midway Rivulet, or Carrada (Camden); on the road to Goulburn, at Charles Wright's,

83; M $76 ;{ }^{2}$ the soint of Bath 170 \% quaviest Cudjeeg (Carnde Nepean Breadall trance. 0 its nort?

Narel cent), E. Locl berland) (Cumbe North (Capade OCOM to Bath old Cos Wild $\beta_{5}$ : Para berland! (Durhal Pit Tou Point U $\operatorname{man} \mathrm{Be}$ of the 1 at the C to Bath of the $\mathbf{v}$ dilly, by (1) Red I are the Ville ( mond $T$ sitegen near its Vincent gatta, 19 Bathurs a little i maresq Dart Br thallen $121 ; 18$

88; Mittagoing (Camden), at the reserve on theroad to Bong Bong, $7 \rho_{i} ;$ Molonglo (Murtay) ${ }^{3}$ WW. Balcombe, on the Molonglo River, to the south of Lake (Georgesnil60s; Molongilli (Bathurst) ; south-wrest of Bathurst, on Limehouse Creek, a tributary of the Belubula River, 170 , $n$ Mount Harris (unnamed)s near, the itermination of sthe. Macquaxies 348 , Mudjee (Wellington and Rhilip), Wi. Lawson mont the Cudjeegang River, to ithe north of, Bathutst, 190 \% Mulgan Forest (Carpden), J. Blaxland, at the junction of the Warragumbe with the Nepean River, 41; Mutmutbilly Lagoon (Argyle), viear the /Third Breadalbane Plain, 13y; Myall Lake, South (Gloucester), at the entrance, of the Myall Biver, 198 ; Myall Lake, North (Gloucester), it


Narellan Village (Cumberland), 35; Narawalli Inlet (Stwincent), near Ulladulla, 132 ; Nattery Hill (Argyle) ; near the farm of E. Lockyer, on the Wollondilly, d14; Nemicastle Town (Nonthumberland), thy the Sugar Loaf Hill Road, 1S3; ;s North Harbour. Killage (Cumberland), recently laid out atd the head of that barbour, 6 ; North Head (Cumberlandy, of Port Jacksons 91s, Nundiailla Mauntain (Capmen); on the Wollondilly, and north of Eden Foreat, 98, (itisi) mi ${ }^{\prime}$ ' Connell Plains (Westmoreland and Roxburgh), where the rond to Bathurst crosses the Rish River, ${ }^{215 ;}$; Oaks; Thel(Camden), inn old Government station 10 W Werxiberri Creak, , near, Vander Villes,J.
 ut Parametta Town (Cumberland), 15;'Patrickia Plains (Northumberland); on the Hunter and Singleton's Inn, 131; Patersonis Platins (Durham), on the Puterson, the second branch of the Hunter; 184;
 Point Upright $\boldsymbol{j}$ : remarkable perpendicular cliff to the north of Bateman Bey, 158 ; Point Basy (Camden), extends far into the sea, south of the Five Islands, Iat Illawarrey 76; Port Stephens (Gloucenter), at the Company's Settlement, 180 ; Pulpit Hill (Cook); on the road to Bathurst, 70; Pyaning Mountain (Camden), on the southern side of the Winjeecarribhee River, nearilts confluence with the Wollon-
 (i) Red Head (St. Yincent), the southern point of the bay in which are the entrance of St. George's Basin and Swan Lake, 127 ; Kegent Ville (Cumberland) Sir John Jamison, near Emu Ferry, 36 ; Richmond Town (Cumberland), 38.
suliegenhoe (Durham), P. Macqueen, at the upper part of the Hunter, near its confluence with Page's River, 173; Shoalhaven Riveri.(St. Vincent); at Bury and Woodstonecrafts residence, called Coollomagatta, 19\% ; Springwood (Cook), Military. Depot on the I roadsito Bathurst, 46 ; St. George's Cape (St, Vincent), a point on the coast, alittle south of Jervisjs Bay. 120; St. Helier's (Durham), H. Damaresque, on the upper part of the Hunter, near the confluence, of Dart Brook, 159 ; Stonqquarry Creek, (Camden), atiroad; 46 ; 3 Stirathallen (Argyle); A. Allan, on the Wollondilly River, near Goulburn, 121; Sugar Loaf Point (Gloucester), on the coash to the north of
 Loaf Creek (Northumberland), at its juncture with the Wollombi Brogk, on the roed north) fromaWiseman's, $\theta$ \& givsussen Hinaen ZSt. Vincent), at the mouth, of St: Geurge's Brain, 190.51 Ewian IIgalier (Bt. Vincent) near St George's Basing 128: .noqysriva

Tarlo (Argyle), on the Cookbundopn River, 114; Tarraga Lagoon (Argyle), between Breadalbane Plains and Lake George, 138 ; 9 Taylor's Creek (Murray), at the village reserve on Lake George, 152; Tomak Mountain (Cook), on Bell's roed to Bathurst; 60 ; Toworang Mountain (Argyle), near the farm of Er Lockyer, on the Wollondilly, 117 ; Tuggerah Beach (Northumberland), at the entrance of the


 ys Frallervangiv Kalley (Gook), on the roed tor Bathurstg' called the Wallerwang Roody 95 ; Wayo Mountain (Argyle), near Pegar, the farm of G. Muckled on the upper part of the Wollotidilly, 130 ; Wel. IIngton Valley (unnamed), the station, 238 s, Weather-hoarded Hut (Cook (nont the road to Bathursty, 68, White a Creek (Camden), on the road to Goulburn, 10 ; Williams's River (Durbam), Jamés Dowling ten or twelve miles above Wollarobba, 105 ; Windsor Town (Cumberland), 36; Winjeesarribhee) (Camden), at the Bridge at Bong Bong; on the road to the Goulburn) 28 $\xi$ Wisemanis Inn (Cumberland), at the ferry over the Hawkebbury, ont the roadito the. Hunter, 60; Wollogorang Lagoon (Argyle), at Chîsholm's Hut, 138. y Wollarabba (Durham) A. M. Baxtety ${ }^{\text {ans }}$ Wollatohba Creek Williams's Five Islands, 66 ; Wollowolar Mountain (Argyle), southrwedt of Lake ${ }_{3}$ Bathurst ; he Bord Greek ltakes itteriso in Wolowolary and forms part of the southern boundary of Argyle, 147 :
 - Over this great extent of territory stage goaches apd other vehicles are now lbeing introducedyids wills be heeni by the following detail ; and the day is not far distant when stam carriages as well as steam vessels, will be found conneoting



MAIL AND STAGE COACHES AND STEAM VESSELS. - (if Pamamarta and Svonay-Cour Horse Coach, "leaves the Talbot Imh, Sydney, every moming at 80 clock, and aftemoon at 4 o'clock; deaves Paranatta every moming at half past elght of clock, and afternoon at half past three o'clock. Fares, outside 2s. 6d. Inside 4s. tif Sydnet And Windson-Four Horse Coach, leaves Sydney every afternion (Sundays excepted) at half past $s$ o'clock, and arrives at, the Windeor Hotel at half past ${ }^{9}$ ' $0^{\prime}$ clock. Leaves Windsor during the roummer steatomj at half past "d soclocki odid aftivestin

Sydre
6san 6
.teSx mibrni
10 o' and ai inside, SSEL Sydne at Liv bell 1

Bat the n ings, cloc and $T$ same, for Ba at Bat to Bat
xum
at 410 o'clocl nesday from $]$ morni Bong, emPR Office, Param thence precis olThe start $e$ aftern 3ITHe return

Wat
and $\mathrm{Pa}_{9}$
Two
person
bellita
town!
Fares
${ }^{2} \mathbf{S T S}_{3}$ the foll River, age, 1


 morninglat half past 7 oceloek, and arrives at Liverpobl 'at half piadt
 and airives in' Sydney at half past 6 ó clock! Wares, outtide, 'ss.;

SSYdneypiLiverpoot, and Camplezlutown-Royal Mail, leaves Sydney every afternoón (Suidays excépted) at 4 o clock, and arrivés at Liveipooolat 7 ocolock, and proceeds to the King's Arms, Camp-


Bathurse-Royjal Mail, starte from Penrithitd Bathifrst, düting
 ings, at $40^{\circ}$ clock, and arrives at Bathurst the same eveningiaf 8 c'clock. The same mail returnis from Bathurst) Etalting on Modday and Thutrsday, at 40 oclock, and arrives at Pentith at 8 boclock the same eveningt By this arrangement, parties wishihg to leate Sydney for Bathurst, may go by the 4 o'clock Parramatta Coach, 'and arrive at Bathurst at $80^{\circ}$ cloch the following evening Fareb, from Sydney
 rw Bong Bowi-Royal Mail, leaves Sydney every Tuesday and Friday, at 4 o'clock, and King's Arms, Campbell Towh, next morning at 9 o'clock, and arrives at Mr. Lozeby's Inn, Bong Bong, every Wednesday and Saturday, at 6 o'clock in the evening. The mail retaris from Bong Bong every Thursday and Sunday; at 6:clock in the morning, and arrives at Sydney the following morning Fares to Bong
 eni Rarianat ta and' Windson Royal Mailéstart from the General Póst Office, Sydney every afternoon at 4 o'clock ; arrive at the Post Office, Paramatta, at 6, and Windsof at 9 the same evening, returning from thence every morning, and arrive at the General Post Office, Sydney, precisely at $110^{\circ}$ clock, A. m.
gifjThe Royal Adelaide, William the Fourth, and Shamrock Coaches, start every morning from Sydney for Paramattad and return every afternoon to Sydney.
TilTe Paramatta Caravan starts from Sydacy every morning, and


Watsford's Pearith Post Coach travels daily to and from Penrith and Paramatta
Two light commodious vehicles, each capable of containing six persons, start from Liverpool at $110^{\circ}$ clock, As N. and arrive at Camp-
 town at $11_{2}$ Ai M, arriving at-Liverpool in time for the Sydney Goach.
 ${ }^{2}$ Steax Vessebe. Leave Sydney at 6 o'clock in the evening, for the following places and days :-Monday and Thursday for Hunter's River; Newcastle, and Maitland. Fares, Newcastle, cabin, 20as isteerage, 100; Maitland, cabin, 12. 5a.j steerage, 12s Gdi; on Wedneaday,



 Hawkenbury RIVery' Saturday, from-Hunter'n River.
 niemt viz. New South Wales, Xan Diemen's Land, River, scos are protected by three regiments of in antry, Who cake their turn on theiroaster for duity in these settlemente, and thter five or wix yoans hervice proceed on to India, for Which clifmate they lare' in: some nedstare prepared.s "tsorrusb anThe "ollowing detair shews the distribution of the forces in Autralasia - namely at New Snuth Wates Van Diemens Ind Norfolk Inland, Swan River, sec. consisting of three regimente of infancry.
${ }^{14}$ H. M. 17th Reo. Imy.-As Sydney (Head Quariors), two field-officers, tive cuptaith, cleven' sabalterna, four staff, twenty-four serjemataj twelve tromitition "Lid four hundred and" seventy-ave ramkland aleg yat Moveton
 Ale; at Bathwrof, one ficld officer, two suballetris; two serjowdts, and forty-one

 tho yinik and Ale; at Van Diemento Land, note; at Pâmamata, one serjeant; at England (officors), two captains, three subalternis, and two staffy as

 serjeants, twelve drumméng, und ais habired wíd pistefyodad rankiand site.

 serjeants, ten drummerí, hat two hundred aid nintety-tho rank andite;
 drummer, and ons hundred and nineveen. rank and file giat Kasi Diemen's - Lituis, bite cuptalin, and cone rank and file g iut Caw River; swo sulialterns, three serjeants, one drummer, and sixty-two rank and filez fat Shar Phoins, ; nopenubylterns, one seriopat, and forty -seven rank and file, at Winqkor, one icapta/p, ope, parjeanth and thirty-seven rank and file ; at Port Macquarie, ope cubaltern, two serjeanth, and ihirty four rank and tile; at Newocicte," one subalterp, ome serjeant, and tiventy-two rahk and bile; "at Liverpbool" "ne


- The relmesto herein stared have been changed since I received this distribution in 1833; but the detuil ohew the diatribution in general of the reglments succeeding.

[^145]saqjignent sejeano Moxinto Baglant staff; teffe, th railk gn H. M triourn), foir ser ale; $s$ drumim oficeer, coptain drumm Moo captain ct Diss one ser four th fand $/ 6$ Compb Nins serjean rank al and itle 13 Bee dice ex five rau (. T Thn inlcern, foner m ${ }_{31} \mathrm{D}_{2}$ four n IMiff nindel
${ }^{3 n 0} \mathbf{T}$
"two"
the
comr
siid $\downarrow$
in the
the or
 sejeant; and eleven rank and afle; att, Sydneyp four srank ind file ; , m
 Dagitand (ofitiert), ond field-officer, three captains, fonr subqutarns, and, gne staff; Effective, threé field-offiedrs, ten captuines, turenty Toubaterndy , Nit
 rauk and file.
H. M. 63rd Rea. Inv.- Van Diements Land (Head Quartert, Hobart Thoion), two feld -oofficers, eight captains, twelve subiaterns, five thiff, thityfour ferfjeatts, twelve drumimers', and kix hundred and aineteen ranking
 druminer, and sixty teven, sank and file ;in England (efficerra); one fieddofficer, one captain, and four subulterms; ; Effectives three fifld officers, ten coptaint twenty subalterps, six staf, thirty -ight serjeants, thirteèa drummers, and six hundred and seventy-seven rank and filo. Sizalicyteifs
 captain, commanding lst division, one lieutenant; ${ }^{2 d d}$ ditto Zairto', Bd diltyoz
 onte serjemat, and six raik and file; Sydrey, ope captain, one serjeant, apad ffour stink: and file, Lomgbottam, two rank and, Gle; ; Paramatta, four rank


 iserjeant, and seventeen rank and file; Couied River one serjeant, and two rakk and file; Fioh River, One rank and file : Wreatherfoand Hut, two rank




 tallerni, one serjeant, and chirticen rank and files; Mailfyed, one serjeant, and




 The Commissariat consists of a deputy-comm. general ; two assistant do. and 15 deputy-assistant do., independertt of the accountant department, which consists of an assistantcomm. general and two deputy assistant do. Of Commis. The Mounted Police is formed from the regiments temphary staticned in the colony, and on the regiment being ordeted to Tndia do elsewhere, the officers and men return to their respective corps.'
sariaticlarks in changentherearite fhitegsiviz. at Norfolmiskandf
 st Theres and Con milicia jin sthe Iealonys Ibutoin thie jevent of

 spirited colonial youth mould 9 be admizably iadapteds surwer

 of departingnfromoPort Jackson) and two other batteries; I think wis luwerer, that itw would be ad visable to cansed a small
 on either of the "heads" at the entrance of [PortiJacksony: which ane nof three-quarters off a mile distant)-Sometimés a small thessel /of waris of this station belonging to the Ad a mizal's equadron in India; ithut; Is think our Australasiant colqnieß are of sufficient imporstance to have small squadron, with Commiodore oflag; stationed at syydney, for ithe prow tection iof ours trade and intereats, fover théivast extent iof thes $\mathbf{S}$. Eb heniephere; the meglect of such an establishment:
 threse cmall armedivessels under its controuk brrs antemsis 9 bReligionn Bducitiong, anditioe Pressio Réligioni-Here; afe in it the imbther country, there are a yariety of forms of religionte the number 'fof each creed ibeing shewn in the propulation table The ministers of each are provided for hy theggepmment [see Financeibection]; and the decree giving to the Epitoopal Churrh opesseventh of the whole tervitory hias hearjrevokeds, that Ipartion will remaining cas charch anid schpel landegibut applicable tod the general purposes of religion and education, without reference to sects. Be The) Epip copalian Ohurch of Austrdlasia*" is wader the dideese lof Calguta, adid docally prenided ovedi liby an Arehdeaconis The i number of chinglains to ther Established Church is fifteen-of whopritwdatte stationcidot Syidneyj; one atrIMarimatta, one ats





Maoquit Narella tle, ame art als the ${ }^{1}$ in Maéqu Of $k$ b Establi of the lainss:
The W mentsi Educ making regands are tho and fem 125 des and apI ried. Parama schools there an Parama educati 26 th Ja and lup cbllege Jübticé) rejoiced 1 The its crea was ins after, th is $\mathrm{R}, \mathrm{pr} \mathrm{r}$ Church tyfe, Greek

Maoquarieitoné at Campbell Town, one at Illawarra, one at Narellan, one at Pitt Town, one at Bathuist, one at Newcad $f$ tle, meat Fieldiof Margolond one Sut Suton Forest; there art alsointhree rcatéchists; a clergymany as head master of thieiKing's sichbol yonnd ithe Revs Lis. Threlkeld at Lake
 - IOf the Priesbyterian colergy there are four ministers of the Established Church of Scotland, paid by the government; and of the Roman Catholic clergy a vicar-general and six ehaplhins: (For the expense of each establishment see Financel) The Wesleyan ond church missionaries have also establishe?
 ${ }_{8}$ Education:-Considerible efforts have been for some tinne making to promote the blessings of education in Australid, at regands the poor as well ak the rich i For the former there are tho noble establishments, called the male (at Liverpool),' and female (at Paramatta), orphan schools; each containing' 125 destitute ichildren; who are reared from infancy, educated and apprenticed out, and subsequently portioned when mar ried. Of infant schools there are four Sydney, one at ${ }^{i}$ Paramatta, and one at Windsors of primary or patochial ${ }^{3}$ schools 33 indifferent parts of the colony [see Minamee]; and there are two King's schoolsone at Sydney and the other at Paramatta, with clerical teachers. Private establishments for educatidn are numerous. ${ }^{\text {T }}$ The Sydney College was instituted 26 th January, 1880 ; it was established in shares of 501 each ${ }^{\text {j }}$ and upwardsi of 30000 . has been expended in lerecting the ${ }^{j}$ college; it is under the controul of President (the Chief) Jǘticê) and a Committee of Managements composed, ITafia ${ }^{2}$ rejoiet itolsay, of emigrants and emaneipists.isernho hrms noig 1 The Australian College at Sydney; iwhich I believe bwes ite creation to the detive philanthropy of the ReviDr: Lualf,? was instituted in the jear 1831: $=$ 'It has a council and setiate, after, the I Scotolr form; on which indeed itis modelled "Theret is a, primeipal (Rev.JID.) Lang,D.D.) minister of the Sebtch ${ }^{\text {I }}$ Church, Sydney; a professor of English and English literature, Reva W. Pinkerton; and a professor of Latin yurd Greek languages, and of mathematics and natural philonophy,"

Rev. Henry Carmichael, A.M, with requisite under masters for the elementary English classes $\mathrm{T}_{\mathrm{w}}$ witipg, aritbmetic, bookkeeping drawing, \&c. The Australian college combines a series of schools for the elementary, with a gradually extending provision for the higher branches of education Its capital is 7,000l, one half to be contributed by the colonial government, by order of Lerd Goderich, when Secretary for the colonies, on condition that a similar amount shall be contributed by the friends of the undertaking. Of that amount about 100 shares of $25 l$, each had been subscribed in January, 1834; and a suite of buildings, consisting of four houses (each of which contains a class-room, a residence for one of the four superior masters or professors, and accommodation for ten or twelve boarders), was then nearly completed. The fees for elementary education are as follows ; viz.- for beginners, 6l, per annum; English, writing, arithmetic, geography, and the elements of mathematics, 10h. per annum; Latin and Greek, including the inferior branches, 12l. ditto; courses of lectures are delivered on natural philosophy, on political enonomy, \&c. From the well known salubrity of the climate of New South Wales, and the very moderate terms on which education can be afforded in these colleges, it is hoped that the seminaries adverted tomay very shortly become the resort of many of the sons of European officers and genthemen residing in India.

A mechanic's achool of arts was instituted 22nd March, 1833 ; the Governor is patron, and there is an efficient management of a president, vice, and committee. There is a female chool of industry, which owes its origin to Mrs General Darling, when her husband was Governor of the colony.*

[^146]The Australian subscription libraty was founded under the auspices of General Darling, and the President the Hon. Alex. MLeay) has in this, as in very many ther instances, contributed to promote education and science.
${ }^{1 / 3}$ The other societies connected with religion, humanity, literature, or science, are the societies for Promoting Chris tian Knowledge, an Auxiliary Bible Soclety, Wesleyan Auxiliary Missionary Soclety, Austratian Tract Soclety;
 Friend Society, and an Agricultural and Horticuttural Society, ${ }^{2 c}$.
The Press, although in its infancy, is making considetable progress, and will doubtless increase as it is unshackled by stamps, advertisement taxes, or paper excise. Although newspapers are at present confined to Sydney, they are conducted with a good deal of talent, but with too much party acerbity: as commercial speculations they however pay well. The following are the newspapers Sydney Gavette and New South Wales Advertiser published three times a week; terms' per annum, 4t. The Government Gaxette, published every Wednesday; price 6d. per sheet. The Australian, published twice
sut This and several other charitable institutions are mainly indebted for their origin and preservation to Dr. Bland, a gentleman of profound talent, of winning manners, and of unyielding philanthropy. As a surgeon, he has performed operations, in New South Wules, at which the most bold London chlrurgeon would shitink (he tied, 1 believe, the artertia findomideda) ; as : a phytician; thousands testify to his possetsion of that pecoliar facaliy which Dr. Baillie whs known to have, of instantly detecting a disease; and ace a Christians his purne, hin time (liy night or by day), his aplendid tajenth, his soothing voice, and sweet ministrations, are ever devoted to the poop; while his right hand knoweth not the good which his lef hand doeth. This suilvorually respected gentleman was surgeon of a frigate at Bombay, and, together with the firat lientenant of the ohip, tranisported, at an early cera, to New South Wales fur boing engaged in a duel (Dr. Bland was hot the prinoipal) i in which anotber ufficer of the vessel was hilledin Jealging hy the benefte Dr. B. has conferred on the colony which war intended as the scene of his disgrace, but which hws become the theatre of his glory, I may truly aver that in thin, as in many ather 'inatances, good atrangely

 Sydney Monitor, published twice a week; 1t. 148. 8d., poatage not paid. The Sydney Herald, published twice a week; town subscribers, 12128 ; country ditto, 2l. 28., postage included "The New South Wales Magaxives, published every month, price 2s: $6 d$ a number, The Ppitsoffer Di rectory, $\dagger$ published by Stevens and Stokes. The Auftralian Almanack, $\dagger$ published by Ann Howe.

Buoup ideraten
The Medical Department for prisonerg is ably superintended by an inspector of hospitals, four aurgeons, and seven assistant nurgeons, dispersed over the colony at the principal stations, to which there are also attached eight coroners.
The Reads are under the management of a surveyor-gemeral, deputy ditto, 15 assiptant ditto, and superintendeint of
 the idrveying genetalk offioe; and there is a colotional anchitect and assistant engineer ior the public works. -(aдиэmiooh I I may now close these detaila, which I hope will convey an insight into the condition of the colony, and the machinery by which the government is carried on, and proceed to consider the state of its-
Frunicas. Revewe. Wince the colony was entablished in 1788, a revenue has been derived from the importation of spirits, tobacco, and manufactures, \&c. as also from licenses; as the population and commerce of the settlement increased, so did the revenue, the amount of which, for the last nine years, is thue shewn :- $\ddagger$

- Tho 'New South Wales Magazine' is ably conducted by she Rev. R. Manafield, and may be had at Mr. Pelham Richardoon's, Cornhill, London.
+ Theee two Directories are modele of what Directories ought to be in other colonies ; and I take thio opportanity of acknowledging how mach I am Indabted to those of 1834, partieularly to Mr. Raymond's the active pontmater of the territory) for recent details.
$\ddagger$ The increase which has taken place in the Cugtom duties sin Sydney is stomarkable: thay now mpoouns to upwerde of 2100,000 g in 1828 they did not reach $\mathcal{L 1 0}, 000$, the principal items being 5,081 gallons of spirith,
 2,438 ditio, at 100 ; it is, however, lamentable we kink that such th layge revenue should be raised on spirits alone.


To The curtom duties, it will be perceived ${ }^{3}$ ate the principal sourceis of income, ar thut shewn, for /the year ending bth Jownery, 1884 (acconding to: the London Custom House



 1433. ; spent in permits, 96 ;-total, 110,3051.
-ation offite gits xoliz bo The income snd disburement of the Custom Houses is



${ }^{2} 1+\mathrm{Ot}$ Weat India rum; 65,8651 ; British apiritt, 2781.; foreign ditto,





2"The rate of duties levied is, on spirits, distilled from grain

 Anerican, if imported from the United Kingdom, 7o. $9 \mathrm{ch}_{\mathrm{i}} \mathrm{i}_{\mathrm{o}}$ (formerly 6 s .6 d .) ; all other spittts, whether made within the
 manufactured, 2s. $6 d$. per 'lb., unmanufactured, 18." $6 d$. "ditto': British manufactures free; all other goods 5 per cent. ad ral. Register fees, if under 40 tons, 21. each register, over 40 tons, 14. per ton. Permits for the removal of spirith, $6 d_{0}$ each. The harbour duties, wharfage, and pilotage, is thus shewn:Pricorana Rates payahle to ficensed pilots on ships and vesselo from and to a distance of two leagues out to sea, into and out of any port or harbour in New South Wales, for which a pilot shall he appoipted; reasels regintered, in Sydney, not saxeeding 50 tong, or while emplayed in the coasting trade from one port of New South Wales to apother, and steam vessels while so employed, excepted, unless the assistance of a pilot be 'required and received :-
For every, venael drawing 7 feet or under, 41.88 feet, and under 9 feet,
 14 feafe and under 12 feet, $51.10 \mathrm{f}, \mathrm{p} 12$ feet, and under 13 feet, 61.313 feet, and under 14 feet, $66.10 \mathrm{p}, 14$ feet, and under 16 faet, 71 ; 15 feet, and under 16 fees, 76. 10 fo 16 feet, and under 17 feet, 81,17 feet and under 18 feet, $81.106,18$ feet, and under 19 feet, $91 . ; 19$ feet, and under 20 feet, 91.10 f ; 20 feet, and under 21 feet, 101. : 21 feet, and under 22 feet, 114.; 22 feet, and under 23 feet, 121. And so on, 11 . for every additional fuot.

- Harpour Duze asd Charoze payable to the harbour madter, for repairing on board and appointing the place of anchorage of ships and vessels entering any port or harbour in New South Wales; or for the removal of the same from one place of anchorage or inooring to another, not. being for the purpose of leaving the port; vessele regiatered in Sydnoy, under 60 tona, or while employed in the comating treade from one fort of New South Wales to anpther, excepted:-

For every vessel under 100 tons, 58 ; 100 tons, and under 200 tona, 10 s.; 200 tons, and under 300 tons, $150 ; 300$ tons, and under 400 tons, 11 ; 400 toine, and under 500 tons, 11.5 . ; 500 tons, and upwards, 11.100 . 161 lo Cuikrome' Charosis puyabld to the collector or other officer of cuatoms, for the entry inwards, or clearance outwarde, of ships and vessels at any port or harbour of Now South Wales, where an officer of cuntoma is atationed; vesuela under 50 tons, registered in Sydney, excepted; vix. - - in
risx
For es
dythat
${ }^{3} \mathrm{~F}$ and
For er ${ }^{\mathrm{p}} \mathrm{p} \mathrm{py}$ Forsay tons For er $e^{2}$ Chas ships', mainte On In the on ever bhip or WH at the ${ }^{3 X}$ For
cask ol ware, measur cheit o of sine $6 d . ; b i$ one hu steel, 1 of fax, paint, two-wh ton of Lic ditto; duty; Butch are lis for th




 Ployed, if above 50 and pot, exceeding, 100 tons 0 o 0 0 40 For avery such vessel so employed, if above 100 tons
$0100 \quad 0100$
 ${ }^{2}$ "Liatriotse Dits payable' to the colledtor of cuttoms, Sydney, of dips and vessels abóve 50 tons; arriving at Port Jéckson, towands the maintenance of the lighthouse, at the entrance thareof; |viz, -trismif adt

On every ship or vessel above 50, and not exceeding 100 tons, employed In the coasting trade, from one port of New South Wales to another, $2 \rho$; on every oteam vessel the ton register measurement, id.; on every other

Wharpags Rates pajable to the collector of customs on articles landed at the Kingo' Wharf, Sydney :-
${ }^{21}$ For every ton butt, 28. ; pipe or puncheon, 18.; hogshead, 9d.; barrel, 6d.; cask or keg of smaller size, 3 d. ; crate, cask, or case of hardware, earthenware, of ironmongery, $9 d$; bale, case, or box not exceeding half a ton measurement, $6 d$; ditto, exceeding half a ton, 1 l . ; chest of tea, 3 d . ; half cheit or box of tea, $1 \frac{d}{}$; bag of sugar, $1 \& d . ;$ bag of coffee, $1+d . ;$ package of sine, $1+d .3$ basket of tobaceo, $3 \mathrm{~d} . ;$ bag of hops, 1d.; pocket of hopt, 6d. ; bushel of grain, 1d. ; dozen of oars, $2 d . ;$ one hundred of deals, 2 d .6 d ; one hundred of ataves, le.; dozen of spades and shoveli, $1 d . ;$ ton of lion, steel, lead, or other metal, inclading shot, 2s. 6d.; ton of salt, $18.6 \pi . ;$ ton of flax, $1 \mathrm{~d} . ;$ ton of cordage, $2 \mathrm{~s} .6 \mathrm{~d} . ;$ ton of potatoes, $1 \mathrm{l} .6 \mathrm{~d} . ;$ bottle of paint, oill, or turpentine, $2 d$. ; mill stone, $2 t$; four-wheeled cerriage, $5 d$ i; two-wheeled carriage, 3 . ; Bmall package not otherwise enumerated, $\mathfrak{3} d$. $;$ ton of heary goods not otherwise enumerated, 26.6 d .
Licenses to distil spirituous liquors, 25l. per annum, to sell ditto, 25l. per annum. Sa'es by auction pay $1 \frac{1}{2}$ per cent. duty; and an auctioneer for his license, 2l. per annum. Butchers, carters and carts, boatmen and boats, and porters, are licensed: dogs are taxed at 18 . for one, 5 s. for two 15 s . for three, and 10s, for every additional dog.

Each head of cattle in Sydney, Paramatta and Liverpool

[^147]must be examined by a public inspector before it be slaughtered, for which a charge of 3 d . is paid. Quit rents are levied, on land, at the following rate-if granted prior to 5th Nevember,' 1828, \&s. per 100 acres; prior to 18 th May; 1825, 15. per ditto; subsequent to 18th May, 1825, 16s. 8 . per 100 acres. Town allotments in Sydney bat per perch; at seaport town, 5d. per ditto; in towns at the head of navigable waters, $4 d$. per ditto; and in inland towns, $2 d$. per ditto. There are also a variety of fees legal, territorial and clerical.
Expenditure.-Having shown what the income of the colony is, it now remains to demonstrate its expenditure. -

Governor and Judges.-Governor, 5,0001.; © Chief Justice, 2,0001.; two Asst. Judges, at e1,500 each,' 3,000 . Total, 10,000 .

Civil Establishment-The Governor.-Private. Secretary, 300\%. Supert. of Domain, Paramatta, overseers, and messenger, 1421. ; Rations and clothing for prisoners employed on the (iovt. domains, Sydney and Paramatta, 365l.; Forage and farriery for horses, tools, implements, and repairs of do. 1231. Total, 9301.
Evecutive and Legialative Councils - Clerk of the councll, 6001. ; Copying clerk, housekeeper, messenger, and doorkeeper, \&cc. 2061. Total, 806!.
Coloninl Secrefary.-Col. Sec. 2,0001.; Asst. Col. Sec. 4501. ; Clerks, housekeeper, messenger, \&c. 2,0161. Total, 4,4661.
Survoger Geweral.-Survey' Department.-Surveyor General, 1,000).; Dep. Surv. Gen. 6501. Survs. and Asg̣t. Survs. 4,0001; ; Draftemen, clerks, artists, messengers, overseeri, forage, allowance, rations, clothing, surveying instruments, equipments, oxen, \&c. 5,000\%. Total, 10,650\%.

Rond Branch.-Asst. Surv. 1,305l; Superts. of streets and bridges, Anat. Supert. of bridges, 3201.; Clerks, storekeeper, Insps. of Gangs, overseers, clerks, (bond), 2,3641; Forage allowance for Asst. Surys., Supert. of bridget, Sub-Inspr, and draught oxen, 3,0381.; Purchase of oxen, gunpowder, tools, stores, \&c. 3,2911. Total, 9,910l.

Colonial Archisects Branch.-Col. Archt. 4001.; Clerk, storelieeper, Supert. of clocks, overseer, and gate-keeper, 312L.; Forage allow. to archt., travelling expenses, \&c. 951. Total, 8081.

Board for the Aesigmment of Servante.-Memb. of the Board, 2001.; Clert and mescenger, 148. Total, 3481.

- Shillinge and pence are excluded in the figures, which will account for the olight dimerepancy in the totala.
cos
Total, is, ifredat mesedrige . Kystag waiters houseke Reith of ciétife, be Tbati, $\mathrm{F}_{\mathrm{F}}^{\mathrm{A}}$ Collect 5766 ; Po
Post 0 sorter, le inland $m$ conveyan linding , plates, sth
Colonia
Inpeod
snd Liver
Minerai
clerk, 138
supplying other stor
Colonia sid colls. soners of horses, to
Harbow house, at and boatr expenses, at telegra Housek
Agenta resident a
Judict clerks, l',
Allowane 1,500.
vol frac
- The this exem

VOL.




 waiters at Sydney Neqceacte and Botany Bay, Lpocker, tide waiters, housekeeper, messengers, Custom Honse boats, coxswains, \&c. 3,1161. Rent of Custom' House, extra tide waiters, rafons and clothing of boats



Collector of Internal Revenue.-Collector, 500l.; Clerks, messengerb) 5764; Postage, "commissiop to suctioneers, \&c. 2304 'i'otal, 13,3061 rill
Post Office-Pri, Postmaster, 400l; Accountant, 1601; Clerks, Jetter, sorter, letter carriers, 3731 ; Commission to postmasters, conveyance of inland mails, conveyance of coast mails, allowance to masters of vessels for conveyance of letters to and from foreign parts, allowance to pilots for landing the mails, uniforms to, letter carriers, mail boxes and baga, brass plates, stamps, \&e, 1,170. Total, 2,1031.
Colonial Distilleries.-Surveyor, 300l.
Inopeciurs of Cattle for Slaughter.-Insp. at Sydney, 1604; do. Paramatte snd Liverpool, (authorised to retain the fecs collected by each). Total, 1601.
Mineral Surveyor. - Min. Surv,s 5001. ; Constables, overseers, and clerk, 1381, ; Rations, and clothing for men employed on the aqueduct for supplying Sydney with water, gunpowder for blaating, coale, timber, and other stores, tools, \&c. 1,374l. Total, $2,0121$.

Colonial Botanist,-Col.Bot.g 200l, ; Asst. do. 80l,; Overseer, gatekeeper, and colls. of specimens in the interior, $56 /$; Rations and clothing to priva soners of the crown, and apprentices, 3011.; Forage and farriery for cart ${ }_{k}$ horses, tools, \&ec. 1271. Total, 7641.

Harbour Master. - Hariour Master, Sydney, 500t.; Supert. of lighthouse, and telegraph masters, 1471.; Harbour master, Port Macquarie, snd boatmen, 111l; Rations and clothing for bostmen, repairs of boat, expenses, and oil and men for lighthouse, 408l.; Rations and clothing men; at telegraph, and coals for the beacon at Newcastle, 1231. Total, 1,291. ;
Housekeeper.-Of the Pullic Offices Macquarie-street, Sydney, 25l.
Agenta and Residents Alroad.-Col. Agent in London, 400l. क British resident at New Zealand, 5001.; Contingencies of do. 100\%. Total, 1,0001 .

Jupicial.-Supreme Court-Registrar, 800l.; Chief and four other clerks, 1,1301 ; Cryer, court keeper, tipstaffs, and messenger, 234/, Allowances to witnesses, jurors, and other expenses on criminal trials, 1,5001 . Total, 3,664l.


- The public departments pay no postage, and it has been alleged that, this exemption is used unduly to the public detriment.

Law Oficers of the Crown.-Attor. Gen. clerk and meosenger, $1,381 /$;
 ${ }^{8}$ Ffourg of Regugsts - Commissigner, 800l.; Registrars, clerks, bailiffig cryer and messepger ${ }_{\text {a }} 1,480 \%$; Travelling and incidental expences, postage, 380l. Total, 2,660l.
.10s i, ibsot 108 , anaquart ${ }_{\text {of }}^{1}$ Courty of Quater Sessione- Chairman and trovelling expences 450l. Clerkipf the Reace, $400 h_{0} ;$ Allowance for prosecations, trayelling, eryerss and tipgtaffs, $335 /[$; Witpesses, jurors trials, postages, and other expenseen 5351, Tatal 1,7201 ,

TH. M001, "13ye Shariff-Sheriff, 1,0001 , Under-Sheriff, clerks, bailiffs, and messengess; $806 l^{2}$ Travelling expenses for sheriff, under-sheriff, and gaolers $105 \%$ Total, 1,911l.

Instu T
Corgoners. - Seven coroners, 340l.; Allowance to coroners, surgeons, fees, trayelling expences, \&c, 3801. Total, 7201.
CLERGY AND Schools-Episcopalian Clergy.-The archdeacon, 2,000l; fifteen chaplains, four catechists, clerks, musicians, and church officers, 5.5431.; Rev, L. E. Threlkeld, employed on the civilization of the aborit gines, $150 \%$; superannuated clerk, allowance to clergymen; and catechist, 715l.; forage maintenance, boatmen, clothing and rations, travelling expences, \&c. 1,1091 ; rent of houses, chapels, \&c, 640l.; trustees, compensation, and parochial expences, 6451 ; building church, repairs of parsonages and churches, 740!. Total, 11,542!.
Episcopaliun School Establishment.-King's School. Master of the king's achool, 100h; house rent, 80l Total, 180l.
Parochial Schonls.-Salaries of masters and mistresses, 1,6001 ,; rent of school houses, 2566 ; ; allowances, one half-pemny per diem for each child, repairs, hooks, pension to a retired schoolmaster, 950l. Total, 2,806l.
Male Orphan School, (125 Children.) - Master, surgeon, storekeepers, monitors, and servants, 450l.; food, clothing, bedding repairs, household expences, \&c. $850 /$ Total, 1,300 .
Female Orphan School (125 Chidren.) Matron, surgenn, superint., and servants, $410 l$; food, clothing, alterations, household expences, 1,0901 Tptal, $1,500 \%$

Management of the Trust. - Clerk, asst. clerk, messenger, and officekeeper, 606l. ; rent of office, printing, stationery, postage, and incidental


- Presaytsifian Gaeioy.-Four ministers of the established church of Scotland G091. :isny on

Roman Catholic Curbey and Schools.- Vicar general, 200l, six Roman Catholic chaplairs, 9001 . : Romain Cathulic schools, 8001 . Total, 1,900?.
'Mititary. - Supert. of ordnance stures, forage to commandants, 1911.; Batrai pay to his Brecllen'y'd body guard, 1141. ; Clothing for the men


PEN Govern Alvocat Jámiso Thomp Peñá Suprem Mileham Surv., I late Con master 121.; M

Misoe and alm light for agreeme portatio on spirit 8501 .; f 2731. ; f ebstruct and Bat1 2001; ; t the brid Chapels house, c furnitur streets o in aid of 5001. ; 9001. ; t 8,0001.
after ac ture, 11

The the co proper the pri the ge The la for th for tha

Pansions. Pensions Payable in England.-Mrs. Macquarie, widow of Governor Macquarie, 400l. ; Mrs. Cobb, (late Mrs. Bent) widow of Judgo Alvocate Bent, 2001.; Mrs. Lewin, widow of Coroner Lewin, 50 ; Mrs. Jamison, vidow of Surgeon Jamison, 401.; Mrs. Thompson, do. do. Thompson, 30l. Total, 720l.

- Pensions Payable in the Colony.-J. Stephen, Esq. late Judge in the Supreme Court, 5001.; Mrs. King, widow of Gov. King, 200l.; Mrs. S. Mileham, widow of surgeon Mitcham, 1001 ; Mr. W. Harper, late Aset. Surv., 1091. ; Mr. J. Redham, late gaoler at Sydney, 701. ; Mr. J. Tucker, late Comm. storekeeper, 501 .; Mr. J. Gowen, do. 501. ; Mr. T. Taber, late master of the public school, 501 .; Mr. T. Pendergrass, late town cryer, 121.; Mr. W. Eckford, late pilot of Newcastle, 131. Total, 1,155l.

Miscellancous Expenses.-Stutionery, printing, book-binding, gazettes, and almanacks, for the several Colonial Departments, 1,9001 .; fuel ;and light for do. 120 . ; allowance to the Hon. A. M•Leay, in fulfilment of an agreement with the Secretary of State, 750l.; drawbacks on the re-exportation of foreign goods, and duty returned, 3001 .; restitution of duty on spirits supplied by contractors to His Majesty's troops in the Interior, 850l. ; for constructing a landing jetty on the S.E. side of Sydney Cove, 2731 ; for facing the quay at Paramatta with stone, 2001; for remoring obstructions in the Paramatta river, 500. ; erecting court-houses at Berima and Bathurst, 2,000l. ; breakwater at Newcastle, 5001 ; pier at Newcastle, 2001. ; to Lieut. Col. Dumaresq, and Mr. Dumaresq, being the value of the bridge over Wallis' Creek,' 222l.'; towards building Roman Catholic Chapels at Maitland and Campbelltown, ${ }^{1}$ 4001.; casual repalrs to Govt. house, courts of justice, and other colonial public buildings, 1,200l. ; furniture for Govt. house, and public offices, 6001.; lighting lampa in the streets of Sydney, 3101.; towards the support of the colonial musuem, 2001.; in aid of the mission to the Aborigines, by the Church Missionary Society, 5001. ; donations of provisions, clothing, blankets, \&c. f. the Aborigines, 9001 ; towards the support of the police establishments of the colony, 8,0001 . to meet unforeseen expences, on occasion of emergency, to be hereafter accounted for, 2,000l. Total, 21,9261.-Total estimated expenditure, 114,2081.
The whole of the foregoing expenditure is defrayed by the colonists; there is, however, a considerable sum very properly paid by the mather country for the mainteriance of the prison population, not supported by the settlers, and for the general expenditure of the colony as a penal settlement. The latest return I have before me is one for 1828, prepared for the Finance Committee, shewing the total expenditure for that year; it has since been greatly decreased.

Expenditure of the New South Wales (in the colony and in England) in 1828-

Civil andiconvict charges, 240,435l;; military and commissariat, 81,8391 ; transport of convicts, 79,0071;-total, 401,2811.
Of this the colonial revenue defrayed -
Arrears of preceding year, 9,050l.; civil departments of government, $21,7251 . ;$ revenus ditto, 14,7981 .; judicial, 16,000l.; ecclesiastical and ichools, 19,9181.; colonial uilitary, 7,624l.; miscellaneous civil charges, 6,8001.;-total, 95,9151.

## England defrayed-

For two regiments and a half, $50,545 l$.; rations and supplies for ditto, $20,7261$. ; commissariat pay and allowances, 10,5671 .; stores sent from England, 26,966l. ; colonial marine, 4,529l. ; convict department, 63,729l.; stores for ditto, 19,0001 ; police and hulks, 22,084l. ; passage of convicts and troops to New South Wales, 79,007l.; benevolent institution, 1,726l.; -lotal, 297,8791.

It is impossible to distinguished accurately the expense incurred by the colony, as distinguished from a penal settlement; but as the parliamentary committee of colonial enquiry observe, the greater proportion of the whole is incurred on account of the convict population.

The expenditure in 1850 was-
Civil, eatablishments defrayed from the colonial treasury; $84,8451$. ; military establishment (exclusive of provisions and stores), defrayed by commisariat, 47,4001 .; convict ditto (exclusive of ditto), 46,8001 .; provisions, stores, and transport, for convict and military (defrayed by ditto), 63,9421. nary disbursements for transports for convicts in 1832, and stores, \&c., 63,285l.

In the Army Commissariat accounts for the year ending 81st March, 1838, and ordered to be printed by the House of Commons 14th February, 1834, the following returns are given relative to New South Wales:-

Pay and troops, 39,4651 .; staff pay, 18391. ; half pay, 1495l. ; widow's pensions, 108\%. Chelsea pensious, 9,064 !'; total 51,321\%. Commissariat pay, hulf do, and pensions, 4848 l . ; ordnance peisions, 44 ll ; naval department, 14031,3 total payments on account of the ordinary estimates voted by Parilament, 58,0141. To this is to be added the army extraordinavien, consiatiug of meat, bread, and spirits, for the troops, officer's forage
and 100 \&c., am to the soldiers ceding on acco shilling
TH

Provisio
Wood an Candles Transpor Utensilis, tural crews Miscellas

In 1 was 14 only 4 would in fact prison convic $2 l .10 \mathrm{~s}$ tenden per da the av deduct throw and in ment o males, head; to that tion, to taintin rid of

- Mr position
and lodging money, clerks, storekeepers, barrack furniture, and repairs, \&c., amounting altogether to 28,796l. (How much of this sum is returned to the treasury out of 13,5001 . paid for bread, meat, and spirits, for the soldiers, and which is deducted from their pay, is not stated.) To the preceding two sums, making for the troops 86,8101 ., is to be added payments on account of the convict and colonial cstablishments thus detailed (omitting shillings :-

|  | Convicts. | Colonlal. | General Service. | Total. |
| :---: | :---: | :---: | :---: | :---: |
|  | 2. | $E$. | Y, < |  |
| Provisions, forage, soap, tobacco, \&x. | 44168 | 767 | 2627 | 47563 |
| Wood and coals . . . | 187 | 9 inc: | \%1, 348 | ${ }^{637}$ |
| Candles and oil | 146 | 15 | 1004 | 1166 |
| Trapsport and travelling | 4 1073 | 418.1 $\mathbf{H E N}^{\mathbf{5}}$ | -101078 |  |
| Utensils, building materlals, \&c. | 9597 | 732 | 991 | 11341 |
| Convict establishments, police, agricultural and penal settlements, gaols, crews of vessels, \&c. | $43016$ | lat |  | $43016$ |
| crews of vessels, \&c. <br> Miscellaneous | 43016 3199 | 120 |  | $\begin{array}{r} 43016 \\ 3585 \end{array}$ |
| lic. Mma Total. . | 101386 | 1541 | $\mathrm{c}_{6} 6532$ | < 109468 |

In 1828, the number of male convicts in New South Wales, was 14,155 , of females, 1,533 -total, 15,688 : of this number only 4,879 were maintained by government; and the colonists would have supported every prisoner had they been assigned; in fact, there are applications for five times the number of prisoners that arrive in the colony. The rations for each convict per annum, was then $10 l .16 \mathrm{~s} .6$ d., clothing, ditto, 2l. 10s.-total, 13l. 6 s .6 d . But adding the cost of superintendence in public works, \&c., the average expense was 10 d . per day, or $15 l .4 \mathrm{~s}$. 2d. a year; while in Millbank penitentiary the average expense per convict (after their earnings were deducted, which earnings in England are no saving, as they throw honest people out of work, was, in 1828, 30l, 14s. 3d.; and in 1829, 30l. 3 s . per head. The average expense of shipment of each convict to New South Wales was, in 1829 for males, $25 l .15 \mathrm{~s} .9 \mathrm{~d}$. per head; for females, 27l. 12s. 6 d . per head; in 1834 it was however but 7l. 6s. $2 d_{\text {. }}$; being reduced to that sum since 1830 from 12l. $6 s .9 d$.; so that transportation, to say nothing of reformation, or the diseased population, tainting the sound, is by far the cheapest mode of getting rid of criminals.*

- Mr. Barrister Wentworth, of New South Wales, has also proved this position by the following calculation, as to the cost of maintaining pri-

Yy The whole civil and military expenditure of the colony, for several years, is thus stated in a Colonial Office document.

| Years. | Civil. | $\begin{aligned} & \text { Military } \\ & \text { Mad } \\ & \text { Convict. } \end{aligned}$ | Total. | Gross Revenue. | $\left\|\begin{array}{c}\text { Pärilamentary } \\ \text { Grapta. } \\ \text { Din }\end{array}\right\|$ | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1826 | 103797 | 103838 | 209059 | 85147 | , 131899 TV | 217081 |
| 1897 | 133097 | 115908 | 249608 | \% 39212 | ${ }^{1} 120000{ }^{10}$ | 25012 ${ }^{\text {chadd }}$ |
| 1888 | 80003 | 118014 | 295419 | ${ }^{200033}$ | 120000 | 910688 |
| 1890 | 80176 | ${ }^{1} 189717{ }^{\text {d }}$ | 242891 | 120998 | 120000 | 840998 |
| 1831 | 87047 | 179840 | 266887 | 128836 | 120000 | 271 |
| 21898 |  | Эर 315 | cram | 1138000 |  | - 3 3 $11+{ }^{\text {a }}$ |
|  | L | 9) 0 dies? | -11 10 | 小¢5004 | अ9\% \% - 23 | utositunsm |
|  |  |  |  |  |  |  |

gil) Staple Products of New South Wales are wool whale $q$ oil, cattle, and provisions. The first is the most valuable, $n$ and promises at no distant day to give great wealth to the colony ; at present the Australian colonies export nearly onetenth of the entire importation of foreign wool into the ports g of London and Liverpool. The following quantities of foreign
21) ${ }^{\text {popers }}$ in New South Wales, in the Hulks, or in Penitentiaries, according to the actual number of prisoners in New South Wales, from 1787 to 1821.

|  |  |  |  |  | $\left\lvert\, \begin{gathered} \text { c } \\ 0 \\ 0 \end{gathered}\right.$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
| 178 |  | 31341 | 18190 | 91674 |  | 6076 | 1183 | 174585 |  |
| 178 |  | 1800 | 16741 | 1991. |  | 3303 | 108597 | 143622 | 165458 |
| 1780 | 1601 | 88087 | 39780 | 47338 | 1807 | 4970 | 121859 | 184604 | 155064 |
| 190 | 1512 | 4474 | 96as6 | 42268 | 1808 | 8275 | 131548 | 148894 | 164580 |
| 179. | ${ }^{3608}$ | 189019 | 88493 | 103807 | ${ }^{1809}$ | 8164 | - 124636 | 199858 | 181116 |
| 41798 | 5619 | 104588 | ${ }_{01910}^{86507}$ | 109942 | 1810 | 5190. | 178009 | ${ }^{1809895}$ | ${ }^{200858}$ |
| 171793 | 3800 3852 | ${ }^{69061 .}$ | 91910 02255 | ${ }_{1}^{108300}$ | $\xrightarrow{1811} 1$ | 5648 5655 | 216606 185547 | 178095 186357 | 214707 218848 |
|  | 3852 1188 | 70381 75890 | 02725 | 11097 | (1819 | $\begin{array}{r}5655 \\ 6288 \\ \hline\end{array}$ | 1855 8187 | ${ }^{180837}$ | 218848 213143 |
| $17 \%$ | 4539 | 83854 | 108541 | 120162 | 1814 | 7037 | 225085 | 505332 | 279991 |
| 1107 | 8549 | 180372 | , 128100 | 152996 | 1818 | 7383 | 181500 | 270540 | 2*5729 |
| 1790 | 8609 | 111514 | 181883 | 159898 | 1816 | 8479 | 216991 | 208364 | 528197 |
| 1370 | 8 CrO | 8 8094 | 149448 | 179161 | 1817 | 10107 | ${ }^{232853}$ | 079012 | 891146 |
| adr 100 | 93 | 110984 123569 | 1815 | 208981 | 18 |  | 3231 <br> 3976 | 474 | 488497 80798 |
|  |  | 140410 | 128858 | 817557 | 1820 | 18568 | 973315 | 61974 | 798881 |
|  | 7251 | 90901 | 196308 | 930231 | 1891 | 30494 | 483980 | 578446 | 799117 |

[^148]woon were imported inter Great Bitixin frominthe list Jahluary

German, ....................... 62,553 bales, abt. 3 cwt: each.
Spanish, . . ....... ........... 13,999 do. 2do.
New South Wales, 10,327
Van Diemen's Land, $\quad 5,952$
Russia, Smyrna, Odessa, Barbary; Italian, Danish, \&c.

16,279 do. $\qquad$

| repo |  |  |  | coict |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

As the trade in wool has an important bearing on our staple manufactures, a few remarks on the subject will be necessary. Previous to the year 1800 our average imports of wool* did shot much exceed 3,$000 ; 000 \mathrm{lbs}$. and chiefly from Spaise the . Elector of Saxohy at this time introduced the Mevina sheep sinto his dominions, where it was found to thrive better than in Spain, whose flocks suffered much during the wars conseequent on the French Revolution. The importations $n$ ntis EEngland from foreign parts at six intervals since 1810 , whiwbe found on the next page.
gail The reader may, perhăs, desire to know the countries to which $\delta$ ar Woollen manufactires are exported; the following parliamentary document is for 1833, ( 1834 not being yet prepared). British woollen manufactures exported from the United Kingdom in the year 1833, to the following countries:-Russia, 93,072l., declared value; Sweden, 5,212l.; Norivay, 12,321l.; Denmark, 2,033l.; Prussia, 1501.; Germany, 634,916l.; Holland, 282,122l.; Belgium, 108,632l.; France, 55,944l.; Portugal, Azores, and Maderia, 149,3571. ; Spain and the Canaries, 111,9691.; Gibraltar, 19,4361.; Italy, 220,512l.; Malta, 12,468l; ; 10nsi•4 Isles, 2,919l.; Turkey and Continental Greece, 20,1011. 5 Morea, unit Greek Islainds, 9141. ; Isles-Guernsey, Jersey, Alderney, and Man, 35,721l.; East Indies and China, 961,3331.; New Helland, 54, 1811.; Cape of Good Hope, 42,604l.; Other parts of Africa, 7,1891.; British America, 376.877l.; British West Indies, 102,1001; Foreign West Indies, 59,847; United States of America, 2,265,4071.; Brazil, 274,5681. ; Mexico and the States of South America, 382,5151 . Total, $6,292,4321$. The following are the descriptions of the articles comprehended in the above stateinent :-Cloths of all sorts, 597,189 pieces; napped cuatings, duffels, \&ic. 19,543; (Xefseymeres, 31.795 ; baizes of all sorts, 45,036 ; stuffs, woollen, or worsted, - $1,690,559$ pieces fiannel $2,055,072$ yards ; Mankets and blanketting, 2, $128 ; 106$ carpett and carpeting, 667,377 ; woollems mixed with cotton,



It will be observed from the foregoing what an augmentation has taken place in the supply of wool from Germany and Australasia, and as the fineness of the climate in our own colony requires no winter foddering for sheep, and the grasses seem peculiarly adapted to the purer blood of the animal, we see what a field is open for the extension of this staple, not only for the supply of England, but for France, America, \&cc. the latter country now importing wool direct from Sydney.
As previously remarked, when speaking of Mr. John M•Arthur, New South Wales is indebted to this gentleman for the introduction of sheep farming; so long back as 1793, his foreseeing mind told him that the grasses and climate of New South Wales were adapted to Merino sheep, and about two years after he obtained a ram and two ewes from Capt. Kent, R. N. who had brought them, with some other stock for the supply of the settlement, from the Cape of Good Hope, to which place some of the pure breed had been sent by the Dutch Government. Mr. M‘Arthur immediately began to cross his coarse fleeced sheep with the Merino, and in ten years his flock, which consisted of 70 Bengal animals, was increased to 4,000 , although the wethers had been killed as they became fit for food. In 1803, Mr. M'Arthur revisited England, exhibited samples of his wool to a committee of manufacturers, who happened to be then in London, and it was so much approved that Mr. M‘Arthur appeared before the Privy Council, and laid before the board his plans for finally rendering England independent of foreign countries for a supply of the best wools. The Privy Council adopted Mr. M.'s views, and with their encouragement he purchased from the Merino flock of his Majesty George the Third, two ewes and three rams, with which he returned to New South Wales in 1806, prophetically calling the vessel in which his golden fleece were embarked the 'Argo.' Such has been the origin of the rapidly increasing flocks of New South Wales, whose numbers are now near a million, and some of whose wool has brought as high as 10 s .4 d . per lb . in the London market!**

[^149]99\% Nor must it be forgotten that such are the great impravements in modern navigation, that the expense of seading the fleece to London from Australia, ( 15,000 miles distant) is not more than $3 \frac{3}{4} d$. per 1 b . (including freight, insurance, brokerage, commission, dock and landing charges, while the expense of transmitting German or Spanish wools to England is from 4d. to $4 \frac{3}{4} d$. per lb .

The progress of cultivation and of live stock in the colony since its settlement in 1788, will be seen by the following statement.

8 exis

| Years. | Total number or sold. | $\begin{aligned} & \text { Cleared } \\ & \text { or } \\ & \text { Pasture. } \end{aligned}$ | Cultrvated. | Horses. | Horned Cattle. |  | Swine. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1788 | Acmes: | Acres. 1 | Aeres. | No. | No. 7 | No. 20 |  |
| 1810 |  |  | 13700 | \% 1114 | 11896 | [ 34580 |  |
| 1890 | 381460 | 349198 | 32271 | 4014 | 08149 | 119777 | \% |
| 1826 | 679049 | 127878 | 45314 | 6142 | 134519 |  |  |
| 1828 1893 | 2906346 4041117 | 231873 | ${ }^{71529}$ No rotu | 12179 | 262868 | B36391 |  |

In April, 1788, three months after the forming the settlement, the whole of the live stock in the colony consisted of 1 stallion, 3 mares, 3 colts, 2 bulls, 5 cows, 29 sheep, 19 goats, 49 hogs, 25 pigs, 5 rabbits, 18 turkies, 29 geese, 35 ducks, 142 fowls, and 87 chickens-what a contrast to the present state of the colony !

The quantity of grain raised it is not possible to state, but its prices since the great drought in 1828, are thus shown:-

bas The prices of horsen, cattle, and sheep, which a few years since had fallen considerably, are now on the increase; and ay
provisions are' becoming a staple export, we may soon see flour one of the British imports from Australia. After wool, whale oil is the next chief staple of the colony; it is also of modern creation, and its progress is thus indicated:

| $1409121$ <br> Years. visolom or | Veasels em. ployed in Fishing. | Sperm Whate Oil. | Sea Mephant's 011. | Black Whale OII. $\qquad$ | Scal 8king. | Total value of Oll and skins. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. of thips. | 3 Tons. | Tona. | Tons. ${ }^{\text {P }}$ | Str No. | 31i 95015\% |
| 1828 1829 | 27 | 148 888 | 118 84 | 80 | 7647 12350 | $\text { gsiod } L_{3} j 3$ |
| 1830 | 38 | 1282 | 97 | 618 | 8640 | 115780 |
| 1891 | 81 | 1914 |  | 1004 | 4972 |  |
| 1882 | 2. 19 |  |  |  |  |  |
| 1833 | - 27 | S483 |  | 420 | 2468 | 169278 |
| 1884 |  |  |  |  |  | - |
|  |  |  |  |  |  |  |

The black whale is found in abundance along the coast of New South Wales, but the mariners prefer cruising off New Zealand, and amorg the beautiful islands in the Pacific.
The sperm fishing is the most valuable, and the extent to whicis it is prosecuted may be estimated from the number of vessels engaged in it, and sailing out of the Port of Sydney in 1834 :-

| Name. | Tonnege. | Men. | Name. 1 | Toanage. | Mea. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Anastatia | 911 | 27 | Lord Rodney . $\quad$. | 168 | ${ }^{33}$ |
| Achlliees Albion | 190 | 87 87 | Loulam weillogion |  | 31 |
| Caroline | 198 | 81 | Ledy Blackwood | 989 | ${ }^{83}$ |
| Caroline | 370 | 48 | Lady Rowena | 92910 | 81 |
| Clurketone | 94 | 31 | Mary Jane | 349 | 81 |
| Cape Packet | 910 | 81 | Mary | 988 | 89 |
| Earl 8 stanhope | 905 | 81 91 | Nourmahal | 197 | ${ }^{93}$ |
| Elleabeth | 968 368 | 31 91 | Nimrod | 231 | 89 |
| Flizabeth | 308 | 31 31 | Peckllagion | 194 | 88 |
| Prancla Preellog | 190 | 32 | Proteas. | 954 | 33 |
| Gulde | 17 | 93 | 81atere | 981 | 11 |
| Genll | 164 | 24 | Sir Willam Wallace | 909 | 11 |
| Governor Haikett | 333 | 88 | Therese | 198 | 97 |
| Gevernor Bourke* | 380 |  | Venae. |  | 31 |
| Harmooy Harriat | 878 818 | 81 83 | vittoria <br> Woodiark | 981 988 | 39 30 |
| Harriet. | 218 891 | 93 81 | Woodlark Wolf. | 248 268 | 30 80 |
| Jano - | 118 | $\begin{aligned} & 30 \\ & 84 \end{aligned}$ | Total 40 Vensels. | cass | 1179 |

- The Governor Bowric and the Australian, both belonging to the late Arm of Measts. Cooper and Ieavy, nove Cooper, Holt, and Roberts, and everal other reacole have been built in the colony. , nalint he il mants

The Phormium tenax, or New Zealand flax, is another article of export yearly increasing; it is similar in appearance to the English flax, and is chiefly dressed by the native women of New Zealand, who scrape off the outer part of the the leaf with muscle shells, the inner fibres or flaments resembling dressed flax is then exported to Sydney where it is valued at $15 l$. to $25 l$. per ton.
Timber, [particularly cedar plank], has been for some time exported; coals also will prove a valuable staple of the colony. (For an account of the produce of the Newcastle Colleries, see Australian Agricultural Company, in the Appendix.)

Commerce.-The trade of the colony has, like every thing else, extraordinarily increased, its value for the last few years is thus shewn-

| $\begin{aligned} & \dot{c} \\ & \stackrel{y}{8} \\ & \hline \end{aligned}$ | imports-value in ettrling money. |  |  | EXPORTA-V.ALUE IN BTERLINGMONBY. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| 1822 |  | 59551 | 42745132296 |  |  |  |  |
| 1823 |  | 13109 | 4345 17454 |  |  |  |  |
| 1825 | 250000 | 20000 | 30000300000 | 77235 | 535 | 1138 | 78908 |
| 1826 | 280000 | 30000 | 50000,360000 | 101314 | 1735 | 3550 | 106599 |
| 1837 | 253975 | 63220 | 45129362324 | 70507 | 4926 | 831 | 76314 |
| 1828 | 399892 | 125862 | 44246670000 | 84008 | 4845 | 1197 | 90050 |
| 1829 | 423463 | 135486 | 42055601004 | 146283 | 12692 | 2741 | 161761 |
| 1830 | 268935 | 60356 | 91189420480 | 120559 | 15597 | 6305 | 141461 |
| 1831 | 241989 | 68804 | 179359490152 | 211138 | 60354 | 52676 | 324168 |
| 1832 | 409344 | 47895 | 147381604620 | 252106 | 63934 | 68384 | 384344 |
| 1833 | 434220 | 61662 | 218090713972 | 269508 | 67344 | 57949 | 394801 |
| 1834 |  |  | - | $\cdots$ |  |  | $\because 1 /$ |

The imports of the colony consist chicfly of British Produce; of $602,032 l$. worth imported in the year ending January 1833, $409,344 l$. was from the United Kingdom; the large items being-woollens, $20,000 l$; atationery and books, $10,000 l$; spirits, 10,000l; linens, 5,000l; iron (steel and hoop), 13,701/; hardware, 26,701l: hats, caps, and bonnets, 13,547l; haberdashery, $21,680 l$; glass, $5,167 l$; fire-arms, $9,101 l$; earthenware, 7,106l; cottons, 4.,756l; cordage, 5,493l; copper,

Staple Articles exported from New South Wales, the produce of the Colony, its Fisheries, and the adjacent Islands, years ending 5th Jan.


- There are several other items of a minor nature, which it is not necessary to particularize. The shipping in which this trade is carried on, is thus given in a Colonial Office return.

SH1PS INWARDS.

| 8 | From Oreat , Britain. |  | From British Colonies. |  | From Foreign states. |  | Total Inwards. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NO. | Tons. | No. | Tons. | No. | Tons. | No. | Tons. |
| 1882 | 48 | 14148 | 28 | . 3788 |  |  | 71 | 22924 |
| 1823 | 86 | . 17574 | 12 | 2790 | 3 | 451 | 71 | 20824 |
| 1825 | 69 | - 20705 | 15 | 2897 | 8 | 987 | 85 | 24585 |
| 1826 | 31 | 11848 | 23 | -3900 | 6 | 1361 | 63 | $1717 \%$ |
| 1887 | 80 | 19097 | 12 | 8376 | 11 | 3035 | 103 | 26506 |
| 1898 | 59 | 20685 | 65 | 8789 | 18 | 8185 | 137 | 32585 |
| 1899 | 62 | 21963 | 46 | 7078 | 80 | 8301 | 158 | 9734: |
| 1830 | 11 | - 14400 | $45^{\circ}$ | 7221 | 71 | -9604 | 187 | 3122: |
| 1831 | 39 | 13778 | 49 | 10043 | 67 | 10179 | 165 | 3400 S |
| 1832 | 36 | 18888 | 76 | 18182 | 87 | 9640 | 189 | 36086 |
| 38 |  |  |  |  |  |  |  |  |

7. $\because$ SHIPs OUTWARDS.

| To Great Britaja. |  | To British Colonies. |  | To Foreign States. |  | Total Outwards. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No | Tons. | No. | Tons. | No. | Tons. | No. | Tons. |
| 45 | 16730 | 15 | 4063 | . |  | 60 | 20793 |
| 61 | 19109 | 14 | 2859 | 2 | 371 | 77 | 29338 |
| 56 | 17246 | 11 | 2449 | 8 | 2963 | 75 | 22688 |
| 26 | 7063 | 93 | 6198 | 11 | ${ }^{1} 8759$ | 60 | 17090 |
| 12 | 4021 | 40 | 6678 | 11 | 3902 | 69 | 14501 |
| 15 | 4565 | 88 | 8915 | 10 | 6708 | 69 | 20180 |
| 21 | 6843 | 75 | 18589 | 72 | 15891 | 168 | 37580 |
| 19 | 4851 | 85 | 19268 | 80 | 12008 | 147 | 28889 |
| 18 | 5863 | 87 | 12440 | 90 | 16948 | 165 | 25858 |
| 25 | 8190 | 81 | 18182 | 88 | 19545 | 194 | 42857 |

The Colony possesses a good deal of shipping owned and belonging to the port of Sydney; the following is for 1833, and the quantity building is on the increase.

Shippina belonging to the port of Sydney, and employed in the local trade :-
Abeona, ct., 224294 t., c.;* + Achilles, b., 196 t., w.; Adelaide, ct., $2934-4$ t., c. ; Admirul Gifford, sch., 4321 -94 t., New Zealand; Albion, Lq.., 311 t., w.; Alexander M• Leny, ct., 396694 t., e.; Alice, ketch, 20) t., e.; Ann, sch., 6228.94 t., c.; Anastasia, bq , 211 t., w. ; Australiin, bq., 265 t., Swan River; Blacklird, sch., 80 t., New Zealand; Columline, sch., 99 t., South Sea Islands ; Cupe Packet, liq., 211 t., w.; Caroline, bq., 198 t., w. ; Caroline, sci., $6871-94$ t., w. ; Carrabeen, ct., 18 t., c.; Clarhesone, bף., 245 t., w.; Courier, bq., 184 t., w.; Cwreency Lnua, sch., 91 t., Van Diemen's Laud; Dart, bg., 109 t., Mauritius; Earl Stanhope, oh., 290 t., w.; Elizabeth, sh., 365 t., wr. ; Elizabeth, bq., 269 t., w. ; Emma, ct., 19 t., New Zealand; Expariment, ketch, 63 t., c.; Fairy, ct., 29 t., Fort Macquarle ; Fame, bq., 203 t., w.; Fanny, ketch, 24 t., c.; Farevell, ct:, 30 t., Kiag George's Sound; Fortitude, sch., 192 t., New Zealand; Francis Freeling, bq., 190 t.; Freah, bq., 102 t., Manilia; Friendship, sch, 89 t., Van Diemen's Land ; $\dagger$ Genii, bg., 167 t., w.; Glatton, ct., 15 t., c.; $\uparrow$ Go.

[^150] Bourke, sch., 50 t., c.; Governor Phillips, bg., Governuent servicem 177, t.ei to Peual Settlements; + Guide, bg., w. ; tHarmony, sh., 375 t t, w.; Hur z
 145 t., Mauritius ; Hope, ketch, 25 t., c.; Isabella, sch., Government service, 128 vassReart Sattlements ; Jane, bq., 221 t. 3 Jané, kêtch, 23 t., c.; Jolly Rambler, et., 58 t., Van Diemen's Land; 'Juno, bg., 213 t., w.; Lady Blackwood, sh., 254 t. w. ; Lambton, ct.; Australian Agricultural Company; 62 t., Port Stephens; Lady Leith, bg.," 89 t., Mauritius; Lady Roviena, .sh., 328 t., w. ; Lady Wellington, bg., 190 t., w.; Lord Byron, seh., 70 t., New Zealand ; Lord Rodney, bg., 166 t ., w.; Lirk, sch., 19 t t., c.; Louisa, bu., 203 t., w. : Lucy Ann, bq., 210 t., New Zealand; Luna, bg., 165 t., w.; Lynne, bq., 181 t., iv.; Maid of the Mill, sch., 29 t., c.; Mars, sch., 40 t., c. ; Mary Ann, ct., 28 t., c. ; †Mary, Lq., 250 t.; w.; Monitor, ct., 21 t., c. ; Nereus, bq., 125 t., w.; Neve Zealander, seh., 140 t., South Sea Islands; Nimrod, bq., 322 t., w.; Normahul, by., 197 t., w.; Northumberland, ct., 18 t., c.; Olive Branch, sch., London Missionary Society, 44 t., Society Islands ; Pandura, ct., 28 t., c.; Pocklington, bq., 205 t., w.; Prince George, ct., Revenue, 72 t., cruising ; Proteus, sh., 254 t., w.; Richard Reynolds, bq., 258 t., w.; Sally, ct., 18 t., c.; Shamrock, sch., 30 t., c.; Sir George Murray, sh., 392 t., New Zealand; Sir William Wallace, sh., 263 t., w. ; †Sisters, sh., 300 t., w.'; Suphia Jane, atcamer, 152 t., c.; Speculttor, sch., 154 t., c. ; Sydney Packet, sch., 84 t., w. ; Tumar, bq., 196 t., w ; Tigress, log., 192 t., w.; †Venus, bq., 245 t., w.; Vittoria, by., 281 t., w. Waterle, sch., 70 t., w.; William the Fourth, stcamer, 69 t., c.; Wolf, bq., $265 \mathrm{t} ., \mathrm{w} .2$ Woodlark, bq., 245 t, , w.

Total number of vessels belonging to Sydney, is 94 , ${ }^{\prime \prime}$ with a tonnage of 13,890 tons; the number engaged in the whaling being 40, and the tonnage 9,655. This shipping is the growth of a few years, and a comparison with our other colonies will shew how large it is.

The vessels built in Australia are found very serviceable, and the colonial born youth" being fond of the sea, a fine maritime population is arising. An Insurance Company has been recently formed, and the following are the rates of premium of insurance on vessels: and merchandize; charged by the Australian Marine Aseurance Company. .

[^151]Sperim fiaherys for fag nfonthsy gieer 10 gutifeds 'pet daent';

 Zdalanduand Sowith Seas Islandsg, Inpet eent. per iffintif; Masw
 Madrasy Bombify, and Calcutta, to orfroth, 3 pep cents. histib including risk through Torres' Straits', Mauritius, 'to brifferitis? 2 to ther centiditro Cape of God Hope, to oriffom, it

 per cent. ditto. 950\% s. esvig qu bisq dod viort onflid
The exitentiand progress of the trade of the colory uday be sufficiently juadged of from the preceding details, and we profs

MontraxiSyetem.-Previous to 1817 the circulating me-t dium of the colony consisted principally of the private notest" of merchants, traders, shopkeepers, and publicans, the amountis, varying se low as sixpences ${ }^{101}$ To remedy the evils'attendant ${ }^{1 \text { ? }}$ :


Bank' of New South Wales was in that year incorporated by a charter under the seal of the colony, with a capital " stock of $20,000 \mathrm{l}$. sterling, raised in shares of 1000 . 'each. The amount of shares subscribed was 12,600 , and notes were issued by the bank for $2 s$. 6d., 5 s., 108,0 th., and 52. In the first year of its incorporation the bilh dis counted by the bank, amounted to only 12,1931 .; in 1818 they rose to 81,6721 ; in 1819 to $107,256 l$, demonstrating fully the necessity that existed for, and the advantage of such an establishment. Interest was customary at the rate of 10 per cent. per annum : the dividends declared in 1818, were the rate of, 12 per cent.: for 1819, 21 per cent.; for 1820 and 1821 , 12 per cent. ; and for 1822 , 15 per cent. The charter was granted for seven years, which was of course renewed, Each shareholder is responsible for the whole of the proceedings of the bunk, thus giving greater stability to the institution, and providing a more careful management of its transactions.
specie ried o thougl the ner

## - It it

 colonist which o mission, vol.It seldom advances money upon real securities of any description, nor does it grant cush credits, or allow any interest upon current accounts, or permanent lodgments of cash So far as I have been able to ascertain, the nominal capital of the Bank of Nem South Wales is about 200,000l. divided into two thousand 100\% sharese The amount of capital paid up is about $35,000 \%$.

The affairs of the Institution are managed by a president and eleven directors, who are elected by and from amongst its shareholders on account of their influence and respectability. Every 50l. paid up gives a vote.
Nearly ever since it has been established it has given its shareholders a dividend of from 15 to 20 per cent., (upwards of 20 per cent. in 1834) a rate of profit which, considering that its transactions are restricted to the discounting of three months' bills, must be highly satisfactory to its shareholders, and it is a remarkable fact, that the establishment has never sustained any actual losses through the non-payment of the paper, which it has discounted. Up to the year 1824, the bank discounted at the rate of 8 per cent., after which the rate of discount was increased to 10 per cent., at which it has ever since continued. The colonial government pays and receives in specie only, and in consequence of its receipts, from the customs, duties, sales, and leases of land, and other sources of revenue, having considerably exceeded the amount of its disbursements, it has from time to time gradually withdrawn from circulation nearly all the specie within the colony, and in consequence of this proceeding, aided by the remittances occasionally made of specie to Canton and other places; with which a trade is carried on by the colonists, the bank of New South Wales, though far more than solvent, has more than once been under the necessity of suspending the payment of specie on demand,*

[^152] 1.and, integrity, of the estaplimhment, that in mo, caser , has the i. eyent, deacribgd gccasioned any, rum, мpon the, hank, hut ion the fontrary , the inhabitants, with, one accord, poured into ${ }_{1}$ itt goffers, all the specie they, could collecto and ${ }_{9}$ by refraining from demanding it as , much as possible, gogn enabled the in bank to resume cash payments, and, to carfy onfits usual
 10 The notel isgued by this establishment amount, to about
 greater propartion being, 14, notess. ${ }^{\circ}$ singe the yearar 1826, when dollare and, rupees, were, current, all the money business of New, South Wales has been transacted in sterling -i(Britigh ,coin, gnly being used).

The Bank of Australia, was instituted in 1825 , with a sapital of (it in said), from $300,000 \%$, to $400,000 l_{\text {es }}$ in shares of $l$. each, of which b, lf, per share, or, 45,909 , is, paid 4p. It in managed by a chairman, deputyc chairmap, and eight directors, with the necessary assistants ${ }^{\prime}$. Like the "pank of /New South Wales, already described, it is a bank iof ingue, and deposit, and its, transactions are limited to the diacount of bills, having not more than three months to (f)AM, It, afforde no facilities for remittancea, to Europe, or elfewheme, mor doen it make any advances upon real securities of apy kind.
the The hank of Australia discounts from 10,0004 to $12,0001$. weekly, $n t, 10$ per cent, which is the current rate of interest in New, South Walea.

The establishment has been highly prosperous ever since its, connmencepment, and has hitherto paid its ghargholders an ( annual dividend of, 12 to 15 per cent, upon the capital paid
 20l., and 50l.; its circulation being about 25,0901 .

## 


capital was not at that time over 22,0001 ; the confidence of the public was, however, so. great, that by prudent manafement, not a sixpence of the over due bills was lost, and the bank continued paying a dividend all the time of from 15 to $\mathbf{2 0}$ per cent.
vilifint ex yetir 189\%, some thieves, having obtatied access to ofts strong room from a drain which passed beneath it, robbed The bant? of nearly 5,0001 . in cash and notes, but a portion of 0 this was fecoveted, ${ }^{3}$ and the actual loss sustained was hot moire perhafs than 2,000 ${ }^{\text {n }}$ One fifthoothe nett profits of this bank is reserved for a sinking fund, or Kest.
Las The flourishing state of these two banks may be judged of from the fact that, 10 shares of the New South Wales bank swere recettly sold at 95 premium; and 28 of the Bank of Australia at 85 to 80 . The amount of circulating medium nin the colony, whether paper or metal, $T$ cannot ascertain, and $I^{d}$ think it would be very cesirable if the Legislative Couffil ofithe dolony would call for an annual staténént of each bank, similar to those which will be found in my 3rd "Vbi., relative to the banks in Lower Canda
to at Ibndon company, established March, 1834, has been in${ }^{1}$ corporated by royal charter, called the - wo thons is
bis Bank of A Astralasia, with a capital of 200,000 l $_{\text {. }}$ for the purpose of establishing banks of issue and deposit in New South Wales, Van Diemen's Land, and other settlemedts in Australasia. One Half of the company's capital is to te paid up before the commencement of business, and the entire capital within two years. The stock is divided into 5,000 shares of 402 . each ( 500 of which are to be reserved for allotment in the colonies), to be paid up as follows:-10t. per share at the time of subscribing, 7l at three months from that date, $6 l$. at six months, $3 l$. at nine months, 4 . at twelve months, $5 l$. at fifteen months, and $5 l$. at eighteen months. as The management of the company stairs is vested in ${ }^{1}$ the London Board of Directors, appointed by the proprietors, and the banks in the colonies will be conducted by local directors and other persons duly qualified, appointed by the


The proprietors are entitled to vote at the annual meet-

[^153] ing according to the number of shares held by them sespectively, in the following proportions:-fives share ${ }^{\text {and }}$ under 10 one vote; 10 shares and under 20 , two votes ; 20 shares and under 50 , theee votes; ; 50 and upwards, four votes, and not more.
 deatired to form the annexed table, shewing the value of propetty, as an criftoxdriatiofi to triati-as oflifing a comparadive view of the state of the colony, and ite-proepective rat
 numbin of mound in the colony at this moment. My reasons for coming to his qoyciasion, are nof only foanded oin actual obbervation in the colony, viti, frope examinfiot the nembet
 unfortignately, I cannot shem this in detall, there hno completer record of eneh for Engiand; I hafe tried to afiein gach at the criminal depertatent of tho riom Omee, whato I dofained
 Iriat Omesin wesminoter, of the prisoners traasported from the aister isle: "neither is there coy cymplefe retarns at the Colonial Ontee $\overrightarrow{\text { i }}$ but taking the settlement at 40 years old, enid avengine the gumber ofprisoners transpoited thither a\$ 2,000 a year (the arernge of evem zearn ending 1892, of convicts, tranpportsid from the United gingdom, being more that thatinumbec; and refering to page 307 , the numbef.arriving In the colony, alnce 1825, beint meaman, 000 than 2,000 ) it wogld give a total of 92000 incividutle, by which it win be weent that ather detucting hair $(46,000)$ as dead, yet, with the addition of the natural inerense in a' heality; coliny, together with free immigrators and their descendanta, an estimite of 100, Mo monthe to by so meng itrerrated.


Hrisoners Tranaported from England alone to New South Wales, from


 sory view of the preceeding statements will demonstrate how repid has chreen-the progress of New South : Wales cin all the elements of \%ccial happinest; 'and I confldently hblueve, notwithstanding the vast mase of criminals ufsembarked on its shores, there has also been no inconsiderable amount of
 The position of the colony admirably adapts it for the seat of a great empire in the 'Southern Hemisphere, whle the numerous fertile islands ${ }^{\circ}$ with which it is surtounded, and its contiguity to India, South Anerica, and Africa, places it in the centre of countries which will hereafter exprcipe a powr erful influence over the inhabitants of this earth There is abundance of land within the present boundaries of the colony'; to say nothing of that which is adjacent, capable of supporting millions of our fellow creatures, and a field for emigration presents itself, where the industrious agriculturist or mechanic will obtain remunerating employment. The small

- Norfolk Island, in lat. 29.1. S. long. 168.10. E., contulas aliout 11,000 acres of land, generaliy a rich brown sould. It is extremely beintiful, affording a fine tropical scenery and a hill and dule country. /In 1791, it was colonized by the Governor of New South Wales, for the purpose of growing supplies for the colony. It is now used as a prison for the most depraved male convicts, who are bunished thither from New Souch. Welee to work in chains for life; and truly it is a horrid deene of wickedneasinus eगวन\%\% ?c 184 The following schedule of wager was drawn up; laet year, by a com. mittee of mechanies, who assert that the reports sent abroad by the Parliamentary Eimigtation Commission were not founded in (rutho The prices herein given are, therefore, those of the least sanguine nature i-m joph sf s Boat-builders, cisi per day; brick-makera, 8s. to 10e. per thousand; bricklayera, Ef. to 7e. per day; blacksmitha; 24s. to 42e. per week; chairmakers, 58 i. to 78 . per day s carpenters, 58 . to 78 . per days cculkers, 78 . to 80. per day; coopers, 50 ; to 78 . per day ; compositore; at London prices; eabinet-makery, 5 e, to 78 . per day; cooks, 48 . to 6 e . per week, with rations; dairy-woman, $\mathbb{C} 0$ to $\mathcal{E} 12$ per annum, with lodging and rationa f eagineers, $\mathcal{L 2}$ per week, and rations ; fencers and field labourerib, to. to 50. per week, with lodfing and rations; glaziers, 4s. to 60. per day; harness-makers, 48 . to 6e. per day ; joiners, 50 : to 6 s . per day; iron-founders; lock-smithe; millwrights, 6e: to 7e. per day; milkmen; nailort, 5 s. to 68. per day; piainters (house), 48. to $6 s$. per day ; painters (artists) ; parchmentmakers [good opening for a parchment manufacturer-sheep-skins are only frou
capitalist cantho whete find a mbere lacraive place for the in-
 1d: toi2d dack] ; potters [plextylof exoellent clayt-an, opening fot (fhe
 floto fil per annum, with lodgings and rations; printer and peessmen, 25s. to 35 s. per week ; sadilers, 48 . to 58 . per week; shoemakers, bs. to 78.




 country they have from $£ 15$ to $e^{20}$ per annym, with hut and rations As cortoborating the accuracy of these statements, in the man, the
 Collectof of fhternal Revehue, and idecretary of the Emigranter Frient

 without, boand, or, lodging, and in, the country from, find to, fispoper annum, with house and rations.

2. Compon labourers in Sydney obtain about 14s, per week, without board or lodging, and in the country about eiz per antrum, With Houtse
 lit 3. Wages given to farm servants vary with their qualifications 3020 to $\mathbf{2 6 0}$, with al house and rations, / may be considered ithe higheat fated! of wages given to overseers of stiperiot descriptions $y_{\text {and }} \mathbf{P} 20$ to E25 to
 ri Their being tharried or, single igenerally makes no difference in theirrate of wages, unlese where the females are expected to porform any domeatic dutien : but to the wives and children of mairled overiears,
 99) 4. Cood ploughmen, or shepherdo, would obtain from E1Eito $\mathbf{4 2 0}$, with
 1) C. Wages of domestic servanta are;-Of a single man, fromilal soi80l. s Of a siagle wounas; from 81. to 15L/; Of a married couple, from 201 . toi 301 . of N.B. A married pair of cmigrante may easily fiml a manall hqused containing two aparmentiey to accommodate them oni their prrival, at a:weekly rent of from 78 toil0e.ig and an unmarried man may lodge and boand for
 dy The rations which are allowed to free laboureri may ise rated per week
 Sčaur, 1 Wh.; Tohaceo, 2 oz. 3 Sult, 2 on. $;$ Soup, 2 oz.; Milk, 7 quartsi('his latter (the milk) being given In lieu of teen and angar.), No that common labourers, if well behaved and induatrious, ave nure to raive themselyes

crease of his property; ${ }^{*}$ and the feelings respecting emigrants and emancipists are, I trust, passing away-society is becoming as pleasing as is to be found in any other colony. My general views of the measures which ought in future to be acted on, with reference to Ners South Wales, will be found when developing our colonial policy; all that I am called on, in this volume, to do, being ita place before the public, the facts on which my deductions will be founded, suffice it, therefore, to say that, under a generous and statesman-like udministration Australia will become, not only a credit to the parent state that botdy and humanely founded a settlement on its remote shores, but, strengthening the British empire at one of its most, essential extremities, it will form one of those vast links in the momentous chain of eventr of which; though we may witress'the commencement," we cannot and ought not divine the end.

I I have expreased, in my third volume, in the chapter on, emigration; my views as to the impolicy of refusing small grants of land to poor settlers. Cl The stopping of such grants will tend materially to clieck the progrese of, New Suuth. Walen, where all lend is now put up, by auction, at a minimum price of 5 e. per acre. It is proper, however, to remark that New South Wales and Van Diemen's Land have each set apart out' of the proveeds of the sale of land 10,0001 . per annum, for the purpose of promoting emigration. Owing to the great disparity of the sexes in those colonies, femules are particularly' required, and a committee of respectable geptlemen has heen formed, who have already sent wut several thousand young women of good charucter to Australasia, with the fairest prospects of not only leettering their own condition, but of materially adding to the morality and industry of the colonists. The young womeu are required to pay 57 . each towards the expense of their passage, and to be provided with an addquate aupply of clothing for the voyage. The greasest care is taken by the active and intelligent agent for the Emigration Cominittee, Mr. John Marshall, a gentleman of manly English habits, sensitively alive to the dolicucy and lupportance of the trust reposed in him. The ships ehartered are of a superior description, and an aunple sufliciency of pro, visions of the very best quality supplied-the weekly allowance to ench pausutiger thelog 4. Hib.' of bread, 2 100: of beef, und 1 Ib . of purk; 7 oz . of sugar, It oz. of tea, It of cocoa, $2 \downarrow \mathrm{lbs}$ of flour, 1 pint of peas, $t$ plat of oatmeal, $\$ \mathbf{1 b}$. of cheese, ant one third of a pint of viuegar. Sulstitutes of eurraats or raicint, stuet, flour, potatoef,' \&ec. in fair proportion ame allowed. Two gallons of wine are allowed to cach female during tho voyuse, anil the tururtovernmeat supply of medical comfors. The vesselo are each provided
 youpg women ia the polunies, they are roceived into an eatablighmoent proFided by Goverument, and superintended by a committee of the most reapectable lidies' in Syuney, or In Holiart Town. "I think it would he ivell to have a committee of badiea almo in Londob, the young womea would then feel more confidence lin the measures adopted for their advantage.
migrants becoming My genebe acted and when on, in this facts on refore, to nistration ent state nisems ts remote ne of its vast links $h$ we may not divine
emigration, to poor setek the prouction, al a emark that part out of purpose of kes in those respectable 1 shousand t prospects ding to the re required ic provided trest care is Zommittee, tively alive The ships iey of proce to each k; 7 oz. of 3, 1 pint of ustitutes of re ullowed. se, and the th provided fivil of the aroent prue e most refild be well rould thea

For Mantgoenery Marimis Histony or the British Colonien, Val. IV. Africa \& Aastralaria.






ao atait ovanimiEMEN'STSEMND, OR TASMANIA. ${ }^{\circ}$, JHMIOV


 BITORIAF DIVISIONE AND AGRICULTVBAL PRODUCE-MOUNPAINS, RIV-




 pects.
beric 9 d)
For a long period, as stated in the preceding chapter, this large and interesting island was thought to form a peninsula of the vast territory of New Holland, its insularity being only demonstrated in 1798 by Mr, Surgeon Bass and Lieutenant Flinders.
Localix $A N P$ ARLA. Van Diemen's island is situate on the S.E. coast of New Holland, from which it "is separated by Basas straits, between the parallels of 41.20 . and 43.40 . S., and the meridians of 144.40. and 148.20. E., of an rreegular heart-hape; its greatest extent from N. to S. is estimated at about " 210 miles, and from E. to W. 150 miles" (calculating the degrees of longitude in that parallel at the average of about' 50 miles each), and covering an extent of sarface of about 24,000 square miles, or $15,000,000$ of acres; being nearly the size of Ireland.
Eakix History. - It cannot be expected that this colony would present many features of interest to the historian, aldhough among the discoveries of the seventeenth century, having been firat visited by 'rasman in $104 \%$, in the course of an eastward voyage froin Mauritins; but it waz upwards of 180 years before the knowledge so acquired of its existence, was fold






 having arvived frona sydney, with alview of forfmitigy dathal settlement foriparsans convietedin that colony! ${ }^{11}$ Uppontwis
 the eastern bank of the Derwent, a few milbst tipithei fiver whe the spotriselected for the inatidenent; but beyond this,
 -ot Eatly fin: 1804y Leatenant Govetrior (Collins;' who hed recently dift Ruglend with a considerable expedition, having 'in viev the formation of a cettlemenit at Poit Philipy of the southern coast of New Holland, aliered his desciñation after a short experience of the maniofd ahd monsumodntable difficulcies attending that place, and arrived in the wivet Derwent, when thei island warformally taken possessibit of in the oname of his Britannic Majeity 5 and after various uurveys of the Derwent; the present site of Hobart Towh was decided upoh for beadrquattera! $\dagger$ Lieutenant Governor Collinis was aco companied by several very respectable gentlemenf to fill the various cituations of his infant Government', and heid near 400 prisonent under him with about 50 marimewwor fsift , oot ostris -fin In the dourse of the riame year, a settlement was also formed on the other side of the inland; unider the commaind of Colonel Patetronj of the 10 S , $\mathrm{I}_{\text {, }}$ wh arrived from Sydhey; and in the Arit inatance, made choice of ia mpot beyond Geonge Town, calling it Yosk Towin, but which was afterwards cubandoned. to The colody being thus founded, continued to tikikeroot, orl It wat in tonour of the then Governot-General of the Dutch East Indied, Anthony Van Diemen, that the fland received its preesent thame ; ito seeond occasional appeliation of Tasmanka; it a tribute to its frot dis-
 it t The nanngao beatowed was in compliment to Lord Hobart, the then Secretary for the Colonies.



 object. For the first three years, the inhabitatis, beiags wholly

 so sthat wher hean of eighteent pencer peir pouth shavingibieen


 aiAfter the iolland had been aettled about threqzeats, the first sheep or cattle were imported an Fresh savirizels of opmit sonesa/were constantly ctaking place. fromi,Sydney, andethé colony contipued to increase although still presearvitg itits potiginal uharafter of heilig a place of punishment fan the cohvioted
 -ifin 1810 Lieutenant Governon Collins diedj and wasoduo osededr as a matter of course ipro temppores iby ther officerrintaxt in command This oecagioned three changen in aadministering the Government, ccieverally introducing: TássiCominiandants, Lieutenant Edward Lotd; R.M. (since well knowh az a great lended proprietor) Captâin Murray; and |Lieutenant-Golonel Geils; both of the 73d regiment: In 1813; Lieutenaint-Colonel Daveyıartised, as Lieutenant Gorremor j lánd it was about chis time too, that some of the embryo impostance and value of the calony began to be developed Untils thit periorl) all communication between Van Diemen's Laind and other placas, encepting England on New South Waleb, had been interdictéd by certain prohibitory penalties upon merchant vessels thait might attempt to enter the ports ; but they weve nowndbue away with, and the colony placed precisely on the namelfooting with respect to commerce, as New South Wales. The consequence of this, and of other measures that were adopted about the, same time, soon became obvious. The colony began to wear the appearance of an abode of Englishmen; and although emigrants from the mother country had not yet di-

During the first year of his administration, a census was taken of all the lize stock in the colony the probress. Fext to the formation of roads, and the prosecution of other public works that occupied the resources of Government at this time, Colonel Sorelis attention was directed to the establishment of schools, the erection of bridges, and other measures of a similar nature; extending, so far as his limitea powers enabled him, the utmost countenance and support to enterprising indiviauals of all descriptions without referente' to ratil, station or condition.
About the year 182 p , the tide of emigration set in from Eniglatid towaras Tasmania, and the naturat consequence of "the capitil mitrodiced, was an extension of the colony within itself, iniseverys shape a Trede begain to assume regularity ; distilleries and breweries were erected; the Van Dic-
men's Land Bank established ; St. David's Church atith Hpharfs trown timished and opened; and many other ofters, thaken to thry equairy maicanve it Tadoored under the disad vantage of having norrgular givit
 secutors in the other, having to wat the uncertais arrival of the fudges from New Squth Wate, to hold an occasional
 sessions, or else to sustan all the mconvenienge and fixpeysfin of repairing to Sydney.

In 1821, when the census was taken the inhabitait ni grid w9 n,
 cattle, 35,000 . horses, 350 .
 and Council, independent of the colony of $\mathrm{New} \mathrm{S}_{\mathrm{s}}$ Wales, the chieff authority being vested in a Lieut.-Governor and Councilo ino dependent of the controul of the ruling powers at Sydngy: civil and criminal courts of taw, witha Chief Jystice presiding fo were established in the island, instead of gompelling the setters as heretofore to proceed to Sydney, and thes affairs of the colony were in future to be regulated as as setflement deto pendent solely on the mother country. Prosperity followad this measure, although for some years the colonists, were much harassed by the bushrangers, or run-away convicts: and also by the natives, but within the last few years buth these evils have been removed, and full scope, given to the energy and intelligence of the inhabitants, the result of which. will be seen in the subsequent pages.

 ing of the wild and the beautiful; - I first saw the land to the it southwara, off the Edaystone and Mewstone nocks, and the $r$ shore appeared extremely wild and rugged; hut on entering D'Entrecasteaux's channel, the view is exceedingly romantict tife vesse? sailing close under lofty cliffs finged with farastsir and verdire to the waters edge, while on reaching the banino


 Wh Tha goneraliface of the innterlorois' very aiverdified, but 'de2 cidedly (monantainous, not however in fafiges' 'Eut rathet' in
 valleyvor plainne To a Briton's however, all this variety'fs gratifying, /as it tende every' moment to remind hims of his own much loved land ; there are many parts of Vain Dientietrs islind wohich required no stretoh of (imadgation to make me faneyimyself at homeinstead bf at the mose distant extreminty
 beommening with the country on the S! rothing can be more sude ior bold than the general appeatarice of "the lana!
 aava hore and itheter a mingedtic and toweting robky emintence, fotming riedrly, is not ialcogether, the only proispect. It seeens like one fimpeiviau fonest crowned by the hetivenis! Próceading; however, more inwands, the country loses thuch of its istern and invtrading? aspect) and the eje bif the travellef iug greeted wite many find open ppots, very lightyy timbered, and extending in places for ideveral miles ; p tith, however, the bedi gisiund almout uniformly consists of some high' mountaind and I Launíuston, "there are beautiful' platins, "Intersected in pladeb by Hevomaje afd terminated only by the hôrizon; and ae the joumsy of ards the Ni colast is putssued, every liverdity of hilltahil dale, wobdland and plaifl, forest and tillage, thate can be celbired; towards forming' the perfection bf ruiral ladidecapditenlivenv the icene. The western partis of the is land
 reprevented swebold and mountainotis, although possétsing; in pladev, wollwadsted andifertile spatis! Much of the land in'
 high ahd convequentlf ifs more exposed to "the cold "in the'
 io Rivens and Baym-Around the coast are humerous bays and harbours, that afford secure anchorage. The éntrance to

Trown, the stape! ! mint ded, but de2 wrathet' in unsive feitille is variety' is 'himy of his in Dienteitrs to frake flyie It Textremity survit fifing ling can'be of the iand Whith trees, y eminténcé to It'seens dend! : Pró ses thuch of the travellef yitimbered, iowever, the higth mounobatt Town etsected in sititon'; and dery diverania tilhage, on 6 fr rutal Pithe island e generally pbssedsing, the land in' © coast, ?es cotd in the tenghty erous bays entrance to
 from the geceapd pegsents itwo-linee of continuousibay erian+
 used; being through, Storm Bayv and the etherithnough D'Bntrecastequx'g chamel, which is one long atring $Q$ flittle baysioz ancharages form nearly 40 miles, II The 'passage: I 4 ps the Derwent, presentsito the eye one of the most beautiful and intereqting scenes imaginable $;$; being skirted on each of titerbanks with s small, settelements or farms, in the highest statelof coultis
 width from its entrance to Hobart To som sit to trelive miles having every where deep water, without roeckerandand banks, and narigableq at all seasons, even byl a strangex, with the mont perfet, ease and safety if The mouthiof thei Derwent is forpped, on the right by Bruné island and DiEntrecasteaux's channely and on the (Ieft) hy Ivdm? Dot islana apd the Siouth Arm ; the latter presenting to the oxtent of isix miles; ra river froptage, of $f_{0}$ most highly Juxuriant appeaxance, and then abruptly terminating in the centre of the Derwent; where the river uniting /with the watere of Double Bay extends sits width to, nearly twelve milests Tha South Armis a peninsula; and is considered by many as one of the mostis valuable tracts in the colony Pursuing the eastarn coast of theislands we. have Oyster) Bay and Ggeati Sman Rort gion the Nu arel Port Dalrymple, op the mauth of, the Tamar; Rort , Sonell, end. Citry culariHead; the latter of which belongsito the VancDiemen's Land Companye? Westward, axes, Macquarie JHarbout and Port Davey: Besides these are many of smaller note, caps able of affording secure sheiter to craft of light, kurtherno Shei riversiof mgat impoptance are the Derwent, the Hunt, and thei Tamar, all which are naxigablear The Dervent faboveradu verted / tof takes, itt rise in or lake to the wwestwardy yand flans with tolemable sapidity, receivipg many tributary streamsi
 as wide as the Thames at Battergea, and whence it maken to wards the , qcean, widening (as it goen, and passing ea liné of



IMAGE EVALUATION


Photographic Sciences Corporation

 gThe FWow is nearly of lequallmagninude with the Derwent, and ruif "westerly tritil it fallit into tho seas in one of fits arms: of cireekeg not many mileb friom Hoblayt Townoitits navigable proiperties, however, are of little value to the colony, by r seay gon that the land upon It bainks is so heavily timbered; that it'cart neither be applied to cultivation or paisturagel Oceidd sionally, vessels of considerable burthen resortithere for the pturposte of taking'in timber for dead weight. a's smaill ass'/
"The" Tawar, formed ayst is'loy two btherrivers (the North
 athoughi it"Fequires great skill and management on the part of the 'pitot, to 'taked up or down large vessels with safety, on account of a bar and other intricacies of nivigationl Amiong the second clast' rivers or streame that water fine distriets; athd aferextrethely useful for all purposés exoept being navi-
 Jofdanj, dill which fall into the Dervent; eithidr singly, or, having previously unted, dbove New Norflk; the Coal River, Which fills intu'the stea near Richmond; and the two Eskey which' join and formi the Tamar at Launcestoni, as ibefore mentioned! In the third claiss may the placed a long list which have an abuindant supply of water all the year round, for mills; cattle, atid domestio use, but yet scarcely deserve to be enumerated by namer I ney advert; however, to the Thames, (or Lachlan) at New Norfolk; the Plenty; the Styxy Jones's Rivery, and Rustelly Falles which are also tributaries of the Derwent ; the Mécquarie and Elisabeth Rivers, more in the imiotion, and whith afterwarde serve to augment the Esk; Blickiman's Rivery aloo in the heart of the colony. *i/ Farther noith there? ure the Lake River, passing through Norfolk. Piameg the Weaterni River, the Inig, and beveral otherr. More to the wentwand are the Merwey, the Meander, the Forthy the Irisy the Leton, the Emoy the Comn, the Inglis, and mayrothers all ovor the colony, of a cimilar defcriptiolto amelt













 the coliony, duich the the Shannon, then Clydes the J Jorden, man, the Luake Rivierg take their rise inilakemo fris isd sin tnuovois
 of great elevationes Mount. Wellingtona (on a4, it jo jomatimase called the Sabble Mountain, fromitsiresemplonge.to that at thay Cape) (xises to 000 featsabate thel lavel of the iapas inmpediataly, to theiweotwaud of hobart Towno It Its hold and, rugged sidess with accasionid apots of iacombre foliage, have an impaningerght, even thagnificont appearance s and itt top or raurfage whicho
 pleces astitiwere, of a clong chgin of prognesgive, staps, of glenf vations, those meareat the level of the seajbeing jat a rempate, distandel sfo the naturaligt sitis amply! repaya pesearches in bofany and mineralogys and beipg woly $y_{1}$ feternilay didtant from Hobart Town, it has frequent vinitore ire the coirse of every aummery particularly na, itt /ascent may bea accoinplithed without difficulty. Eight of the twelve mouthen its summit is covered with inow ; but so pure, and clempitestha atinouphiere of Van Diemen'w wand, that itis vary meldomingt deed that clouds iobscuree even ite hoggheot potrtiondt Severut amall atteami/spring firomitt, and join the Derwentit of otiM
 than Moupto Wellington, and a greati part of she seary ara covered with snow. They form a long tier, which stretches vol. IV.
inwards for several milea; and in some places risea 5,000 feet above /the, sean The hilly charsoter of theicountry, ot the southern nide of the island siadmita/but of little interruption.
 ineral faree of the island being a never endingisuccession of hid and dale, the traveller no sooner larriving at the bottom of one hill, than he has to ascerid, another, often three or four times in the space of one mile, while at othere the land wevells up intos greater heights, reaching along several miles of ascent. The level parts, marshes, or plains, as they are called in the colony; that give relief to this fatiguing surface; are comparatively few? Among the first of these, beginning at the $\mathbf{S}$. and on the opposite side of the Dexwent, to the E. of Hobart Townmay be mentioned the rich and highly cultivated country round Pittwater, the as yet little cultivated tracts of Brushy and Prosser's Plains, towards Oyster Bay, the level tract ${ }_{1}$ around the spot where the town of Brighton ie now building originally called Stony Plains, and extending with little interruption to the bottom of Constitution Hill, a digtance of about six miles in length, and from two to three in width, the very fertile and valuable farms at the Green Ponds and Cross Marsh; and further to the W. on the banks of the Derwent and River Ouse, the beautiful tract of country called Sorell Plains; and higher up, the extensive district of the Clyde, St. Patrick's Plains on the banks of the Shannon, and other extensive tracts of level country round the lakes; onithe Ed of the road to Launceston, York, Salt Pan, St. Paul's, and Break o'Day Plains, the fine country round Ross, anid along the banks of the (Macquarie. . Fojizabeth Rivers; and, lastly; the moble itract of rich ilend the baike of the South Link, the Lake River, Norfolk Pieing, as far as the eye can reaoh, bounded on the E. by the pieturenque heights of Benlomond, and on the $W$ : hy the no less romantic range of the Western Mountains, and extending to the N. as far as Launceston, forming a tract of near 40 miles in width, alraady in $a$ great measure overspread with valuablo, and extensive farms, many of them in a high state of cultivation.

15 The bether principhl mountains in the bolony are-dBenilomonds distant about 100 miles fronil Hobdit Town, and nising
 Peak of Teneriffe, or Wylde's Graig, 4,600; (Quamby"d Bldff,
 beveral from bie to two thousand feet in lelevation, ansif bru; in Among the capes of headlands, care iSouth WedtiCape, which is the first point of land generally deen on the iapptowih of the island from the westivard; South Cape which juta soome considerable distance into the oceany and is about 301 mild ts s.SiEn of South West Cape; Tasman's Head, intill more edsbward, and commanding the immediate entrande of the DeiWent, 'Cape Pillar,' a point of land on the mouth-eartern comer of the island; and which has to be doubled by vessele to and from Syidney © Cape Portland, on ite N.E. extremity, Cape Grim on its N.W. completing the number of the mont remarkable of these promontories. The principal island on the south shore of the colony, is Brone Island, at tixact of some 'considerable extent, having Storm Bay on itv E.' enid D'Entrecasteaux on its W., the ocean on its S., and the rivet Derwent on its ( $\mathrm{N} y$ where the two entrances to that river join, and form one stream towards Hobart Town. There ade beitides several small /islands in the bays or inlete around the coast, particularly in Bass's Straitg, but few of them require especial notice."
In order to exhibit the features of the country it will ibe well to follow the plan I have heretofore pursued of detailing

Divisione! - Originally Van Diemen's Land was divided into two counties 'only; Buckinghamshire and Cornwall. IIndeed, 'these continue at presént its only counties althougli, in 1826, it was subdivided Into several police districts ; "at Which time tooj orders were received ffom the home goverinh ment for its being formed Into counties, huridredes and pat

[^154]rishes! in the sama mannerimanglandmiThose poliges districts

 wents includingo Brinía Islands on the SM, and,Wd by the Rixyr Huohy ion thenNC by Naw Noxfoll and Richmond districts. Its Lomprises an aivea of about 400 squane, milesin 0 ni, 2504990



2.-Richmond, bounded on the $S_{n}$ and E. by the, sea, an
 entratice (to Thios Derwento It to towno, are Richmond, Sorell, aBreghtony l hiecide which, it hat neveral darge agricultural setCulententrajeruch as Bagdad, Clucence, Plains, the Tea-tree sBeush, \&ec. ${ }^{2}$ Iticonkains abbut 1,050 , square miles or 672,000 facrégy of whicb about 117,000 are iunder cultivation hrisutmNeto Norfolk is bounded on, three sides by the Hobart Tlowit, Olyde, apid Richmond districtes, and on the W., and S.W. by crown lands not yet settled. ry Ite towne are Eliza(beth Tbwn, or, as it is commonly, called, New Narfolk, and (Hámilton. It contuins about 1,500 equare miles, or 960,000 acres, Ibut a great portion of them consiat of barren rocky - hills, and not more than about 4,200 have yet been brought
 lius 4 "̈ The Clydel is bounded by crown, lande;, unlocatedion the W., and on the other three aides by (Noriolk, Rlains, Campbell stown and Oatland districtes andy town is Bothivell. The extent of thia; district compriees) , $\mathbf{y} 00$ /square t miles. or $11,088,000$ acres; but a amall proportion only has -rboen dibposed of to the isettless, and not more than about

5.-Oathandesibbounded on the \$. by Richmond, E. $\cdot$ by iOydter Bay, W/ by the Clyde districts, and No ky Campbell Town. It contains 900 equare miles, onabout 576,000 acres. ${ }^{5}$ Ohalandb and Jevichoidre its townab T There are|about 3,100 acres in this district that have beep cultivatedo.

 Clyde and Norfolk Plains, and N. by Launcestonldistricts. It Eoritathe abbut $1 ; 200$ square miles I to towns ave Chmpbell Tbinh, Ross, Lithcoln; and Thingal, but heithed afthent haveryet attained diy greàt importances Campbell T6wnis wrichaad fertile district) i/well-watereds, and abourding with excellerit patturage; but its distarice from sea portsicrumavontable to itt; fand although a considerable portion of the land hasbeen allotted to settlers for some years, not more thanisabbitb6;400 acres have been cultivated. oll 7 inisinorfolk Plains, bounded on the Sb by the Clyde, 1 I. by Campbell Town and Launceston Idistridtey Wo by the tertitoties of the Vain Diements Lahd company; and Nuchytpatis Straits! This district is of great extents scomprising 20850 square miles, 'or rather infore than $1,600,000$ acres ; (butila very large proportion of this is fugged, inaccessible landyrnot ${ }^{5}$ likely 'ver to be rendered'serviceable itol mañ Uatouriand 'Westbury are the towns, br rather townshipe of this district. About 6,200 acres are at present in cultivationvors zd .'W. a hn 8. Weلl Lianinceston, bounded on the Sti by Campbell! Town, )and W. by Norfolk Plains districts, and on thel N. andiE, IBy the ocean! Launceston, the second town in the colony, is its principal place, besides which it has Perth and George Town. It is an extensive district, covering 3,800 square milessior "about 2,500,000 acres; but not more than between 7 and 8,000 of these have been cultivated. on!s no hus cill sult ai 9. Oyster Bay is bounded on the S. by Richimondss.W. ${ }^{9}$ and N.'by Oatlands and Campbell Town districts, land E. (by the deean. It does hot yet possese any town, In point iof Jextent, it is one of the smallest districte in the coplonysiontaining about 900 square miles only; or about 576,000 vacres. About 1,700 of these are at present in cultivation
Uod These comprise all the police distrietri;' but among thod di-- visions of the 'island may be further 'enumerated: :+ .rmo' C (0) Ist. Whe penal kettlement of Macquarib island and Port

it 2hdly.-Numerous islands in the Striats of Bass, that se-

$w$ forifierly a plenal settlement, batlatdy disthembered tadd now occtifieandy a private individutrat ancanfual rent ebjgovenh ment. All these are dependencies of this gaveriment: ob 000 o grally, - The territoties of the Van Dianerit Land dompdrly, comptehenaing neatylhalf a million of wereb onithe NiWih corrier of the islana; (bounded on two 'idees by) the sea, ont the othets by crown lands, ot the Nóroolk Plains settled districtic.
T Thelrifitarit Tow district; though nearly the Culiallest in extent, is the most important in the colong? Itedmprises (aws area, fintiting Bruncitland of about 400 'squate miles, or 25,000 acres; round more than three sides of which, tinde peffatit bretrune, it enjoys the advantage il water carriage, afiording ith extefit' bf coast; with convehient access, andian chotrage for'ves'els bf any burden for more than 160 milesf fohbofing dhe course "ff the Detwent, through all sits frindings, inlets, ana beautifal bays, fom the Dlack Snake to the mouth of the Huoh, and thetice a"considerable way ap that riveryin

- Throughout the whole extent there is scarcely one level part, the surface of the entire district being an unceasing succession of hin and dale; "and those farms which hate obeen fortnea, matio of them now' in a high state of cultivation, have beentcleared arid brought under the plough, at a Considerable expenser. deven"round the beautifut willage of New Tlown, with its "neat villds, smiling" and Pertile gardens, its regular and productive corn fields, and rich tracks of pasture from Ehghoh grasses ; if the original cost of bringing it to its preeent state were calculated, it would more than double the ampunt which even the best of the farms would now fetch at a, maleo Below Hobart Town, also, as far as Brown's River, there are many fine though moderately-sized farmad y(A) hifils
"The total humber's of cierem "in this district actually iunder the plough ana spade, and bearing crops, did not nifuch ex ceed, in 1880, 1,600 acres The cropa with which they
(W) Thete statistice of each distriet were made, in 1890, ty Dt. Rom, to whote excerlent almanat T'am Indebted for many vahuable documents. I

a@l
5
werecultixated wrexe in the following propqrtions: $\frac{1}{}$ wheqt, 700



Thequalue of agrigultural produce in ,the Hobart. Tawn distriot during the year, 1830 ; was an, follows; $-10 ; 590$, bushse






The number of live stock in this district consisteqd, in, the ${ }_{4}$ beginning of 1831, of 400 horses, 2,000 harned cattle 1 14299s sheep, and 250 goata.rr During the last four $\rho \mathrm{g}$ fiye yearg thems bread of horses has been yery much improved in the colonvon? by the introduction of valuable pedigrees fnom, England. The ${ }_{i}$ ralue of live istock in the district.was, therefore, in 1831 dTTO
 5,000l. i , 1,200 sheep; at, 108 s each, 600 l . T tgtal, $21,000 \mathrm{~h}$, Jisid
"The average size, of the farms in this district does not,ex ? ceed 50 acres each, and; though many of them'were, originally; of a thin soil, or very /heavily, encumbered with trees, they $y_{d}$ have been ac cleared and cultivated by manual labour $\boldsymbol{r}_{1}$ and eqriched by manure brought from Hobart Town, that, geqe.

[^155] merraget valua int whichnaveralihdveribeen soldgorfleb within the last two or three years, the value of the landinh cultival-
 fece, may be reasonably, taken at ( 25 l sian acre, giving foo the
 from ${ }^{\text {t }}$ this on the marage, is 5,0002 , that is, allowing about fightyefars' ${ }^{\prime}$ purghase, of the :propertys or an interest for monéy ingested of $12 \frac{1}{1}$ per gent Thithes total walue of agricultural proh perty within the district is then as follows:--land $40,000 \mathrm{~m}_{3}$; lixe, stock, 81,6002, annual produce, $86,909 l .+-$ total, 88,569 ." (lothe total number of inhabitants resident luplon thit extent,
 $183 \rho, \mathrm{BPO}_{3} \mathrm{squph}$, of whom $580_{1}$ are ifrees persons, and the re-
 proportions :r-male, adults, freeb 300 ; do i under age; 150 ; fermale, adults, free, 90; do r under ages $40 \xi$ male iprisoners;
 Before-proceading to notice the other districts, we way glance, at the principal fownes and settlementsar IHobart, Town, the gapital of the island, and the seat of its government) is an extensive, well laid, out, and in many parts, a neatly built town QA, the Hiyer Derwent, abrout 20 miles frdm its mouth, or gentrancg towardo the acein inalthough whereilHobatt Town standsemight perhape with more proprietyi be Wermed an ann or creek of the \&ea, it being of considerable width? the watét ;alt, and, cearcely displaying any chanectéristies of a rivet untid the tawn is pasaed, , The cove, or bayj'upon the banks of which Hobart Townis built, ifffords onesbf the ibest and mpst, gecure anchouages in the world, for any number of wet-
 I) An amphithentre, of gently risinghills, , beautifully clothed with, trees, snd having Mount Wellington, 4,000 feet thigh as the higherst, defends it it from the westerly winds, and boxinde the horizon on that quarter; while the magnificent estuary of the
 people in Eugland that our penal settlements in the Southern helfisphefe are not the barren and desolate territories that they have been described to lie.
the pithin tiviwh alèns, ot the nived about andy 1prob 1000 ; 569, xtent, fiyear hereawing 150 oners, minty yitiay Fown, dis an town th, or Town namn watét rivet bankg st and fives. hastoms othed ast the to the of the to the ssphete tolie.

Dement, (ivita ite boatis and ehipping; und pictureisques poithtis of lend along, its winding banks'; forming beautiful bays'and

 covori rather more than one square mille? ITts'streets "are wide and long, interseeting each other at right afighes? and those that hiave been levelled and macadamised, of which there are neveral, " present;" by their' 'number "of 'large' 'ainid handeome shops land houses; an imporing 'appearance, thich mighat be little expected) considering that, only a difew yeat agoy: the wite of Hobatt Town way mere derlib dr yforebt! Nearly through the dentre of the town' runs'a'revalet, which, besiden Iturniing timber'and corn-milld, affords the inhabitaits at certain seasons good supply of watert. The tow, howevers, in tchiefly watered by means of pipes that have been laialunder ground, and which convey water to the hiduises' $6 f$ many of the inhabitants, as well as to selveral publice puinf ${ }^{\prime}$ 'in various parts of the streets. The riumber of houtises tin the different, atreets iwas entimated in 1831 aw followi ! 4 -Fiduter's
 Elizabeth Street, 971 ; Liverpools Street; 107 is Cithipben



 Patrick'i Street; 18; Warwick Street, i5; King 'Street,' 2; Votoran Row, 18; Macquarie Point, : :-total numbier ${ }^{\dagger} 6$ f
 1002., and sdme few of hargel dimensions andlin favoatable situty ations as high as $150 l$ ito 2001 . a years The'surate ${ }^{\prime \prime}$ the rental of the whole may, on a moderate estimate, be taken' 500 . sucly, or 40,0001 : a year, with an aggregate value op 400,000 . orthe poblic, buildinge are humerous, 'and in bome instances', coinmodiouls hand handsomes Amotig them may be teckoneaf




the chunch whishia arlargex regulaf, and (with the, exception.
 fitted HY with an organ sa handspme pulpit, and desk, maderi of ithes peqcil cedar trien of, the oglopybland ajeles and paws in,the same manner, on the mellhfinished churchess of the Fingn! lish metropolis. Next perhaps in orderain sizpo and importm ance crpan the cqurthouse whigh is of gtone siand gontains varigus dapartments or dipisions: adapted, for thancivili and
 ${ }^{-T}$ The ilgoyernmenthqu4e (where, the Ligutenant-Gaveznor
 upamaninqonsiderable scale, kut much addjed to, and improved withing than lant fews years. In In atands well, in the midet of tantefully laid out shrubberieg; which slppe gradually towards:
 tecture or fitting upirto.smerit, iany mparticular [motice: Ther military barracks have ou finé, pommanding ${ }_{6}$ situationil upon
 prinoperi's huyracks, stand in an apposite quarter, and form an, estensise compodipus range of brick buildings, wall secured I
 (The golonjel hpspital is, capablg of accommedating a con-f


 a. westenly idirection, and istands/ close tor the strapm be which 1 the town is waterrad of The construotion of (this, buidding, whichis quite maderns is admirably, suited| for the purposes
 senvedly ioncupy the attention of the adyocates $\mathrm{for}_{\text {c }}$ conapuement af, the /present day ; althopugh, how fax confinement at
 and months, ghut up, within the walle of this hopism of carrecry

 Thas male ond, female, orphan sqhople gre eagh, rif them

editit czoin blail orex batu gaitit I abd it as ${ }^{4}$ ship Seal form larg T Diel now In orris Dor buil، Just lofty exce the Hibt and It cula scfit tailine estal prîtiv bbth rate mills métif
eption
 Maddel (pamis $9_{i}$ Engrl mporthes ontains $\mathrm{ri}_{3} \mathrm{and}_{3}$ d. sian jis IWernor Wanneq proyed idet ${ }^{\prime} \mathbf{f}_{1}$ owards! archiTher is upon: Th The oyman: cocurad I ciribiliud $4 \mathrm{con}-$ a. plain. et the tant, in which I hildinges агрорея edhidero هиâłe: nent at nonths 3 carrectry pussiond
sh bolsis of them ${ }_{i n}$ Wdsomen $10 . \mathrm{IN}^{\circ}$


 occupy tere waid buildiby, close to the watere dajef at the

 THie gaby in reappect to its inisecurity, its incbnveniences,
 it as a building, a diagrace to the town ifs ho zarniand Innimios ubesides the rehurch, thete are several places of publie worshipgratick I agique Weileyan and quadepenidetis chapelos, the
 formebliare convenlient subibtantial edificess ardas sufficientlyy large to heconhiodate numerous coingrégationso bins vilintosent
 Dieffen's Latid atchiteeture, but that time is gbtie by sut is now eclipsed by midif other buildings. orail ziosirnsi rusidifis
${ }^{2}$ In the rutaber' of private buildings' which have tended to ornament the town, may ive classed the Commericial and totier Downent Gaike anilMhadquarie Btreet; some hawrdsome stone buildings, near Wellington Bridge, the residencel of the Chieff Jutice, athe ISurveyor-Ceneraly, \&cci . \&tec There are many lofty wellabuillistone warehouses on the wharf; "and several excellent inins and other houses of entertainment, pdrtieularly the Derwent Hotel, the Waterloo Tavern, the Maequatie? Hotel; the Ship, the Dallas Arms; the Cominercial Tavern, ${ }^{\text {s }}$ and many establithmentes of a similar desctiption. ai m? .
It hais thete public bankd an excellent well-arranged cirur culating ifibrary, a bbok society, suppotted by privite subbo
 talind we the 'expenise of governiment; three Sünday schooblsy established iby'thel Wesleyynis and Presbyterians ; and severals privale séminaties of great respectability, fot' the 'youth of: both texed! ol In the list of ite manufactories, may we enamest rated a distillery, brewertés, tanneties, 'twod tiaibet mills, filourio



The tutal number of the inhabitants, including those of its
mitidealate subufbig and the prisonotfirdna mintazy, is abbitt
 adine subiftos of Hobart Towh havelateny undergone don-
 pyifg groufta in every dryection, which it would hate been supposed, in some plates, to have alnost bid defiance to the hand of art. A noble wharf has been constuteded, so as to anlow ${ }^{7}$ qassels "b the largest burthen to lade or finlade close albifgside the shore, without the assistance of boats. Jis Next in 'ratk, and commercial importance, Is Launceston, on the N. side of the island, distant, by agood road, 121 miles from Hobart' Town. It is sis situate on aiflat of the richest land in the islara, backed by gently fising hills, at the confluence of the Ni and S. Edk Rivers, which there form the Tamar, flowing about 45 miles when it disetiobogues into the ocearr at Bass's Straits. The townis thriving Papialy [see Cominerice], owing to its being the maritime key of a larger and fertle ebuntry, and afiording sufficient water for vessels Upwarts of 400 tons burthen, to load as in Sydiey along side the wharfs. There are about 4,000 inhabitants in taunceston, comprising severuld spirited merchants and indus. trious traders. The town is under the controul of'a Civil Commandant, acting under orders from Hobart Town: it contains an elegant and spacious church, government house, military barracks, gaol, court' house, public school, bank, post-office, two newspaper establishments, \&tc. Launceston is running a race of prosperity with Hobart Town, and the formation of colonies on the southern and western shores o ${ }^{0}$ Australia will materially aid its 'progress.
tionbart Town district; from the quality of its soil, is perhaps more barren of settlements of this nature than any other ; but in some instances, the contiguity to head quarters has greatly overbalanced what has been denied by nature. On the lett bank of the Derwent, on approaching the town from the see, is a long straggling settlement, called Sandy Bay, where there are several cottages and 'neat residencesj with well cultivated fafms and gardens. Passing through the town, at a distarice of three miles, is Now "Town, thery beat-

## tifub

 have सell eryes qrch ghry an E 2. of 1from 1,50 natu tensi the side from dires Tens the 1 , Alth
it, ${ }^{1}$
seco
exte
Clyd
the 1
coup
past
bank
0
abow
num
the ,
0
diatr
Gaolt
prod
part total
tifuls village where many rantlemen of graqt respectability have their residences. The houses arf, genarally large, apd yell-finished; ${ }^{\text {and }}$, the, neetly, enclosed fields and paddopks eqverswhere around -rithe highly cultizated gardeng and
 shrubberies attached to some of the dwellinge- give it quite
 2. News Norfolls. Distrigt, about four times the , size of that of Hobart Tawn, has a medium, extent of abgut 50 miles from Sp ts W. and about 30 N. to S., containing about 1,500 , square miles or 960,000 acres of The, whole district naturally divides itself into two parts, the one being an , $\mathrm{gx}_{\mathrm{I}}$ tensive vale along both banks, of the Derwent, and the other, the fertile tract, including the Blaek brush, along the W. side of the Jordan ${ }^{\text {a }}$ A chain of snowy mountains extends from Mount Wellington in a semi;circular, north westerly direction through the, whole of the district ta the peak of Teneriffer From theme mpuntains, numerous, streams fall into thei Derwent on the, one, ide, and into the Huon on the other. Although, this dofty tract is beyond the reach of cultivation, it ahounds with timber of the most magnificent kind. A mecondary range of mountains, called, the Abysginia Tier, axtands from, the Dromedary $y_{\text {a }}$ considazable way into the Clyde digtricts as far as the Denhill Below, New Norfolk, the banke of tha river are high and, steap, but bigher up the country become, more open, affording if large extent of righ pasture for aheep and cattle, for peaply 40 miles along both


Of the whole extent of 960,000 acres in this district not above 90,000 had ;been granted, to settlers in 1830, of which number about 3,000, acrea have |been cleared, brought under
 If Owing to the advantage which the lower part of the diatriat enjoys from ite vicinity to Hobart Tlown and the faility of /water cartiage, a greater quantity of agricultural produce for that market is raised, than in the more interipr purt of the inlandy such as corn patatoen and hay to The The total value of agricultural produce in, the whole district during
the year 1830 , mpy be computed anfollows is 332,000 bushels




 acres English grass, [at $101 . ; 4,000 \mathrm{l}_{\mathrm{o}}$ Total produce, $24,505 \mathrm{~L}$. ulive Stock. - Horses [250, horned cattle 6,400, , isheep 60,$090 ; 250$ horses at $40 l_{0}$ each; 10,000 d; 6,400 ,cattle at 250 . each, 8,000l. ; 60,000 sheep at 58 each, 15,0001 . Trotal value of live stock, 33,0001 .
, The farms in this district are much larger in comparison, than those tound Hobart Town, amounting often to 2,000 ; and in two or three instances to five or eix thousand/acres. The average of the whole district is about $15 s_{n}$ an acre, which on the land granted of 90,000 acres gives a total value of landed property $\mathbf{4 7 , 5 0 0 6}$. The total value of agricultural property in the district in, land, 67,5001 ; ; live stock, 33,0001 ; ; annual produce, 24,405l. Total, 124,905l. It must be remembered that since these oalculations were made the value has increased.
in The only establishments of a manufacturing nature that are yet worthy of mention in this district are, the three flour mills driven by water. The total population reaident upon this extent, did not exceed 1,200 souls, of whom 750 are free, and the remaining 450 convicts, in the following proportions:Male adulta, free, 280; female do. do. 170; males under age, do 150 ; female do. do. $150 ;$ male convict 400 ; female do. 50. Total, 1,200.

New Norfolk, or Elizabeth Town, the principal settlement in the district, is about twenty-two miles from Hobart Town, on the banks of the Derwent, which is navigable to the falls above the town. The public buildings are a church, gaol; police office, post office, public school, and invalid hospital; and, in addition to these, the Lieutenant-Governor has u cottage, a very neat brick building, having a suit of rooms for the use of his family, with apartments for servante, and various domestic offices. The view from, it is extremely beautiful, comprising the scenery up the river for a course of several
mile
scat
hi
ind
of $\mathbf{f}$
the
Der
Tw
bet
orily
3.
mile
cons
timb
Tast
thou
of $w$
tivel
Bag
0
Fred
a) D
wate
name
with
L
settr
occu
tivat
to th
the ?
bush
tatoe
we
(8,50
acres
541
 snattered bver a'delighiful valley, about two miles in width, in a high state of cultivation. The residences of several private individuals are built in a becoming style; and there are four of five inns, which are commodious and well condicted. ${ }^{\text {On }}$ the banks of a brook called the Thames," which joins the Derwent here; a a water-power flour-mill has been cetected. Two fouthorse stage coaches, and a steam boat run daily between New Norfolk and Hobart Town."Hamilton is the

3. The Richmond District contains about 1060 square miles, or 672;000 acres. The country along the enistern side consistes of a broad ridge of lofty, unproductive, but heavily timbered hills, extending from'Prosser's River on the' N! to Tasman's peninsula on the $S$. The side next the Dewtent; though also hilly' is interspersed with fiumerous fertile vales', of which the principal are the fine agricultural and compara + tively level tract of Pittwater, and the vales of the Coal River; Bagdad and Clarence plains.
On Spectacle Island, which is nituated near the coast, of Frederick Hendrick bay, (so named by Tasman in memory' of a Dutch prince of that name), below the Cariton and Pittwater is is stratum of beautiful red granite. This island is so named fron its shape resembling that of a pair of spectacles, with an archway through the centre.
Land to the amount of 140,000 acres, has been granted to settlerv throughout the district; the difference of $128 ; 000$ being occupied either in pasture, or rough, thickly wooded, uncultivated land: The relative value of the produce, ácording to the last official returns, cannot be taken for wheat during the last year at more than 12 bushels an acre, of barley at 14 bushels, of oats 20 do., of pease 10 do., of beahs 10 do., po tatoen $8 \frac{1}{1}$ tons, and turnips 8 tons per acre. From these daté we have, therefore, the following results, viz. : $-102,000$ (8,500 ncres) bushels wheat at 78. $\mathbf{3 5 , 7 0 0 1}$. 18,400 ( 1,100 acres) do. barley, at $58.13,3500 . ; 7,800$ ( 340 acres) do oats 'at' 5s. 1,9501; ; 8,000 (300 acres) do."peas, hat 8s. 1,2001, ; 1,950
 turnips, at $30 \mathrm{~s} .8,169 \mathrm{l}$. $\mathbf{6 7 5}$ aceres English grasteşatq10hi

The live stock value is 420 horsees at $401.8400 \mathrm{l}, 9 \mathrm{~T} 4,000$ cattle at 25s. 17,7500; ; 95,000 sheep at 6s: $23,750 /[$ To Totaly

"If' the whole of the granted land be estimated, as in the New Norfolk district, at 158 . per acre, it will give atotal on the 140,000 acres of landed property of 105,0001 . We thus arrive at the total value of agricultural property in the whole district, viz.:-landed property, 105,000l.; live stock, 49,900l.;
 Of flour mills, there are seven, four driven by water, and three by wind. During the fishing season, there are several establishments on Slopen Islands and at the Schoutens, for boiling the blubber of the whales that are caught upon the coast, and extracting the oil.

Both excellent coal and very rich iron ore have been discovered in several parts of this district, but none has yet been worked; common rock salt as well as sulphate of magnesia has been found in a hill near Richmond, and on the left bank of the Coal River, and plumbago hás been dug up in quantities on the S.E. coast near the Sands-pit river.

The population of the district of Richmond, exclusive of Maria Island and Port Arthur, amounted in 1850, to 2,800 souls, of whom 1,700 are free, and 1,100 convicts, in the following proportions, vid. male adults, free, 900 ; female do. do. 400 ; males, under age, do. 200 ; females, do. do. 200; male convicts, 980 ; female do. 120. Total, 2,800.

The townships are Richmond, Sorell or Pittwater, and Brighton, and, in addition to these, there is a small village at Kangaroo Point. Richmond is situate on the banks of the Coal River, four miles from the coast, and fourteen miles from Hobart Town, and is the head-quarters of the district police. Among its public buildings are reckoned a bridge of stone, (the best in the colony), a gaol, and a court-house, which, together with two large and commodious inns, a windmill with
a.st
ite
a stone tomest and the residencerefis police magistrate, make ite place of same, conaideration, $\qquad$ Sorell, or Pitwater, is a tommaip, near the irpn Creek, which floweinto the bay called Dittwater it it containg a chypeh which will hold six hundred persones there are algo a gechoph:, house and two inns. This part of the country, from the xichness of its soil, and, its high, state of, cultivation, hag been designated the garden of the island, prighton atands an the main road from Hobart, T, awn to Launceston, a little below the junction of Strathallan Creek and Jordan River; it, has a government, cottage, barracks, and an inn or ale-house. A fem miles to the northward the road passes over a hill called, Constitution Hill, the view from the summit of which is, perhaps, the most extensive the island affords. Mount Wellington, near Hobart Town, 25 miles distant, Mount Nelson, Mount Direction, and Mount Dromedary form prominent and bold features in the landscape; while in the back ground, at a distance of sixty miles, is seen the range of white-topped mountains near Port Davy. The land in the neighbourhood is of good quality, and in extensively tilled. At Kangaroo Point, immediately facing Hobart Town, there is a small village, rising into note from the circumitance of its being (now that a steam-boat runs between it and Hobart Town aix times a day), the principal route from Sorell and Richmond to the capital.
The rivers of this district are the Derwent, separating it from Hobart Town, the Jordan, Strathallan Creek, Iron, Carlton, Coal, White Kangaroo, Sandpit and Prosser rivers; the Derwent is the only one navigable, but on some of the others there are erected flour mills. The shores of the Derwent and the sea coasts are indented by numerous bays and coves, among which (beginning at the highest point of the district on the Derwent) are Herdsman's Cove, Risdon Cove, Ralphs and Double Bay, (formed by a tongue of land called the South Arm), Pittwater, North, East, and Norfolk Bays, Safety Cove, Port Arthur, Fortescue, Monge or Pirates', Frederick Hendrick, Marian, and Prosser Bays ; and Oyater
and Riedle Bays at Maria Island. The principal islands on the coast of this district are Betay, Maria, Slopen, and Spectacle islands,

Port Arthur, one of the finest harbours in Van Diemen's Liand, is about 55 miles from Hobart Town. Its entrance (lat. 43.13. S., Long. 148., E.) is just half way between Cape Pillar and Cape Raoul, on the southern coast of Tasman's Peninsula.
These two remarkable capes have a grand appearance on approaching the harbour. The former consists of basaltic columns, built up as it were to an enormous height, and from the regularity with which they are raised or piled, would almost seem to have been effected by human hands.

The latter, Cape Raoul, so called from the pilot of the - Research', or Basaltes, of the same material, has the singular appearance of a stupendous Gothic ruin, projecting abruptly into the ocean, with its massy pillars, rising up in the manner of minarets or turrets, while the tremendous waves dash against its dark and rugged walls below.

The coast between these two capes ( 10 miles asunder), falls back so as to form a bay, of a crescentic shape, termed by the French ' Mainjon baie.'. Its sides are all rugged and inaccesaible.

At the middle of this crescent the passage of the harbour opens. It is about a mile wide, and runs up in a N.N.W. direction for four miles and a half. At the distance of three and a half milea up, it expands to the westward to form a large bay, the safest part of the harbour.

The water is deep on both sides close to the shores. The western head is formed by a hill of between four and five hundred feet, in height, with a clear round top and perpendicular sides towards the sea. The eastern by a bold rocky point, surmounted by a conical hill 800 feet high, with another still loftier behind it. From this point the eastern shore runs up in nearly a straight unbroken line to the end of the harbour. It also is formed by a perpendicular wall of basaltic columns and iron-stone rock, with a long line of hills above
them batter trees, gullies may b The differe beach surfac a lofty towarc of the easter
On westen
geners higher fine $l$ run fo
quent
well r
shelte
the lef
half i
separo point the ho

> land,
fleet
from 1
point mile d
Thi of wat
Th
point,
out in
ands on en, and Diemen's entrance en Cape Casman's
rance on basaltic and from would al-
t of the : singular abruptly e manner ves dash der), falls ed by the nd inac-
harbour N. N. W. of three - form a
es. The and five perpenbld rocky hanother rn shore ad of the f basaltic ills above
them sloping backwards, having the appearance of an immense battery or embankment. These hills are covered lightly with trees, of a stunted growth. There are three or four rocky gullies and fresh water streams on this side, where landing may be effected when the wind is easterly.
The left, or western side of the channel, presente a very, different aspect. Its rocky line is broken by bays and sandy beaches. There is also an open plain with an undulating surface, covered with heath and small shrubs, and backed by a lofty range of hills, which run directly up from Cape Raoul, towards the N. and S., and a branch range across the centre of the peninsula. This meets with the line of hills on the eastern side, and thus completely surrounds the port.
On sailing up the harbour, within the clear hinl at the western head, is seen a small sandy beach, where the surf is generally too great to allow of boats landing. Half a mile higher up, and beyond an inner rocky head is Safety Cove, q fine large bay with a sandy beach, into which vessels often. run for shelter from the stormy winds and heavy seas so frequent upon this coast. It is open to the S.E., but by lying well round into the S.W. corner of the cove, a ship may be, sheltered from the S.E. winds. Sailing past Safety Cove, on the left, there is a range of perpendicular rocks, a mile and a half in length, which runs along a tongue of land, (all that separates the channel from the bay inside), and close to the point of this tongue is a small and picturesque island. Here the harbour expands or rather doubles round the tongue of land, and forms a beautiful bay or basin, in which a large fleet might ride at anchor undisturbed by any wind. And from hence, looking directly across the bay, is first seen the point upon which the settlement is now forming, lying half a mile due $W$. from the island.
There are besides, three smaller bays from the main sheet of water, which afford excellent anchorage.
The settlement is prettily stationed on the sloping side of a point, which is the southern boundary of the inlet, and stands out into the large bay. The buildings front to the $\mathbf{N}$; There


 brithe country thouth presentis one sunvaried apropeqet of thickly timbered hills, they are boribby and stonyt. ftsThe soil, though not bad, yet is so stony that It would never repayithe trodible df clearing for the parpose of cultivationt anThere ate affew patches of clear swampy groumd? The zetub in many pheces renders the country impastable, sand imally partater-
 2esphe timber, which is the matter of firstidomideration, as refrates to the new settlement, its of finelquality, particularly on triat ratige of hills atready mentioned running both $N$ and S. It principally consists' of stringy bark and gum treen, frowing to a very large isie, boti on the aides of the bill iand in the valleys. But in addition to these, the: bank of the streams which rat along the vales are thickly planted with other trees of a most useful description.

There is no part of the colony which can afford a greater Tariety of quantity of excentent fish than Port Arthurdmo The delicious trumpeter is in plenty, salmons perchjeskate, and ating-ray, (the two last may be easily speared or harpooned on the flats); rock-cod, flat-heads, and cray-fish are all in abưhdance. Besides the nutherouts etreams which flow into ${ }^{j}$ the port abound with the' striall but delicate mountain trout

4. The Clyde Distriet cisentaining from 1500 to 1700 "square milles, bo 'upwards of one million acreaj like the other "districts of the' colony, conbists of a continued succession of Mify and dale, but being situated in/a mbreieentral part of the titañar itaitas on proportionally higher ground. It is well ${ }^{\text {o }}$ watefed by the Tivers Dee, Ouse; Shannon, Clÿde and Jordan. Round the township of Bothivell is a large tract of level ground, exterding several miles esoh way, but llower down on the Clyde the country again becomed hilly, though in general
 ai The land, granted to settlers" on this district did not in

1830
yeth had $t$
bectay cattle
9HIT distri
of pe
8 ton
acres
1083i
(1100
1700
grass
Va
each,
sheef
Total
Th
exten
agric
58,00
total,
$\mathbf{T h}$
well, five
the
A
grazi prop 1831 amou rema male age fema
ge for athe ay and all nisil ford ospect of The soil, repayifthe There ate Sin many parts exts (zagtos. ration, as etticulady th N and un treen, shills ${ }^{2}$ and 18 of the nted with
 al greater inarme kate, and 1arpooned are all in flow into itain trout Eunt cyit bto 1700 the other ceasion of art of the It is well ad Jordan. t of level rdown on ingeneral did not in

1830, exceed onertentir of ita whole extent amounting alfoHether toxil5;000 aires; of thisquantity not more tham 26909 had then been brought under the plough, the xemainder being bccupied tas pasturage for the large inumpers of sheep pad cattle that belongito the districts yodf elfind borodinit vidoridt od The average return from wheat sown during 1830 in , this district itas 16 bushels per acrey of bayleyzandipats, 17 , bushels, of peas 20 bushelh, of potatoes 2 tops and $d_{0} a_{1}$,half, of turnips 8 ton per acre :s the value was-21,449 bughelswheat (1340 acres) at $6 \mathrm{~s} .6 d ., 69681$. ; 5440 ditto barley $(320$ an $)$ at 4f, 10832, ; 1 1530 ditto oats ( 90 an.) at $4 \mathrm{~s}_{\mathrm{r}} 306 \mathrm{l}_{\mathrm{s}, \mathrm{n}} 2299$ ditto peas



 each; $69001 ; 11,000$ cattle, at 20 s. each, $11,099 l$, $; 82,000$ (sheep; at: 5 s. iveach; 20,500l. ; 609 gats, at 1 . each 30ly it
 ${ }^{19}$ The total average value of land was 10 \& per acre on the whole extent of granted land of 115,000 acres ${ }_{0}$. The, total value of agricultural property in the district, appears to be land 58,0002 ; Jive stoak, 38,4006 ; annual produce, 15,0671, an
 HTher arel two excellent flour mills, on the Clyde, at Bothwell, rbelonging to Mr Axford and Mr. Nicholas Abgut five tons of excellent fresh water eels are annually caught in the Clydejand sold to advantage in Hobart-town. A large part of this extensive district being occupied jn graxing farms, it naturally follows that its population is proportionably small At the commencement of the yafr, 1831; the total number $\mathbf{0}$ inhabitant which it contained, amounted to 760, of whom 360 were free persons, and the remaining 400 convicta; in the following proportions, vizg mate idulte, free, 195 ; famale ditto, ditto 65 ; males, under age ditto, 50 ; female ditto, ditto, 50 ; male conyicto, 350 ; female ditto, 50 ;-total 760 .
The township of Bothwelly the only one in the district, is
situated in the centre of a level country; on the E. bank of the Clyde It is a thriving little township, possessing already a clergyman (the Rev. Mr. Garrett) an excellent inns, and many cottages and workshops of mechanics and others, and a very neat and commodious church has just been finished. The town of Bothwell has the advantage of a resident clergyman of the church of Scotland, of which persuasion a large proportion of the inhabitants consists.
6. Oathande, is a small district,* compared with some of the others in the colony, forming nearly a square of 30 miles each side ; that is, containing 900 square miles, or about 576,000 acres ; but it is one of the first in importance, from its central position in the island, possessing a great extent of fine open upland downs, which afford excellent pasture for stock, with the high road from Hobart-town to Launceston, pasping throught the centre.

By the last official statements, the returns from wheat sown in this district averaged 20 bushels an acre, barley 22 bushels, oats 25 bushels, potatoes 3 tons, and turnips 6 tons per acre. The total agricultural produce of the district appears to be as follows, viz. -
( $\mathbf{3 0 , 0 0 0}$ bushels of wheat ( 1500 a .) at 6 s .6 d .9750 l. ; 5500 ditto barley ( 250 a.) at 4s. 11001 .; 3500 ditto oats ( 140 a.) at 4s. 700l.; 600 ditto peas ( 30 a .) at 8 s .240 l ; 210 tons potatoes ( 60 a.) at 60 s .630 l ; $\mathbf{6 3 0}$ ditto turnips ( $\mathbf{1 0 0}$ a.) at s0s. 8001; ; 150 acres English grass, at 10l. 1500l.-total produce 14,820l.
${ }^{3 n}$ The live stock at present in Oatlands district, consists of 250 horses, at 30l. each, 75001 .; 10,000 cattle, at 20 s . each, 10,$0001 ; 90,000$ sheep, at 58 . each, $22,500 \mathrm{l}$. ; 240 goats, at 1s. each, $12 l$.;-total value of live stock, $\mathbf{4 0 , 0 1 2 l}$.

[^156]onk of the already a and many nd a very ed. The lergyman arge prome of the niles each t 576,000 ts central ine open ock, with passing neat sown bushels, tons per $t$ appears
l.; 5500 ( 140 a.) 210 tons .00 a.) at jl.-total ingists of Os. each, goats, at chiefy, au allo much of this disag brought

The total quantity of agricultural property in the year 1830 wat, land, $60,000 \mathrm{l}$. ; live tock, : 22,5001 .; annual produce, 14,820 ;-total 97,820 l.
The principal rivers are the Jordan, Clyde, Shannon, and Blackman; the lakes are numerous, several being many miles in extent
Excellent free stone, at in most other parts of the island, abounds in this district. Ai very useful kind of whetstone, for setting razors and other fine tools; has been found in Dysart parish. The coal discovered on the borders of the Wallaby creek in Jerusalem, though of excellent quality is intoo remote a aituation to make it as yet worth the attention of any one to work it. As however the dencent is eary to the Coal river bridge at Richmond, where the river becomes navigable, and as the consumption of firewood in Hobart-town increases, and becomes more difficult and expensive to be procured, it is not improbable that at no distant period, unless a coal mine be opened in the vicinity of the town, that a rail road may be constructed from this very easily worked and accesesible mine to Richmond, where it would be taken up in boats to Hobarttown.
Salt is' collected on the Salt Pan Plains from three of the salt laken, or natural pans, situated in the division of Methvin, in this district. It is sold to the settlere round at 108 a hundred weight, though not equal to English salt. A very good kiln for burning lime has been constructed in Gibbe' parish, which is retailed to the neighbours at 1 f . per : bushel.
The total population of Oatlands district in 1830 amounted to 930 , of whom 450 were free persons, and the remaining 480 convicts, in the following proportions, viz.-Male adults, free, 230 ; female ditto; ditto, 80; males, under age, ditto, 70 ; female ditto, 70 ; male convicts, 460 ; female ditto, 20 ;total 980.

A commodious little church has lately been erected at Green Ponds, where there is already a thriving ind populous village.
6. Oystor Bay district contains an area similar in extent
 It includes all theisettlement of Great-Swain Port, fas faress. Prosser's River, on the eastern coast of the islandota Avlofty chain of hills subs along from unorth to south, on the wewtern orintexior, nide of ithe idietrict, separating it from the Oatlands and Campbell-town districts. The comparatively low and level tract betyeen this chain and the coasty is watered with stream which take their rise, in these hillait Here the lend iopreuds outin many partsinto fine undulating downs of rich pasturage, especially in the direction of Great (Swan) Ponts Oyster Bay itself affords good iand safe (anchorage along thar weat or:inner coast: of the Schoutens Island, 'but is: too shallow higher up to aidenit large vessels, except along the shore of Wneycinet's Peninsula, where iships loading for England may facely tlie at anchor, and take on board oil, wool, and berk, callected in that partiof the distriet
${ }_{-r}$ The military stationst:Waterloe Point is $j$ situated on the north-west corner of the bay, upon a projecting point of land; whewe the: Police Magistrate:of therdistrict resideb. a There is aloo military post at ISpring Bay; at the southern extremity) of the district. This beautiful bay affords one of the finest harbours in the island, heving seven fathoms water all along upithe entrance: The Sohoutent Island presents a singular appearanoe to the ispectation in che opposite sside of the bay, from the loftiy points of the hills standing uni like needles. Oyater Bay is agefieral resortl of whalesnin the season, but the inlets hoth of Great Swani Port and Little Swan Port, are mere uhents of ishallow water, inavigable ionly for boats or flat bottomed wesselal Numerouis seals atill frequent the White Rock in the centre of the bayd00,002 : argiffer pd boiqueso nThe iquantity of land located in 1830 wai 96,000 lacres, of which number twelveighundred had been cleared and reduced oa wich productive istate. The orops occupying thir entent, wene in the following propartional viz :wn 12,000
 ( 80 a.) at 4s. 3522. ; 120 ditto oats at 4 . $24 \mathrm{l}, \mathrm{y} 100$ ditto

acres? favesas. lofty evtern OatAyllow atefed re the wns of ISwan horage (but is ing the c Eng;wool, 19) on the land, here is remity finest along ingular re bay, edles: on, but rt; are or flat White orquisu acres, d and upying 12,000 barley 0 ditto 630l:;

810 tons)(turnips (140 a.) at 30s. 12601.; 310 acfes English
 ${ }^{2}$ Live stobky 125 horses at 30l. 750l.; 2500 cattle, at 20.] $25003 ; 17 j 000$ sheep at $58.4250 l$.;-total value 7500l. nis, 70 $-\int$ Total (value iof agricultural property: land 18,0002 .; live
 1. The inhabitants of this fine district are as yet but few compared with the plopulation of the other divisions of the island. The number of free persons at the begiming of 1830 did not exceed 140 , and of convict 170 , in all 320 souls in the following proportions; viz: :- - male aidults, fiee, 80 ; female ditto; ditto, 30 ; maies; undev age; 20 ; female ditto, 20 ; male convicts, 165 ; female ditto, 5 ; total 320.03 en torigit proflsile 001
In this district the whale fishery, and the reduction of the blubber into exportable oil are carried on extensively mat botsl
7. Campbell-town District is almost wholly an inland di-s vision, having but a very'small frontage on the coast It contains an area of about 1260 square miles, or 850,000 acres $/$ t Nature has divided this fine tract of cauntry into a number of beautiful valleys, each watered by fine streams of water, flowing for the most part to the north-west. T , jiftcii orft ho
Beginning on the west side of the district is the Lake River, after which are the Isis, the Black-man's River; the Macquarie (formerly called the Relief), the Elizabeth, the South Esk, the St. Paul's, and the Break-o'day Rivers. At Campbellitown, on the Elizabeth River, is the court house; and residence of the Police Magistrate; ; and Ross is ${ }^{3}$ the station of a Commissariat officer, and a party of militaryar
${ }_{9}$ Nearly one-third of this valuable district has already beend occupied by settlers; 260,000 acres being granted and allotted off in 1830; of this extent 6800 acres had been cleared and brought under the plough. $[5]$
The extent of land in a high state of cultivations and laid down in English grasses, is a striking feature in this district; one gentleman alone possessing 600 acres of rich pasturage from English grasses. 1
The returns of the wheat sown, averaged by last account

20 bushels.* The land in this quarter appears to be singularly favourable to the growth of barley, the average returns being 40 bushels per acre; of oats 28 bushels; peas and and heans 11 bushels; potatoes $2 \frac{1}{2}$ tons; turnips 6 tons per acre. The value of English grasses may be fairly estimated at 77 . per acre. These data furnish us with the means of ascertaining the total value of agricultural produce throughout this valuable district, viz : $-62,000$ bushels of wheat ( 3100 a.) at 6s. per bushel, $18,600 \mathrm{l}$; 18,000 ditto barley ( 450 a .) at 4 s . per ditto, 36001 .; 8400 ditto oats ( 300 a.) at 4s. per ditto, $1680 l . ; 340$ ditto peas, ( 30 a.) at 8 s. ditto, $136 l$; 300 tons potatoes ( 120 a.) at 60 s . per ton, 9001 .; 1920 ditto turnips ( 320 a.) at 30 s. per ditto, $2880 l$.; 1480 acres English grasses, at 7l. per acre, $10,360 l$. ; total produce $38,156 l$.

The number of live stock in Camphell-town district maintains its relative proportion to the great value of annual produce :-450 horses, at $30 l$. each, $13,500 l$. 13,500 cattle, at $25 s$. ditto, 16,$875 ; 180,000$ sheep, at $6 s$. ditto, 54,0001 .; total value of live stock, 84,375 l.

Many of the farms in this quarter are in a high state of cultivation, possessing fine buildings, and extensive lines of substantial fencing. Total value of agricultural property:land $130,000 l$. ; live stock, $84,375 l$.; annual produce, $38,156 l$.; total 252,531l.
Campbell-town is solely an agriculural district, the only establishments of a manufacturing character being those essential to the existence of the inhabitants themselves, namely, three flour mills. Of the whole population, however, of 12,0 souls, 120 are employed as shoemakers, blacksmiths, sawyers, and carpenters. The thinness of the population,

[^157]inguturns $s$ and s per mated of asighout 100 a.) at 4 s . ditto, 0 tons turnips rasses, t mainal protttle, at 1,000l.;
compared to the extent and importance of this district, points out the comparative wealth and respectability of its inhabitants. There:are 650 free persons; and 550 convicts, in the following proportions, viz. :-male adults, free, 290; female ditto, ditto, 180; males under age, ditto, 90 ; female ditto, ditto, 90 ; male convicts, 510 ; female ditto, 40 ; total 1200.

A few years ago, the settlers about the Macquarie River, a large proportion of whom belong to the Presbyterian church, wrote to Edinburgh, stating the prospects that would await a respectable clergyman of that church were he to emigrate in order to settle in their neighbourhood. His dependence was chiefly to be on the voluntary subscriptions of the parishioners, and a stipend from the Government. A clergyman consequently proceeded inither, and a manse has lately been built for him.
8. Norfolk Plains district contains an area of 2250 square miles, or about a million and a half of acres, but not above one-fourth of this large extent may be said to belong to the district; and a very large portion of it is rugged, mountainous, and bad land. It is watered by the Mersey and Rubicon, which fall into Bass's Strait; by the Western River and Liffy (formerly the Penny Royal Creek) which flow into the South Esk, and by Brumby's Creek falling into the Lake River.
In addition to the rivers and lakes mentioned as forming the boundaries of Norfolk Plains or district, there are the Mersey, Philip's,* Moleside, Meander, or Quamby's, or Western, Monow, and Dasher rivers, Pennyroyal Creek, and Don River, Great Lake, Lake Arthur, and Western Lagoon, besides two extensive lagoons between Port Sorell and Port Frederic, and half a dozen lagoons at Norfolk Plains, near Perth. The Mersey rises. in the Western Mountains, and

[^158]falls into Port Frederic, where thene is a commodious hatbour, affording a safe resort for shipping The Moleside springs from the same range of mountaing', and debbuches in the Mersey. The country between these two rivers appears to be undermined by numerous subterranean strearns, which flow in different directions, at various depths below the surface. The superincumbent soil, deprived of its foundation by the action of the water of these streams, has given way in many parts, forming pits or basins of various depths; from 20 to 200 feet, shaped like funnels, broad at the top, and becoming gradually less, usually terminating, if the pit be deep, in a small circular pond ${ }^{\text {! }}$ It is supposed that when the pits are only a yard or so in diameter' and depth (of which there are many), that the substrata have only begun to give way, and that the pits will increase both in diameter and depth as the action of the water further undermines the ground. Two or three of the party who accompanied the Lieutenant Governor on an excursion to the western districts of the island, descended one of the deepest of these pits, and endeavoured to fathom the small circular pond of water at the bottom, but did not succeed in ascertaining its depth. At the bottom of another pit there was found a cavern extending right and left; on entering it they discovered a large body of water rushing from a height and flowing away, as it were; beneath their feet. The country between the Moleside and the Mersey has a substratum of limestone, which frequently rises above the surface. The Monow and Dasher are small rivers flowing into the Mersey. The land in the neighbourhood of the Forth is not much known, but as far as investigation has been carried, it does not appear to be of very good quality. The Rubicon is a small river, flowing into Port Sorell, a harbour into which only vessels of small draught can enter.

Great Lake, about 90 miles N.W. of Hobart Town, and 80 feet above the level of the sea, is situated within the limits of this district. The country in the neighbourhood is alternate marsh and hill, well, but not superabundantly, wooded, and adapted for sheep and cattle runs. The lake itnolf is
hat eside tes in pears which esurlation vay in om 20 id bedeep, epits there e way, pth as Two nt Goisland, voured m; but tom of ht and water eneath e Mer$y$ rises 1 rivers rood of ion has quality. , a harr. n , and e limits $s$ alterrooded, itnelf is
about 20 mites long, and 10 broad, with deep bays and indenter, thd hadiving many promontories and peninsulas extending into it This formation of course makes a greater extent of: shore than if the coast were even, and adds greatly to the beauty of the scenery; which has been assimilated to the entrance to the river Derwent. In the lake are five islands covered with a species of cedar (the foliage resembling the Huon pine) and numerous beautiful shrubs. From the immense expanse of water, the reader perhaps will imagine that the depth is proportionate to the extent of surface, but in this he will be mistaken, for its greatest depth does not usually exceed thiee fathoms,* and frequently a yard measure would reach the bottom: It discharges its waters by the Shannon, which uniting with the Clyde, fall into the Derwent.
on The mountains/are numerous, and form a bold feature in the district The western range ( 3,500 feet in height, and cotered, with snow many months in the year) runs E. and W. through the centre ; it consists chiefly of basaltic rocks, prefsenting atia distance of ten miles, the appearance of a stupendous wall; and clothed about three-fourthe of its altitude by trees of the most stately description, while the summit is naked and sterile: Near this range there is a remarkable detached round mountain, called Quamby's Bluff; it appears as if a tremendous convulsion of nature had at some remote period thrown it off from the parent chain of mountains, leaving a chasm or gap of about three miles intervening. Two other $/$ ranges sof mountains run directly S. and N., the one joining the western mountain at the western extremity, and the other at the eatern. There are also two remarkable mountains between the western mountains and the sea, called Gog and Magog.

Land to the extent of 12,000 acres have been allotted to bettlers in this district, of which 5,500 have been reduced to cultivation.
According to the last official returns, the wheat yielded an

[^159]average of 18 bushels per acre, barley 32 bushels, oats 33 bushels, peas 30 bushels, potatoes 6 tons, and turnips 6 tons per acre. The annual produce of this district then appears to be as follows:-

73,800 bushels wheat ( 4,100 acres) at $68.6 d$. per bushel, $23,985 l ; 9,160$ do. barley ( 280 a.) at 4s. do. 1792l; 9,900 do. oats ( $\mathbf{3 0 0}$ a.) at 4s. do. $1,980 l ; 1,050$ do. peas ( 35 a.) at 8 s . do. 420l; 480 tons potatoes ( 80 a.) at 60s. per ton, 1440l; 720 do. turnips ( 120 a.) at 30 s. ${ }^{\text {do }}$ do. 1,080 ; 585 acres of English grasses at $10 l .5,850 l$. Total produce $36,547 l$.

Live Stock. 400 horses at $301.12,000 l$; 23,000 cattle at 25 s. $28,750 l ; 75,000$ sheep at 68 . $22,500 l$. Total value of live stock, 63,250 .

The average of the land in this district cannot be reckoned worth more than $10 s$. an acre, or $62,500 l$. on the whole 125,000 acres granted. We arrive then at the total result as follows :-Land, 62,500l; live stock, $63,250 l$; annual produce, $36,547 l$. Total 162,297l.

The population in 1830 of Norfolk Plains consisted of 580 free persons, and 420 convicts, in the following proportions viz:-Male adults free, 290; female do. 80; males under age do. 105; females do. do. 105 ; male convicts, 400 ; female do. 20; total 1,000 .
Westbury,* the township of this district, is situated on a small stream, called Quamby's Brook, which falls into Quamby's, Western, or Meander river, and is on the line of road from Launceston to Circular Head; it has not, however, yet attained a point sufficiently high to be designated even by the name of village.

Latour, now called Longford, is situate at Norfolk Plains, and consists of about 30 small houses, occupied chiefly by mechanics.
9. Launceston district, comprising the N.E. corner of the

[^160]island, contains 9,800 square miles, or $2,352,000$ acres. The rivers, besides those forming its boundaries; are Currie's, Piper's, Ringarooma, George's, and North Esk, besides many others falling into the Tamar and the sea. The Tamar, properly speaking, is not a river, but an arm of the sea. It is nearly 50 miles in length, and is navigable for ships of large burden, to Launceston, which stands at its extreme inland point. The mountains are the Asbestos Hills, a range between the Rubicon and Tamar, running N. and S., and a tier from which Benlomond rises, extending from the source of Piper's River to Tasman Peak, in Campbell Town district; their direction is, therefore nearly parallel with the Tamar. Benlomond is about 4,200 feet above the level of the sea, and is visible many miles distant. The scenery in its vicinity is extremely grand and romantic.

Mr. Parker truly states that the mountains seldom assimilate in character; they are almost as various as numerous: here rising gradually to the summit, there springing, as it were, perpendicularly* from the surface : here of a conical shape, there round; some with dark brows, others snowcapped; such are the mountains of this southern Switzerland.
The greater part of this extensive district may be said to be uncultivable land, as much of it is almost inaccessible mountain and hungry sand: the flats on the banks of the North and South Esk and Break-0'-Day Rivers, and the land in the vicinity of Launceston, is however of a rich and fertile quality, yielding good average crops of corn.

The whole extent of land in this extensive tract granted to settlers in 1830 , amounted to no more than 63,000 acres, of which 7,000 were reduced to cultivation occupied with crops.

The banks of the Tamar and the valley of the South Esk is of so rich and fertile a quality, that the average return may be safely taken, for wheat at 20 bushels per acre, barley and oats, 30 ditto, peas and beans 20 bushels, potatoes, $3 \frac{1}{3}$, and turnips six tons per acre, yielding produce as follows:-

> - Busaltic.

80,000 bushels of wheat, ( 400 a.) at Gs. per bushel, 21,000 ; 9,000 , do. barley ( 300 a. ) at 4s. per do. $1,800 \mathrm{c} ; 30,000 \mathrm{do}$. oats, ( 1,000 a.) at 4s. per do. 6,000 ; 500 do. peas ( 25 a.: at 88. per do. $200 \mathrm{l}: 100 \mathrm{do}$. beans ( 5 a.) at 8 s . per do. $40 \mathrm{f} ; 1220$ tons potatoes, ' 320 a.) at 60 s. per ton, 3,360 ; ' 450 do. turnips (75 a.) at 30s.' per ton, 675l; 1275 acres English grasses at 10t. $12,750 l$; total produce, $48,825 l$.
Live Stock. ${ }^{*} 380$ horses at 30l. each, $11,400 l ; 30,000$ cattle at 25 s. each, $37,500 l$; 65,000 sheep at $6 s$. each, 19,5001 . Total value of live stock, $68,400 l$.

The average value of the whole land granted in the district may be taken at ' 15 s. an acre, which gives upon' the whole 85,000 acres granted, a total of $63,750 \mathrm{l}$. The whole value then of agricultural property in the district appears to be as follows, viz:-Land, 63,750l; live stock, $68,400 l$; annual produce, 48,825l. Total, 180,975l.
The total population of the district of Launceston (January 1831), as derived from the most authentic sources amounted to 2,500 souls, of whom 1,670 are free persons, and 830 convicts, in the following proportions,' viz:-Male adults free, 800 ; female do. 270 ; males under age do. 300 ; females do. do. 300 ; male convicts, 680; female do. 150. Total 2,500.
The first cattle imported in 1807, were a coarse sort of buffalo animal, sold by the Government to the settlers, at a long credit. The stock thus once laid, afterwards improved with the growth of the colony; and about eight or nine years ago, the importation of superior bred animals from England began to be an object of attention with certain emigrants who were embarking hither, so that, by degrees, the old original breed has now become almost lost. There have been pure Devons, Herefords, Durhams, Holderuesses, Fifeshires, and others of the most admired breeds among the English farmers, imported in considerable numbers. Large importations of their best and improved crosses had for some yuers previously, from time to time, been made from New South Wales;

[^161][^162]no distinct notice. The penal settlement-at Port Arthur has already been described.

Macquarie Harbour is a large bay on the westem coast of the island, extending inland in a south-westerly direction about 20 miles to where Gordon river debouches, and diverging right and left into two extensive bays or creeks. The settlement is formed at Sarah's Island, a small island within the harbour, whence every morning the convicts,' usually amounting to between two and three hundred souls, are removed to the banks of the Gordon to perform their laborious tasks. The Gordon, though barred, is navigable for nearly 40 miles, and is in most parts very deep, and never less than 100 yards wide. Its banks, though generally precipitous, are clothed with timber and shrubs, and afford beautiful scenery. The land is mostly of a rich quality, but the timber is too dense to allow the agriculturist to occupy it with advantage. On Philips' Island, on the northern side of the harbour, a small garden has been formed, and a few acres have been broken up for cultivation; and at Coal Head, which is adjoining, excellent coal has been found, but not yet dug for use. The timber procured by the convicts is the Huon pine, the trunk of which is generally 60 feet in length and five feet in diameter; the celery top pine, fifty feet long and two and a half feet in diameter; and the myrtle, the pinkwood, and lightwood trees, all of which grow to a good size, affording

[^163]ur has , ATMir. coast rection divergThe | within usually are reborious e nearly ess than tous, are scenery. er is too lvantage. urbour, a ave been is adjoinfor use. pine, the ve feet in wo and a rood, and affording Woolnorth, dd the const act ; 10,000 acres, Surry quantity of s, Emu Bay; er ; viz. that years 'after it :ommence, at y years' pur. mmence five ay, after that
excellent timber for ship-building, furniture, and housework.*
Geology, Mineralogy and Soil.-The island has not been sufficiently explored to ascertain its geological characters. Basalt is supposed to be the principal substratum of the colony; but the geology of the island is very varied. Limestone is almost the only miperal that has yet been brought into general use. This requisite of civilized life has been found in abundance in most parts of this island, with the exception of the neighbourhood of Launceston, to which place it is usually imported from Sydney, as a return cargo, in the vessels that carry up wheat to that port. A very fine species of lime, used in the better sort of plastering and stuccoing, is made in considerable quantities by burning the oyster shells that are found in beds along various parts of the coast. Other species of the calcareous genus also occur in different parts of the island. Marble of a white mixed grey colour, susceptible of a good polish, has frequently been found, though never yet dug up or applied to use. Round Hobart Town, where the progress of improvement frequently exposes the soil to the depth of two or three yards sometimes, strata of soft clayey marl occur, which have been found very useful as a manure. Much of the common limestone is of a yellowish or reddish colour, no doubt derived from the quantity of oxide of iron with which it is mixed, and which is so generally scattered throughout all parts of the island. Iron ore is very general, both of a red, brown, and black colour. In one or two instances it has been analysed, and found to contain eighty per cent. of the perfect mineral. It also occurs, though more rarely, and in smaller quantities, under the form of red chalk, with which, mixed with grease, the Aborigines besmear their

[^164]leads and bodies oIndications of coal have been found all across the igland, commencing at Soutb Cape, and ihewing themselyes in various part cat Satellite Island in D'Entrecasteaux's channel, on the banks of the Huon, lat: Hobart Town, New Norfolk the Coal River, Jerusalem, Jericho, and other places. The stratum at the South Cape, is situated on the N. side of the bay, and extends about two miles along the coast. Messrs. Maudsley, Son, ánd:Field, London, analysed some specimens of the Van Diemen's Land coal sent home by Mr , Waghorn of the Bengal/pilot service, which they declared to be equal to the Elgin Wall's End coals, and superior to Newcastle coal, for the purpose of raising steam. : yoduryo in Of the various species of the argillaceous genus, basalt, as before observed, is by far the most abundant Indeed, it would appear to be the chief and predominant substratum of the island. All along the coast it presents itself in rocky precipitous heights, standing on its beautiful columnar pedestals. Of these, Fluted Cape, at Adventure Bay, is, perhaps, the most remarkable, so called from the circular columns standing up close together, in the form of the barrels of an organ. Circular head, which gives the name to the Van Diemen's Land Company's establishment, is another remarkable instance of the singular appearance, which this species of rocks puts on, resembling different artificial productions of man. That curious rock stands out into theisea, exactly like a huge round tower or fortress, built by human hands. Mount Wellington, the great western Table Mountain, and the rocky banks of many of our mountain rivers, as the Shannon, are composed of this rock.

In some parts, both on the coast and in the interior, the columns stand up in insulated positions, springing up from the grass or the ocean like obelisks or huge needles, /and presenting a singular appearance to the eye. On the S. end of Bruné Island, which is composed of this rock, there are several of this description, and those upon the land stand erect upon their several blocks, gradually diminishing as they rise, till the cast of a well aimed stone froni the hand is suf-
ficient to drive the uppermost from it seat. Ap this rock has the power of acting on the magnetic needle, and occurs in such large masses in the island, it may, in some measure, account for the variations which travellers depending on the guidance of the pocket-compass in the bush sometimes experience: Argil appears in the form of excellent roof-slate at a certain spot between Launceston and George Town. In the form of mica it is found in large masses on the rocks round Port Davey, on the southern corner of the island, where, being much exposed to the winds and waves of the southern ocean, they have become so much worn by the weather as to put on the appearance of snow. Excellent sandstone for building is obtained in almost every part of the island, and most of the houses in Hobart Town are now built with it, brought from different parts within half a mile or a mile of the town, instead of badly made bricks, as formerly. A quarry of that kind, used as filtering-stones, has recently been discovered at Port Arthur, the manufacture of which, it is probable, will be found a profitable employment. Flints in great plenty are scattered upon the hills, especially in neighbourhoods where basalt abounds. They generally occur in the globular form, covered with a white indurated crust of chalk. Other rare species of the silicious genus bave been found in different parts of the island, eapecially in those which appear to have been washed in former times by the ocean, and which have been deposited in certain ranges or linear positions by the lashing of the waves, and the subsiding of the waters. Of these may be mentioned, though found generally in small pieces, hornstone, schistus, wood-opal, bloodstone, jasper, and that singular species called the cat's eye, reflecting different rays of light from the change of position.

Of the metallic ores, besides iron, which is most abundant, specimens of red and green copper ore, lead, zinc, manganese, and, as some say, of silver and gold, have occasioually been met with.
Petrified remains of wood, and other vegetable productions, entirely converted into silicious matter, and capable of the finest polish, are occasionally met with in different parts of
the island, especially in the Macquarie district, at Allenvale; and Mr. Barker's estate, where the whole trunks and branches of trees have, been found, some in a horizontal, and some in a vertical position, exhibiting the fibres and structure of the leaves and wood; the distribution of the vessels, and the annual growth, as distinctly and in as perfect a state of preservation as in the living plant.
The soil is very varied, in some places a rich black alluvial mould, in others sandy or argillaceous; its fertility is shewn by the excellent crops produced, the land being cultivated for years without refreshment.

Climate:-Seasons, Wind-and Rain.-Allowing for the higher southern latitude, and the consequent coldness and humidity attending on its insularity, the seasons and weather at Van Diemen's Lands may be estimated from the data given in the preceeding chapter respecting New South Wales.
Generally speaking, throughout the summer months, there are alternate land and sea breezes, every 24 hours, the influence of the latter being felt many miles from the shore, and tending greatly to cool the atmosphere, even in the hottest days of summer. The wind blows from the land, from sunset till 10 or 11 o'clock the following day; when the sea breeze sets in and continues till evening. The average of the thermometer is about 70 .; although there are times when the mercury is subject to sudden elevations, even to 100 . to 110 . When this happens, a hot wind blows from the N. or N.W., the effects of which sometimes show themselves upon growing crops, by producing blight, and similar injurious consequences; but it seldom lasts long, and the rain, which is almost certain to follow within a few hours, again so cools the atmosphere, that its previous sultriness is little regarded. Thunder storms are seldom experienced; nor are they ever of a violent nature.

September, October, and November, form the Spring, when the weather is usually bright and clear, with occasional rain and high winds. The average of the thermometer for these months is from 50. to 60 .

December, January, and February, constitute the summer. In general, very little rain falls during these three months.

## The

 table same answ gathe M Land clear medi and $r$ the h Ju parti some it is an an day; plate rain, the band latitu to 4degr 15 h

Tl
a car mucl midd they bree they clou clou lasti and

Land

The productions of the earth, such as grass, corn, and vegetables, arrive at maturity about one month earlier than the same kinds would in England; that is, in December, which answers to the June of the northern hemisphere, things are gathered which, in England; would have been ripe in July. ${ }^{\text {sh }}$
March, April, and May are the autumn of Van Diemen's Land, and form by far its pleasantest season. The air is then clear and bright-the sky free from clouds and vapours-the medium heat of the day is about 65. -and the nights are cool and refreshing. It may be noticed here, however, that even in the height of summer, the evenings and night are generally cool:
June, July, and August are the Winter. In the interior, particularly upon high and exposed situations, frosts are sometimes severe, and at times a good deal of snow falls; but it is seldom that the sun so wholly loses its power, as to suffer an appearance of either frost or snow to last throughout the day; and the winter of Van Diemen's Land is rather contemplated by the inhabitants, as a season of moderate and genial rain, sufficient to replenish the store-houses of the earth against the ensuing spring, and to facilitate the labours of the husbandman, than as the cold and dismal period of the higher latitudes. The average state of the thermometer is from 40 . to 48.; now and then, however, for a day or two, some degrees lower. The longest day in Van Diemen's Land is 15 hours 12 minutes; the shortest, 8 hours 48 minutes.
The following meteorological observations are the result of a careful notice in the colony.* Against rain the clouds increase much in size, and become formed like fleeces, but dense in the middle. When bright towards the edges, with the sky bright, they are signs of frost, with rain afterwards. When clouds breed high in air, in thin white trains, like flocks of wool; they portend wind, and most probably rain. When a general cloudiness overhangs the sky, and small black fragments of clouds are seen flying underneath, they are a certain sign of lasting rain. Two currents of clouds always protend rain, and in summer, thunder. Clouds that are long and scattered,

[^165]having a greenish cast, always show rain. When dews lie
 dew, hot wihd, rain will soon follow. A ted gky that typreads upparde frotin the hotizon, genérally denotes' wind or tain, of both; bat a stil red evening foretells fine weather. ${ }^{\prime}$ lisin olt Whthaziness the the air which fades the sum s light, and makes the orb look whitish of a dimness atotuid the mon and ktars, "with a Hng encircling the former, dendete raitl Tf the ound reys look white at setting, or if it be thorn of its rays, Ir If itgoes down into a bank of clouds in the Horizon, bad weather may be expected. If the mon looks pale and dim, we may expect fain-Hif red, wind-stat when of her natural colout, with a clear sky, fair weathe!. When the wind veers about mueky a godd deal of rain' may be expected. When the wind follow' the cotarse of the sun, it brings $a$ continduance of ent wheathed. find esf

Weather Tabse according to the Moon.

| Quarter of the Moon. <br> Summer: |  |
| :---: | :---: |
|  | पidnimpos |
| If the moop entern either, Tha weather will be, | The woother will |
| On, ¢Yasy xol jebios Very ringd no mmod | Snow med rain. |
| If betw |  |
|  | Phat mat milt, ty |
|  | Fair, ir |
|  |  |
| S.W. or S . |  |
|  | Ditoll aids to freve |
| 10 and 12, night | Fair, writ frocts. |
|  |  |
|  | Ditto. |
|  |  |
| 19 and 19, nopp -icc. Showery, with wind. | Cold and win | Br. Kirwan, who framed the foregoing table, (which has been proved correct in Van Diemen's Land), adds the following observations: -

1st.-When there has been no particular storm about the
lews lie "fing spreads rain, of "tism silt ht; and he moon aitr If its rays, ton, bat uld dim, natural ad veers hen the zance of fis 18 Jajarios $\frac{102 i}{1 x^{2}}$ r.
atms'T reill be act funs \&nizern dyis to N. N.w. sids. Wrops.
timg of the upring eguingx if a storm, arise on or before the day of the gung pasping of if there be a storm from any point of the compass aboph, a weik after the equinox, then in either of these cases, the spring and summer, win beidry four times in five s, hovsal mulsyasirt
ond Mimut if a storm arise from the S.W Or W.S.W. Wh or jugt before, the ppring equinox the following ppripg and summer will be wet five times in six. 5im datidoly vastios
A table shewing all the winds that have blown during the year. Obser-



It appeara from the foregoing that the proportipn of minde from diffgrent quarters, was, as follows, in the coumse of the last year:-


Rain Table, shewing the Quantities that fell in each Month of 1832, had/


|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wonthe. | Wet Days. | Quantity of Inches. |  |  |  |
|  |  | 1128 | January. | * $10 \times$ dis | $2 \text { 30-40ths. }$ |
| February ..... |  | 2. 1818 | February. ..... | $10$ | $=8.40$ |
| March |  | 1688 | March. | 9 |  |
| April , ........ | 5 | ${ }^{605}$ | April. | 4 |  |
| May .. | 14 | 3159 | May | - | $\begin{array}{ll}1 & 5.40\end{array}$ |
| June ......... | + 11 | 4948 | June | 10 |  |
| July | 16 | 1958 1890 |  | 10 | 18.40 |
| August | 12 | 1889 1289 | Angust ...... | 1 | 1 10.40 124040 |
| October | 16 | 8392 | October | 10 | 98.40 |
| November. | 14 | 8770 | November.... | 10 | 1, 7.40 |
| December | 9 | 17 | December | 18 | 3, 5.40 |
|  | 198 | 26779 |  | 90 | $18,97+40$ ths. |

The seasons appear to undergo a variation every nine or ten years, varying, however, in intensity every third series or thirty years. But, as a general rule, it may be truly affirmed that the atmosphere is extremely dry and elastic, and containing a larger proportion of oxygen than most countries in the Old World ; the effect of which is to fortify and render more fecund both animal and vegetable life, the stimulating effect of this gas on the lungs being to strengthen the powers of digestion and assimilation.

The Vegetable Kingdom - as may be expected, is similar to that' of the contiguous territory of New Snuth

[^166]$\qquad$
Wales. In many places there is no underwood, the ground being covered with tall, ungainly trees, standing at some distance from each other, and running up to a great height, before they shoot out their branches. Much of the timber of the colony is extremely serviceable for every building purpose, particularly stringy bark, which has been not inaptly termed the oak of Van Diemen's Land, as well on account of the appearance and durability of the wood, as of the uses to which it is applied. Gum, of several sorts, almost equal to stringy bark. Peppermint, another wood of the same description, but particularly used where facility of splitting is required. Among the ornamental woods come light wood, she-oak or beef tree, honeysuckle, myrtle, and the cherrytree. The woods that are most esteemed for the fitting up of houses, and for cabinet-makers and others, are Huon pine, black and silver mimosas, pencil cedar, and sassafras.
All the trees are evergreens, and some of them, particularly the mimosas, put forth very rich blossoms in spring; but the prevailing colour of neariy all of this description, has been remarked to partake more or less of yellow. The foliage is generally dark or sombre green, and the eye wanders over the wide expanse of dense forest everywhere presented, searching in vain for the relief that is afforded by the many varying hues of the deciduous family. The varieties of shrubs are many, and extremely beautiful; and several of them have very elegant flowers. It is however difficult to transplant them; particularly the native cherry and the fern, both which far surpass in beauty the whole tribe of native forest trees; indeed, the only way of doing this, with a chance of their living, is to be careful that there is a solid ball of earth, not less than a foot square, around the root; and provided this be well attended to, the season or period of the year, is of less consequence than some imagine. The winter months are, however, generally thought preferable to any others.

Among the most valuable plants yet discovered, may be enumerated the pepper tree-the bark of which has been proved to contain many valuable medicinal qualities. The tea tree too, should not pass unnoticed, the leaves serving at
times as a substitute for those of the Chinese plant; and although the beverage cannot be pronounced equally good, it has at least the recommendation of being much cheaper.

The following are a few of the principal flora yet noticed-*
Solanum Laciniátum.-Jagged leaved nightshade, or kangaroo apple, pentandria monogynia, natural order Solanea. This is a spreading plant of some beauty, grows in warm sheltered situations, to the height of four or five feet. Leaves pinnatified with lanceolate acute segments; the dark purple flowers grow in clusters, at the end of the branches. The berries, when ripe, are the size of a potatoe apple, of a yellowish green hue, their pulp is sweet, in some degree resembling the flavour of a fig.

Corraea Virens.-Green flowered correa, octandria monogynia, nat. ord. Rulacea. A pretty shrub, growing to the height of seven or height feet along the rivulets in the neighbourhood of Hobart Town; leaves heart-shaped opposite, hanging down, they are hairy and whitish beneath, the flowers are greenish, solitary, and issue out beneath two small oval leaves, towards the middle of the stalk are two leaf-like appendages.

Corraea Alba.-White flowered correa. This is a lower and more bushy shrub than the last, growing on the banks of the Derwent at Ralph's Bay, \&cc.; the leaves are inclined to oval, opposite, and downy beneath; flowers white, solitary, and growing out from the base of the leaves.

Leptospermum Lanigerum. - Hoary tea-tree, Icosandria monogynia, nat. ord. Myrtacea. One of the most common plants growing on the banks of most of the rivers and rivulets in the island; it is a bushy shrub about five feet high, covered with small oblong leaves; the flowers are white, and soon fall off, the flower-cup is covered with down and remains after the flowers are fallen, the whole plant has a hoary appearance.

Prostanthera Lasianthos.-Didynamia gymnosperma, nat. ord. Labita. This most beautiful shrub grows to the height of 20 feet, on the banks of the rivulets near Hobart Town; the

[^167]stens that grow straight from the root ate but little branched, covered with aldark ${ }^{2}$ ređ barkg having a ditrong stiell, the leaves ate long, marrow, and pointed, jagged at the eages, and iof a dark green; the flowere are helmet-shaped, white with parple spots, downy, and soon fall off, they grow in open elusters at the end of the branches $/$ time of flowering
 ${ }^{1} 19$ Ranunculis:-Butter cups, Polyandria polygynia, nat. ord: Ranunculoceas. Resembles the British butter-cup in every. thing but the root,"which in the British specien is oulbous, in this plant fibrous; common in the marstles and plains during November; leaves cut into three lobes nearly to the base, each lobe subdivided inte three, the leaves and flowert-stalks thickly codvered with hairs ; the flower is elevated on a long flowenatalk, it is composed of five shining yellow leaves. 1 siow Patersonia Glabrata: Monodelphia triandria, nat. ord. Irideats $A$ : very common plant on the poor land near Hobait Town; flowers early in spring ; grows to the height of two feet; leaves growing from the root; long; narrow', and shaty on the edges, sword-shaped; flowers consisting of six pettals or leaves, three large, broad, and rounded at the edge and exterior, the interior much smaller than the exteriof, ind narrow; the flowere quickly fade, but are as quickly follotwèd

 dria, nat. ord Leguminosar. This in a shrubby trailing ptant; whioh, if supported, will grow to some height $;$ is common in light soils, and flowers in October ; leaves growing in threes, like clover, nearly round and crumpled at the edger, above darkigreen and smooth, below hairy; the blossoms are peashaped, of a bright soarlet colour, the broad petal, or fifiwerleaf, with a blotch of yellowish green near the base. enoty sils to Richoú Clauco. Syngenesia polygamia mequalis, nat. ord. Cinerocephalas Common on the plains about Octobert; growing mostly in the same situations as the butter-cupf the leaves grow from the toot, are about three inchés loag, 'natrow, and pointed, the outer ones 'being the broadedt,' they
are beset with short down hairs; the plant, in this statej has a great resemblance to a rib, grass; the flower-stalk is about 18 inches in length, proceeding from the centre of the plant, throwing out leaves during the whole of its length; the flower is composite or composed of numerous small florets on a com(mon receptacle, forming a head in the shape of a semicircle; of a brimstone yellow colour; the plant when gathered has a strong | smell.
mf Aster Argophyllus, musk-scented starwort, or musk plant. -Syngenesia polygamia superflua, nat. ord. Compositce. An elegant shrub, growing; in elevated situations, to the $h$ ight of seven or eight feet; the leaves are about two inches ling, on foot stalks, broad, pointed, and toothed at the edges, above a fine dark green, beneath silky and finely veined, the branches have a white silky appearance; the flowers are not very ornamental, resembling littl2 stars, white and in loose spikes ; blossoms in November; the whole plant has a strong amell of musk, particularly when first gathered.
${ }^{c}$ Casuarina Equisetifolia, horsetail casuarina, or he and she oak.-Monœcia monandria, nat. ord. Casuarinea. A large spreading trce, growing on most stony rises, with leaves, or rather branchlets, hanging down in bundles, from 12 to 18 in length, like a long load of hair or horse's-tail, all jointed from top to bottom; the male and female flowers are on different trees-the male blossom is a cluster of small red grains at the end of the branchlets, of course they are barren-the female blossom is a small red globe, scattered over the tree on footatalks, and ripening into a cone, or apple, similar to a fir apple. The wood is brittle, but makes very handsome furniture.
iii Exocarpos Cuprossiformis, cypress like exocartios.-Monoecia pentandpia. A tree well known in this country by the name of the native cherryatree, although resembling the cherry-tree in no particular; it grows about the height of 15 feet in the form of a cone ; of a bright green colour; it is destitute of leaven, the branchen being divided into small pendant branchlets; the flowers are very minute, of the same colour as the branches ; the nut is situated upon a fleshy receptacle,
tey has about e plant, flower ta comcle; of a strong k plant. ta. An e hight es ling, : edges, ned, the are not in loose a strong and she A large eaves, or to 18 in ted from different ns at the e female on footto a fir ome furs. -Mo y. by the ling the lit of 15 it is despendant he colour ceptacle,
or berry, hanging at the end of the branches; the berry has a sweetish insipid taste; the wood is hard, but attains no great size.
Acácia Vorticillata; whorl leaved acacia.-Polygamia monœecia, nat. ord. Leguminosce. The leaves of this plant are a strong thorn, placed six or seven together in whorls round the stem; it grows the height of 10 feet, mostly on the banks of rivulets; the flowers are yellow, placed in single cylindrical spikes ; with a little care it forms a beautiful as well as an impenetrable hedge.
Acácia Suavéolens.-Sweet scented acacia, \&c. This shrub grows to the height of six feet, and inhabits with acacia vorticillata, but introduced into many gardens in Hobart Town for the delightful odour it diffuses when in blossom; leaves long, narrow, and pointed, having two strong nerves running up the centre; flowers yellow, in globular spikes, scattered over the plant, or footstalks.

- Acácia Myrtifolia, myrtle-leaved acacia.-A low open growing plant, about three feet high, common on the New Town rivulet, above Roseway Lodge; leaves broad, pointed, and having a strong nerve up the centre, like the broad leaved myrtle : colour light green, with a reddish brown edge; flowers yellow ; spikes globular and in bunches.
Acácia Melanoxylon, blackwood, lightwood.-A tree attaining the height of 20 feet and upwards; grows mostly by the sides of rivers; leaves large, broad, rounded at the ends; blossoms yellow ; spikes globular, dispersed among the leaves or footstalks; wood hard, dark colour, and finely veined-in request for the cabinet-maker.
Acácia Decurrens, black wattle,-This picturesque tree is universally diffused over the island ; it delights mostly in light soils: the leaves are very beautiful, being of a dark green colour, and doubly pinnate, i.e. are divided into numerous leaflets, which are again subdivided into numerous smaller ones; flowers yellow; spikes globular, in large bunches; in blossom early in September; the wood is hard, and useful to the cabinet-maker.

Mcacia Mouts, silver wattle. This tree nieatly fesembes THe black wattle, except that the whole tree has a silvery and dow appearance, which the other has not, and seems to


Acácia Decipiens, triangular leaved acacia. $A^{\text {mill }} \mathrm{Bmall}$ straggling shrub, about two feet high; leaves triangular, duter aligle terminating in a spine; flowers yellow; spikes solitary, globular, and placed on long footstalks; not very common.

The following is a glossary of the most common vegetable productions of Van Diemen's Land:-

Blue gum tree (Eucalyptus piperita); white gum tree (Eucalyptus robusta); grass tree (Xanthorrhoea hastile); beef wood-she oak tree (Casuarina stricta); swamp oak tree (Casuarina paludosa); forest oak tree (Casuarinai topulosa) ; honeysuckle tree (Banksia integrifolia)", white cedar, or common bead tree of India (Melia azedarach);", red cedar tree (allied to Flindersia, Cunningham, Cedrela toona, Brown); light-wood tree (Ceratopetalum gummiforum); black wattle tree (Acácia Melanoxylon); green wattle tree (Acácia decurrens) ; Norfolk Island pine (Araucaria excelsa) ; cypress tree (Callitris pyramidilis); rosewood tree (Trichilia glandulosa) ; sassafras tree (Cryptocarya glaucescens); tea tree (Melalenca linariifolia); currijong, or native's cordage tree (Hibiscus hetorophyllus); cabbage palm tree (Corypha'Aus. tralis) ; arborescent fern tree (Alsophilia Australis and Dicksonia Antarctica); fern root (Pteris esculenta); cherry tree (Exocarpus cupressiformis); Cape gooseberry bush (Physalis. edulis? pubescens?); gigantic lily (Doryanthes excelsa); waratah, or tulip tree (Talopea speciocissima); Huon River pine (Dacrydium); Adventure Bay pine tree (Podocarus asfentifolia, according to Labillardiere-Dacrydium? Brown.) ${ }^{3} 0$ The delicious oranges, lemons, grapes, pomegrafiates, and a long list of others, that abound in latitudes nearer the equator, are unknown here; but on the other hand, every sort of fruit, herb, or vegetable that grows in England, thrives equally well in Van Diemen's Land.

The Animal Kingdom is pretty similar to that of New South Wales ; it comprises kangaroos of three different species, viz. the forest, the brush, and the walli $\dot{h}$, the chief difference, however, between them is the size. The forest kangaroo is quite a large animal, its hind quarters weighing from 80 to 90 lbs. and it stands the full height of a man.*:
The hyæna opossum, or tiger, is very destructive among flocks, sometimes measuring six feet from the snout to the tail. The skin is beautifully striped with black and white on the back, while the belly and sides are of a grey colour. Its mouth resembles that of a wolf, with huge jaws, opening almost to the ears. Its legs are short in proportion to the body, and it has, a sluggish appearance; but in running it bounds like a kangaroo, though not with such speed. The female carries its young in a pouch, like most of the other quadrupeds of the colony.
The dasyurus ursinus, popularly called the devil, is another animal of the same species. It is extremely ugly, with a head something resembling that of the otter in shape, but out of proportion when compared to the size of the body; mouth supplied with three rows of teeth; legs short, with feet like the feline race; tail short and thick, and skin of a aable colour: when provoked it champs its teeth with great violence, making at the same time a noise not unlike that of a bear: it can exist a long time without food, and is the only quadruped yet found in these colonies to be untameable. It frequenta rocky hills, whence it issues at night in search of its prey, and is very destructive to the flocks.

The native porcupine (ornithorynchus hystrix), in size resembles the common hedgehog, but the spines are ranged in patches; having one longer than the others protruding from each of the centres; $\dagger$ it is perfectly harmless: the flesh equals that of a fowl.

[^168]The wombat is avery singular animall, and wheir fall grbow



 architg to the loins'; the circumference behind the fore legt 27 inchess, ind actoss the thickest paft of the belly ${ }^{2}$ gn liched. The fur is thick, very strong, and of à lightrandy or tatk
 combed, ends upwaids in radir from the nose. The legs ate extremely short, the ears sharp, erect, and ${ }^{2} 3^{3} 6$ thiches long; eyee small and sunken, but lively; feet formed like thowe of a badger ; tail is is of an inch in length; ; mouth resembling that of id rabibt, with five long graseicutting teethin flont of each jaw, Fike a kangaroo, with two canine end eightmolares. flesh has the flavour of that of $\alpha$ kangarob, buitule mothend
 and grass, fts thovements are awkwafd, hobbling of theiflith
 bites hard when proveken, and; in eominon with the linang of other quadrupeds of this island; is a night animalsor $T$-yэr if The 'platypus (ornithorynchus paradoxub) is sound theie im well as at New South Wales. Dr. Hendërsow'supposes it to be allied to the beaiver. It swims low in the waterf frequently in ebtripary with the musk duck, and dives verys" ${ }^{\text {appidily }}$ The body is about 10 inches long, and about atemaity in ofr citmference; the bill is about two inches Tand eq $q$ dauter on length; and the hostrils are thout throelquarteresbf fan imch
 scarcely visible, from being concealed in the hair ${ }^{\prime}$ (thet ount kre'two slits behind the eyes, vand larger athainvethesoontidet of the eyelids, the teeth; four in mumberpibner ong leactrindidef the upper and under jaws atre all grindened they/difiot froin eommon teeth materially, having netcher ${ }^{3}$ enamplinar bone, being composed of a horny substance only, connoéted by im itfegular warface in the place of fangs. $\ddagger$ : When outithrough, Which is readily done; the internal structure is like the humam
paily Retween the cheek, and the jaw, on each side of the mouth, there, in a pouch, as, in the monkey tribe ; and upgn the projecting part of the posterior portion of the tongue thero arse; two : malll pointed horny excrescences. The fore loget ape, hort, and the feet webhed ; each, foot has five toes, mpited, byy, the, webb, which in yery broad, and is continued beyond the paints of the toes neqrily an inch ${ }^{3}$ on each toe there it a, mounded straight nail, which lies loose in upo the membrump forming the web. The hind legs are nearly of the same, length, nat the fore, but, stronger; each foot has fiye tone, with clawserand webbed. The male, on the heel, has a Atrong arooked apput, with a sharp point, which has a joint between it and the foot, and is capable of motion in two dinections on the animal, when irritated, ejects through this apur a poinonoun liquor. When the point of it is brought close, to the leg, the, opuris concealed in the hair; when directed outwards, itproject considerably, and is conspicuous. The tailis about gre inchen long, and shaped like that of the beaver. The salour of the: male in of a dark brown on the back, legs, bill, end tail, the; under part of the neck and belly is of a silver grey. The hair is of two kinds; a very fine thick fur, half an inch llong, and a curious kind of hair nearly an (inch longe The part nearest the root has the appearance of haie, but for a quarter of an inch towards the point it becomed fat, with a glosy brightness, which gives it the appearence of feathers, The fur or hair on the back is shorter than that on the senter It is sery ahy, and only found in unfre: quented placess: auckles itt, young at first, afterwards feeding them on comminuted insects until they are capable of taking the water.
to "there are several sorts of wild cats in the woods, one of which in icalled the tiger cet, from its general resemblance to thace animal t: othere partake of the character of the English woosel; thoy are, all great enemies to the poultry yard, and
 dThe kangaroo/rat and kangaroo mouse should not be omitted; :the latter in particular, being one of the greateat
curiosities in the colony; it is mouse, resembling as near as possible, the distinguishing characteristics of the kangaroo.
Opossums are of two or three sorts. They are perfectly harmless and inoffensive, living like squirrels, chiefly in holes of trees, and eating the leaves or branches. Their skins lare of little value, and yet they serve as a pretext for much wanton cruelty on the part of some, who take advantage of moonlight evenings to shoot and worry great numbers of them.
The bandicoot is a mischievous little visitor to potatoe grounds, using its snout to turn up the root, which it afterwards devours.
Birds are of numerous species, and many of them of beautiful plumage. Emus-black, white, and satin cockatoos, parrots, and parroquets of great variety, large black magpies, the white or whistling ditto, the laughing jackass, so called from its singular noise, cum multis aliis of less size, but far more beautiful appearance, serve to make up the ornithology of Van Diemen's Land, in the class that belongs neither to birds of prey nor to waterfowl.

Among the first of these are eagles, hawks of all sorts, kites, ravens, and the common carrion crow. In the other, many varieties of the gull, pelican, the kingfisher, black swans of very majestic appearance, wild ducks; also, the musk duck, teal, widgeon, and many others.
Quails, snipe, and a species of pigeon, of a splendid bronze colour, in flavour resembling a partridge and scarcely inferior to it, are the chief birds, in addition to waterfowl, that attract the attention of sportsmen.
Ichthyology. -The inlets and bays around the coast abound with fish. The trumpeter is one of the most admired -the other kinds, which may be purchased at Hobart Town, are salmon (so called in the colony, but a very poor fish), perch, rock-cod, bream, mullet, whitings, flat-heads, leatherjackets, taylors, parrots, guard-fish, cray-fish, (nearly as good as lobsters), oysters (good and plentiful), cels, skate, and
shrim were proac and scale Th eels, mulle near tion 1 as th ${ }_{T}$ and s In th child serve
were
poiso
left. 1
becar
25 dr
and $I$
take
the $b$
from
ning
tive:
powe
whicl
tiona
shell,
in ap
${ }^{2}$
the d
the is
fand
The
bling of of the if idscomp 'perfeetly y in holes skins íare for much rantage of mbers of muy nom o potatoe $h$ it 'afterricum bre of beauockatoos, magpies, so called e, but far nithology neither to all sorta, he other, er, black also, the lid bronze y inferior lat attract the coast $t$ admired art Town, oor fish), , leathery as good kate, and
shrimps. Some years ago mackarel, of a very small species, were caught, but latterly they have not been known to approach the island. Black fish are plentiful in the Mersey, and generally weigh from five to fifteen pounds; they have no scales.
The rivers and lakes in the interior abound with very fine eels, but other fresh-water fish are of little note excepting the mullet, of which a considerable quantity is annually caught near the falls at New Norfolk. They are in greatest perfection from November to March, and afford sport to the angler, as they will readily rise to the fly.
A fish found in the bays and on the shores of the island, and supposed to be a species of toad fish, is a strong poison. In the year 1831, the lady of a respectable merchant and two children, partook of part of one of these fish, which was served up at dinner, and in the course of three hours they were all corpses. At the coroner's inquest the effect of the poison was satisfactorily proved by giving part of the fish, left by the unfortunate individuls, to two cats, which soon became affected. When both were in a dying state, one had 25 drops of the arsenical solution introduced into the stomach, and rapidly recovered, while the other, which was allowed to take its chance, quickly died. About 12 hours after death the bodies became livid, swollen, with bloody serum issuing from all the external parts, intolerably fetid, and rapidly running into decomposition. The poison is of a powerful sedative nature, producing stupor, and acting upon the nervous power. This fish seldom exceeds five inches in length, which, when compared to its circumference, is disproportionate; the back is the colour of and spotted like tortoiseshell, and the venter is white, resembling to the touch, and in appearance, kid-skin.
, The black whale resorts, during the breeding season, to the deep estuaries of rivers, and to the bays and inlets around the island. The whalers at that season are on the qui vive, and immediately $a$ fish is seen, it is pursued by them in boats. The smallest fishery generally consists of two boats, supplied
 Ivenientspiot ion the abore for irendering, dpwip' (mplting) the blubherio The proprietor anpplies rationgo inclyding ${ }_{\text {If }}$ ppiyits (which, us an encourgement ito the itrade, its not chharged with duty); and instead of wagee, the men rifceive, sharers of the profits of all the produceminthe cost of the whale hapats (colonial built, and considered of a superior make), gear, iprovisiona, \&reos for each eatablinhments during the geapon, amounte to about $\mathbf{3 0 0 6}$. The folloying estract ifrom, the Colonist newapaper, dated August 24 th $_{31} 18899_{1}$ (then ${ }_{1}$ the whaling season), will show the importance which;if, aftached
 sonfi We; are happy this week ito lay beforg igur $\mathrm{a}_{\mathrm{a}}$ feaderas an nccount of the very great auccese that has, attended our en-
 turdaysix Mr MCLachlan's party, in the River' Beryent apd Recherche Bay, have caught 37 fiph in Mrd Hewity's party, in Recherche and Adventure Bays, 34 fiah; Mry Bett' party, in 1 Recherche Bay, 10 figh $; \mathrm{Mr}_{\mathrm{r}}$ ILong's, partys in Recherche Bay, four fish; the Eagle schooner, in Adventure Bay; thrse fish; Mr. Kelly; in the brig Mary and Elisabeth, three fish; Mr. Meredith's party, in Oyster Bay, six fish:-total, 97. The fish are exceedingly plentiful on our coast this weaton, and have not been known to be more numerous at any former period. The quantity of oil exported will bo found under Commarce; the progress of the trade is indicated by the fact that in 1824 no whale oil was exported ; in 1825, to the value of 14001 ; in $1826,2855 \mathrm{~L}$; in $1887,9670 \mathrm{~d}$; in 1829, 12,3131, in 1830, 18,2771. ; and so on increasing as of course is also the exportation of whalebone, the value of which in pot included in these tatements.
To There are neveral kinds of snakea, nome of them, being extremely venomous The mont commonly apen, are large black onake, the diamond stake, and smaller brown wort. In the reptile Camily may be mentioned guana ahd lizards, asid to be perfectly innoxious: centipede of tworth, beorpions and tarantulas, the latter may be often mat with In rotten wood.
soma fonMing the the
 chharged sharefs of qua, hpats (e) , geatr, e, cupapon, from the then ${ }^{\text {f }}$ the sittached busilloH eadera an dour ent , hast S So cryent apd trarth, in ti: party, echerche 3 gy t three hree fish; -total, 97. is weaton, pr at any be found licated by 2. 1825, to 9670.f; in singr as of e of which 11 207 9019 wiligio adt being exvir large fown nott. $d^{\prime}$ lizarda, orte, beortit with in










 Holland, with the exception of the haid being moollysjs she

 - fithe the Nst stath wwalen abovigined, notwithitanding ghast









bato he dyatmomefer cmplayed by M Peron (that of Regier) conatikd



 Inodicentritithe suatify of the power ty which the opring war compresegal. M, Rerpg wint the fifft of whom the idea occurred of employing that instrumeat for the purpose of comparing the atrength of the oavage with thit bf the civilized man; and in the voyage to the southert hempisphere, undet-










 Indiall the militery and peqple oppabla of bearing arnuatiof that spuld

 supply all their wants and endegovourito civilize them $\mathrm{sin}_{\mathrm{x}}$ Great trouble qud expenya was inqurred ${ }_{y}$ and the inporigines, broke through, the goydon as so many wild, beasts from a haif; , hut finelly by the humane (exertions of Mre Robinson, aided hy aqme of the more, civilized Sydney, hlacks, (sent from N New Sputh JXales far the purpose) the aboyigines have removed themselkess to Filinders' island, in Bassis, Straits, where they ase, elgthed, fefs and endearours mader to civilize, them The totat nyphbpluff the abprigines dges not probahly exceed
 number of males in proportion to females), they will, also haye
 to Prisoners: Then number of transported felons in the colony is upwarde of 12,000. On the 31st October 1832, the total nymber afi male convicts in the island, amounted to 11,040; of thare 18 wore at the penal settlement of Macquarie Harhour is 340 at the penal gettlement of Port Arthur; 46, con.fined in grolong and 543 employed in chain ganga, in the colony: making a total of, 921 , actually undergaing an additional pewerity of punishment which the colonial regulations assign to offendert who have aubjected themselven, by renewed crimes, it it a secpond sentence of condemnation after their arrival in the colyuy. Dry Ross reckons that not one in twenty again subjects himself to a second punishment-a proof that the moral condition of the convict is much improved.

[^169]TThe following account of the distribution of the convicts in 1882,"will shew how they are generally employed :-Assignead to wettlers; 6996; tickets of leave, 1160; constables and field police, $\mathbf{1 5 5} ; /$ artificers on loan to settlers, 267 ; employed in the ptiblie worke, 1645 ; sentence of transportation expired, 24 ; free and conditional pardons, 12 ; invalids, 62 ; sick in udspital, 49 ; died, 5 ; missing,* 60; at Macquarie Harbour, 188; at Port Arthar, 240: confined in gaole, 46; employed in chain gangs, 548 ; absconded,* 204 ; total 11,040. ${ }^{2}$ The female prisoners are in number about 2,000 , and absigned as servants to the settlers in the same manner as the men- (for proceedings regarding which see the preceding chápter.) As the subject of prison discipline is deservedly exciting considerable attention, (I would however rather an investigation were made into the causes of crime), I subjoin the followith, eletive to the treatment of convicts in Van Diemen's Land, whi .ogether with the details given under New South Wales, , able the reader to understand the manner in which the prisoners are disposed of.

All persons who are transported to Van Diemen's Land, without reference to any previous circumstances whatever, $\dagger$ are either placed in the public service, or are assigned to priivate individuals immediately upon landing, according to their beveral qualifications. Those who belong to the first class, are compelled to devote the whole of their time to such occupations' as are allotted to them; and in return, are fed; clothed, and lodged at the expense of the Crown. All mechanics and labourers reside in barracks, built expresaly for the occasion; but those who are employed as clerks in any of the public iffices, are permitted to live elsewhere, and receive a small pittance varying from 10l. to $18 l$. per annum,


[^170] respect to the whole body, effectually fenideretheir conditiah,

 - wiges के
 who are assigneteto privatermaividutle, muits be toma gdito in


 though possessing a sort of comparative hbotty yivel feill


 yrebfinhocentyrifender thembives diable, so variouis/and riop-

 ligrimpforee throughout the colonyll Thus whild théindandripus
 what fispiow prochulgatedyythoed of sirregulari habite areicom-
 gradations, until, by the expiation of their offences and imaproda detpeanourp whey may be congidered worthy" "boe restored to the privile es annexed to the second and first classes, stored to ne privileges annexed to the second and first ciasses, - fr to the Atill higherfirgivilege of heing placed in the service


First Class.-Consists of such men, whether meehanics


 -pfeach Saturday.

Shcommp Clamp, Thoge for whom barrack accompoodation aball bei provided, and whoy subject to a continuance of good rbehwidury are allowed to ? work for themselvel the whole of

 misp releaned from work every Saturday at noon, subject aif refeaned from work every saturday at noon, gubject havever toi the sandition of good behaviour, it, vitu vily In mus ails Bownth Clasom-Refractory or disorderly charactors worked lote hive Worlor tretordadivellbill dlaws levisiting conlenay and iopqanos of
toticable, dundriods nsbeyond areicomesseteral and imto be rethe ${ }^{t} \mathrm{clan}$ lases,
 e, egryice
sid byios échanics permitted the whole Зия9z ar sid ypull ynodation e: of gigod whole of ; entryyn frik tho 2, subject 7, subinect ,ityqu: ro worked








 - Thejindiapiensable dutyo hismataten 和durnigh himervithothe 1following ratidiss pewereqkiter to tioa s gniagazoq dywodt





 abyihmionithediachavge of the servantif The qualify io required




 and Yan Diemen's Land, where nope but prisonerr and their fuard fe "allowed to remain; and where he former aro kept at untemining hoour.
 ceived that the rations are better for pritoners in Vab DDwinamb Lymititim


 he is sent to work on the road in chann, and finally to e penal retilement. At Macquarie Harlogr, one of the penal netlementi, the convict ppinth-


 presents ; at soon as the prisoners are called from rest in the, mppprypgy they
 salt. They then emblark in boats and row e gereral miles ip the wood-cuiting









 unThedaboveratticles of dress/are required to be of a plain and neat descriptiont, not exceeding the cont of 8 Fl : per anmumy and Wefiond which iellowatee the Lieutenant Govemor droinghy
 artlach ancigmed femide iservant is also provided with bedsding feonviating of a palliass, itaffed with wool, two blankets), and it rug, which are the property of the master, and fetained by Wmidn the ditacharge of the servant: musto sil lim enomif yorngindulgences that, are open to prinoners of, the Crown, as ic ward for good conduct, connisty amin in Naw . South Wales, principally of tickete of leave, by which the hollder if free from compulsory labour-and emancipations, which restore freedom, so far as regards the colony, but do not permit the individual to leave it. But there are other intermediate steps which may be considered to partake of the nature of indulgences, such as, situationt in the police, post-office, \&cc. that are only conferred upon persons of good character, but which open the road, at the end of a given period, to certain and considerable advantages. The fixed rule with regard to indulgence is, undeviating good conduct, and length of service.
 const, into heary logs, which they carry on their shoulders, or olide to the whter edge and form into rafto. During the greater part of this duty the convict hias to work up, to his middle in water, and even in the woode, frod the inoit and awampy nature of the country, his employment is of the mont dicarreeable and harnating kind The pronpect of being rewirdel for a ceries of good conduct, by a roturn to the parent colony. under the judicious management and humane encouragemeyt of the $\mathrm{Com}-$ mJindif often sows the jeede of reformation, which ore more effectually pourthed when he cutrusted to the dether. But so dreadfull the punithment, that murder has hot unfrequenty been committed, in order that д $\quad$ mment, that murier par not unirequenty been commitred ${ }_{3}$ ip order that The prisonet mithe he rempended to Hobirt Town gaol for the brief period prior to his trial and execution.

Pedreqno whtho.arettransportiod for seveniyeare, musthave cenidech. four years in the colony, before they are admissible pona ticket

 endcof, twothirdid of their senterce:st by those then who ares sentenced, foriliftoafter having bóte in the inland twelve yeara: but one single, act that shall have brought the individualhed fore raismagistratey do va to ve a recoord of miobehatiour againat bisinamey to omouribc lightits nature, tiw him pagk theresie no saying how longt and thel claimi lhe $j$ migh fancy he had, according to the rule now laid down, becameg altogether fatfeived. "t i Let those in England, whos conaefve thatitnmisportation is à state of ease andradvantages only wes sideiins Vamsiemen's Luànd for one twelvemionth, and thoir opinions will be changed. In it, as in all other conditions of
 return" of mefical and surgical disoaved treated in the colodial hospital at



Of the deaths, 7 were from abcesses, 8 ambustio, 30 anasarca, 3 ancurism, 10 apoplexia, 6 meites, 5 athma, 35 atrophy, 1 bronchitio, 2 carfes, 4 catarrh, 2 cephalal gia, 3 contusions, 3 cynanche tonsillaris, 8 diarrheos 56 dysentery, 1 dyapepsia, 2 dysuria, 10 enteritis, 2 epilepsy, 2 eryipeliat, 62 continued fever, 4 Alsupa, 5 fracture, 1 gastritis, 14 hepatitis, 1 hernil 4 hematopais, 4 hydrocephalus, 9 hydrothorax, 6 waler on the heart, 3 jaundice 15 insanty, 1 menorriagia morbus cordis, 2 nephritis, ${ }^{\prime \prime}$ obstpation opthalmia, 12 paralyis 2 peritonitis, 2 phegmon, 2 phrentitis, 62 conaumption 2 pleuritis, 7 pneumonia, $\delta^{2}$ rheumatitms, 1 ruptura vene cor., 1 corbutus 1 schirrus, 6 scrofula, 1 "phacelus, 4 stricture, 3 lock jaw, 2 tumours, 1 tympanitis, 5 ulcers, and 15 of wounds. "Scrotula and ghadular disewes ate rare, acute diseases mild, chronic maladies of thort duration, and the length of life considerable."
life, those who behave well are better off; in many respects, than others who shew no signs of reformation; and God forbid it should be otherwise! but even these have daily reason To fint that thegecisegeoo gumisiment is ample.


 pen's Land between the Emancipists and the Emtgrames, and
 sviduala as in the sister colony-thdre is certainly a great-deal品f comfort and Although the colony waso only founded in 1804 as a penal
 1818, it has nevertheless made considerable progriss in poFulation, but unfortanatels Fhave not the census asizegulaty as given under New'South Wíles chapter.


The total population and stock of the colony by districts was in 1830 as follows-



 ot


fopulation and stock of van diemen's land.-
 Itrisa
uonundod 2?! M [mol Fi 4 4ufor x






$\qquad$ ain 6


- I give this table tuperfet
etioitaif yd verolos ant ho thote here moiteluquy latot ant
-     - pronillo? ac neiel ni abva

The Form or Government is similar to that of New South Walen, the chief authority being vested in a Lieut. Governor, and Executive Council, consisting of the Lieut.-Governor, Chief Justice, Colonial, Secretary, Treasurer, and senior Military officer; and a Legislative Council, consisting of the Lieut. Governor, Chief Justice, Colonial Secretary, Treasurer, Chaplain, Attorney-General, and Collector of Customs, together with eight private gentlemen of the colony, nominated by the Crown, for life. The powers and authority of the council have been detailed under New South Wales; the account of which may serve for this colony on a minor acale.
There is a supreme Court with a chief and puisne justice at Hobart Town, from which courts are held in different partu of the island. The Post Office is well managed, and the following are the rates of postages throughout the island. ${ }^{\circ}$

| Mm Distances. | $\begin{aligned} & \text { 蓖 } \\ & \text { B } \end{aligned}$ |  | $\stackrel{\text { ® }}{\underset{E}{E}}$ | 敨 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | a. 2 3 3 |  | ${ }_{4}$ |  |
|  <br> 1 | 4 | ${ }_{6}$ | 5 <br> 8 | 10 |
|  | 5 | 7. | 9 | 11 |
| (- $\begin{array}{r}60 \\ \\ 80\end{array}$ | ${ }_{7}$ | 9 | 12 | 15 |
| (1) $\begin{aligned} & 80 \\ & \mathbf{9 0}\end{aligned}$ | 7 |  | 13 16 16 | 16 20 |
| M144 110 130 | 9 | 13 | 17 | 21 |
| , 1307 130.150 | 10 | 15 | 20 | 25 |
| $150 \quad 160$ | 11 | 16 | 21 | 26 |

And so on progressively in the same proportion.

- Distances of some of the mast remarkable places in the Island from Hobart Tourn.-Hogeneath Ferry, 9 miles; Stony Point Ferry, 11; Brighton, 16; the Crown Inn, Bagdad, 13; Tea tree bush (Sunbury cottage) 19; Conatitution Hill; (Swan Inna), 23; Greer. Ponds, (Stieglitz'a Inn) 29; braach rosd to Clyde; 32 ; Lnvely Banke (Inn), 36 ; Spring Hill, (top of) 40; Jericho, (New Inn), 42; Oatlands, 50; Sorell Springs, (White Hart) 58 ; Tunbridge, (bridge, Blackman's River), 65; Ellenthorpe Hall, 70; Ross, (bridge) 74 ; Auburn on the Isis, 75; Lincoln, on the Macquarie, 88 ; Campbell Town, 82 ; junction of St. Paul's and South Esk, 99 ; Fingal, (break o’day) 112; Perth, 112; Cocked Hat Hill, 117; Launceaton, 123; junction of Lake River and Macquarie, 104 ; Latour, (Norfolk Piains), 112;

 atations ure; that Hobart Town one lielier coll, three majorey ns onif ifeliptaiff, five lieutenante, two enighs, one "jailjutant, one 1 quarter-master, one surgeon, one asst: surgeon, reighild teen ${ }^{\text {s }}$ setjeahts, "twelve corporals, twelve dummers, ond two I hưndrea and seventeen privaten. Staff; one "town adjutant,

Oatlande, one lieut., one corporal and fifteen privates yo Rods, one fieut., oné serjeant and fiteen rank and file A Aoneap? one serjeant ahd eighteen rank and fle; Fingal, one corporal $/ 3$ and sit privates; Bothoell, one captain, one serjeant and twelvei privates; Oyster Bay, one serjeant and fourteen privates ; Richmond, one lieut., one serjeant and twenty-eighto rank and file; Bridgewater, one serjeant and twenty-three? rank and file; Port Arthur, one captain, one serjeant, and fifty-seven rank and file; Eagle Hawk Neck, one lieut., one serjeant, and twenty-three rank and file; New Norfolk, one serjeant, and six privates; Great Island, one ensign and two

Weatbury, (Quamby's brook) 130; George Town, 164; New Norfolk; 22 ; Junction of Pleniy with Derwent; 28 ; Hamilton, (Lower Clyde) 46 ; Lavrenny House, 51 ; Bothwell, 45 ; Shatinon, (Hermitage) 56 ; Sandy Bay, (Mr. Hogan's) 3 ; Brown's River, 10 ; Birch's Bay, (Government estab.) 30; Kangaroo point, 2 ; Richmond, 16 ; 8orell, by Coal River; 24 ; Sorell, by the ferries, II; Clarence Plains, (Aylwin's Inn) 6; Muddy Plains, )Mr. Germain's) 11; Ford at Prowser's River, 35 ; "Three Thumbs," top of Centre Hill, 2,800 feet hiss, 30 ; Little Swan Port, (Lt. Hawkins) 53; Great Swan Port, Wuterloo Point, 70; Mount Nelzon, $1,000 \mathrm{ft}$. high, 4 ; Mount Lewis, 700 feet, 15 ; Mount Royal, 90 ) feet, 35 ; Southerí Moutis tainy near Port'Dary, 5,000 feet 70; Mount Wellington, 4,000 feet 77 ; Dromedary; 1,800 feet,'15; Mount Field, Jonei's River, 3,000 feet, 50 ; H
 Jericho, 3,800 feet, 50 ; Benlomond, 4,200 feet, $112 ;$ St Paul'i domeyn) 2,500 feet, 106 , Quamby's Bluff, 3,500 feet, $140 ;$ Bishop and Clerkg.1! Maria Ylland, 3,500 feet, 50 ; Great Lake, source of the Shannon; 80 ; 1 A Sorell Lake, source of the Clyde; 70 ; Lake Echo, source of the Dee, 70 ; 8 c Lake Arthut,' source of Lake Biver, 80 , Great Lidgoon, Bourte of then $n$ Jondah, 48 ", Lake 'Ioombs', called hy the native 'tribeit, wMbyen'todeal'' $R$ R



Prividet, 6srd regiment; Launceston, one major, commandant, one captain, one lieutenant, two serjeants, one drummer, and givty rank and file; Westbury, one lieut., one serjeant, and twelves privates; George Town, one corporal and six privates; Consititution Hill, one captain, one serjeant and thirty rank and file.

- Guard mounted daily in Hobart Town, two serjeants, eight corporals, sixty privates. ${ }^{\text {l }}$ Total military force on the island, 31 st of Dec., 1833, 21 st fusileers, 602 ; 63rd regiment, 180 : total, 782.

The Governor of New South Wales is ex-afficio general of the district, which includes Van Diemen's Island, the Lieut.Governor of the colony being only Colonel, commanding so far as concerns the troops stationed in the island.
Religion.-Van Diemen's Island is under the diocese of Calcutte and the Archdeaconry of New South Wales in spiritual matters. The Established Church clergy consists of a rural Dean, Senior Chaplain, and seven Chaplains; there are three Presbyterian Ministers, one Independent, one Wesleyan, and one Roman Catholic ditto, all paid by government. The senior chaplaincy at Hobart Town is estimated at the worth of $£ 1,000$. per annum : this arises from fees, glebe, \&c. the salary being for all the chaplains alike, viz. $\mathbf{f 2 5 0}$. per annum. In several places, where the congregation is not large, the service of the church is performed by lecturers, a cort of lay clergymen, whose utility in our colonies as catechists, \&c. is unquestionable.

Education.-Although deficient in statistics, education is being attended to, as will be seen under finance, by the sums devoted to the purpose. The King's Orphan Schools, and 17 elementary schools throughout the colony, are provided for by the local government. The King's Orphan Schools are two, one for male, and the other for female children. Those who are admitted are of four classes, viz.:-1. Those who are entirely destitute. 2. Those who have one parent living. 3. Those who have both parents living, but whose parents are totally incompetent to afford them the means of
iandant, ter, and int, and rivates; cty rank 3 rahriti ts, eight e island, int, 180 : o bispope eneral of Lieut.nding so iocese of Wales in consists ins; there lent, one y governimated at es, glebe, £250. per on is not cturers, a es as cateucation is the sums hools, and e provided an Schools children. -1. Those one parent but whose e means of
 centributar the moderate sum ${ }_{0}$ which will he required for the


 under competent persons, who are themselves closely $l$ looked

 affecta; been sensibly felt in numergus inatances wherg ohildren would otherwise have been left in a state of miserable desti-
 -ot The atherigarernment elementary schnols, are for the admission of $日$ ny children who are sent theres, upprthe payment of a small weakly summe tor this, theytarfo taught reading, writing ispellingo and the; othar commpn rudiments of edycadionels They axerunder the immediathocharge or superintendence of thegelergyman whe resides nequest the plaqe where
 om Of private seminaries there are six male, and nine female at Hobart Town and in yariousipayts of the island six male and six famale schoolm well managed, and where a good glementary education is afforded mnifeasonahle terms. 00 , I' . To dtyow sif xg ThE Prass ijgiunshackled by stamps, paper excise, advertisement duty or censorship; the result is thus shewn:Van Diemen's Lund Journals,-Gqlonial Times published on Tuesdays, Tasmanian, on Fridays or Hohart Toun Courier on Fridays; Colonist, on Tuesdays d Government Gusties on Friday; Trumpeter, on Tuesday and Friday; Trumpeter Gemeral ditto ${ }_{2}$ Independent at Lanunceston on Saturdays;
 Monthly Magazines, an Annualiand an Almanack, Thes newspaperse aremptrinferipr in sipe, appearance, ar talent to themr brethren af nthe Englisho press ; jestimating the number of free inhabitants at 15000 , there is ${ }^{\text {o }}$, journal for every 1,866 persons, id whilerin the United Kingdom with a ${ }^{2}$ pepulation of
 there owould be opnly one newspaper, fos evenx 68,500 pfissons.

Such is the difference betiveen a heavily tared and untaxed press.

There are several religious, benevolent, and literary institutions, namely, an Auxiliary Bible Society, Van Diemen's Missionary ditto, Wesleyan Missionary ditto, Prenbyterian Tract ditto, Benevolent ditto, Stranger's Friend ditto, Sunday School Union, Inpedendent ditto ditto, Mechanics Institution, Wemleyan Library, Hobart Town Circulating ditto, Hobart Town Book Society, Infant School ditto.
Medical Department for prisoners consist of a colonial surgeon, six assistant ditto, and twelve district do. do. The hiospital at Hobart Town is large; airy, and well ouperintended. ${ }^{5}$ Trinance.-Revenue is derived from custom duties, excise, fees, sales of land, and quit rents, $\&$ ce. Goods of British manufacture are importable, dwty free, Foreign do. five per cent. ad valorem. Spirits are charged with a duty of 10 s. per gallon on brandy, hollands or geneva, West India rum or Britioh gin 7s. 6d.; tobacco 1s. 6 d . per lb. ; licence to distil or sell ppirits, 251 . per annum. There is a license to bake or sell bread 5 s.; to slaughter cattle or sheep 5 s. ; to keep a dog on the chain $58 . ;$ off do. 108 . ; and a bitch do. 16 .; to keep a cart for hire 58. : auctioneer's licence 31.88 . ; marriage licence 46. 4u., and there are fees, which are equivalent to stamp duties, on grants of land, registering deede, \&cc. The charges affecting ships and merchandive I give for the benefit of captains of vessels and traders.
Fege or Skcretants Opfiez.-On allixing the oficial oeal to the elemance of rewals bound to frroign royceses, or the ficherioe, per ton, $6 d$.

Cunzon Roves.- Entry of a British voseel, not colonial, with merchandiza, 14. 10., entry of a foreign veseel, 32. ; permision to trade, 11. 1..; dues en tenel boind, $108.6 d . ;$ dues on each bond and clearapee fee, 7.6 dd . -tranuports are free from port charges.
Colonial Vovedo. - Eatry and cloarance to the outporta, 40.3 fee on ditto, 20.1 entrince nad clearance to the Ashery, or the out settioments, $100 . ;$ fee adin dilitojian y charmece of an open bost, las annual licenpes of a bost,
 varwhinganc ionOu moding each cank, bale, or packago, 9d, ; on landing Iron, per ton, 90. ; on lamiling antt, per ton, 30.1 on landing timber, per


Iron, 1 jectod
Fon goodo wine, regint regintr rent 0 week; any pe
War of ipir or bart four de a len serons,

10 f
11 d
12 d
13 d
14 d
15 d
16 d
17 d
18 d
19 d
20 d

19
11.

Pr
7 fee
Abo
If th
hends a If he be until th ward.
half a ?

Iruas paritom 3 eis selonial produce，when landed or mipped，la pot gutr？ jected to any charge，except for a sufferance．
Foes－A suferance to land or ship goods，1e．；o warrant to remove goode frum under bond，le．；on landing each cask or package of spitits or wlae， 6 ．；on the segiotry of vescle not execeding 40 tony， 22 ；on the regitry of veisele above 40 toms，per ton， 10.3 to the chief clerk on the
 rent on spiritout liguore，1s．3d．per 252 gallons，for any petiod lem，than a week：warchoume reat for every ton of sobacco，6d．for every week，pr any period lese than a week．

Warchowee Churges．－For every pipe，three－quarter plpe，or puncheon of spirits，stowing 9 d ．，unatowing 1 ls .6 d. ；for every halfpipe，hogoliead， or barrel，itowing 6a，，unstowing la， ，for every eave contaialag three or four doxen bottlen，stowing $3 d$. ，unstowing $4 d . ;$ ，for every cence contnining a lem quantity than three dozen；2d．，untowing 3d． 3 for tobaceo，In large serons， $6 d$ ．，unstowing $9 d . ;$ for tobacco，in cases， $3 d$ ．，unstowing $\%$ ．

Ratec of Pilotage at the Derwent．

| Draught of Water． | Into． | Out． |
| :---: | :---: | :---: |
| 1．जn 0 |  | ＇T |
| 10 feet and under | 2． $0^{\text {a }} 111$ | $27^{d} \frac{d}{4}$ |
| 11 ditto ${ }^{\text {a }}$ | 3.31 | 2936 |
| 12 ditto | 3.8 | 2131 |
| 13 ditto | $315^{\prime \prime} 6$ | 21894 |
| 14 disto | 453 | 3 6．， 4 （1） |
| 15 ditto | 419116 | 3178 |
| 16 ditio－$\quad$－ | 6170 | 4＇11 0 |
| 17 ditto ． 18 ditto | ： 714 | ${ }^{11} 59114$ |
| 19 ditto $\quad$ ！！！ |  | ${ }^{6} 614{ }^{6}$ 10 |
| 20 ditto | 1333 | 10， $\mathrm{I}_{\text {lya }}$ |
|  ．．．・ットリ・・リา1！1 \＆ | ）tirs | 30 6．41 |
|  | т・サ1． |  |
| Proceeding above Whirlpool Reach． |  | Remaining below Whirs pool Reacho |
| 7 feet and nader Above 7 feet，per foos | $\begin{array}{lll} 8 & 5 & 0 \\ 0 & 6 & 0 \end{array}$ | $\begin{array}{lll} 1 & 10 & 4 \\ 0 & 4 & 4 \end{array}$ |

If the pllot do not board the vessel outside the middie ground at the heads at George Town；or the weather not permitting his going outcilic， If he be not remily to shew the channel，by keepling his boat in the falt way until the thip can be boarded；he shall forfeit one－half of the pilotageina． wards．For any number of inches below six，no charge is to be mader for half a foot，and upwards，one foot is to be gharged．Colonial vesaelo arn


 -gesed withim the harbour 1 par regiter ton id. sfor each remqual of the ship within the harbour, per register ton, 1 d: colonhal essels under 80 tons, per registef, to be exempted from the payment of the foregothy dues,



 veesel entering the harbour will be charged with two removes vessels hetopging to the port afr not to pay harbour dues ; मo vessel to be deemed
 ${ }^{\text {rot }}$ The amount of revenue now falsed int the island may be estimateat at nearly $90,000 t$. ; the proportion that is Custom House duties is thus shewn:- fromitaldatat esnigitodA


Duties recived in Van Diemen's Land, at the Port of Hobart Town,


|  | $\begin{aligned} & 18 \mathrm{~m}, 1 \\ & 01 \end{aligned}$ |  | 185) | 1888* | 'i8si? | tise. | 1203s! | 1830. | lises. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| गigh geo. fि. c. 50 . colopip, Afta ri: | $\begin{aligned} & \text { c. } 21 \\ & 195950 \end{aligned}$ |  | $\begin{array}{r} 4 \\ \because \\ \hline \end{array}$ |  |  | $\begin{aligned} & \text { Sing } \\ & \hline \end{aligned}$ |  |  | (10.1 |
| orft asditotabis. | 8881 | 120 m | dutar | 90914 | 36898 | 98707 | 11382 | H2984 |  |
|  |  |  | civy | $\begin{aligned} & \text { 2980 } \\ & \text { Sing } \end{aligned}$ | $\begin{gathered} 2 y+1 \\ 5999 \\ \hline \end{gathered}$ | $0 \begin{aligned} & 8716+ \\ & 1 \\ & 10 \end{aligned}$ | 72001 <br> 18 |  | inat |
| $.59$ |  |  |  |  |  |  |  |  |  | vyoffrpengiture The tofal Civi Es tablishment of the Colony is provided for by the inhabitants, as is also a portion of the gCorgict Charges (withgut referring to 7000 prisoners, subof finted by private infividuals) ant The difibursament of somes of the principal items of the Colonial, Revenyg in 1834 wes ap follows:- Lieut, Goyernor's

 Governors Establishment, 771. © Executive and Legishative

 ; 8796di; Board of Asaistames, 250l; Coloninl Gardens, 309l;



3220l. ; Inspector of Stock, 150h; Government Printer, 260l.; Commisioners of Grants Office, 1681.; Colonial Medical Department, 798L; Harbour Master's ditto, 8912.; London Colorial Agent, 200l. ; King's Yard, 1509h; Military Establishment, 2731.; Pensians, 845l.* Judicial department, 11,075l.; including 216l. House Rent to Chief Justice; 23961. Officers of Supreme Courts; 1948l. Crown Law Officers; 2681l. Officers of Court of Requests ; and 33990. Sheriff's department, \&c.

Ecclesiastical and School department, 10,003: including 4228L Episcopalian Establishment, and Calvinists; 51292. for Schools of the Episcopalian Establishment ; and 645l. for Presbyterian, Wesleyan, and Roman Catholic Ministers.
Aborigines' Establishment at Flinders' Island, 2,2521. Stationary, Bookbinding, and Printing, for the Public Departments, 2290; Fuel, 800l.; towards erecting a Custom House and Bonded Store at Hobart Town, 1000l; ditto a Presbyterian Church at ditto, 625l. ; Bridge at Ross, 500l.; towards conducting water to Launceston, 1000l.; Lighting Lamps at Hobart Town, 260l; towards erecting a Public School at Hobart Town, 1250l.; and several other items.

The Finance Committee's return of 1828, describes the total charge for that yeart as $195,926 l$. ; of which one regiment cost 16,297l. ; Expense of Transporting Convicts and Troops, 35,546l.; Colonial Establishments, 46,340l.; Civil ditto over Convicts, 18,930; Provisions, Stores, \&cc. under Commissariat, 55,813; Stores from England, 17,279; Military Allowances, \&c. 58001.

The Commissariat accounts, printed by order of the House of Commons, in February, 1834, shews the following detail of the sums issued from the military chest of the colony for the year ending 31st March, 1833 :-Puy, \&c. of the troops, 17,779l.; staff pay, 76l.; half do. 2981.; widow' pensione, -Annual Colonial Pensiono.-W. Sorell, Esq., retired lieutennat goveraor, S001. ${ }^{7}$ Rev. R. Knopwood, chaplain, 1001; O W. Evans, deputy surroyor General, 2000.; lieutenant Gunn (lows of an arm), 700.; Mrs. Collina, widow of lieutenant governor Collisi, 1200. 1 E. Grifin, retired pilot, 501.; O. Smith, retirod overreer, 251.; W. Fletoher, retired constuble, 100. (') t This inoludes the colonial revenue, which, for 1828, amounted to 56,000 .

282L. ; Chelsea do. 4207l. ; compassionate allowance, 301. Commissariat officers' pay, \&cc. 1980l. ; Ordnance Department, 176l.; Naval do. 605l. ; total, 25,433l. Army Extraordinaries, 24,165l.; payments on account of the Convict and Colonial Establishments, 70,843l. (of which 35,000l. was the cost of provisions, forage, fuel; \&c. for convicts and others);making a grand total of 120,1611 ., half of which is expended for the troops and the other half for the prisoners.

The total charge on the Imperial Revenue of the Colony cannot now be considered so high as $100,000 \mathrm{l}$. per annum; because economy has been enforced in many departments, and the local revenue now verges towards that sum. If Van Diemen's Land were not a penal settlement, it is fully capable of supporting its own Government and Establishments; it cannot therefore be considered as a drain on the mother country; |on the contrary it is like New South Wales, a material aid to the home Exchequer, by contributing largely to the support of the prison population of England, who, if kept in Great Britain, would be a heavy tax on the industry of the home portion of society-to say nothing of the free labour they would displace if worked for profit sake-or of the pernicious moral influence which they would exercise on all who come within their sphere; while the reformation of the unfortunate beings themselves would be materially retarded. The following table, prepared at the Colonial Office, shews the gross Expenditure and Revenue of Van Diemen's Land for several years.

| Years. | REVENUE. |  |  | EXPENDITURE. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Aross Revenue. | $\begin{array}{\|c} \text { Parliamentary } \\ \text { Orants. } \end{array}$ | Total. | Clvil. | mutary. | Total. |
|  | ${ }_{9}^{28489}$ | \&. | ${ }^{\text {e }}$ | £. | £. | ${ }^{2}$. |
| 1898 1893 | 93182 98071 | $\cdots$ | 23482 82071 | 94967 94434 | $\because$ |  |
| 1894 | 30332 | $\because$ | 30932 | 94684 | 92196 | 86810 |
| 1898 | 49346 | 6782 | 40078 | 37099 | 19811 | 49078 |
| 1826 | 89637 | 9300 | 88,008 | 49473 | 1209 | 80742 |
| 109 |  | $\bullet$ |  | 88883 | 076 | 83989 |
| 1898 | 07489 00497 | $\because$ | 67489 | 63s74 44054 | 1008 1090 | 65870 4146 |
| 11899 | 00497 07027 | $\because$ | 60017 07027 | 4s054 coss | ${ }^{1099}$ | 46146 61513 |
| 1851 | 79119 | - | 79119 |  |  | 71460 |
| 1839 | 88s08 |  | 88808 |  | ! | 83;97 |
| 11834 |  |  |  |  | " |  |

The shipping employed in this trade is on the increase.

| $5$ | 8) SHIPS INWARDS-TROM |  |  |  |  |  |  |  | B SHIPE OUTWAEDS-SO |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Great Britain. |  | British Colonien. |  | Foreign Staten. |  | Total Inwards, |  | Grent Britain. |  | British Colonien. |  | Foreign Etates. |  | Total Ontwardy. |  |
|  | NO. | Tons. | No. | Tons. | NO. | Tons. | NO. | Tons. | No. | Tons. | NO. | Tonil. | No. | tons. | NO. | Tons. |
| 1892 | .. | -. | .. |  |  | .. | 80 | 16977 |  |  | - 6 |  | . |  | 84 | 18788 |
| 1823 | i. | 18091 | $\cdots$ | 1689 | - | . | - | 16720 |  | 18001 |  | 1680 |  |  |  | 16780 |
| 1884 | 20 | 7946 | 12 | 8637 | 1 | 335 | 83 | 11116 | 3 | 085 | 80 | 10195 | 2 | 476 | 85 | 11604 |
| 1895 | 29 | 8886 | 25 | 2999 | 5 | 1170 | 52 | 13485 | 1 | 471 | 82 | 11607 | 1 | 467 | 54 | 18498 |
| 1898 | 19 | 6844 | 38 | 4979 | 8 | 867 | 84 | 19184 | 8 | 9839 | 48 | 9991 |  |  | 86 | 19598 |
| 1827 | 27 | 0095 | 40 | 6318 | 8 | 1000 | 72 | 17310 | 4 | 1895 | 82 | 11847 | 6 | 6208 | 61 | 14425 |
| 1838 | 84 | 11505 | 04 | 11800 | 8 | 736 | 181 | 09741 | 11 | 9396 |  | 18000 | 7 | 2794 | 138 | 84116 |
| 1829 | 41 | 13165 | 68 | 10718 | 4 | 899 | 101 | 24717 | 16 | 4618 | 92 | 10981 | 8 | 1248 | 111 | 26748 |
| 1830 | '33 | 11825 | 89 | 11802 | 16 | 4055 | 101 | 26589 | 18 | 4884 | 66 | 18884 | 11 | 4007 | 99 | 26048 |
| 1881 | 36 | 18401 | 86 | 10213 | 8 | 876 | 94 | 98184 | 18 | 8709 | 98 | 19804 | , | 898 | 103 | 85461 |
| 1892 | 80 | 16489 | 90 | 14979 | 9 | 208 | $: 48$ | 31784 | 91 | 6187 | 108 | 80277 | 4 | 1855 | 188 | 88019 |
| 1893 | 66 | 21897 | 04 | 14907 | 7 | 1538 | 167 | 37442 | 17 | 4978 | 183 | 27377 | 9 | 8898 | 189 | 83880 |
| $\begin{aligned} & 1834 \\ & 1896 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  | $\cdots$ |  |  |  |

- Returns very irregular, and no uniformity; the measures and weights should be those used in the New South Wales Custon House Returns, in orler to afford a comparative view of the exports of the two colonies.
oflth 1831 there was a registered tonnage of 2151 tons belonging to the colony; comprising 1 bark ( 248 tons), 7 brigs, 10 schooners, 4 culters, and several sloops: The spirit with which the islanders have entered into the sperm fishery has since increased the amount of their shipping.
The relative trade of Hobart Town (the capital), and Launceston, will be seen by the following London Custom House returns:-


## hobart town.

Vessels entered Inwards, and cleared Outwards, in the year ending 6th January, 1833, as compared with the year ending 5th January, 1834.

|  | Year ending sth January, 183s. |  |  |  |  |  | Year ending sth Janoary, 189. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Inwerds. |  |  | Outwards. |  |  | Inwards. |  |  | Ontwards. |  |  |
|  | No. |  |  | No. | Tons. |  | No. |  |  |  |  | Men |
| Now South Walen, $\mathrm{B}^{\text {. }} \mathrm{v}$. | $\|80\|$ | $\left\|\begin{array}{c} 12889 \\ \hline 878 \end{array}\right\|$ | ${ }_{600}$ | s0 |  |  | 11 | 6505 |  |  |  |  |
|  | 2 | 134 | 13 | 2 | 405 | 65 | , | - | - | ${ }^{3}$ |  |  |
| chaores so | $\because$ | \% 37 | 108 | 1 | 08 | 5 | is | [89 | ¢ | 1 | 5 Ca |  |
| Stipypora, B . v |  |  |  | , | 670 | ${ }^{98}$ |  |  |  |  | ch |  |
|  | . | $\cdots$ | - |  |  | $\cdots$ | $\because$ | $\because$ |  | 1 | 100 |  |
| Caccutiz, B , |  | $\cdots$ |  | 1 | 845 | ${ }^{9} 8$ | 1 | 102 | 18 | 1 |  |  |
| zealand, $\mathbf{B}$ | 4 | 7ep | d | 8 | 197 | ${ }_{88}$ |  | ios | co | 8 |  |  |
| the some, B. V. |  | 750 | 87 | b | 1067 | 109 | 7 | 1450 | 18 | 7 | 1600 | 159 |
| toon, |  | , 89 |  | $\because$ | 648 |  |  |  |  | i | 1400 |  |
| to, Foreign | $\because$ | $\because$ |  |  |  |  |  |  |  | $i$ | 208 |  |
| U. . of $A$ merica, $\bar{P}$. | $\because$ | $\because$ | . | $\because$ | . | . | 1 | $880$ | 11 | ? | $\cdot$ |  |
| Depointion | i | $\because 80$ | 14 |  |  |  |  |  |  |  | $\because$ |  |
| Pravice B. V . - |  |  |  | :. | $\because$ | . | 3 | 376 | 96 |  |  |  |
| - | . | .. |  | \% |  |  |  |  |  | 1 | 430 |  |
| Total | 97 |  |  | 88 |  |  |  |  |  |  |  |  |

LAUNCESTON.
${ }^{11}$ Vessels entered Inwards, and cleared Outwards, in the year ending 5th Ty Wanuary, 1833, as compared with the year ending 5th January, 1834.

|  | Yoar oriding oth January, is3s. |  |  |  |  |  | Your ending sth Jenuary, 18, |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | (1) Inmarda. |  |  | Outranta. |  |  | Inmarda. |  |  | Ontwarde. |  |  |
|  | No. | Tons. | Man | No. |  |  | No. |  |  | No |  |  |
|  | $10^{9}$ | $\begin{aligned} & 8600 \\ & 38009 \end{aligned}$ | 305 | $2{ }^{8}$ | $\begin{array}{\|l\|l\|} \hline 80097 \\ 20930 \end{array}$ | 185 | 10 | $\begin{array}{\|l\|l\|} 2516 \\ 38060 \end{array}$ | 1380 | $88$ | 1489 | 11 |
|  | 1 | 248 | $\stackrel{10}{ }$ | $\because$ |  |  | $1$ | ${ }^{395}$ |  | $1.1$ |  | 1 |
|  | . | $\cdots$ | . | 1. | 71 | 18 | $\cdots$ | . $\cdot$ |  |  |  |  |
|  | 4 | 0006 | 461 | 46 | 7100 | 400 | 46 | 7084 | 4 | 4 |  |  |

tons lbe 7 brigs, irit with rery has Smong al), and Custom anding 6th y, 1834.
anaury, 184.

## Ontwards.

\section*{Tons. Men <br> 2888 15 <br> 17 <br> 

nding 5th ry, 1834.

Tanuary, 1884.

Outwards.

-9d have[illbo obtained at the Customs House aneturn of the Inaunceston Exporth, which I subjoin, as shewing the nature if the tradecarried on at that port; but Ido not know whether the quantities thereini stated be or be not inicluded in the general table of Exports before given wims sit borsstans ovmi?


Monetary System.-The currency is that of the Mother Conntry, in respect to value and denomiration, although dollars, rupees, and other foreign coins, are in circulation. British silver is chiefly used as a means of procuring treasury bills from the commisariat, for the purpose of remittances, and is consequently hoarded up amongst the merchants and bankers until they have occasion to remit. By a standing treasury regulation, applying to all our colonies where there is a commissariat, any party can nbtain a bill on the lords commissioners, at the rate of 11.10 s. per cent. exchange, provided it be British silver. The money that thus reaches the com-
missariat from time to time, is again issued by it, in payment of supplies furnished under the source of the third branch of revenue, already noticed-so that, it will at once appear, whatever proportion this latter bears to the sum remitted annually for imported commodities, regulates, in a great measure, this part of the currency, and either increases or diminishes the real value of treasury bills, and, consequently, British silver, just in the same manner that any other articles are influenced by their relative proportions of supply and demand. Hence, there are times, when treasury bills reach a premium of five, six, or seven per cent. Generally speaking, however, they are easily procurable at about the one and a half per cent. fixed by the British treasury.

There are three banks at Hobart Town, viz. the bank of $\dot{V}_{\text {an }}$ Diemen's Land, the Derwent Bank, and the Commeriial Bank, and one at Launceston, called the Cornvail Bank.

[^171]Remittances from India may be made by Government bills drawn on London, or in Spanish Dollars. The latter usually afford the most advantageous medium of exchinge, being a legal tender in Van Diemen's Land at 4e.4d. each. The dollars of North and South America are not current at any fixed value.
From England remittance may be effected in Britiah gold or silver coin; in Spanish dollars; by bills drawn on the colony ; or by a deposit of the amount with the agents of the Derwent Bank, Mesars. Barnett, Hoares, and Co., Bankera, 62, Lombard Street, London.
-The Rates of Commission charged by the Derwent Baink are on receipts, one half per cent. ; payments, ditto; investments on mortgage, two and a half per cent.; effect-, ing remittances from the colony, one half per cent.; drawing or purchasing billa of exchange, ditto; sale of bills of exchange, ditto; collecting debts without legal process two per cent.; recovering money by legal process, five per cent.

The Rate of Interest allowed by the Bank in account current, to non-residenta, from the dates at which the several remittances may be realized in the colony, five per cent. per annum.
' In 1828 a similar establishment was formed at Launceston, and designated the Cornwall Bank; and in 1833 the private bank of an individual in Hobart Town assumed the same popular character (though its operations are comparatively limited), and is called the Commercial Bank. Thus there are three great companies for banking purposes only existing in that infant country. The capital of the bank of Van Diemen's Land is 40,000l. ; that of the Derwent has recently been raised from $40,000 l$. to $100,000 l$; and that of the Cornwall is $20,000 l$. The ordinary mode of accommodation ia by discount of bills of exchange, payable at three months date; but the Derwent bank grants loans on the security of promissory notea and the deposit of title deeds ; and it has of late adopted the Scotch principle of allowing cash credits. The joint capital of the four banks paid up may be stated at 130,0001 ., their paper circulation at 45,000 l. their deposits at 160,0001 ., and their discounts at $\mathbf{2 5 0 , 0 0 0}$. Two of the banka have $\mathbf{1 0 , 0 0 0}$. each of the public noney in their cheats, for which they pay the crown five per cent. This was arranged to obviate the difficulties which occasionally arose to the community from the British money lying long unappropriated with the commissariat, when it was wanted to exchange for traders' bills, to make remittance home, the balance of trade having, as is natural in a new country, been constantly against the colony. In no part of the world have banking apeculations been more successful. The rate of discount is ten per cent. per annum ; and yet, 80 prudent has been the management of the two first-formed establishments, that they have not lost 100l. each from bad bills, fraud; robbery, or other cause. The gross amount of specie may be pretty correctly estimated at 35,0001 . British, and 65,0001 . Spanish-total 100,000 . The rate of interest on the first mortgages of land is ten per cent.; but there are atill some overstanding mortgages at 12 and 15 per cent. The Chartered Company, called the "Royal Bank of Australia," which has been formed for operations in New South Wales, and Van Diemen's Land is now preparing to send out its officers. The infiux of so much additional money will have the effect of reducing the rate of Interest : but, if cautiously managed, it must be of material service in a country where nature has been so bountiful, that capital and induatry alone are sufficient for the accumulation of wealth, independence, and happiness.

Bank of Van Diemen's Land, capital 40,000l., in shares of 501 . each, all paid up. Derwent Bank, capital 100,0001 ., in shares of 1001 . each, 60,0001 . paid up. Cornwall Bank, capital 20,000l., in shares of $50 l$. each, all paid up. Commercial Bank (unknown.)
The dividends heretofore paid on the stock of the two first-named banks has varied between 15 and 12 per cent. for some time.


Future Pronfrotb-The extraordinary progreas which a mere handful of Britons have made in this fine island in little more than a quarter of a century, is sufficiently indicated by the facts contained in the preceding pages. The prosperity of the inhabitants has been chiefly owing to their agricultural industry; * the production of fine woolt will, doubtless, increase to a considerable extent, and the wheat of tho ioland, by its superior quality and weight, ( 60 to 64 lbs to the bushel), and not being liable to the weevil, will preserve that commanding price in the London market, (66s. per quarter), which it has already attained. The introduction

+The staples of the colony transmitted to England are thus shewn, by the quantities of the principal articles imported into the United Kingdom from Van Diemen's Land since 1827.

| is \& | 1887. | 1898. | 1829. | 1890. | 1881. | 1838. | 1833. | 1884. | 1835. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bart for tanning, ewts, | 9192 | 2092 | 3700 | 84472 | 99204 |  | 1 | 8 |  |
| Barl, extract of, owts. | 2480 | 1888 |  |  |  |  |  | - | 3 |
| OL, whale, tons ......... | 170 | 196 | 244 | 718 | 8 |  | 2 | 9 |  |
| or upwarde, loads . . . . | 67 | 20 | 114 | 908 |  |  |  | है |  |
| Wool, eheop's, it | 192075 | 59344 | 928320 | 998000 | 1959203 |  | 1547901 | (4) |  |

The duties payable in England upon the importation of articles, the produce of this colony, are $-0 n$ hides imported dry; $28.4 d$. per cwt., and wet, $10.2 d$. per cwt. ; when tanned, and not otherwise dressed, $8 d$. per lb. Sheep skins, undressed, le. per dozen; beef, cured, $12 \rho$. per ewt. Oil, 1e. per ton. The following articles are allowed to be imported free, till January 1838 : bark, flax, and wood for ship-building is inches square.
of steam engines for grinding corn will enable the colonists to meet the American flour, in various countries, and with a rich, juicy beef, and abundance of salt, there is no natural impediment to a valuable export of oured provisions. Whale oil will, doubtless, be still sought for as an important staple, and as it has been recently found in England superior to bones for turnip and other cultivation, a better price will, probably, be obtained. As population and civilization increase, other articles of export will be added; the introduction of steam. navigation on the Derwent will lead to the mining of coal in the island, which will be the precursor to the smelting of iron. On the whole, I think the prospects of the island are very good. I have visited few places which, as an emigrant, I would prefer to Van Diemen's Land; its romantic, and yet pastoral scenery, pleased me much; its salubrious clime helped to dissipate the pestilential miasma which my frame imbibed on the noisome shores of Eastern Africa, and its industrious: and enterprizing farmers with all the sterling qualities of the bold English yeoman, gave a charm to nature's rich and rare gifts. I trust that the hydra head of faction will not be permitted to rear itself into maturity in so favoured a land: the mild sway of Colonel Arthur, for upwards of ten years, has been of infinite service to the whole community, free and bond, and if a similar course be persevered in by his successor, those who are desirous of the introduction of a Legislative Assembly, will attain their object sooner than by resorting to violent language and party proceedings. I am aware that Van Diemen's Land, as well as other colonies, has its grievances, (which will be treated of generally in my colonial policy), but let those who possess property in the island, or have any interest in its prosperity, beware how they sanction the old custom of magnifying mole-hills into mountains; let them remember that respectable emigrants with their capital will progeed only to peaceful shores, where the jarring din of politics give place to the pleasing and profitable hum of industry; and where strife and enmity are suppressed by the widely comprehensive principles of christianity.

## CHAPTER V.

WESTERN AUSTRALIA, COMPRISING SWAN RIVER AND KING GEORGE'S SOUND.<br>LOCALITX-PHYSICAL ASPECT-GEDLOGY-SOIL-CHMATE-PRODUCTIONS -COLONIZATION-POPULATION-GOVERNMENT-FINANCES, \&C.

In a national point of view, it had long been desirable that the Western Coast of Australia should be occupied by Great Britain; the fine colony we had established on the Eastern Coast of this immense island, under the most adverse circumstances, was a stimulus to the undertaking; and the favourable report of Captain Stirling, R.N. (who explored the coast in H.M.S. Success, ied, in 1829, to a proposition, on the part of Mr. Thos. Peel, Sir Francis Vincent, E. W. Schenley, T. P. Macqueen, and other gentlemen, to further the views of Government in founding a colony, at little or no expense to the mother country: these gentlemen offered to provide shipping to carry 10,000 British subjects (within four years), from the United Kingdom to the Swan River, to find them in provisions and every other necessary, and to have three small vessels running to and from Sydney as occasion might require. They estimated the cost of conveying these emigrants at $£ 30$, per head, making a total of $£ 300,000$. ; and they required in return that an equivalent should be granted them in land equal to that amount, and at the rate of 1 s .6 d . per acre, making $4,000,000$ acres; out of which they engaged to provide every male emigrant with no less than 200 acres of land, free of all rent.
This arrangement was not carried into effect, and the following project for the formation of the new colony (without making it a penal settlement), was issued from the colonial Office in 1829.

1. His Majesty's Government do not intend to incur any dippense in. conveying settlers to the New colony on the Swan River ; and will not feel. bound to defray the cest of supplying them with provisions, or other necessariea, after their arrival there, nor to assiat their removal to England; or to any other place, should they be desirous of quitting the colony.
al: 2. Such persons as may arrive in that settlement, before the end of the year 1830, will receive, in the order of their arrival, allotments of land, free of quit-rent, proportioned to the capital which they may be prepared to invert in the improvement of land, and of which capital they may be able to produce satisfactory proofs to the Lleutenant Governor (or other officers administering the Colonial Government), or to any two officers of the local Government appointed by the Lieutenant Governor for that purpose, at the rate of $\mathbf{4 0}$ acres for every sum of 31 . which they may be prepared so to invest.
'3. Under the head of investment of capital will be considered stock of every description, ail implements of husbandry, and other articleg which may be applicable to the purposes of productive induatry, or which may be necessary, for the establishment of the settler on the land where he is to be located. The amount of any half-pay or pension which the applicant may receive from Government, and which he may be prepared to invest as before mentioned, will also be considered as so much capital.
1/4. Those who may incur the expense of taking out labouring persouis, will be entitled to an allotuent of land, at the rate of 151. , that in, of 200 acres of land, for the passage of every such labouring person, over and above any other invesiment of capital. In the clase of ' labouring persons' are included women, and children above ten years old. With respect to the children of labouring people under that age, it is proposed to allow 40 acres for every such child, above three years old; 80 acres for every such child, above six years old; and $\mathbf{1 2 0}$ for every such child, above nine, and under ten years old. Provision will be made, by law, at the eariest op. portunity, for rendering those capitaliats, who may be engagod in taking out laburuing pet sons to this settlement, liable for the future maintenance of those persons, should they, from infirmity, or any other cause, become unaole to maintain themselves there.
-5. The licence to occupy will be given to the settlers, on satisfactory proof being exhibited to the Lieutenant Governor ior other officers administering the local Government) of the amount of property brought into the colony, to be invested as above specified. The proofs required of this property will be such satisfactory vouchers of expenses, as would be received in auditing public accounts. But the title to the land will not be granted in fee simple, until the settier has proved, to the satiafaction of the Licutenaut Governor (or other officer administering the local Government) that the sum required by Article 2 (viz. 1s. 6 d . per acre), has been actually expended in some investment of the nature specified in Article 3, or in the
caltivas or uthe - 6 fourth, to the of the 1 to one improve of reven uncultiv in every peurs fro pensatio mention ate of $p$ '7. A1 may reso ohall dete

Capt intende Peel wa 400 emi acres, $p$ every ch up to te acres fo

[^172]caltivation of the laon, or in solid improvements,-such âs buildings, roads, or uther works of that kind.

- 6. Any land, thus allotted, of which a fair proportion, at least one fourth, shall not have been brought into cultivation, or otherwise improved, to the satisfaction of the local Government, within three years from the date of the licence of occupation, shall, at the end of the three years, be liable to one further payment of 6d. per acre for all the land not so cultivated or improved, into the public chest of the settlement; and, at the expiration of teven years more, so much of the whole grant as ahall still remain in an uncultivated or uninp proved state, will revert absolutely to the Crown. And in every grant will be contained a condition, that, at any time, within ten yewrs from the date thereof, the Government may resume; without com. pensation, any land not then actually cultivated, or improved, as beforementioned, which may be required for roads, canala, or quays, or for the site of public buildinga.
'7. After the year 1830, land will be disposed of, to those settlers who may resort to the colony, on such conditions as His Majesty's Government shall determine.'
Captain Stirling was appointed Lieutenant Governor of the intehded settlement, with a grant of 100,000 acres ; and Mr . Peel was to receive 250,000 acres, on condition of taking out 400 emigrants, with liberty to extend the grant to $1,000,000$ acres, previous to the year 1840, by receiving 40 acres for every child above three years, 80 for every child above six, up to ten years 120, and exceeding that age and upwards 200 acres for each person conveyed to the colony ; the terms - requisite to obtain 500,000 acres have been complied with.* Under these circumstances a number of settlers left England for Swan River, Western Australia, in the beginning of 1829, where they began to arrive in August, and to locate themselves nlong the banks of the Swan and Canning Rivers, so that by the end of that year there were in the new colony residents 850 ; nonresidents 440; value of property, giving claims to

[^173]grants of land, $£ 41,550$; lands actually allotted, 525,000 acres; locations actually effected; 39 ; number of cattle, 204 ; of horses, 57 ; of sheep 1096 ; of hogg, 106; and twenty-five ships had arrived at the settlement between the months of June and December." Such was the commencement of our new colony on the shores of Western Australla. The settlers met at first (as must be expected in ail new countries), with many diffculties, and great hafdships had to be incurred; the land near the coast, as is the case generally in New Holland, was found poor and sandy; but subsequently, on exploring the interior, fine pastoral and agricultural tracts have been discovered. A portion of the settlers have been located at King George's Sound (lat. 35.6.20. I . long, 118.1. E.) near the S.W: extremity of Australia. 15 is of Taltrin polka 113, ${ }^{51}$ With this introduction to explain the origin of the settlement," which through good report and evil report," has proceeded on in the path of energy and industry, we may now examine the geographical features of the country.

Physical Aspect. Western Australla, lying between the parallels of 32 . and 35. , and the meridians of 115 . and 188 . comprises a fine extent of territory, of which the distinguishing features are three distinct parallel ranges of primitive mointains, bordering on the sea-coast, in a N. and S. directibn. The highest and easternmost has its termination near King George's Sound, in 85. S. lat. and 118. E. long.-the second/ denominated the Darling Range, passes behind the Swan River, and meets the sea at Cape Chatham in 34.40. S. lat:, and 115.20 . E. long.; the thin ridge, which is inferior in altitude, and extent has its southern boundary at Cape Leuwin, in 34,20 . IS. lat., and 115 . E. long. ; disappearing at Cape Naturaliste, in the same meridian in 33.30. S. lat. ; and on showing itself again at Moresby's Flat-topped Range, about half way between Swan River and Shark's Bay, or about 300 miles to the N. of Cape Leuwin.
Thene dividing ranges give off several rivers, which flow E. or W., according to the dip of the land at either side-

[^174]the pr ning, is the $\operatorname{Pr}$ 33.12. and dis Hay, 117. lo Sound, ther ex] On es hardy 8 the entr land, on seven mi called $A$ Leuwin, by a det has been and attac Along that last vered by Captain and muc situation sound th fectly lan N. one ic fronted b high wate back or $y$ may ente. fect secur Furthe feet on $t$

[^175]the principal on the sea-shore being the Swan and Canning, in 32. S. lat. $;$ the Murray, in 32.30. S. lat.; the Collie, the Preston, and a amaller stream into Port Leschenault, in 33.12. S. lat. ; the Blackwood, to the eastward of Cape Leuwin, and disemboguing into Flinders' Bay ; the Denmark, Kent, Hay, and Steeman, on the S. coast, in 35. lat and nearly. 117. long. ; and King's River, falling into King George's Sound, in 35.6.20. S. lat., 118.1. E. When the coast is furs ther explored, other rivers will most probably be found.
On each of those rivers locations have been formed by our hardy settlers; the town of Freemantle has been founded at the entrance of the Swan River, Perth, about nine miles inland, on its right or northern bank; and Guildford, about seven miles further E. at the junction of the stream; a town, called Augusta was founded at Blackwood's River, near Cape Leuwin, and King George's Sound, which had been occupied by a detachment of troops and convicts from Sydney in, 1826, has been given over by the New South Wales Government and attached to the Swan River Colony.
Along the ocean boundary are several good harbours; that last mentioned; (viz. King George's Sound), wat discovered by Vancouver in 1792, and subsequently, yisited by Captain Flinders, Commodore Baudin, and Captain King; and much frequented by sealing veswels on accoutt of the situation and excellence of the harbout, for besicies the outer sound there are two inner basins or harbours; which are perfectly land-locked, and offering every security for ships; the N. one (Oyster Harbour), being however rather shonl, and fronted by a bar of sand, with not more than 13 feet on it at high water; but at Princess Royal Harbour, situate al the back or W. side of the sound, vessele of a considerable size may enter and ride at their anchors close to the shore in perfect security. ${ }^{*}$
Further $W$. in 116.45. there is a secure harbour, with eight feet on the bar at low water; at Port Augusta, near Cape

[^176]Leuwin, the anchorage is spacious, and sheltered from the usual winter winds from the N . and $\mathbf{W}$. but open to those which blow beiween S. and S.E.; the inlet is of considerable extent and leads to the Blackwood River which has a southerly direction for 15 miles, and a westerly one 10 , before it ceases to be navigable for boats. Doubling Cape Leuwin, and passing to the northward, we arrive at the spacious Bay de Geographe, its W. side formed by Cape Naturaliste. There is good anchorage over the bay, sheltered from all winds except those from the N. and N.W. To the N.E. of this bay is the little harbour of Port Leschenault. Cockburn Sound, in 32.10. formed by an inlet of the sea, between Garden Island and the main land, is a safe and extensive anchorage, and has been made easy of access by buoying off the channel leading into it. . It would contain 1000 ships out of mortar range either from the sea or land side, asa in the hands of an enemy during war would be most injurious to our marit'me interests, especially in the Indian Ocean.

Gage's Roads, at the entrance of Swan River, is sheltered by Garden, Rottenest, and Peel's Carnac Islands, exposed however to the N.W. winds. The Swan and Canning discharge themselves into an estuary nine miles long, and from three to four broad, called Melville Water; the entrance to this estuary is over a bar oi' rocks, with a depth of only six feet at low water; the bar extends about three quarters of a mile, when the water deepens four to six fathoms near the shore, and upwards of eight towards the centre, continuing thus for some miles, making a fine harbour, if a canal were cui so as to admit large vessels; the Swan is navigable for boats as far as the tide flows, viz. 40 miles; - at Perth, situate on a rising ground, affording some highly interesting views; the river is half a mile wide but shallow. A e river is ascended, the scencry improves, and the couns, is in many parts extremely picturesque, consisting of fine upland downs and park-like tracts; such as I have alluded to under New South Wales.

As along the E. coast of Australia there is an extensive tract of country, varying in width from 30 to 50 miles, between the
sea-sho in eleva to the b across found examine torious reason t
[ $\mathrm{P} \cdot \mathrm{An}^{\prime \prime} \mathrm{e}$ failed; ft gating su extract of the middle
I have peace of n Old Engla very plain. on milk an ineat, and on bread a please but splitits, ' I Cape wine shillings $\mathbf{p}$ fenciug, or expect to have inade plough my ox, worth beifer, a ye eleven chic up as un in once a day, four quarts, all night. milk: this sinee sho be get 3., per a fowl-hou anppose I h 746 ueres b neat in $\mathrm{P}_{\mathrm{e}}$ ment, supp
sea-shore and the Darling Mountains, from 1200 to 1500 feet in elevation : one of the peaks of which, Mount William, rises to the height of 3000 feet above the ocean level; the distance across the range is from 25 to 30 miles; the land beyond is found of good quality, and the more the territory has been examined the more reason have those enterprizing and meritorious individuals, who have fixed there lot there, seen good reason to be satisfied with their fortune.*
If An' erroneous statement has been put forth that this settlement has failed; it is unfair and unmanly of some persons to be continually propagating such reports, to the injury of the struggling settlers; here is an extract of a letter from a settler, on a small farm, at Swan River, dated in the middle of 1833. It presents a simple and beautiful pieture.
"I have great cause to be thankful that I enjoy good health and spirits, peace of mind, and contentment, though I do not possess the luxuries of Old England. My fare is, at present, very simple; and my style of living very plain. I now breakfast in the mornlag about seven or eight o'clock, on milk and bread : dine between twelve and one, on a piece of valt or fresb meat, and bread, with vegetables : I sup in the evening, about six o'clock, on bread and milk, as I am particularly partial to milk, and have no one to please but myself. I; at present, use no tea or sugar; and as I drink no spirits, I pay neither rent or taxes. I oectasionally allow myself a little Cape wine, which is considered very wholesone, and is about five or six shillings per gallon. My mode of employment is principally ditchiag, feacing, or clearing land; I have got near an acre of wheat sown, and expeet to get three acres in thls season, and three roods of potatoes. I have inade an enga $\dot{h}_{\mathrm{h}}$ ement with Messrs. C. by which I have their horses to plough my land. My present stock conslats of one cow and heifer culf; one ox, worth about twenty guineas, (which I intend to kIII soon), and oille heifer, a year and a balf old, two goats, one kangaroo dog, seven fowls, and eleven chickeas. My fowls clear me ahout 3s, per week : my ealf I keep up as an inducement for my cow to come home at night: I only milk her once a day, (and that is when she comes home), when I get about three or four quarts, leaving a little for the calf, as the cow and it remain together all night. Mrs. J. H. manages my butter, for which I allow her half of my milk : this is an accominodation both to her und myself. It is a fortnight sinee she began, and has got four and u half pounds, for which I expeet to get 3 e. per Ib. My buildings at present are a small house, with two rooms, a fowl-house, and sunall stock-yarl, with sheds : aleo a small boat. I smppose I have before told you I have 60 acres on the Peninsula farm, nad 746 ueres beyond the mountains; and have lately bought a building allotseat in lerth, 33 yards by ubout 90 . I have been inimute in this statement, supposing it would ufforl you satisfaction, as you may form your

Gbology, Minabalogx and Soil. It canmot be expected that much should be as yet known on this head; ;Tas far, howevar, as the country has been examined, it appears to be of a more primitive formation than that of New South Wales. Archdeacon Scott describes a line of coast, of more than 30 miles in length, as composed of a highly calcareous sandstone, presenting very similar mineralogical characters throughout its whole extent. At, a promontory; about five miles to the north of the river Swan, the calcareous sandstone exhibits a surface in which are numerous concretions having the appearance of inclosing vegetable matter, This character is by no means confined to that spot, but is very commonly observed; and near the town of Freemantle; the sandstone assumes the appearance of a thick forest cut down, about two or three
own idea of what my prospects are. You ask what do I think to a young man like yourself coming, so Swan River \& I would say, if you qould like the manner of life I have described, and are willing to work your way as I have done, you need have no fear of succeeding, provided your steps have the approbation of Providence. If you prefer your accustomed habits and mode of living, with all attendant consequences, and are not willing to atruggle with the dificuitics we have at frst to contend with, remain where you are. Do not come to Swan River, because you have a brother there who wishes you to do so: but enould you choose to come here of your own free will, you may readily conceire I shall be most happy to see you; and I would say the same to my father, and any or all of my bi thers and sisters, that I think, with what capital they Individually can raise, whether small or great, they might do much hetter here than in England. This being the latter part of the shipping season, those who lay out their money in stores, \&kc. now will guin, I have no doubt, 50 or 100 per cent. In the course of sis risutho. Messrs. C. have heen unfortanate lately; they have had two sows speared to neath by the natives: a third is still missing. Our relighous privileges are not very great, but I trust God is with us: a few of us meet In class on a Fridny night, after which each member in general prayu : Mr.J. H. is cur leader. Our Sunday evening aervice comprises all the other means we have, except we occssionally go to clurch. Our Guilford zervice is given up for the present, in consequence of the people generally not shewing a disposition to attend, and a young man being appointed by government to read the church service, in the same place at the same time. Being pressed for room, I must now co aclude, recommending you first to seek the kingdom of God and his righteousnesn, and thig promise is, that all other things shall be added.
fee
dit
od
sal
ser
the
lin
the
visi
cov
or
wit
gre
dar
At
yns
lim
tru
tree
On
per:
ing
in $t$
sma
big
grit
I
a $m$
the
$\min$
but
riate
amo
with
C
chin
,
it for
xpected tas far, rs ta be Wales. than 30 ndstone, oughout es to the khibits a 3 appearis by no bserved; umes the or three
to a yourg would like ur way as I steps have Thabits and t willing to emain where other there of your own e you; and it thers and ise, whether land. This y out their 00 per cent. nate lately; a third is but I trust night, after eader. Our e, except we the present, on to attend, ureh service,
I must now God and his e aidled.

Ifeet from the surface, so that to walk on it becomes extrenty
 od At Mount Elida, which rises above Perth, the calcareous sandstone attains the height of about 300 feet, and is ob served to be based upon a ferruginous sandstone fitted for the purposes of building. From Perth to the foot of Darling's Range, red clay and white narl ate found after passing the Helena River Darling's Range is composed, wherte visited, of greenstone and sienite; clay slate has been discovered more to the southward in the same range. fui goulwe on The mountains' consist chiefly of various kinds of granite, with, at their bases, what is supposed to be trap, a dark, green, and black speckled, dull, heavy, hard rock. Abündance of pure quartz is found every where, colours various. At the top of the hills iron-stone predominates.
ymLimestone is found on or near the sea coast. It produces lime of the purest white and much of it appears to be trunks, roots, and branches of an extensive forest of large trecs; in some, even the bark and annular ring are yisible. One trunk, or pillar, of limestone, stands about 40 feet high, perfectly isolated and upright, without branches, but showing the beginning of the bole. It is about two feet diameter in the smallest part. In all the limestone are found imbedded small samples of compact porcellaneous limestone, about the bigness of a small hand, or less; the rest is either chalky or
 In all the streams about the colony is found abundentily a minute, ponderous, black sand, strongly attractable by the magnet. * In the island of Rottenest is also a fruitful mine of rock salt, which is used at table in its crude state; but from its taste apparently containing more salts than muriate of soda. Water holding iron in solution is common among the small springs: and iron stone is frequently met with. One spring is loaded with a sort of sweetish tasted alum.

Clay of all sorts is abundant, brick, fire, pot and pipe or china clay, it is not certain which.

[^177]A gentleman settled in the colony, who has forwarded some of these statements to the Athencum, says he hás discovered on the banks of the Swan, above Perth, the finest plaster stone in the world. It is transparent as glass, rhomboidal, in plates, with many internal fractures and flaws ; some of it is of the most beautiful satin kind. It burns in the heat of the bread oven, and when ground fine, and mixed with water, sets into a firm hard plaster of pure white; ©but, onlike plaster of Paris, it takes twenty minutes to set, and does not form a milk or cream with water. It is found in lumps; from the size of a nut to that of an egg, bright and clean, imbedded in a white clay marl, mixed with reddish clay and sand. If they were all burnt together and ground, would they not form a Roman or water cement?
The same authority adds that for the purpose of establishing a flour mill on the river Swan, he got mill-stones of the full size (four feet diameter, and ten inches thick) from the Blue Hills, about thirty-five miles off, which answered beautifully - quite equal to French burrs. They were of granite formation, both equally hard, but of very different qualities. Every part of them gave showers of sparkles when struck with a hard steel; their colours partly transparent, beautifully crystallized in plates, part pure opaque white; with reddish, grey, black, and purple spots. The lower stone was, to all appearance, a grey granite, with no soft particles, except here and there inconsiderable portions of a micaceous substance in plates; and though equally hard, it was dull, and had not that lively cutting quality so necessary for the upper or running-stone, and which the lower stone ought not to possess. The runner-stone was veined, the lower not so; but both, if polished as slabs, would be exceedingly beautiful, small specimens would not show their beauty.
I do not know that coal has yet been seen, but from the formation of the country it is, as in New South Wales and Van Diemen's. Land, doubtless abundant, thus affording another point for our establishment of steam navigation over the world.

The Soil is various; large tracts of the colony are sandy,
but not barren sand; it carries a luxuriant native vegetation, and, if well treated, bears wheat, oats, barley; vegetables, \&c.; indeed, anything, with manure, and water in the summer. Clay lands, of course, same as in England, require a la $r_{-}$ borious cultivation to make them produce. They are too cold and wet in winter, and too dry and hard in summer, without much judicious work.*
In some places, the soil is a red and brown loam and clay; in others, a rich dark vegetable earth, and as the country has been examined inland, or to the $\mathbf{E}$. and $\mathbf{N}$. it has been found to improve. The tract, which lies between the Darling, and their parallel range from the coast is fit for every purpose, and it is a further advantage that, throughout the country, there are numerous irrigating streams, while it is not probable from the country being open to the westerly winds, that long droughts occur here as on the E. coast : the pasturage also is so sweet and nourishing, that cattle of every kind thrive rapidly, and crops of all sorts yield abundantly.

[^178]supposed to exist in no other place than on the shores of New Holland and on those of Sicily Although it server in, general as a kind of edging to this part of the continent, it in occasionally interrupted by the protrusion of granite and twap; and it is in some places covered by sand. The open downs which it forms sometimes afford good sheep-keep, and it burns into very fine lime; but in general the soil upon it is of little value. Behind this sea range of hills, which are sometimes 800 feet in height, and two or three, miles in breadth, there is a low sandy district which appears to have had a diluvial origin, as it exhibits occasionally pebbles and detached pieces of the older rocks, and varies from mere sand to red loam and clay. In some parts this sandy district presents considerable portions of very fine soil, and in no part is it absolutely sterile.

- The banks of the rivers which flow through it are of the richest description of soil; and although a large portion would not pay for cultivation at the present price of labour, it is not unfit for grazing. ${ }^{2}$ Out of this sandy plain there occasionally rise ranges and detached hills of primitive formation, the most extersive of which is the range which bounds the plain on the $E$. or landward side, and extends from the $S$. coast between Cape D'Entrecasteaux and Wilson's Inlet, northward to the 30 th legree of latitude. The highest altitude attained by these primitive mountains is about 3,500 feet, which is supposed to be the height of Roi Kyncriff, behind King George's Sound; but the average may be stated at 1,000 feet. To the westyard of the principal of these ranges, is an interior country of a different formation from that on the coast, being at" a red loamy character. 'It appears to have the lowest portion of its surface about 500 feet above the level of the sea, and discharges all its water westwardly, or southwardly through the range aforesaid. Some of these streams heve a constant current, and would afford a supply of water in the dryest months; and, in general, neither the interior nor the country near the coast can be said to be badly watered.'

Climate.-The temperature of Swan River is somewhat
hores of New ryes in gene-
 and tzap ; and downs which it burns into of little value. times 800 feet there is a low Hiluvial origin, 1 pieces of the oam and clay. siderable portely sterile. it are of the portion would bour, it is not re occasionally tion, the most s the plain on e S . coast belet, northward titude attained feet, which is behind King 1 at 1,000 feet. res, is an inte$t$ on the coast, $s$ to have the bove the level rdly, or souththese streams upply of water r the interior d to be badly
is somewhat
like that of Naples, warm and dry. As the country is ascended or traversed S. its heat, \&ce. of course varies; but everywhete the climate is exceedingly healthy, and diseases are less numerous, and when they do occur, less severe than is generally' found to be the case in other places. Snow is never seen, but hail of a large size (sometimes as big as marbles), falls occasionally. The following meteorological table was kept at Perth in 1832, a year of ordinary weather. I derive it from the Army Medical Board retur? hich Sir James M'Grigor has politely given me access to.

${ }^{2}$ The strongest winds are from the $\mathbf{N} . \mathbf{W}$., those next in force from the S.W. [Off Cape Leuwin the N.W. wind occationally blows with great violence, as it does off the Cape of Good Hope in squalls. In March, 1828, I was upwards of three weeks off Cape Leuwin in a N.W. gale, and scarcely ever out of the meridian of $115^{\circ} \mathrm{E}$., trying to double this


IMAGE EVALUATION TEST TARGET (MT-3)

||||l| 1.25 亳


Photugraphic Sciences
Corporation


Lioness headland, and pass to the E.; we were' sometimes close in with the coast, and it was far from being an inviting shore to be cast adrift on.] The hot winds that blow from the N : are very sultry, and if long continued (which rarely happens), they shrivel up the leaves and vegetables, and destroy the tender shoots of plants. The S. and S.W. winds are the coolest and most refreshing. . During the summer months there is a regular, almost daily, land and sea breeze; the former in the morning from the E. and N.E., and the latter setting in about noon from the W. and S.W. and moderating the heat of the sun. Few deaths, except those arising from drunkenneas and accidents have occurred since the formation of the settlement.
a Vegetation is pretty similar to that of the E. coast; the forest trees are principally eucalypti (called the white, blue, and red gum tree) banksia (honeysuckle) casuarinas (shee and awamp oaks), and mimosas (wattles) are abundant. A very fine wood discovered by the settlers is called mahogany, and the sandal wood is large and well scented. There is ir fact abundance of excellent timber fit for any purpose. All sort of European grain have now been introduced and yield an ample return for the smallest attention; maize and Caffre corn thrive luxuriantly. Vegetables are of all kinds: turnips, radishes, onions, eschalots, garlic, peas, beet-root, mangel,wurzel, celery, cabbages, cauliflowers, spinach, beans, potatoes, sugar cane, (standing fifteen feet high) bananas, salad herbs, water-cress (introduced by us), chillis, artichokes, almonds, peaches, apples, vines, pine-apples, all the melon tribe, water-melons, cucumbers, vegetable marrow, vegetable bottles, \&e. ( 30 tons of potatoen have been exported on trial to India.)
The Animal Kingdom requires no separate notice from the deacription given in the two preceding chaptera; neither do${ }^{1}$ The Aborigines exhibit diatinct features. As might be expected, hostilities have taken place between the British settlers and nativen, and, an the latter are great thieves, neveral of them have been killed when stealing the property of the
fomer: retaliation has then taken place, but several of the tribes near the settlers have now become peaceable, and, although they complain that the settlers' dogs have destroyed most of their game, they admit that mutton and beef (which: have boen frequently furnished them by the himane Governor Stirling) are not bad substitutes for opossums, and kangaroos. With regard to the whites, I have before observed that there are no prisoners sent to chis colony; the white population consista therefore entirely of free men, and although many of the labourers taken out were the refuse of the workhouses: at home, they have on the whole behaved well $I t$ is difficult to estimate the number of settlers in the country owing to the scattered manner in which the locations have been formed; it is probably from 8,000 to 3,000 , and when the colony is better explored may be expected to increase. The seat of government is at Perth, on the Swan River, the territory
 Govirnment.-The chief authority is still veated in the enterprising founder of the colony, Captain (now Sir Jamea) Stirling, R.N., ${ }^{*}$ aided by an Executive and Legislative Council; and there are about 30 magistrates in different partsiof the territory. A revenue $\dagger$ is raised on the importation and sale. of spirits; and a small sum annually voted by the Imperial Parliament ( 6,0001 ) for the payment of the Government offlcers it I do nọt, however, think that this colony, occupying a large extent of valuable country, has cost the mother country; altogether 50,000 ., a sum not worth mentioning in comparison

[^179]with the territory acquired. Two full companies of infantry aré stationed at Perth, Augusta, King George's Sound, \&rc.; there is a small mounted police, civil and criminal courts of law have been established; and a vessel of war occasionally touches at Gage's roads from the East India station on its way to Sydney.

Several thousand sheep, and fine cattle now depasture in different parts of the colony; roads are being formed, and public buildings constructed; an agricultural society established; a newspaper issued weekly; (it was at first written; but that indispensable domestic article to an Englishman, an printing press, is now in full operation on the banks of the Swan.) Wool (of a very superior quality) plaster of Paris, and timber have been exported to England; an intercourse is kept up with New South Wales, Van Diemen's Land) and India; and a central position admirably adapts it for open-t ing a trade with various parts of the world; on the whole $I_{5}$ am rejoiced that this colony has been established, it is one of those laudable undertakings which England ought to be proud of,- and cold to the present and dead towards the future must be the man who can cavil at the formation of such establish. ments. I trust indeed to see the period revived in England when the noblest in the land will think it the highest honour to be instrumental in extending the language, laws, and liber-2 ties of England in the most distant corners of the habitable) earth.
the Surveyor-General, and the Advncate-General; and the Legislatite Councll, composed of the aforensid rs, and such other gentlemen as his Majesty may appoint, have no r. .es as Courcillort) : the ColonialSecretary (who is alon Clerk of the Council and Registrar), 5001 ; Go. vernor's Secretary, 150\%; first Clerk to ditto, 1251.; second ditto, $50 \% .1$ Mewenger to Council, 501.; Surveyor-General, 4001. ; Draftuman, 1501.; Clerk, 601; Colonial Chaplaln, 2501; Schoolmmoter at Perth, 501, Co.s louial Surgeon, 9731.; Collector of Revenue, 2001.; Government Resident at Kiog George's Sound (Sir Richard Spencer), 100\%; Harbour-Mnster at ditto, 1001.; Advocate-General, 2001; Chairman of Quarter Seasions and Councillor of Civil Court, 3001; Sherif, 1001; Clerk of tho Peace, 100h.; Joilor, 100\%:--total, $4140 \%$.


 सllemoianaro tew lo l9 CHAPTER VI. illatao novi quad wal


## SOUTH AUSTRALIA. <br> - vartive at


 sUCH, AND PRINCIPLE ON FHICH ITS FOUNDATION IS PROPOSEP, \& KC.ing
The southern shores of Australia (along which I coasted a few years since) has often appeared to me a most eligible situation for a colony, by reason of its enjoying a fine climate, central position, excellent harbours, and apparently good soil, unsubjected probably to those droughts which have afficted the more easterly settlement of New South Wales. Our information of this $\boldsymbol{S}$. coast, extending between the meriatians of $18 \pi^{\circ}$ and $141^{\circ}$, is vague and imperfect, and the following outline of the coast is derived from the different voyagers, who have, at various times, visited it, either for scientific

From the $182^{\circ}$ of E. Long. to Coffin's Bay, situated in 185.15. very little is known of the character of the shore or land. Some large inlets called Fowler's Bay, Denial Bay, Smoky Bay, and Streaky Bay, and a large lagoon seen by Captain Flinders, from the mast head, near Point Weyland, are the only indications of valuable roadsteads or rivers.

## legislative

tiemen os
Colonial.
pol. ; Go.
[tro, 501. 1
n, 150 C ;
SOl.; Co.
Resident
Mnster at
bions and ce, 100 h )

These inleta have mever been thorpughly axaminedse though Captain Flinders remarks he found in orye part © much: safuse
 some hope of, finding te river was ontertained; and subpequently, it besides quantities of grass and branches of treess ${ }^{\text {an }}$ bushes floating in the water, there onas an number of long gaure-winged insects topping about the surface, suabi ias
 rising in variouw/ places. In proof, of the ingufficiencyiff, his survay, Captain Flinders says; 'my examination wes tolepably minute to be done, wholly in a ship, bat much still remained which boats would best accompligh, to make the surverg complete, especially in the bays of the main land.'
The only account given of Coffin's, Beyd in by Maptain Flinders, who mas it extends four or five lengues to tho pouthy westward from Point Sir Isaac. On the E. side offithe entrance, the shore rises quickly from the beach to hills of considerable, height, well covered with wood. The highest of these hills I called Mount Greenly; its elevation is between, six and eight hundred feet, and jt stands, rery near the , wateri side. The country seemed thickly peopled, icifd $k$ tex ols not

The basis of the Point, he reports to be granitic, with an


Of Thistle Island, Mr. Westall, who landed there gnd went a mile and a half inland, states that the trees, were, high and the grast, luxuriant', Flinders also remarks that the d gize of the kangaroos found theng was superior to thges found upor the western islands, though, mych infering ot9e the forest haps garoos of the continent.' Captain Dillon, states thatt, when, he was there in December, 1815, he anchored to the N. W. of the island, and remained on shore three days. Grass was then very sbundant, as aloo was underwood, He killed several kangaroos of the kind called the \{(Wallaba't, asmula dit
 a4) ane number, size, and fatness of the kangaroas found on aoy, apot, may lead to a tolerably correct judgment as to the fertility of the soil, The kangarog recembles in ite habits the deer of Fngland more; ©han any ptber Earopean animal, and feeds upon the sama lind of herbape. It will,
dyThe aubstratum at Memory Cove is granite, mostly covered whe ealcareous rock, sometimes lying in loone pieces. The beid evidence relative to this spot is that of Mr. Westall, the anite tho landed there and went three miles inland. He repretente thé tanit dy being very good, the grass luxuriant; afil the wetery $f$ a good size. . From reference to sketches
 wedweenPort Listebln und Memory Cove is well wooded, and that the treeft tire of good size. Sleaford Mere, a piece of Wheer tod the "W. or Memory Cove, is wooded down to the waters odge. ${ }^{1}$ Mr. Westall further states that water was cound at Memory Cove, and that it was good, but in small quantities.
micAreelne was hauled upon the beach, and with such success thite every man had two meals of fish, and some to spare for adting. vbis olt ad as
lo There is mueh discrepancy in the accounts of the persona Whe have visited Port Lincoln and its immediate neighbourhiod, relative to its distinguishing features. Captain Flinders is it frifavourable to the capabilities of that part of Australia for the establishment of a colony ; $\dagger$ while the French navigatodty, Baxudin"and Freycinet, are quite the reverse; and this Inter opinion is corroborated by Captain Goold and others the have sinte visited the spot.
brye nifort recent account of Spalding Cove, which was not histed by wlinderis, is given by a person of the name of HamBotg, who visited it in May, 1832. He states that he anchored on the eatern'side of the Cove, in blue clay, in seven fathoms witter, 'und that the position is safe from all winds, being therefore, be fair to suppose that the more plentiful and luxuriant the wath ae, the greifer will be the number and size, and the better the condallin of the animald feeding thereon. This argument may be extended' to the human riteoseapecially to those tribes who depend entirely for theitr subsintence upon success in hunting. The inore pleatiful the food, the greater vill bo fie ' population; and that population will be more active and lettor fofmed.


 and found two streams of fine water, as clear asienystan, raining into Spalding Cove from the southward: This peison has etravelled much in Van Diemen's Land and Australia generally, and is of opinion that the appearance of thercountey resembles Port Augusta rather than any bther part he, has seen. Among the trees he saw were cedar (which would cut into two-feet planks); beef-wood, tulip-woady/stringy bark (very large), huon pine and iron barks He saw plenty of imogd which would serve for ship and boat building and for spars. The grass was about knee-deep and in great quantity ; it was ${ }^{7}$ quite green, and numbers of kangaroos and other animals Were feeding on it; the kangaroos were large and as fatides
 3ro The object of his visit to Port Lincoln iwas to donvey ithither a party of thirty persons, with five boats and sthe necessary implements for catching whales The persons whom he left had been there three previous seasom (for thes same purpose, and had been successful. The black whales) are very commonly met with close in-shore; the sperm whales riot frequently, being farther to the southward. Sealslare very numerous. He also found other fish in great numbers and variety-amongst them were grey mullet from 7 lbss to 81 lis. in weight, red mullet from 2lbs. to 3lbs.; soles, mackerel, herrings, snappers, jew-fish, salmon, trumpeters, parrot-fish, eting-ray, mussels, oysters, cockles, rock cod, turtle, \&se il A

The natives he saw were numerous and peacefult They assisted him in carrying water to the ship, and in other ${ }^{2}$ matters. For a little tobacco, and with kind treatment; heis *convinced they would work well. These nativés, as well as the whalers and sealers; depend for their supply of water on the two streams running into Spalding Cove heforementioned. ${ }^{914}$ Pursuing the line of coast; the next place of importanceis Port Lincoln, properly so called, by which is meant that inlet S. of Grantham Island, and in which Captain Flinders anchored ${ }^{2}$ with the Investigator. What is known of the neighbourhood of this place is from the accounts of Captain Flinders; Mr.

Wie INe no dbous poons Cow thel thise tquati prop ${ }_{80} 7,0$ Ehonix the t shore ${ }^{2} 97 \mathrm{M}$ Lina sind $t$ sand a ${ }_{97 \mathrm{~B}} \mathrm{Ca}_{\mathrm{a}}$ the b ptimbe bwere fertile , (9r Th Freyc After vpoitt, yorl O a:Cham enecure nbotton fromit eiof this most : Ioland rand wl prort;
(Wheitallice Captain Dillon, and the Captains. Baudip and Eveycinet, wha visited Port Lincoln twice: no. Captain Flinders says, PPort Lincoln is certainly a fine haribours and it is much to be regretted that it possesses no poonstanorun of fresh water, unless it should be in Spalding Cove, which we did not examine. Our pits at the head of thelport will, however; supply ships at all times; and though raiseoloured with whitish clay, the water has no pernicious squatity, nov is it ill-tasted. This, and wood, which was, easily procured, iwere all that we wanted.
${ }_{80}{ }^{4}$ Of the climate we had no reason to speak but in praise; aboniwere, we incommoded by noxious insects. The range of the thernometer on board the ship was from 66. to 78. On shore the average height of the thermometer at noon was 76.' porMr. Westall says he is of opinion that the land at Port Lincoln is much better than that at King George's Sound; nind this is found by recent experiment to be very good land, sand applicable to all the purposes of agriculture. ${ }_{972}$ Captain Dillon was at Port Lincoln in 1815. He landed at the head of the Port and remained there two days. The ptimber he saw was very large and in great plenty. The hills twere covered with trees, and he considers the land to be very .fertile and productive.
, 9 The accounts of Port Lincoln given by MM. Tralin, (Freycinet; and Peron, are of a very encouraging character. After describing minutely the geographical position of the pport, the following account is given. yod $\{$ Onithe western side of the gulf, and near its entrance is a.Champagny Port (Port Lincoln), one of the finest and most seecure in New Holland; in every part of it is an excellent nhottom; the depth of water, even close in with the land, is (from ten to twelve fathoms (French), and such is the capacity aiof this magnificent Port, that it is competent to receive the ${ }^{3}$ most numerous fleets. In front of this port is Lagrange holand (Boston Island), four or five leagues in circumference, band which; placed exactly in the middle of the mouth of the phort, leaves on each side a passage from two to three miles
broed，in both which passages a vessel Candititith wast and security．Finally，as if nature wete inchinea，firf fivditily Champagny Port（Port Lincoln），to change the thiaraceer of monotony and barreness stamped on the neighibicuing laitag， she has formed its shores of gently rising slopes，＂ana clotheed them with umbrageous forests．We diat not fina any fresh water at this spot；but the vigour and liveliness of vegeftation， and the height of the country，to us were ceftilh Indices of the existence of some rivulets，or at least of somie doprioun springs．On this the most favoured part of Napdote ${ }^{1}$ L Latid＇ （South Australia），there are certainly numerour tribes of in－ habitants，for the whole country seemed in flames． exclusive advantages insure special importance to Port Champagny（Port Lincoln），and I may fearleatly affirm that， of all the points of this land，this is the best adapted for the establishment of an European colony．${ }^{? f 4}$ radjer ，ald froiiod
The second visit of the same party was made river weeks later，when the impression in favour of this spbt apptart to have been heightened．The subjoined statementrwas thein given of the harbour：－ This harbour consists of three basins，in each of whith there is not less than ten to twelve fathoms（French）water， with a bottom of muddy sand，and which，from their extent， would be capable of receiving the navies of all Europe． Boston Island is at the mouth of this admirable port，and it forms，with the continent，two passages，in each of which thie largest ships of war might work with safety．The northem passage is the narrowest，and opens into Boston Bay；the southern is larger，and opens on one side into the western basin，and on the other into Spalding Cove．Between the island and the main land is the channel Degerando，whith establishes a direct communication between the three batins， and which at the same time offers excellent imbating for thie most numerou fleets．Two mail indandsit plated at the mouth of the southern basin，likewise afford good sheleer． The same may be said of Grantham Island，with regardsto the western basin．Shan I repeat here what I have alfeady said
gres．
क贝hit of num
sart reg ，mus cose
sizer and
最 $f$ hest no 9息斯 fifep belie Re9t os C Rend went
，PPR
＊Rax
，mere
. $\operatorname{mpod}$
${ }^{2}$ dept
Tra＠d
Hed
9月f th
ungts
high
idrinad
，A月
ffillon
anhiph
．waryir
Cathop
btypho

thelase toduriz deret of gTatifes, clothea nf fresh yetattion, dices of Colfiotus in Latid' es of m So matry tos Port m that, 1 for the syoiod $W^{1}$ week prafr to pdy then is Jity of which h) water, cextent, Earope. t , and it hich the horthern Bay; the western een the 8, whith basias, if Por the at the ${ }^{c}$ cishelletr. sgard to eady issid
san to t the fertility of the soil? Shall I apeak of the valleys, which wpuld actem, to denote correpponding apring or brook
 numgrous , fipfa which pur companions, on approaching the partongberrved on all the neighbouring declivties, and which nayld areem, th stheqt the gxistence at this spot of a population mugh moxe; ; yumerpus than on the other points of the $S$. W. coagtarbin Whrthy to riyal Port Jackson, Port Lincolnis, under sterry paint of riem one of the finest harbours in the world, and pf,all those diacovered by us, whether on the $S$. the $W$. or the if of Nem Holland, it appears, $I$ repeat it, to be thg hest adapted, tp reckive an European colony:
jo The pnly, Account of Boston Bay which has been received莮 (that hy Gaptain Goold, unless the above report by the Fifengh, trakkllerg io intended, ais there is some reason to believe it is, rather as a description of Boston Bay than of Borst, Lineolnjitaelf.
is Captain Goold archored in Boston Bay between the island and the, main, land, and, resided there in all three weeks. He went about three miles inland, and found the country wad IPpRn £prept land, with the trees about forty or fifty yards , ppart. They were large and well grown. Amongit them mere the,bluer gum, cedar saplings, and one very large robe.Npad trepe In digging for water, he found the soil to the depth of three fett, to be of a moist heavy nature; it maplal black mould, and under it was a bed of yellow clay. IHh did, not go deep, enpugh for water in consequence of one off theycrew haping found a spring which amply supplied his umanth This, was, juat westward of Point Boston, below the , highn water mark, There, was plenty of grass, although much wrind up, ing cogeequench of the season being advanced. $H$. , finept Chyintmpy-day (1827) at Boston Bay. In the Aughit offlowing hem seturneft thithe and found water at the sping owhigh had, hefosenguplied him;The water wa hard, Bit . Waryi palateblerifthe anghorage was good, being in five of fothoms alow in shore While pt anchor in Boston Bay a btyphoaningose whiqh lagted four hours-it blew from the southward; but the ship was not injured in the least.

Typhoons are common pbot the timen pf the Sqiend $W$.
 Captain Goold's experience of Aystralia has sheen weriy considerable he has geen all round the island inhut with Silsa River King George's Sqund, Port Jackson, iand Runters River he is mpre particularly acquainted Comb praring Boston Bay with the places just named, he ceass that the land of none of them can he compared with Boston Bay; excepting Hunter's River, the garden and granary of Ner South Wales., It is far superior to all the rest, and nabbut egisital to the last.

Nothing which he is aware, af can render the establishment of a colony at Port Lincoln undesirable; - on the erontraxy Captain Goold delares that the harbour, soiljclimates posiHion for commerce and vicinity to excellent fighing groqnds; dender the formation of a colqny there erin his opiniony highly desirable.
 The only persons from, whom information relative to Torke's Pennsula has been obtained gare Gaptains Goold and Suitheri land the last of whom was Captain of the Brig Governot Macquarie, and resided in the immediate neighbourhood fot Beveral months.
 Captan Goold landed about twenty miles S. Sid Point
 through an open forest country ${ }_{\text {iss }}$ The soil was light sandy loam, fibout two feet deepp upgn a bed of oysterishells and gravel. This was ascertained by the bank where he landed boing bare and about fiye fect higher than the beach. Thus Hiscoutd see the depth and nature of the soiloy During hid Walk he fell in with a lagoon about two miles, from the shore; and endeavoured to wade, it, but finding it too deep, he lreturned and attempted to round it; in this, hawevers helwas disiappointed, for after walking about, another mile, he fell in with a tiver running S Sowards Hardwicke Bay. The civer was very clear with good water, about fifty yards wides eight fete deep, and running a strong current. Captain Goold did not trace the river but finding he fould not get round the lagon, he returned to his boat. hondumedfanan wit of diss is

Vdptain Sathetland landed on Yorkes Peninsula, in the bight near Corny Point. The soil was thickly covered with timber and brashwood.
d) Captuin Mlinders remarks, that ' between Corny Point and Point TPearce, twenty-eight miles to the N.N.E., is a large bay? well sheltered from all southern winds, and none others edm to blow with much strength here. The land bends eastmaid about seven leagues from Corny Point to the head of the

tu Kangaroo Islanid has been more thoroughly examined than any other part of the southern coast of New Holland. The best evidenice is that of Captain Sutherland, who resided on the island during seven months.

- From a point five miles S. of Point Marsden a sand spit nins out at least six miles in a south-easterly direction, which id hot mentioned in any of the English charts.

Captain Sutherland says 'that twenty ships could moor within 100 yards of the shore, and the same number anchor in eafetylarther off, the water being always smooth, sheltered by the land from the N. W., and from the southward by Kangaroo Head, and from the N. E. by Sutherland's Shoal, extending from the point below Point Marsden about six miles, always dry at half ebb for nearly the whole distance. The shore is thickly lined with wood and shrubs, interspersed with several high hills protecting the anchorage : the opposite coast on the main is Cape Jervis, which I should judge to be about fourteen or fifteen miles from the first anchorage, but nearer to Kangaroo Head by three or four miles. The main land hereis very high, and at the head of the bay wears every. appearance of an inlet or tiver.
That Soll- The land wears every appearance of being fertile, a deep loam with coarse grass, abounding with kangarbós and iemus: where these animals feed, the grass is much better for pasture: occasional ponds of rain water are seen, and a plentiful supply of pure spring water is always attainable by digging for it. The land here (says Captain Sutherlond) is as good as any I have seen in Van Diemen's Land. In the neighbourhood of Sydney I have not observed

Gifart












 emus; and met with no difficulty or trouble. As we estmbid















 and other purposes of ship-building. Twenty years agd ah



 thited humh real töfibleotala be eollected from thblagoon' with x little attention; the distance to the beach is about threc-

theref
insyer
frish
perel
and $k$
indo
$\mathrm{finh}_{\mathrm{i}}$
9うnM
lenili,
aypres
quan
find soloniy 397n sibjen $4 \mathrm{HF}_{3}$ wich fregue widex thourgh
I had f
40인․ them w ally tho ตти Jun qumames Int the
Diemen tempers Walon Jla The operaios vindm. $p$ why mon complet



 frent, buf coppiderably gmallex sit wat atithino ppotimpus popelegractid theis tents inhila; collyeting: the andric Frotern





 quantitieni that people emigrating to thigrcountiny waul and my mocencarysis mina Europea wadrboth the othit






 thoush almott wat through, never oxperignced, any il; nffectry I had fifteen men under my command, and thonghithay geres 4, playe of people who take no cara iof themgelvet, noptippe of them was ill during ourntaty, mor did my, gwa health gufferfat ally though in wasaxpqsed to all weathers, bgth night andriay.

 Inthe, winter it sppeared to me much lese cold, thap, in Yith Diemon'a Land, and I obonved generaliy that, the chaysei, off tamperathre ane iom audden and frequent than in New. South
 IIAThe mindo sherpave seguler land and nea , hreequefis sith
 - Indo previly ibut me, mot of any durations angh gangot, thapgs
 completely Jatallocked; fo vacuel, on making, for then, islagh,

[^180]mutist be careful mint standing tod elose to the grofe, suntil quity ascertaif thefr true pobision, tas hevelal daugers atre stin unexplored on the southern patt of the dolana " + this $I$ wbuld neave entirely to the judghent of the navigator, whis always Haght to be guided by citcumstanices! ide zuit aymorform, boog orls There arey no hatbours on the E. side of the itland, but in mee' weather a ${ }^{5}$ ship may anchor for a few hours in any place
 the exppearance of bid weather. There are no natives an'the sistand ; thevertal turopeans 'assembled therey some who have Thin' from ships that twaded for salt', others from Sydney and Wan'Diemen's Laand, who were prisoners bf the Crownl. These thatig joined after a lapse of time, and becante the tefrot of Wripo going to the island for salt, \&ec. being litile bettey that ipiftates s. They are complete saviges, living' 'n' bark hudt like the netiveg, not cultivating any thing, wat living entirely on
 and tobucto in butter for the thine which they lay utp auring ate ?eding seasoni. They dreas in katigusob whins without
 rosed. They have carried their darifg wets st an extreme, weilfaring on'the main' land in theif boats, and beixing on the wativen, 'particularly the women, and keeping tham' in'a state 'befitlavery, cadlly beating them on levery trifling occavion; *irid Whetr aillast tome of these mathuders were tale en off the nitand by an expealition from New South Walev, these women ewere latded on the main with their children' and dogbs to pploture © cubsistence, not knowing how their own people
 yorthe prevtiling winds in winter are westerly. Kangaroo Thlitrd it flve or bix dayi fall from Circular Head, the eatabhiltment' of the Van Diemen's Land Company; and a vessel calling at the filand from England would not be delayed more than five ot six dayser The wind would be fair if whe kept
 flading and whaling boutcr' menned' by Earopeung, who were attended by


Hhane thes in th ${ }^{2} \mathrm{Y} \mathrm{CH}_{7}$ good Mind
 Xan hut islang salt not kang and
$\mathrm{Ci}_{\mathrm{H}}^{\mathrm{H}}$ 40 to theq $\mathrm{hb}_{\mathrm{I}} \mathrm{an}$
tucTh hnigis staten witho toman aйcea she 'N
hayry (eañ sibland from 1
dive fe -dug tl t the ol three 5929 vered and, furnis

Alang, theicoght os Nepean Bayicapmpe entarad atrall timas and


 good anchorage for ships under: 309, topas and safe fropon an winds. brithe climate, he found very goods and the sill, of the
 Dan Diemen's Landor He went dopt, mile inland, ot any nafto hyt wherayer he landed (and thin was an,saveral parto of the
 Balt laggop, it was open forest land, hut the trae thareq wape
 ikangargos strthey were the forest kangaroos of the contingnt, and werse larger and fatter than those of $V$ api Diemen's Lend. sif He took seven tons of salt on boards and would have talapn


 Jno The acequnt given by Richard. W potton Ste ward of she hrigigmardian, is much to the same effect an the ipreceding statomenters He landed about 12 milaa W. of Point Maredat swith oroma shipmates and doger to shopt kapgapgom wallding stowardai Neppan, Bay, whare, him ship, wap tor apachor: eo Thay ; augceeded in killing manden, kangarope of warger mopt than the eW allabs supeciea Where they landed thes athora whas haurgen $\frac{\text { but it continued improving till, they arrived at Ns }}{}$ -
 Shland the land wat harren: but sobout, threes or four, mifog from the shore they saw large treas., They, dpgia pit abhait dive feetideep, and so found plenty of, very good, water, $;$ it they -dug through, sand first, and then, light earth, till, they igqtitp the, olay; where they found water. $H$ He remained on, the intenap sthree, weaks, and the weathar was very fina the shale, timpss
 vered with sea-weed, in which live, buried in the mud and vand, millions of pinma maringe or musaels, These shells furnish a silk, equal, in all respects, to that obtained, from
















－A thick wood covered almoat all that part＇bp the nanit









 peltriaper the obde adiafe watiche cant Bd reatomibly gitigned．













 the soil superior to some of the land cultivated at PP? Pritorly


 hnditis degifledly fertile a the trees zare darge that a Mumbre











 grentemprime extentos.according, to the idistances of the zinar



 doyhtican exiatios to tha fact of their boing, at leant paptinlly if not mholly ynden water, atstipasenss 4, countryy in an otaten of

 goailablonesi, if I may use such a term. I phould whang dqubtedly stay the marahep of tha.Macquaria, ware; frequently
 one purpore whateyerf it in evident from the maphs iff thas reeds upon the banks, that the food corexi themo occamiopally to the deph of three feete nd the reeda, Ans Mo denmaly amp.


 accompanying vegetation, indeed they farmiso solide wanasis



 iguadatipmsoneitheysave theyof the pama kindoanthont whicke cover the marshes of the Macquarie. Thefoate thel yprecies






 theningand, in the intertropical'tegionps'and ed the hededs of alls the tributarige of the main atreambietre itoreffects equibe falto ing the lowfer parts of the Murxay . If $t$ hewalleyiof ther Murfs
 height,sbqpe ithe influerice of theowiver isandi atilli pefainí aill

 puractecumulation of vegatable matitatyind infias black an:

 righent nope of gapual extent on earth ciand highly fivoured in.
 pagmeds ands an opinion an eitherside would be hazabdous, a)fhough that of its liebility to flood would, miost probablyf

 ang divided / theurd if the time of Alfred, a eutregor might have toubted whether the rich girden grounde ncas Fulham, or, the marah of ghe, lole of Dofi, was "availalile. Captain Sturt had lived in a gqlony yhere that settlers were diaperned, owing partly to the nature of the soil, and the

of. ithe hinoug spota the for reedra thego Nll foc drach sunte $p$ the Te yistin which quent revém lobce k 4 H Re modth discove Oniline the for dirdet diefri ailditor The ot the the anilap of the ic aidfro thined 1 a suppl italdent some pr mhole, 1 The sen and the the whe "Hr
vol.
of the valley would requiro much owboter beffore te cotalite
 spotsiwould, require alinost this much troubld to clear' themrds the forestitract, for nothing is sinore 'difficult' to destroy thaff reeder aneenking the sed woald neturally'raise the' lehel of theyground; and lateral drains whuld moist phobidbly Carfyiter all hoodis; but then the latter at leautis the opectation for yan *dvaiced stage of husbandry only: I Whouth, however; obry ainity that there imre many pitty of the valley/decidediy abovei
 yistImmediately behind Cape Jervie there'is a bmant bay, in - hichyracoording to the information of the vealery who frion quent Kangaroo Island, there is good and anfe unefibrage fofs severnmonthe in the year; 'that is ito way, during 'the preve
 (IftBepiven thim inlet fon the eade coatt of Gualfst: Virfeenty) mod the sone formerly mentioned, $t$ small and clear htreitur wat discovetedy to thich Captain Barker kindly gave niy nhimedt Onillanding, the party, which connisted of the tame persbitu wis the former one, found themselves in w valley, whiciri oppestead
 diefringe by $m$ litteral ridge that gradually ideolined towdidarf anditerminated at, the rocky point lon which they Had Iuthedf! Thie other side of the valley was formed of ace cintirniation' bo the thein range, hwich also gradunlly declined to the touthity apil appeared to be connected with the hill wet the eteremifify of the cape. The valloy was from nind to teh milen in tendethre - milfrom thrice to four in breadth. In crobuing it, they decefor trined that the lagoon from which the schobner had obtained ${ }^{0}$ a supply of water was fillied by watercource that came down itcidentre, The tioil in the valloy was rich; buti stony'in seme parts. There was an abundance of pasture over the ${ }^{-1}$ Whole, from amongst which they started numerous katigatoot. The scenery towards the ranges was beautiful and romiatticy, and the general appearance of the country such as to dellghtw the whole party.
"From the above nccount, it Tould appeman shat aponh mean
vol. Iv.
K K

 succeat, and in whose valleys the exile might hope to huild for himoelf and or his family a peaceful and prosperous IPr hman in and for his amily a Reaceen and iprospergus
 St. Vincent's Gulf agree isis to the richness of ite coilt, rend ithe
 the chart, and examine the natural featrites of thie Ccountrty behihid Cape Jervis, we that no tonger wonder at it differing in, soit, and, fertility from the low and, sandy tracts that, gepperally prevail along the shores of Australia Withouthentering largely into theopousideration of the morestempta advantifges
 blishmentrof colony, tather that a penal setanement, at Nls Vincents Gulf, till be expedient to observe, that the coguntry mmediately behind Cape torvin max Btrictly speal ing, be termed'a promontory, boundedion the weakihy St. Kims
 samdy" traet separating that basin fromet the seawis Supposing al line to be didaw from the paralle of 3440 to the eativard, it Mill trite the Murtay River about 25 mites above the head of the hke and will clear therrangem of which Mount Lofty and Mount Barker ate; the reapectivesterminationsen IThis line will cut off a space whosigreatest lbreadth willibe 65 mikea, wheae letrgth froin northil to south will be 75, and whowe surface exceddrevenimillions of acres; from which, if we de duct 4 or miliont for the unavailable hills, we shall have fiye miflions of acres of land of rich sil upon which no actup exisifit and whome most distant poimet ame weceseible, through) a levelicountry iont the one hand, land iby water on the othen․ㅔ A mumbur of intelligent and enterpriaing gentlemen have patidoticdlly wasociated themelven together, with a view to founding a colopy on the coast just described, without apy, expense to the mother country, and on fixed prineiples; the, outline of which may be conceived lay the following leading
-There is an ohvious error in this calculation. "yy Jutherte ans in har

I think




 The colony to be erected into a proptmee under the game of sonth 1 as ,


 rot The whale of the territary within thelabove limitt to bel open to mett)


- Not to be governed by haws applying to other parts of Australia, but b7. those only exprestly enacted for this colony.: , atr of tathe
- The ctidny th no case to be emplojed do the plade of combinement of
 - No cumite or public hads wol become private properts atave by qual meang onls; inine hy purchapes int a Axed minimuxi price, on es much f ahove that price at the competifion of public auction may determing id aild
Subject to the above restriction, and to the necesoity of previous aur ney, an persons, whether residing ta the colony or Grett Britain, to bo

 of Theirnole of the purchace-money of wacte or pablie jand to be ema? ployed in fqureying labourerm nativee of the Britinh inlet to the qolodyeise
The emigrants conyeyed to the colony, with the purchpue-moges of Wate land, to be of the two sexes In equal numbers: a preference amongst. the applicants for a pascago cost-free being given to young married persons nothatide children; so that for any given outlay of their money, the pur.
 culcivate tho Jand, and of population tocenhance ts values 1 Ho tu? Ilim
-iComminsioners to be appolitied by hio Majescy to manafe the, dispealir of public lande, the expenditure of the purchape-mpney thereof as gn, emjin? gration fund, and to discharge some other dutien relative to the colony
Ontil the colony be dettred, and the sales of vaste or public lands shal hire proguted a fatid wdequate to the want of labour in the colony, the comminvioners to have authority to raive money, on louth py the limbe if ? brinds of otherwise, hearing colonial interest, for the purpose of conreying s: colectad labourers to the colong; so that the firat body of amigrating capitiliste going out to buy land, may from the first be supplied with, labours The commissioners being empowered, until such loan or loane be repaid whin intereat, to apply all the proceeds of the sales of land in repayment

- For defraying (proviolonally) the necesary expences of the commolohio and of the colonial government, the commissigners to, have authority to nise money on loan, by the igsue of bonds or otherwise, and proriag juch expenditure do not exceed $\mathbf{L} 200,000$ in the whole, the amount thereof to be deemed a colonial debt, and secured upon the entire revenue of the colony.

 assembly, to be called by his Majesty, undertake to discharge the colonial dots and to defray the cost of the future government, when the colony lis

 deem most desirable."
- bruel hojerigoxgysi to 5\%0s vq9y9
grinalation to the foredoing abstract, it should beubserved that it is proposed the minimum price of all lands'shall be ras. perlatere (nbte to be free granted) -and that drilesgithere aft in lain dettement 20,000 persons in ten years, the territory fefetiof tor the soverefgnty of the crôwn. - Before bffering an bbservation on the impotant question of cbionixation (which will be found funy develloped inmy Colonial Pblicy, I may state, as regards the South Australian Asociat tibf, that the principle upon whichit is proposed to found this colony has been framed with a view to meet the two objections which have "been put forth as regards new coluntifes": vix. atispertion of the setters, and a scarcty brlabouf. quitertre first, it is proposed that all the landin the colony ahall bersold at or abotea fixed minimum price (12s? peracre) rite Absociation thithe, that if this price betsufficientiy high, no persbit will purchase land unless for the purpose of cultio Vating ity ath ofy in proportion to the meath Which he possesses of bringing it into cultivation, and that therefore there Wili "be nb"tracts" $b$ apperopriated but uncultivated laid interposed between the settlers, wasting their capital and impeding their?coftmunication. "In order to "boviate the latter evil, it is proposed, tritat all the money arising from the sale of land shallibe applised in conveying to the colony labouters, by whom it mady be cultivated, and that the persons so conveyed shall be of both sexes, in equal numbers, a preference Weing given to young married couples. By this latter reguTation it is contemplated, that the money though, nominally padid for the purchase of the land, will be, in reality, paid rathet for the purpose of bringing over to the colony the labour $-70 d i 50,000$ souls is the number fixed for the province to have before it be Tawdif for the Crown to frame a constitution of locnl government for the
requifit that a specit saref
high,
every
Fay exery
tonas.
and ;
on the
mid, in
settlen
tralia;
melled
giotic
at a am
for gm
byo the
the wh
to thei
directl:
Canaad
s.amore
the far .when rence, gystem cassity second sidith th centrat banks upward hand; i (unfort ality, pe


 specified and no land wit, under a y pretence Mhate yer fo remerved, there will alyay, suppoing the Price ifyeffiegtlos high, the in the colopy labour i dequate to the eultixation ide every acre of appropriated land. ... "ightr:agh, jeour mishb ${ }^{6}$ FFavourable, ase I am to the great principle of conlonicing every part of the habitable globe nindesirous of seeing Brif tops settling, whereverian acre of land can be profitably tilled and that the meteor banner of our cquntry max be xunfupled on the most distant shores-I would wish to lend my humble mid, in furtherance of any plan which might prompte, the gettlement of, the fine and promising shores of, Southern Ang tralia; it is therefore, with much regret thatf feel myself compelled to differ with the, philanthropig, and I may add, pats riotic ppojectora of this new colony, as to the disposal of nand at a minimum price of 12 s per acreic several data are, takep for granted in arguing on the advantage of suph a profedpre by the Association; if irpt, that the principle of fegncentrgting the whole of the inhabitants on an small territofy is negersary to their) prosperityof ofow this is an assumption of a appsifion difectly controverted, by facts in the Association:refer atg the Canadas, in Aupport, of their views, they could not have; chosen a more infelicitouss illustration ${ }_{2}$ in proof of, which I fefer to the fact lontained, in my third yolume itin Lomer Canda
 rence, they werge, at, war with, the Indians, and ann the, fephal gystem wase adopted, concentration became a matter of onf ceasity (in the first in intance, and of social polify ini the second; the alow, progreas, of Li, Lower, Canada (alchpugh with the ${ }^{\text {grand }}$ adyantage in fayour of the principle of $j$ can.centration, namely an alluvial soil on the $\mathrm{St}_{\mathrm{r}}$ Thawrenge banks, and which Australia as will be shewn possesses not) for upwards of a century has been shewn, while on the other hand; in Upper Canada, where land has been freely granted, (unfortunately in some instances running into a profuse libergaity ar injurious as not granting at all, the progres of the


 drextooked thienline dif angument (that Camaila pondeased hakes
 hidwerernNew: South Wules indemonitiduly uprovewthat copeotntwationis not ressential to probsperity y con the coantrary, in 1818 the settlers in that colony feared thast they yand their - dattle would be hialostarved unlese they could crasai theiapIpareint impregnable batriers of the Blue Mountainsy they did bo-scettered themselves over the lands and from that mo--mient gave an impulse to the prosperity of the whole colony. bis Other facter will be adduced in my Colotiol Policy in ptoof - of thie position 5 but it may be wellihere also to atate that the - Alshociation in fixing a minimum price of 12 a por acze, vith a - iew of caiusing all land takenup to be onltivateds ate in error in to the nature of the boil in Auetralis; if the whole country swere like the fartile deltas of the $G$ aniges wi Niles then indeed the principle might be applicables but in Auptraliaf mare thin sin any othery country that L have sisited, is it cexitremely - difficult to find good land in largeicontinioun tracts ${ }^{*}$, a -tich fertile black mould of a few hundred aoren will he - Gometimes found suddenly interrupted by leeveral thousand Ingerei of a aindy serubby ridge; far) worse than Hampsteid heathy (the geological reapons for this are explained et p:271). - Would the Association demand 18s per iacre fow the barren - heath, and refuse to sell land beyond cit cuntil the, arid and connparatively valuelese sandy soil were bought? Then it - should be observed that: South Australia must Be a pastorial, ${ }^{3}$ previous to it being a great agricultural, country ; if the lata ter were to be attempted, where is the imarket for grain, \&io? New South Waless and Van Diemen's Landithe' Cape of Good Hope, aye, even Swan River are beforehand in supplying all voly The asertion made by Captain Sturt, at p. 498, requires further ex-- perience beforéll can be retied 'on' that inteligent traventer saw to titile of the country to justify the stateinent he made of $5,000,000$ acres of rich 9 Hot in bne

thenr dw toni wile colowylder ought to an recres, quire ap ranges pre capitaly b
 ljdetrist feel boiks andily Toellygno ablyy apobiatale quing ${ }^{\text {Eng }}$ where; Itionsias Whaghand, nienj*) $\mathrm{it}: \times$ speople to sanditit is lout a phoo Where a dither iby rdividualk
for the
ttakingiges
, Miniotars - Stitutiona :objectis o Iguager an Ifs tothe 1 B every plap creatures, by the geni abling then sure to pro
theor 'dwit wants grind ievein furnishing olcurplude for expontathon wherever 5 wimatket cinnibe obtainedes swelly then, if ithe rolonylmuut beoiprimarily pastozal (and fint wollledralieep ought to she itse finst buple) tho weonld affirmetr fafiord 18 s .
 quire wipwarde (p) 11,000 nenel to depidituferon ? $r 9$ Twelve ahilfings sper acre wouldizswallow up, not merely interest on his reapitalls but the capital itself in a very lbrief space of time. $181{ }^{1}$ -flMy limity will not permit mel to dwell longer on thei sab-
 fell dohtident that withljudicious treetmentit, wruld succeod; - und IT whink the FI me Gopermment areain duty bound politi-


 ring Einglish zettlempnts reithen inf South||Apstigalis, or, velisewhere; sit iav wozse thin foolish in deniguating suchs lapegeia-

 thies wit ought torthold forth efery posaible inducempent on the speople to combine thein wealth ind labourifont this puyiphe,
 Iout whospect of individual adyiaqtages iminediàte oriromote. Where urie many, undertakinge whioh cany baly beiseffected
 rdividualk with privilegea anid powern granted upderigithoitty, Ifor the promiotion iof the gepmeral welfare ftakinges, colomios ane the most impertanty and lyrust thatythe
 - Btitutional , gid, towarda the successfuld prosenution of 9 the〔objects of aiy, Aneaciation, which will establigh chur logwe, lan-

 .every plap that may conduce to the prosperity and happiness of hin fyllow creatures, hap ent the landed proprietors of this ounntry quatriotice exmple, by the generous, aid which he has afforced to hit poor neighoours in enabling them to einigrate to Upper Canada, where their Industry will be sure to procure them even more than a comfortable livelitiood.




 2bucixi arl THR FAHKLAND NSHANDS
 LOCALITY-EXTENT CLIMLTE-SOIL-BARBOURS-PRODUCTIONS, AND

 Tht Falkland lislainds, tbetween the paralleley $5 \cdot 51.10 .5$ and 52.30. S. and the meridians 58. and 62, W. (contiguous to the Straits of Magellans): so advantageoualy's situated (as al zefreshing port for our numerous ships doubling Cepe Horn, and asia cruiting station for our shipe of wan in the Pacific; verejfirt discovered by Sir Richard Hawking duting the reign of Queen Elisabeth, in the year 1694, dif as some think; by Captain Davisy in 159, an Engligh anavightoniuider Sit Thomai Gavendish; they were subseqtently trisited by wathip belonging to Sth Maloes, from which they were alled by the Frenclis Gthe Malouinis; and aloo Bubeqequently by the Spae niardas 'the Malvinah.'yx Littie, ihowever, was lenown of them until Commodore Byron, when on a voyage of diteovery to the Sotuth! Seas, visited them in January; 1765 ; and formally took posieasion of thern for his Majenty GeobIII, under the citle of 'the Falkland Islands,' though othersisky this name had been previoualy igiven them by an Englich navigator naimede Stroing, in 1689; who, after being there cbout fourteen daya, ideacribed Egmont, on the N.W. codit fof the largest islandy as being the finest harbour in the worlds capacione enough torhold all the naty of England in full vecurity a Geeice, duckes mipen, and other fowl were found in such abundance, that the mailors were quite tired with eating them; and in every part there was a plentiful aupply of water. $\operatorname{san} 3 n=0$ (l loy dimom ani nh When the French lost the Canadas, a colony of farmers was transported thither by M. de Bougainville; and about the same time a British colony was established at Port Egmont by Capt. M•Bride; but their right to settle there being disputed by the

Spanial his part virtue 0 led to a was wal Spain,
The cumfere and fro tell det smalliest be cobta inithbl,
Thitong fiit; ; coninititu thàme qibinee fortmadny ongigove Horh, ih dedt and theonatil beentinu shipi ho ${ }^{18} \mathrm{~L}$ Intid lesticom Thioctatas: difectlain bave men
Ayreans
aclaim to
In the
H.M.S

Saundera
He The's Anierlemn'd

Spaniards, M. de Bougainville surrendered the possession of his part to the latter in April, 1767. Great Britain, huwever, by virtue of her original discovery, claimed the sovereignty, which led to a rupture with Splafn sirdthed flaf 1770, and the point was warmly and strongly contested for a considerable period: Spain, however, findify coflceded bur Hetto the islands.
The two largest of the islands are about 70 leagues in cibcumference, and divided by a channel, 12 leagues in length, and from 1 to 3 in breadth. The harbours are large, and tell defenided by sthall istahdes, most happily disposed. T Thd amallestryessols - Whay ride in safety; fresh water is easily to be obtained $j$ there is seldom rany thunders bf lightining nots iarthel weditheyihbtobricold :tes any extraoidinary ndegrie. Thitouthedt the yeârs thel nipantst áre in general iscrenes dind: fuit; zandylupon' the whold, ithericlimate in favoarable'tosthe




 Horf, thare ooobarionally touched there for suippliesiof whtoigr
 theonatigation lbeing little eknown; they have niots until lidely, been tinuch frequeited dolthough Wery nearly fin the tirack of shipe hocheward botund fromithe (Pacifc. shinsleI bublslen' od!'

 Thiontar: Bakerf), to wemd downo stahip offirif fot the puppond direclaiming that posseasiona, whiolh lapsei of tithe ikeemad wh
 Aytemn © overnment ihave; , howevesprendeavoured to fitet lups

In the month of December, 1832, Commander iOnilows in H.M.SE Clito proceeded to Port Egmont; and found l/on Saunders' Isliand the ruins of out former establichmenter The - The The spaniards had formerly ubed the folando mola prition for softh

 feet higho silhor nettlof rhad exxtentedithlyirygerdens to the westward the remains of which arelutill fpericeptible. Not finding any inhabitanty, on insocriptioh wan left there, alttached tol a mignalinteffic on a pipot whichiappotredito be Fort Gelfrge; stating "That these islands had been visited by his Britunric. Majeaty's ship Clio, for the purpose of exerciving the tights
 ${ }_{4 i}$ During their stay of ten days, the boats were employed in examining Brett's:Harbour, Byron's Sound, Keppele:Sound; and to the Wentward to Point Bay, a distance of 60 miles from the Clio's anchorage if At Post Louis, on E. Falkland Island, Buenos Ayiean chooner of war was lying, and a small party of soldiess under the same flag gccupied the shore, where there wail lan inconsiderable settlement of foreign persona; chiefly Buenos Ayreint, who were engaged in ioatching wild dattley \&ol for the supply of such ships as occasionally touchedithere. ${ }^{\text {finsifai }}$ Port Louid, at the head of Berkeley Sound yia nadmirably edapted for veasele to refit at, unden any circumetances, it in well sheltered; and has an inner harbour for vencels drawing 14 feet of water, where they may heave down trithr anfety if requisite Water is aleo good and plentiful fyand, reflecting on the number of vessels passing and repassing Cape Hom, and the accidents they are liable to, from the: tempestuous weathor frequently experienced off that Cape, theidvantage of a port of refuge becomes apparent. dizil mift statw aboid uft al. Vegetable Productions and Fruitse she generality of the surfeoe of theve islands isl covered with a turf, or black peat, found chiefly above a yellow clayey moil, andl forméd of rootu of plants in marshy situations; there are howevere spaciouis meadown, abandantly watered; and producing excellient graucees, much relished by ieattle. The most ourious of the vegetable productions is a reainous plant, or rather excrescence, for it
 ar Leuteant H. 8myth, of H. M. (ship Tyne, was subsequently seant

groment the xes sail 18 mentosil (y) odound adrell, a s small beer by sborbuti maltipro two fit
similar
Anceric one, whi any per 10.Anion island, ia flencej when th ile about ground, along th
dant abo fiercer Sowls, are the bird ouffer, the $\mu \mathrm{pan}$ the grale, of flesh is proached also falco are not. gradlaw ; scalen; coast, bu





 watel, and wild parsley, are found in every direction, we well \& s small shrub of the nature of spruce; whichy being made into bedr by the help of molasses, has proved an excellent ahtisoorbutic to sermen afflicted with scurvy after along voyage on salt provisions, (uscarcely any fruitg are foundy indeed only two fit for use, which grow upon ereeping plants, and ard similart to the \{ mulberry of Europe, and the lucet of North Abericeri Though there are numerous flowering plants, ohly one, which had a a amoll like that of a rose, appeared to yield my perfumein No troes have been met with 4 the gidryshizan: io Animals. Only one apecies of animal was found in the island, kind of volf-fox, which Byron describes as extremely flerceg trunaing from wigreat distance to attack the vilors when they landed, and even pursuing them into the bout It Ife about the sive of a shepherd's dogs and kennels cunder ground, subsisting on the seals and bindsj which it catche? glong the shore, (Sea lions, wallrusebs, and weals, are abundant about the coast many of them of great size, and (very fierce, Swans, wild green ducks, teal, and all L'inds of sew: fouls, are found in great numbers, and so tame were notie of the birds when the first settlern landed there, that they would ouffer, themselves to be caught by the hand; and often;perch upon the heads of the people. There ist a bird, called the grace, of beautiful plumage, and a kind sf gontle note, whowe flech is much esteemed, and which suffere itwelf to be approached so as to be knocked. down with a atick y there rare aloo falcona, snipen, owle, curlewal, herons, thrushei, i\&ce /Fiuh are not no plentiful, but they contist of mullet, pike, mardini; gradlaw ; and in the fresh water, a green trout, without scales all sort of small shell-fish are found around the const, but it is difficult to get at them, or indeed for a boat to

Land; onsdecount of the prodigious quanity of beandied with whish the ohotre is loaded: The tide prodace tuturidas phetros thenon, they do not rise at the bettled calculated peribad, wat, gant before high water the sea rises and fallo three times ; and this motion is alway more volent daring the "equitoxés mind full moons, at which time deveral coralides, the fintest inother of pearl, and the most delicate sponges are thrown up with it; and amongst other shelis, a curious bivalve, called la poullette, found no where else but in a' fossil state. $1 / 5$ moxil voit dioidw

In addition to numerous hogi, wild fowl, and rabbebs, there wre several thousand head of wild cattle and horses, toading bver a large expanse of delicious pasturage! - vors эtus Is $^{6}$ As it appears likely that more attention win in fature be paid to these islands by our Government, ${ }^{*}$ subjoith, for the information of navigators especially, the following ảccotint ${ }^{4}$ of East (it was on the Weat island at Port Egmont the British wettlement was when forcibly brokeri up by the Spaniards' in 1770) Falkland Island, druwn up by Me Verriet qwo had -ntestablishment at Berkeley Sound, adjoining the rufin's of that pounded by M. de Bougainville previous to 1767, near Port Ebuis), for W: Parish, Esq!, and read before the Royal Geographical Society, 14th Jahuary, 1838 . ${ }^{\text {lins }}$ natisus nis plato - ${ }^{\text {East }}$ Falkland Island possésses large and secure harbours for firat-rate ships of war, with facilities for exercising the crews on shore without the ribk of lobing them, and with abundance for wild cattle, antiscorbutic herbs, wind fish, for their support.
ui The country, in the northern part of the island, is rather mountainous.' The highest part'was called Sar Simon, at'no great distance from the bottom of Berkeley Sound. The tops of the mountains are thickly strewn with large boulders, or detached stones, of which quantities have fallen, in some places, in lines along their sides, looking like rivers of stones; these are alternated with extensive tracts of marshy ground,

14 . Within the last few years numeroue whalers-English, Ainerican, and French, have been cruiging of and refteige at the Falkland Iolet.e vesid!
deracend largeffre The bea there in fram five southem be gelled and max which flo soyered,
The $C$ temperat winter, $x$ range $i_{3}$ weather
showeres, duration, *urface ", disappea tains ; an and light cially in wards no but the d days of: vegetatio

The w. south-we either see draws fro stands at ways brin east winc wrather. S.S.W. ceacona ${ }^{0}$ they seld
derpending finon the very topsiof the mountains, where, many largerfreshtwater ponde, preifoumid, from ane to two feet deepThe beathgrpund in at the foot of the mountaings, and of this there in abundance fit for cultivation ${ }^{\text {sin }}$ plains sutzetching from fixe, to fifteen miles along the margin of the sea In the sputhern peningula there is hardly a rising ground that can be galled a hill. Excellent fresh water is found everywhere, apd may be procured either by digging, or from the rivulets which flow from the interior towards, the sea, through valleys coyered, with a rich vegetation. of anorsman of nemblubs orl priThe Climata on the island is, on the whole, temperate. The temperature never falls below 26. Fahrenheit in the coldest winter, nor rises above 75. in the hottest summer; its general sange ig from 30. to $\mathbf{5 0}$. in winter, 50 . to 75. in summer. The weather is rather unsettled, particularly in winter; but the showers, whether of rain, snow, or hail, are generally of short duration and their effects are never long visible on the surface of the ground. Thus floods are! unknown; snow disappears in few hours, unless on the tops of the mountains; and ice is seldom found above an inch thick Thunder and lightning are of rare occurrence; fogs are frequent, especially in autumn and spring, but they usually dissipate towarde noon The winter is rather longer than the summer, but the difference is not above a month, and the long warm days of summer, with occasional showers, produce a rapid vegetation in that season.

The wind blows commonly from the north-west in summer, south-west in winter, and seldom long from the eastward in either season. The finest weather in winter is when the wind draws from the west or north-west; and, in summer, when it stands at north-west or north-east. : A north wind almost always brings rain, especially in summer; and east and southeast winds are constantly accompanied by thick and wet wrather. Snow squalls generally come from the S.S.E. S. or S.S.W. Storms are most frequent at the changes of the ceasons, cand blow commonly from S.S.W. to W.S.W.; but they seldom labt above twenty-four hours:





The soil of East Falkland Island has been found whell adapted to calcivation, conisting generally of fromit to eightinches of black vegetable mould, belbw which is etthef gravel or clay. Wheat and flax were both raised of quality equat, if not superior, to the seed sown, which was procured from Buenos Ayres; and potatoes, cabbage, turhips, and other kinds of vegetables, produced largely, and of excellent quality. Pruit trees were not tried, the plants sent froth Butnded Ayrde having perished before they arrived. "Thie woil also produces different kinds of vegetables wila, as celery; oresses, \&e. and many other esculeht plants, the proper names of which were not known to the settleys, but thér palatable taste and valuable anti-scorbutic properties wets abuidantly asoertained by them. Among others is one which they called the tea-plant, growing close to the ground, and producing a berry of the size of a large pea, white with a tinge of rose-colour, and of exquisite flavour. A decoction of fes leaves is a good substitute for tea, whence its name. It is very abundant."
No trees grow on the island; but wood for building was obtained tolerably easily from the adjoining Straits of Magel. lan. For fuel, besides peat and turf, which are abundant in miany places, and may be procured dry out of the penguins' holes, thrse kinds of bushes are found, called fachinal, matajo, and grdillera. The first of these grows straight, from two to five feet high, and the stem, in proportion to the height, is from tialf an inch to one inch and a half in diameter: small woods of the are found in all the valleys, and form good cover; it bears no fruit. The second is more abundant in the southern than in the northern part of the island, its trink is nearly the thickness of a man's arm, very crooked, never higher than three feet, and beare no fruit. The gruillera tis the smallest of the three, growing close to the ground,
and ahy
yas shin seftilemen a small taste- bir
Herd
to maing
dant in thereof ap some. to the se size; iand derably
coarse fif they cate
Game
ducksio
land or
much sup
living chi
tame, ans
are finest
of the ab
are very
grase: ?
body spe land ganc
breast.
Of du
the large tough an
water dre
quality, to
larger th found in 1
Snipes or
ing, famro
and ahmindant oallo oyer the igland: being, requly, zisnittat it

 a small dark rediberry of ahe size of a large ipea, of an inaipid
 ${ }_{0}$ Herds of wild horqed-cattle exist on the, island, sufficients to maintain a great many settlers ; and wild hogs are ahunh dant in the, northeme peninsula: wild horeses are also found there: of small size; bat very hardy, whigh, when brokem ith ass some mere without difficulty, were found of great, meryica to the settenent. Rabbits are in great numpers, of silarge gize and fine furi Foxer too are found, but differing conais derably frgm those of Europe, having a thick head and coarse fur; they live ohiefly on geese, and other fowl, which they catch at night when aaleep.
Game is extremely common, especially wild geese and ducks of the former two kinds were distinguished, the lowts land or kelp-geese, and the upland, geese; the latter were much superior in flavour, the former being of a fishy thatev living chiefly on mussels, fhrimps, and kelp. Both were very tame, and the upland geese were, easily domesticated. They are finest eating in autumn, being then plump, in consequence, of the abundance at that season of tea-berrieg, of which they: are very fond: the reat of the year they live on the short grass. They have a white neck and hreast, with the reat of the, body speckled of a fine brown marbled colour. The lowf land gander is quite white, and the goge dark with a speckled breast.
Of ducks there are several kinds. The laggerhcaded are the largest, and almost of the size of the geese; their flesh int tough and fishy; they cannot fy, and when cut off from the? water dre easily caught. The next size is also of inferior $n_{1}$ quality, tough and fishy; but the smaller kinds, which are not larger than young pigeons, are deliciously good, and are; found in large flocks along the rivuleta and fresh water poinde. Snipes are found mo tame that they were often killed by :thtow ing ramprods at, them. In addition, to these, a, great variety, of,
sea-birds frequent the shores, of which the most valuable to sailors and settlers, from the quantity of eggs they deposit, are the gulls and penguins. These birds have their fixed rookeries, to which they resort in numerous flocks every spring; the gulls generally in green places near the shore, or on the small islands in the bays; the penguins chiefly along the steep rocky shores of the sea. The eggs of both are estable even with relish, after long confinement on board ship; the penguin's being, however, the best, and less strong than that of the gull. So numerous are these eggs, that on one occasion eight men gathered 60,000 in four or five days, and could easily have doubled that number had they stopped a few days longer. Both gulls and penguins will lay six or eight each, if removed: otherwise, they only lay two and hatch them. The gulls come first to their hatching-places; the penguins a little later.
Fish abounds in all the bays and inlets, especially in spring, when they come to spawn at the mouths of the fresh water rivulets. They generally enter and retire twice every day, at half-flood and half-ebb; and are in such numbers that ten or twelve men could always catch and salt about 60 tons in less than a month. They were usually caught by a sweeping-net, but they also took the hook, being of a kind between the mullet and salmon. Their flavour was excellent; and when salted, they were considered superior to the cod; many ship. loads might be procured annually.

Of shell-fish there are only mussels and clams ; they are very abundant, and easily gathered on the beach at low water.
Seals are found on the island, or rather on the focks close to it; and hair-seals (see lions and elephants) abound along its shores. Many black whales have been also caught in its neighbourhood; in consequence of which the island has of late years been much resorted to by fishing vessels, English, American, and French. Of these, 89 touched at it between 1826 and 1831.

East Falkland Island is singularly cut into by the sea, forming various good harbours of easy access for vessels of almost any burthen. In steering into mont of them, little other direc-
trinnif nuee stary thin tro keep out of the kelpy which grows profusely on all the Pocks'; but as Berkeley Sound is both the mostifrequented, ahd in some respects the best, the following
 70 Vessels approaching Berkeley Sound from the northward should endeavour to make the land ten or fifteen miles W. of the port, the prevailing winds being westerly; and when ap prouching from the southward should, in like manner, make allowance for the currents, which frequently run very strong to the northward When entering the Sound, a suffloient berth must be given to a ledge of rocks, called the Volunteete Bocks, which run out from the N. point about ; mile and a guarter; outside of which, in nearly the same line, at a further distance of about another mile, is a single sunken rock, with only six feet water on it at low tide. When these rocks are clearea, and the Sound is fairly entered; there is no danger, exceptry from a amall ledge of rock: off Eagle Point, aboutitwo: cables' length from the shore, with kelp growing all oyer ito and therefore easily seen. Above this point the Sound is quite clear till well up, when a led ge of five or six black rocks will be seen on the $N$. side, behind which is an excellent thars bour, called Johnson's Harbour, with good holding ground ins six or, seven fathoms, and greater, convenienge for watering than in any other part of the bay.
If a ship, endeavouring to enter Berkeley Sound, find the wind blowing hard dow, which is often the case, and is thus prevented getting to a sultable anchorage in the bhy, aigood pont exists immediatoly S. of the Sound; and about two and, A half miles from the small islands in its mouth, called Port William, or Harriet's Bay. This is of casy access, and fresh water may be easily obtained in it. In going in, ships should Reep 'on the N. shore, about two cables' length distant, as 'the tide runs strong. The flood runs to the southward; and the ebb to the, N.E.' Tifo the (S. of Berkeley Sound, the coast of East Falkland Island should not be approached too near, particularly in thick weather; there being no correct chart of it, and many low and dangerous islands lying off, some of them even out of sight of the land, particularly to the southward.
ve cravera
A Commandant, with a few marines, and a small yeseel, manned from the squadron on the South American station, should be placod at these to us valuable islandsoy มiromev tani

[^181]



 -ibotg boasorion ban dohw anilt ins yooa smi sti no botaia



 or|SToHelean Ibland, relebrated la ithes prispopiand grave of theimest extroordinary humin iblipg that ayelstemanted this earthpisarituafe in the Southern Atlantiesowithig the limit of

 xioas ind $600_{0}$ fromi the Island of sigeepsion in it $\beta_{1}$ grea, being 303200 queses, itemextremedength heing 10 l milege its breadth









 -byo Adbuquerquer for crime spomuitted in it Indiq, rand sent shomosinuslisgrace. Thia gentlemaum Fergandeat Lopez by names quevailed don the captain, to spet hinn on shoze, in pregrewence, to the life of ignominy he wandestined, to, lead in Poratugal, ond, his wishes breing complied, rixith, and abundant anupplies's foywarded to $_{3}$ him by his commisarating friends, he quickly hrought Gome $_{9}$ spots $_{2}$ under cultivation, and $3 m$. oportedihhga, goatt, domestic poultry, parfridges and wild dfowl berides paripus sports of ifruits, and pegetables, all of owhigh aimaneaseed, and , throw oxpeedingly ryuch , as figs,
oranges, from his ment in have be ship, anc sisted on giously; what wa touched I hunting $t$ that, a : island an though of the $g$ the'sake The $P$ iftence : was disec circuinna very citcu gitese ha ance of $\mathbf{g}$ various ki ifterward and Portu ance of fr It some each othe ingly we Dutch an accused of visitors sh
beneficial deserted ${ }^{7}$ of settlem time contis hid toeth
oranges, lemons, peach-trees, \&c. Fernandez was removed from his voluntary exile by orders of the Portuguese government in about four years, and the next inhabitants appear to have been four slaves of difereht seted, who escaped from a ship, and mulfiplied to the number of 20 ; these people subsisted on the live stock and fruits which had mereased prodigiously; but the Portuguese being jealous of their consuming what was required for the refreshment of the ships, which touched here on their passage from India, finally succeeded in hunting them out, and destroying them. Tavernier informs us that, aranciscan friar had also taken up his abode on the islland and led an austere life for 14 years, when he died; though other accounts say, he was rembod in consequence of the great destruction he committed among the goats, for the'salke of trafficking in their akins. y The Portuguese marihers preserved the secret of the exfitence of St. Helena fiom other nations until 1588, when it was discovered by Capt. Cavenaishy his return from a circuminatigating voyage He gives the state of the island Very chrcumetantially, from which it appears; that the Portuggitese had built a town and a church: he found kbundance of goats, pigs, and poultry, with game, wild fowl and various kinds of fruits and vegetables, The settlement was afterwards frequently visited by English; Dutch, Spanish, and Portuguese ships' the salubrity of the air; and the abundance of fresh provisions invigorating their exhausted crews: (6) It sometimes happened that ships of nations at war with each other visited St. Helena at the same time-waccordfingly we have accounts of various sea fight between the Dutch and Spaniards at the anchorage, who are, moreover, accused of wantonly destroying the plantations, lest succeeding visitors should profit by the supplies which had proved so beneficial to them. From all these causes the island was deserted by the Portuguese, when they acquired possession of settlements on the eastern shores of Africa, and for some time continued desolate, owing to the wanton excesses which hal beeth cominitted: however," about the year "1648, two

Portuguese vessels being wrecked, their crews got safe to land, and once more stocked the island with cattle, goats, hogs, poultry, \&c. In 1645 the Dutch took formal possession of St. Helena, and established a colony ; but they also abandoned it, when settling at the Cape of Good Hope in 1651 .

The homeward bound English East India fleet calling at the island at this period, took possession of St. Helena, and the East India Company obtained a charter for its' possession from Charles II. ten years after. Under the superintendence in 1658 of Capt. Dutton, the first English Governor, a fort was erected, and called Fort James, in compliment to the Duke of York, the king's brother. Settlers were encouraged to emigrate thither, and slaves were imported from Madagascar to work in the plantations. It is reported to have been captured by the Dutch in 1665, but of this event the accounts are|vague and doubtful, and the writer of Rennefort's voyage, who visited the island in 1666, makes no mention of such occurrence, but eulogizes Governor Stringer, and his family, for the attentions he received, and describes the settlement as thriving, being then composed of about 50 Englishmen, 20 women, and some negroes. Its population was shortly after increased by many, who had been reduced by the great fire of London, seeking relief in the island.

From 1658 until 1672 various laws and regulations were made by the Company at home, or the Governors of the island, of whom there appears to have been, viz.-Dutton, Stringer, Swallow, Coney, Bennett and Beale: in the latter part of 1672; the Dutch, through the treachery of a planter, succeeded in landing in the night 500 men from an expedition which had been repulsed the same day; the fort being thus attacked in the rear, the Governor thought prudent to abandon it, and retired, with his garrison and principal effects, on board some ships in the roads, taking, however, the precaution of placing a sloop to cruise to windward of St: Helena to warn British vessels of its capture, and a squadron arriving soon after (in May, 1673), under Capt. Munden, he succeeded in recapturing the island, and, by keeping the Dutch flag flying
after he East In vernor roads w garriso for Eng

The Compar St. He council ment fo ones to vernor allotme and ass perform the nun 50 , and was org principa drawn $f$ built or elapsed the heig

In 16 St. Hel servatio now bea over the

Many ticularly from po aspect, diers, it pretenc 1684, ported,
after he had got possession of the forts, decoyed six Dutch East Indiamen, as well as a ship from Europe; having a Governor and reinforcements for the garrison on board, into the roads where they were captured. Having formed a British garrison by detachments from the ships, Capt. Munden sailed for England with his prizes, and was knighted.

The king having renewed the charter of the East India Conipany, they lost no time in sending out reinforcements to St. Helena-appointed Capt G. Field, governor, with a council of four to assist him, and held out great encouragement for the old settlers to remain, and also to induce new ones to repair thither. The Company at home, and the Governor of the island, now passed some local laws for the allotment of land, and the management of the plantations, and assigned the service which each individual was bound to perform for the defence of the settlement when called upon: the number of soldiers were shortly afterwards reduced to 50, and several English settlers having arrived a militia was organised, to whom the defence of the island was to be principally entrusted. Fortifications were raised, and lines drawn for the security of the town, which was required to be built on a preconcerted plan; but, upwards of a century elapsed before advantage was taken of placing cannon on the heights, which were only occupied for look-out stations.
In 1676, Dr. Halley, the celebrated astronomer, arrived at St. Helena for the purpose of completing some celestial observations; his instruments were erected on the hill which now bears his name, when he observed the transit of Mercury over the sun's disc.
Many taxes having been imposed on the settlers, and particularly an impost laid on the wood required to distil spirits from potatoes, discontent began again to assume a fornidable aspect, and a mutinous disposition spreading amongst the soldiers, it broke out at various times in open rebellion on various pretences, on many of which occasions blood was shed; in 1684, two of the mutineers were hanged, and others transported, as an example to the rest : this did not, however,
check the disturbances, for constant insurrections occurred, in which more than one of the Governors perished, until at length in 1700 , all the spirit-stills were suppressed by order from England, and by the vigorous measures of Governor Roberts, from 1708 to 1714, the island was tranquilized.

Various plants, shrubs, fruit, and timber trees, were now introduced; but only the apple, mulberry, and peach, have become established, although it is certain the cocoa nut, cypress, and others, may be propagated with a little attention. The Scotch fir and spruce were introduced about the year 1749, also acorns from which timber has been produced, which now measures from 9 to 11 feet in circumference, in the most sheltered parts of the island, although they do not succeed when exposed to the trade winds.

Provisions became so plentiful that a clause was inserted in the charter party of the Company's ships, obliging them to purchase a certain quantity of beef, at 16 s. per cwt.

Governor Brooke, who succeeded Corneille in 1787, by his firm conduct and judicious arrangements, soon subdued the mutinous disposition hitherto so prevalent; and during his government from (1787 to 1800) St. Helena was made a depott for training recruits for the Company's army in India, to

[^182]the numb pryyed ${ }^{\text {\& }}$ estahlishe extremely Dutch in expedition having be was aftery bound Ind

Goyern who carrie proyed th dering th encouragi land was the ${ }_{3}$, whold measles, w the Cape, strength $\%$ almost inc monthe m alamen alth9ugh from Eng it wass sur Helenaini sions the and also t we believ 180 G on accoun Governor debted fo ${ }^{93} \mathrm{In}$ May Heleha, mpre wert sent out $n$
the number of mpwards of 12,000 soldiers. Brooke also improyed ther buildings and streng thened the fortifictions, established a code of signals, and rendered the settement extremely Fipuable at the commencement of war with the Dutch in 1795; by his energetic conduct in fitting out an expedition destined to surprise the Cape, but that object having been anticipated from home, the St. Helena squaticyp was afterwards employed in capturing the Dutch homewardbound Indiamen.
$\qquad$
Goxernor Brooke was succeeded by Col. Patten, in 1801-2d who carried on tive plans of his predecessor, and preaty if位 proved the fortifications of the place particulary in rendering the, guns on the heights more effective, and also in encouraging a hetter, mode of agriculture in 1807, the island was visited with a calamity which had nearly destroyed the, whole population - a most inveterate species of fie measles, was introduced by the home ward-bound feet from the Capes so fatal in its effects that besides prostrating the strength of nearly the whole population, so as to render them almost incapable of assisting each other, it carried offin two months nearly 200 persons. The visitation of this calamity alamed the inhabitants respecting the stall pox, which an although it had appeared, gr had been introduced by persons from England or the Cape, had never proved infectious, and it wasj supposed that something existed in the climate of $\mathbf{S t}$.
 sionis the Governor (took measures to introdpre waccination, and also to appoint 's gentleman as vaccinating surgeon, and we believe no case of small poxhas since been khownrod Th 180t Governor Patten being obiged to retire to Enititif, on account of ill health, was succeeded the tollowing year by Governor Beataont-to whose hintory (of fthe jiplond dam, an
 ${ }^{9}$ In May, 1810,50 Chinesé labourers were imported into Et . Heleng, and weté found so useful that shottly afterwitds "Pso more were obtained; some husbandmen from England werear'b sent out with a view to improving the agriculture on the settle-
ment ; this produced a beneficial effect in extending greatly the amount of land under cultivation., Still, owing to some measures ordered by the government at home, the price of provisions was enhanced greatly-salt provisions from the Company's stores, which in 1810 were delivered at 4d. perlb. reaching 13d. in 1813, which, with the strict abolition of the importation, or manufacture of ardent spirits, gave rise to discontent. A brewery was therefore established, and cheap wines imported from the Cape in abundance, and served out in rations at $6 d$. per pint. At the close of 1811 these discontents broke out into open mutiny as had several times before been the case; by the firm conduct of the Governor, however, it was speedily suppressed, nine of the ringleaders brought to summary Court Martial, condemned, and six of them executed, after which order was restored, and the worst characters sent off the island.
In 1813, Governor Beatson was superseded, at his own request, by Colonel Mark Wilks, but he remained for several months to induct his successor in the plans he had in progress for the improvement of the settlement.
In 1814, it was resolved to appropriate St. Helena as a prison for Napoleon Buonaparte,-on the 15th Oct. 1814, he arrived in the island in his Majesty's ship Northumberland, and continued there a prisoner at large until his death, on the 6th May, 1821. It would be foreign to my purpose, and beyond my limits to enter, into any disquisition on the question of the imprisonment of Napoleon at St. Helena; whether England had a moral right to detain him there is, by no means, a settled point; still less so is the far more important question, whether Napoleon's actions were calculated to benefit, or to injure mankind;-granted, even, that Napoleon was a despot: let it, however, be remembered that, he warred against tyrants who endeavoured to hold millions in bondage to the few, or against imbeciles who desired to retain the mass of their fellow-beings in slavish subjection to hereditary rights ;-if he be accused of usurping sovereign power, let those who can appreciate his genius reflect that, he was
endowe limited chief; physice -he e spirited stimulu aver un shed $t$ proving British his ver happin most ar not bli deep ;otherwi extraor to us, it of gran snd $\cdot$ no pires fo earthly the mi Tuiller vault of of the present conclus the pag not to giveth

- I p experien of which to the ur the prea
endowed with a capacity of soul for which this world was too limited, and that, his towering mind could acknowledge no chief; nor let any man of talent forget that moral, mental, physical energy was never exhibited before Napoleon in vain -he elicited, encouraged, rewarded the brave, the highspirited, the eloquent, and the studious; his presence was a stimulus to some of the greatest enterprises that man has aver undertaken, and thousánds of gallant heroes cheerfully shed their precious blood in the hope of receiving the approving smile of Napoleon:-yet, more, let not the truly British patriot forget that, Napoleon too idolized his country; his very existence was centered in extending the glory and happiness of his adored France, whom he cherished as the most ardent lover does the first object of his choice. I am not blind to the faults of Napoleon, they were many, and deep ;-he would have been more or less than mortal were it otherwise. I look upon his meteoric career as one of those extraordinary dispensations of Providence, whose purport is, to us, inscrutable; and when I contemplate the lofty pinnacle of grandeur on which he was exalted-with kings, princes, and nobles for his servitors-thrones for his gifts-and empires for his sway, 一when I contrast this summit of Napoleon's earthly glory with his narrow and cheerless prison-house, in the midst of the Atlantic-when I compare the gorgeous Tuilleries with the silent, nameless, and desolate charnelvault of St. Helena*-I witness the most forcible illustration of the instability of mere human greatness that ever was presented for the guidance of mankind, and I read in it a conclusive confirmation of those striking lessons with which the page of scripture abounds-which teach that the race is not to the swift, nor the battle to the strong, and that he who giveth not praise and glory to Him to whom praise and glory

[^183]are alone due, is like unto a reed vohakenuby sererylablat ${ }_{\text {s }}$ of wind, chor, as the flower of fhel field which ignolveth lup if
 excuse this digression which I could not well avoidy and re turn with the unto a dry detail of facts which; though less ${ }^{\text {d }}$ congenial to my mind, is of ar more utility to the doject $I^{1}$ have in view - the welfare of my country.

During the residence of Napoleon on St. Helena, in order to prevent his escape,* a large garrison of kings troops, and


- Several projects were made to carry off Napoleon from St. Helena. The following (as it appears to me) inpracticable scheme was devised by Johnson, the smuggler, who says - ' 1 constructed two aubmarine vessels, the Eagle and Elma. The Eagle was of the burthen of 114 tons, 84 feet in length, and 18 feet beam, propelled by two ateam-engines of 40 horse power The Etna, the smaller ship, was 40 feet long, and 10 feet beam; burthen 23 tons: These two vessela would be propelled, the large one with two engines of 20 horse power each, the small one with one engine of 10 horse power, high pressure, well arranged, equipped with warlike stores, and 30 well-chosen seamen, with four engineers. They were also to take 20 sorpedos, a number equal to the destruction of 20 ships, ready for action in case of my meeting with any opposition from the ships of war on the station These two ships were to be stationed at a convenient distance from the rock (at St. Helena), abreast of Longwood House, the highest point of the islund, being 2,000, feet above the level of the sea, and, because deemed inaccessible, of course, unsuspected. All the accessible points were well fortified and guarded., In this position the two vessels were to lay at anchor, at a cable's length from each other, the smaller one close to, the rock, well fortified with cork fenders, in order to guard againat any injury which might be apprehended from the friction or beating against the rock, which could at all times be prevented by haulling off or on, as occasion required, This smaller ship yould be provided with a mechanical chair, capable of containing one person on the seat, and a standing fuot-board at the back, so that the perion at the back could regulate the ascent or deacent at pleasure. Attached to this ehair would be a petent whale-line, 2,050 feet long, with ail the necessary apparatun ready when called for. Thus far arranged, the vessels were to remain nubomerged during the day, and at night approach the surface. Every thing boing then perfeetly in order, 1 should then go on shore, provided with some other smail articles, such as a ball of strong twiue, su iron bolt with a block, which I would sink into the ground at the top of the rock, opposite Longwood House, and abreast of the subuurine ships.
a considera the East I I thould ther municate iny chevaux-defi to the house. a certain hou vided with a coachman, to into the coac should then guard, who in the island were deposi the ring, and look-out bel ing to the up the end then haul ur his Majesty lowered awa arrived safe a should have I our moorings day; in the e became dark. the island a g the United S our progress, an attack, Is only occupy should awsit Eina, attachs minutes. ${ }^{1 / 3}$ the United SI through the Duke of York his Imperial should then a where he wor negoclations down to be ed
[Juhison fo
a considerable squadron was maintained at the island, which the East India Company placed under the government of the:
I should then obtain my introduction to his Imperial. Majesty,"and com-s municate ny plan. The residence of the Emperor being surrounded by; H , chevaux-defrise, and the stables being outside, the servants only had aceess to the house. I proposed that the coachman ahould go into the house, at a certain hour which should be fixed, and that his Majesty should be provided with a aimilar livery, as well as myself, the one in the character of coachman, the other as groom; and that, thas disguised, we bhould pabs into the coach-house, and there remain, unnoticed and unperceived. We,s should then watch our opportunity, to avoid the eye of the frigate guard, who seldom looked out in the direction of the highest point in the island; 'and, on our arriving at the spot where our blocks, "\&c. were deposited, I should make fast one end of my ball of twine to the ring, and heave the ball down to my confidential men, then on the look-out below, who would make the other end fast to the fall belong. ing to the mechanical chair, by which means I should be able to haul up the end of the fall, which I should run through the block, and then haul up the mechanical chair to the top. I'should then place his Majesty in the chair, while I took my station at the back; and lowered away with a correaponding weight on the other side, until we anrived safe at the bottom. Embarked on board the Eena, into which we should have lowered, as it lay close under the rock. I should then cast of our moorings, and haul alongside the Eagle, and remain there during the day; in the evening prepare our steam, and get under welgh as soon as it became dark. In this position, I should propel by steam until I had given the idland a good berth, and then ship our mast and make sail, steering for the United States. I calculated that no hostile ship or ships could Imperle our progress, so as to offer any very serious obstruction, ais, in the event of an attack, I should haul our salls and strike yards and masts,' which would only occupy about 40 minutes, and then submerge. Under water we should await the approach of the enemy, and then, by the aid of the little Etna, attaching the torpedo to her bottom, cffect her destruction in 15 minutes. On my arrival at a secure and convenient spot on the coast of the United States, I should communicate with his Majesty's Government, through the mediun of my friend and patron, the ever-to-lie-lamented Duke of York, to negociate for a more suitable and honourable aaylum for his Imperial Majesty. Should my negociations, as I antcipated, fall, I should then address his Imperial Majesty, and propose his return to Fravice, where he would meet with a very favourable reception. The whole of the negociations were carried on through O'Meara. The vessels were laid down to be coppered, when nevivs arrived of the exile's death??
[Juhinson forgot to state how he was to uscend the inaceessible preciplece.]

Crown : in 1822, the whole of the king's troops were removed, and St. Helena reverted to the possession of the East India Company.
In March, 1823, Brigadier-General Walker arrived from England as Governor : under his administration many judicious plans for the improvement of the settlement were persevered in, particularly the abolition of slavery, previously begun, the establishment of schools, \&c.; he also encouraged agricultural societies, and fairs, giving prizes for the best cattle, ploughing, and crops. The houses which had been occupied by Buonaparte and his staff were c inverted into offices for the Company's farm at Longwood," and the amount of cultivated land extended. He also increased the supply of water for shipping, by bringing the contents of another spring to the reservoir, by which means there is now procurable 300 tons of pure water in the 24 hours, which can be further increased if necessary. St. Helena remained as the property of the East India Company until the nonrenewal of the Company's commercial charter in 1833, when the Directors declined to continue burthened with the expense of the island, which it had retained solely for the benefit and protection of its shipping; St. Helena is now, therefore, one of the Crown colonies; Commissioners have been sent out to make the necessary enquiries and alterations for the trans-fer-the East India Company's troops, heretofore garrisoning the forts, will be removed to India, and their place occupied by the head-quarters of the 60th rifles, with a Governor appointed by the King.

Physical Aspect.-The island of St. Helena, when first seen at sea, presents the appearance of a small barren rock, nearly perpendicular on its northern side, but gradually shelving to the S . On approaching, its eminences appear more broken, and the central ones covered with verdure; on a near approach this view is again shut out by the rugged and barren appearance of the shore, which is nearly perpen-

[^184]dicular, forming a girdle of inaccessible precipices of basaltic rocks, some of them rent to the bases, exhibiting extensive chasms, and all of the most fantastic shapes that can be imagined. On rounding Munden's Point to the only anchorage that exists, James' Valley Bay on the N.W., or leeward side of the island, the eye is suddenly relieved, by a view of the town and fortifications. James' Town is situate in a narrow valley between two lofty mountains, and presents a pleasant and refresling appearance from the trees being generally in full leaf-a species of the banian of India, called in Bengal the peepul tree.

There is good anchorage in from 8 to 25 fathoms; the tide rising to the height of five feet at times; the surf upon the shore is generally strong, but about Christmas tremendous. The principal inlets by which the island can be approached are Lemon Valley, James' Town, and Rupert's Bay on the N.W. side, and Sandy Bay on the S.E.; all these, however, are strongly fortified. Even the small ravines, where it might be possible to effect a landing, are also fortified.
Throughout the whole length of the island there are only two plains, the largest that of Longwood, comprising 1,500 acres of fertile land, sloping to the S.W. The island is divided by a ridge of hills, running nearly $E$. and $W_{\text {., but bending in a }}$ curved direction to the $S$. at each extremity, and from this chain innumerable valleys and ridges branch off generally at right angles. The highest point of land in the island is Diana's Peak, which rises 2,700 feet above the level of the sea, and is situated towards the eastern extremity. From the summit of this peak the whole island lies under the view, no point intercepting the horizon: on the same ridge are Cuckold's Point, 2,672 feet, and Halley's Mount, 2,467 feet, which from their extreme altitude, are often enveloped in clouds. The other remarkable eminences, the altitude of which have been ascertained by Major Rennell, are Flag Staff, 2,279, and Barnscliff, 2,215, nearer the coast and overhanging the sea ; Alarm House, 1,260, in the centre of the island; High Knoll, 1,903 feet, to the southward of Ladder Hill, and the
official country residence of the Governor; Longwood House, 1;762 do،; most of the central eminences are covered with timber and shirubs, consisting of the cabbage itree, redwood, stringwood, dogwood, \&c., and formerly the greenwood was to be found in great abundance, but, at present, few of these trees are to be seen, except about 1,500 acres of, an irregular forest at Longwood, preserved by order of the East India Company.

- St. Helena is plentifully watered by clear and wholesome springs, abundant in every direction : those issuing from the sides of the hills frequently form pieturesque cascades. Roads have been formed in a aig-rag direction, with incredible labour, which now give easy access to the interior of the island. For the space of a couple of miles from James Tawn, all appears barren, but the sight is soon gratified by the appearance of verdure, with wooded hills, cultivated lawns and valleys, and handsome country residences. Many beautiful views are obtained from the summits; besides the indigenous plants of the island, the coffee of Arabia, the banian and bamboo of India, the aloe of Africa; and the apple, peach, and mulberry of Europe are found to thrive in the cultivated inclosures. At Longwood there is about 1500 acres of excellent meadow land, capable of great fertility when supplied with water. From Sandy Bay the view is also pleasing, the country consisting of alternate ridges and valleys, converging towards the sea, amongst which are interspersed the houses and plantations of the settlers, the prospect closing with the distant ocean.
Many of the hills are naked to the summit; occasionally the sides are partially clothed with a stunted brushwood (as is the case in the lonesome and desolate looking valley where Napoleon's grave is situate) ${ }^{\bullet}$ making the scene more dreary.
vi The temperament of Napoleon is evinced in the melancholy-looking spot chosen by himself as his last resting place. The valley is small, verdant, and completely shut out (except by one winding path) from the other parts of the island by two towering, brown, and barren mountains, leaving no other olject visible, save the purple ether and the light fleecy clouds,

Yet dite driay throse beautiens ruigded ho ${ }^{2} \mathrm{~T} \mathrm{THE}^{2} \mathrm{C}$ pean coon entws of salt provis dom tises cessive ${ }^{2}$ weather; even, inew Averager 1 fouth to 66 20 78;
birs arye twhich hove mouds assur prom ${ }^{2}$ pined ore in Thafld, "4bur [Capefiand, -werb cruisín this time, 7 reen any thi officers end ahat the bird the ahird ${ }^{2}$ d clouds the e Abeay: wing infuence of glained, ' men around his kneee, of the youn resolve itsel peaks of St roindal the b momente $h$ nement the er מпиivsя! snis
,hy!i! vวาข

Yetodre thetre many sweet spots' on this rook of the loceinn,
 Weautiess and are setrongly hitached to their/wild-looking and

 pean constitution, indeed it has been found congenial to the citews of vessels that have been kept for allong space of time on salt provisions, and without vegetables. The thermometer seldom rises' above " $80^{\circ}$ in James Towni, and the heat is, only excessive whenit is reflected from the sides of the valley in calm weather s in the interion of the island the temperature is more even, never so cold as in England, and scareely so hot. The average lemperatate throughout the whole year has been fouth to be Tat Liongwood from 56 to 68 , at James Town from $66^{6} 61^{7} 78$, 'and at Plaritation House from 61 to 73 Fahrenheit.
 whifh hover about like aerial messengers. The appearance which the clouds assume here is extremely beautiful and singular, as the following anedote whil etnce. In 1830, I was a passenger in arench'ship from
 (Capesiand, heing without a good ohronometer; lost our (reakoningo and werb crusing, sbout for several foggy doys, looking for St. Helena, During this time, z very large, bird, renembling an eagle, but whigh no one had seen any thing like, kept hovering about our ship. Several of the French officers endeavoured to shoot it ; but, although they were excellent shots, and the bird cume close to us, in a steady fight, it escaped Injury! on the whird day, while anxlowily looking ont at noon, I perceived in the cloudsithe dexate figure of an eagle, inia halfinclined fying attitude, the Aleeay wing besutifully tinged, with the, hidden qun's rays on Under the influence of the thoughts then passing in my mind, I involuntarily exglained, 'Voild pesprit de Napoleon !' The idea was electric to the Frenchmen around me; and an old officer of Napolenn's guard threw himself on his knees, ${ }^{n}$ the attitude of prayer. Never shan I forget the countenances of the young and old, as they soon after behield the eagle-like cloud slowly resolve itsolf into thin air; while beneath, and close to our bark, the lofty peaks of St. Helena frowned in dark and gloomy grandeur. On looking roind, the bird iwhich, for three days, had hovered about us, (and but a few moments lefore visible) was no where to be seen, and we proceeded be-




State of the Thermometer (Farenheit) at Deadwood, St: Helena, taken by Dr: Short, Physician to the Forces, from 1st September, 1820, to 31st August, 1822.

| Monthe. |  |  |  | $\begin{aligned} & \text { Mothly } \\ & \text { Aotrager } \\ & \text { or momer } \\ & \text { momete. } \end{aligned}$ | State of the Wind. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | max. | med. | Min. |  |  |
| Janary | 76 | 70 |  | 21 |  |
| February | 76 | \%0 | 67 | $7{ }^{3}$ | Ditto. |
| March .. | 76 | 7 | 67 | ${ }^{7 \frac{1}{3}}$ |  |
| ${ }^{1}{ }_{\text {Mas }}^{\text {pril }}$........... | ${ }_{72}^{74}$ | \%88 | 66 | ${ }_{68}^{70}$ | Ditao |
| June :........: | 70 | ${ }^{65}$ | ${ }^{57}$ |  | Ditto, (one day weterry.) |
| Juls . | 7 | ${ }_{6}$ | ${ }^{67}$ | $64{ }^{\frac{2}{3}}$ | Ditto, (cilto |
| Angast .. | ${ }_{88}$ | 64 | $\stackrel{1}{4}$ | $64^{\frac{2}{3}}$ | Ditto. |
|  | ${ }_{68}^{66}$ | ${ }_{64}^{64}$ | ${ }_{62}^{62}$ | ${ }_{65}^{64}$ | Ditto. |
| Norember...... | 72 | 66 | 61 | 663 | Ditto, (six days weterily.) |
| December ...... | 72 | 66 | 61 | $66 \frac{1}{3}$ | Ditto. |
| Yearly Average | 7 | 67 | 62 |  |  |

Thunder and lightning are rare, and the rains, which fall most abundantly in February, are for the other months more regular than in other tropical situations. The higher peaks and their vicinity from their proximation to the clouds, are generally visited with a shower daily, and cloudy days are more frequent than scorching sunny ones. The atmosphere is, however, generally so clear that a vessel may be descried at the distance of $\mathbf{6 0}$ miles.*

Grology and Soil.-St. Helena is probably of volcanic origin, perhaps like the Mauritius, the result of a submarine convulsion; or it is the lofty peak of some vast range of mountains whose base is beneath the ocean. Limestone

[^185]is plentif scarcity There ha the exten terra puz conjuncti therefore retentive by vegeta The $V$ quantity 0 England three kind common, matic gum purpose it tants obta The other or ebony, last is use thrive very grows to $t$ to perfect the height is a shrub burn in lar manufactu wire grass and suffer cessfully production
Most ki ticularly is lemons, fig cocoa-nuts bave succe cherries, ct

[^186]is plentiful in some situations, as well as iton ore, but the scarcity of fuel prevents the latter being made available. There have been appearances of gold and copper, but not to the extent to encourage mining. There is a substance called terra puzzolana, found in considerable quantities, which in conjunction with lime makes an excellent cement, and is therefore used in forming aqueducts, as it sets hard, and is retentive of water, though subject to become speedily foul by vegetable substances adhering to its surface.
The Vegetable Kingdom is not much varied. A vast quantity of furze, produced from seed originally brought from England covers the sides of the interior hills; there are three kinds of gum tree, all evergreens and indigenous,-the common, the bastard, and the dwarf; all of them emit an aromatic gum, which renders the wood pleasant as fuel, for which purpose it is used, and from the trunks of the trees the inhabitants obtain in abundance a sweet fluid which they call toddy. The other native timber or shrubs are dog-wood, red-wood or ebony, string-wood and the cabbage tree, of which the last is used in building. The oak, pinaster, and cypress thrive very well where they have been planted. The myrtle grows to the height of 30 feet, and the cotton tree flowishes to perfection. The fern is extremely beautiful, growing to the height of 20 feet, with leaves five feet in length. There is a shrub which has been named sapphire, which the natives burn in large quantities, its ashes producing an alkali for the manufacture of soap. All sorts of grasses thrive well; the wire grass or dwarf being the most abundant; it is nutritious and suffers little from drought. Lucern has also been successfully introduced: in short the soil is favourable to the production of any European plant if sheltered from the sea.

Most kinds of tropical or European fruits ripen, more particularly in the sheltered vallies. Vines, oranges, citrons, lemons, figs, pomegranates, mulberries, tamarinds, mangoes, cocoa-nuts, sugar cane, pine apples, \&c. thrive well: apples have succeeded tolerably, but the climate is not congenial to cherries, currants, or gooseberries. The common blackberry

VOL. IV.
M M
increased to such an extent after its introduction in, 1780, as to cause an order for its extirpation. Three succe"ssive crops of potatoes are often produced in the year, and garden vegetables, such as cabbages, beans, peas, \&c. are raised on every farm in great abundance. As the principal object of the settlement is to provide fresh meat and vegetables for the refreshment of the homeward bound ships, the cultivation of corn and pulse has not been encouraged, neither is the climate congenial to their production on account of droughts. The provisions exported and brought to market in James Town, and solely grown on the island during the last five years, were

Potatoes, bags, exported 7650, consumed 1960; cabbages, ex. 7470, c. 16250 ; vegetables, bunches, ex. 33,800, c. 42,030; pumpkins, ex. 3800 , c. 570 ; hay, cwts. ex. 380, c. 2880 ; fowls, ex. $27,100, c .20,240$, 3 ducks, ex. $4,100, c .4,000$; bullocks, ex. 260, c. 560 ; calves, ex. 30, c. 460 ; sheep; 220, c. 1230; pigs ex. 870, c. 390 ; the total value of the exports of the


- Animals.-Cattle produced from English stock are not numerous, owing to the great demand of passing ships; poultry is plentiful and well tasted; and in some parts of the island rabbits abound The stock in the island consists of horses $\mathbf{3 0 0}$, horned cattle $\mathbf{1 5 0 0}$, sheep and goats 3000 . ${ }^{1}$ Birds.-The shores abound with many variety of sea fowl, which breed amongst the cliffs. Pheasants, partridges, and guinea fowls, being strictly preserved, are at this time numerous $\xi^{\text {e }}$ as are also the Java sparrows, which cause great destruction to the farmers crops, canary bitas and red linnets; the latter build two nests, in the upper one of which the male bird sits and serenades the fèmale in her incubation. ?
Fish are numerous, and more than seventy different kinds have been caught on the coast. Amongst the most prized aresthe coal fish, which is very delicate but scarce; those commonly taken are jacks, congers, soldiers, mackarel, albicore, bullis eyes,;\&c. When lying in St. Helena roadstead, I have pulled up fish so fast as to be weary in catching them: in general they are excellent eating. Whales are sometimes taken when they approach the roads. The flying fish often drop on the rocks when pursued by the dolphin, \&c. In

Decembe fish'are viv
${ }^{-}$The num Weree 'as' fol congers, 24 cavelliers, fish $_{t} 30 ; \mathrm{c}$ bear fish, 3 80ibs. each)
The $\mathbf{P}$ are whites or African for several their freed 28 princir the island
Govern authority $x$ posed of th inffuture
?o The Mil of Europe the East 1 bettalion withs II: sup island is considered mburited or
The ginusim abrid thers

- The bapti to the 30th Se szont is 1882 1823 bso
1824 $1825^{\circ}$ eswerymor
nThe bill of $x$ unider L year; from 20 to 40;

December and March turtle áre frequently taken, and shell fish are very abundant, particularly the rock oyster: ni nso al
${ }^{-}$The number of fish caught near the island during the last five yeart Were as' follow:-mackarel, 115,300 ; ibulls' eyes, 2500 ; jacks, 35,900 , congers, 24,000 ; old wives, 72,000 ; soldiers, 8,400 ; sandspeers, 6000 ; carelliers, 6000 d deep-water bull's eyes, 3520 ; yellow-tail, 350 ; coal fish 30 ; cod fish, 40 ; silver fish, 7050; stumps, 4600; long-legs, 35 ; bear fish, 35 ; turtle, 40 ; five-fingers, 490 ; sword-fish, 80 , (weighing 10 to 80 lbs . each) ; barracootta, 50 ; albicore, 8300 , ( 10 to 801 bs ), ${ }^{\text {et }}$ lusis rrios The Population is estimated at 5000, of whom about 2200 are whites, and the remainder either people of colour, Chinese, or Africans, whom the Eastindia Companys Government have for several years liberally and generously aided to purchase their freedom. The total number of paupers in the island is 28, principally old and blind people. Those who are born in the island evince considerable quickness and talent.*

Government.-During the E.I. Company's sway, the chief authority was vested in a Governor, aided by a Council, composed of the principal and senior Civil Servants; how it, will infuture stand is not yet known. 7o The Military has hitherto been composed of one regiment of European troops, and a strong artillery, in the service of the East India Company, The head quarters of the 2nd bettalion 60th Rifles will, I hear, form the news garrisp withy suppose, a detachment of the Royal Artillery. The island is woll fortified that properly defended it may h8 considered impregnable. It has $4 \mathbf{q}_{x}$ station protected $\mathrm{by}_{3}$




- The baptisms and burials at St. Helena from the 30th September, 1820 , to the 30 th September, 1833, were as follow:- sio Jyist nosd svar
 e9rufgmaz ots Total baptisme, 2,123-burials, 1,076. 5ff limaneg ni nThe bill of mortality; onding December, 1833; was 803 of whom 16 diedt under byear; ; 5 under 5 years; 5 under 10 years ; 4 from 10 to 20 , 23 from 20 to $\mathbf{4 0}$; 18 from 40 to 70 ; and 9 above 70 years of age.

 32，PRuqderge 191； 24 ditte 16,18 ditto， 36 ， 12 ditto， $35 ; 9$ ditto， 11 ； 6 ditto 11 ； 4 ditto $2 ; 3$ ditto， 4 ；swivels， 3 ；Carronades， 68 pounders， 4 ；


Revenue hni Expendifure－Hitherto the charge for St． Helena has been large；unless it be considered in the import－ ant view of an invaluable naval station．The revenue derived from a few licenses and fines is small；but increasing in amount． The following is a on 1

Statement of the Revenues and Charges of St．Helena．

|  |  | © | ABEs． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | civil． | vilitary． |  | Stane |  |  |
| IIR |  |  |  |  |  |  |
| $1{ }^{\text {maxa }}$ | Siso |  | 2080 | 2isas |  | \％inn |
| （o） 18.2027 | ， 12782 | coin | \％989 | \％as | 100 | Hime |
|  | 32070 | \％ 80.915 | 20\％ | \％ |  |  |
| 退 | ${ }^{2023}$ | 退 |  | 退 |  | \％ $27 \%$ |
| （1ay | ditin |  | 边 | \％ | \％ |  |
|  | 309． | 边 |  | （\％） | \％ |  |
| 2－2， | 3072 | 23093 | ${ }^{3989}$ | ${ }^{1712093}$ |  | cinem |
| 20， |  | tras | 边 |  |  | \％aid |
|  | \％ | 7297 |  | 2020 |  | 盛 |
|  | \％iti | \％ | and | ${ }_{\text {coide }}$ |  |  |
|  | 2ex | \％eis | 129 | \％aid | \％20 |  |
| 103 | ${ }^{28051}$ | 3000 |  | \％ |  | \％ex |

（＊）The Company have since been repaid by His Majeety＇s Goverpment a part of thew Chargee，credit fir the amount baving been allowed to thiem in their Acoonnt with Govern． Imetci，cettidel ity the Act 2 Oen．IV．：0． 93 ．
t Add to this sundry expenses pald in Figland－1989－90， 11,3891 ．－1830－91，14，9181，－ 1831．89，10，0991．－1895．83， $10,8681 .-1898.84,10,1601$.

## 33世4！15 38．

The foregoing will convey a sufficiently distinct idea of St ． Helena，which as a maritime station is of incalculable value to a，commercial nation ：it is not the barren rock that has been supposed，nor are there wanting the finer elements of social life ；slavery has been for several years in course of abolition；
parblid abouts everys every religiou for our peace ？ cruising Abce 14．28． consisti the ver island $b$ part（th and gar who，ai for thei tains，al chorage found $t$ exceller to be co ments o These of the $f$ stones， red vol that ap only is $f$ dantly barren three sp Pond 800 lbs. dance 0 called numero sea－swal
publie schools have been established (eight schools, with about 500 children); an excellent observatory, provided with exery scientific instrument; and every effort made to prombte religious instruction. As a watering and refreshing station for our homeward-bound eastern vessels, St. Helena, even in peace time, is of great utility; and it is: well situate as a cruising station for our ships of war-as is also then if nish all Abcension-contiguous to St. Helena, in lat. 7.57. S. long. 14.28. W.; is a small island of volcanic production, the coast consisting of barren rock; relieved, however, in some placesiby the verdure on the decliyity of the Green Mountain. The island has been of late years well fortified at every accessible part (the sea breaks on the island with tremendous violence) and garrisoned by a detachment of marines and marine artillery, who, aided by artificers, have erected a neat establishment for their location. A shaft has been sunk in one of the mountains, and abundance of eacellent water conveyed to the anchorage by iron pipes and hoses, and an excellent soil was found two feet under the lava on which an abundance of excellent vegetables may be reared. The beach, at first thought to be composed of sand, was found to consist of very small fragments of shells; in some places firmly compacted together. These slabs were formed of several layers, of which the size of the fragments differs in each layer; they are used for tombstones, steps of doors, and are broken and burned for lime ; red volcanic ashes prevail, several hills entirely exhibiting that appearance. Of the vegetable kingdom, the euphorbia only is found growing in small tufts, distributed not very abundantly about the rugged lava,-a beautiful object among such barren scenes. Sea fowl are very numerous, and there are three species of butterflies on the island, of handsome coldurs.
Ponds are kept stocked with turtle, weighing from 200 to 800 lbs. each, which may be bought for 50 shillings. Abundance of fish and marine birds are obtainable. At a place called 'The Fair,' the birds named sea-swallows, as well as numerous other aquatic birds, congregate; the eggs of the sea-swallows, which are of a dirty white with dark red spots,
and about the size of a crow's egg, are collected at certain seasons of the year in thousands, and considered delicate and excellent eating.*

Moorings are laid dawnintherpad, and vessels in want of water and vegetables can be supplied at a moderate price.

 our commerce; during peace they are refreshing stations, $\dagger$ enabling our seamento have at alf time a Fren iny taven нанй understheir, lee.



- When at Aigoa Bay, in 1825, I used to collect thousands of sea fowl eggs at the contiguous bird islauds, and they furnished our mess with











 51 Mamitius, 2 New South Wales, 1 Rio Japeiro 14 Singapore, 2 Van Diemen's Land, and 12 from whaliog voyages of the above' 800 veseds, - 189 were bound to London, and'st to Eiverpbol, the remintider to diaitht


 $J$ Hocur Dgreppsign of ©st. Helengt

Prices of atock and provisions at St. Helena, in 1834 :-horued cattle, froon Englann, 15I.'T6'20I, from the Cuipe of Good Hope, 76.100 to 101 .;






 to Cape it 14Gd, to 2e, per gallond foreign wine 12e. to 12. per dozell ;

 per day withiout board; women, 10 s. io 20 p. per mionih, with food.
certain ate and want of rice. zepsamy puay to ations, $\dagger$ F taven Mis

г;зи

seat fowl ress with 5 woik.
9rome 1893: 484300 , 26,275, 2n 23 t. 2 745, ma . 26: yand Helena 30 Cape Manilh, 2 Van rescelels, dintorit add em. Wibure recurily cattle, to 101 ; fis sur. iscuit, burrey, r rise, freali surir, wipe, lozen ; 1 dino, ita. 6 d.

 - graitas jeヶ9ll90×9





 CLIMATE-VEGETABLE AND ANIMAL EINGDOMB-POPULAHONODOVGIV-


 None of the colopies of England have been miszepresented more than thopensituate on the Waitern Cogat of Áfricer few surpats them in moral, commercial, and politiealinterest. "L. tmately "fib ate princpany to commercial details" butir trust befote the chapter be concluded, the reader will agree with me, thint -ur possesnione on the shores of Western Africa ore an hportiant and esuential link in the maritime Empire of , \&ritain. sinl The traide botween Wentern Africe and Europe commenped Whout the middle of the fifteenth century, for/we learn that in 1455, Prince Henry of Portugal built a fort on the indand of Arguin. At the beginning of the sixteenth century, the English, Spaniard, French, Daneße, and Dutch, had begun to sends private ohips to trade oni thin coant ${ }^{5}$, but during the ${ }^{3}$ midale of this century the conimerce bo each nation wabsorga'nized under the management of chartered companien, who formed establishments on different parts of the coust ;"bullt forts at the mouths of several rivers, and prosecuted an active "trade, the greater part of which (as stated in my second volume) wai for Blaves; the English settled chiefly at Cape Coast Castle ; the French at the mouth of the Senegal, andiat Goree island; the Dutch on the Gambia; the Portuguere'at St. George del Mina, the Danes at Christianborg, Rec. Each of these strong fortresses mounting from 50 to 60 piecen of cannon, had subordinate posts and stations, several of which
continue ta this day, t-At the presentmonent our seeticinents are, mituate at Bathurbt, on the Geumbidi; Bat Sierra Groone, Cape Conent Cantle, and Aoora! !and a brief doscriftióno of the wea ggapt, followed by anuccinct accountiof each settlement; will

 the coast of Western Africa, (extending for 4,000 miles along the Atlantic, with an average breadth of 300 miles) is along the ocean boundary a flat country, backed by ranges of lofty mountains, which in some places approach the sea, and as at Cape Verd, project in bold headlands. The great coast chain runs parallel to the coast from W. to E., where, affording a passage for the disemboguing waters of the Nun (one of the mouthe of the Niger), tends towarde the N.E. to join Or form the Gebel el Kumri, or Mountains of the Moon; same of the peaks of this range (those of Cameranca, near Benin) are said to be 13,000 feet in elevation. It is only; however, about the estuaries of the great rivers and along their banks that the country can be said to be flat, in other placep it consists of gentle undulations and rising eminences, giving considerable beauty to the landscape, the mont conspicuous feature of which are the numerous rivere that disembogue inte the ocean, most of them arising in the chain of mquntains, aboye described, and running a tortuous course to

${ }_{3}$ Among the principal rivere are the Senegal, Gambia, Rio Grapde, Rio Nunez, Kokelle, Cameiranca, Mesurado, Nun, or ${ }_{2}$, Niger, Congo and Coauzo Beginning with the must northerly, the Senegal appears to rise in the Kong range of moyntains (heights of Foots Jalloo) in nearly 10. N. lat and 10. W. long where the Niger is thought to rive; the Senegal about 15. N. lat. is joined by several tributary streams, vix. tha Woolery, Faleme, Neriko, \&cc., and after passing Galam and the falls of Felu, makes a circuitous bend to the N.W. along the borders of the desert, and falls into the Atlantic at Fort Louis: its course being 950 miles.
"The Gambla has its nource in the same mountain range as
the Sisem letter ina firstito ufter): country by the 1 as wee k Gambia Bênin, w successio persever the long and who unexplor the inter pies, it the coast miles, be all Irelar ample vo haying $b$ expeditic in myste not yet il tively. featurea, regards on the ? blished
THort river, a $\therefore$ Capt Eima and Nunez an water, for canoes ca this (sup) be fould
the Sisenegal nearsthenFaleme (one of the tributaries of the letter named river) and rolls'a powerful and rapid stream, wt first to the N.W. and then westerly; falling into the Atlaintic, after ancourre of 700 miles; about 13.18. Nl latitude! The country between the rivers. Senegal and Gambia is called by the French the See Gambia. The Rio Grande is, as far as we know, a large stream, nor is any tiver equal to the Gambia met with until we arrive at the bight or gulf o? Benin, where; for the space of above 200 miles, there is succession of large estuaries now ascertained (through the persevering enterprize of the Landers) to be the mouths of thelong sought Niger, whose origin we are still ignorant of; and whose course and embouchures are still to a great extent unexplored; the delta of this mighty stream stretching into the interior of Western Africa for more than 170 miles, occus pies, it is supposed, a space of more than 300 miles along the coast, thus forming a surface of more than 25,000 squate miles, being a considerably larger area than is ernbraced in all Ireland. It Further south the Congo or Zaire pours its ample volume of waters into the broad Atlantic, 400 mileg having been navigated during Captain Tuckey's unfortunate expedition, leaving its further course and source still involved in mystery. Of the Coauzo (though a large river) "we afe not yet in possession of sufficient information to speak posid tively. With a knowledge of the foregoing leading physical features, we proceed to examine the coast more in detail as regards its cocial, as well as geographical divisions, beginining on the $\mathbf{N}$. with the river Senegal, where the French esta. blished themselves upwards of a century since.
${ }^{1}$ Fort St. Leuis, the capital, is situated on an island in the river, mere sand-bank, without any water which can be

- Captain Belcher, who surveyed the coast line here in $1830-32$, tis the Eime and Raven, says; that he thiuks the whole of the space between the Nunez and Rio Grande is one great archipelago, and navigable, ut higns water, for vessels of four or fve feet draught; and it is generally believed that canoes can navigate from Yules de Los to the Gambia, within the islande of, this (oupposed) huge archipelago. It to probable that a large river, will pot be foutd iere. The Compoime, as far as explored, is a very extendive strenm.

4ruabo withoutrbeing filtemedi, and vdoplehdent entimelys foripm-
 Whundianceroxst. 1 Lduig dneverirbeolmei a flarge settilement;
 thenes for the purposes of verlde uro The milituryrahul qaivit cser-
 Theo Freachllost Atw Louis during the sievolutionary wary ibut wo restoredtituth themion the friendly peaeé which sueceeded inn 1814 frunderve a tieaty, that Portendick was ahoays to doe - Dpens toch us for the tradejing gomis sbat whichi treäty the French
 of the Expeditions sent out in the Methese figgate has beenunffavourableto iny attemptitoreztore and extend the prosperity of the colony! It is mid, however, to have jexperiengedrah increace within the last $/ \mathrm{few}$ syears, and to tontain now labout 600 inhablitants! 1 The original hopés of tita greafness (wére foundedi onilthe supposed ridentity of the Senegal with the inigery and bh the prospect of a cominiunication iby itiwith the ither immost regions of $A$ fridan All the effortsifenunded upon this erroneous theory proved of course abortive; and the commercial adantages of the colony the procuring of slaves not included) have been confined to the gum trade, $t$ and the gole trade of Bambouk. inu The vingdom of Bambouk, situate near the head of the 9its Tho French recently fook umbrage at one of the chiefs of the Trazart, brough hlm a prisoner down to tort Louls,' tried hifr by a drum heead court martiar, and thot him. The natives, of course, have declared wir -rimat the French; "the tater to force the natives into a compliance have, contrary to the letter and spirit of dor treaty, blockaded Portindck. Will our peace--eek ing rulers put up aloo wth this?

The sum which, from this river and settement, is called Gum Seneghi, pis the produce of some scattered oases, or verdant Epots, that occur in the valt eesert't stand to the N. of the Senegal. The specles of acacia from which hit exudes has cevery appearance of a a bunted and deedet tree": itt aspect is cronked and rough, "tte branches are thorhy, tis leavee' of a dry or dirty green. The mere blowling of the harmattan causel the bark to creck lu numberless placee, and the gum to dow in large transparent drops, which remain attacied to the surfice. The harreat of the gum id in Decelifber, when "the" Moortioh tutbes," of whom "the Trasaric are the most

pro: minh rent; ttled cser400. jibut eded adde ench eveí, arunerity dran bout were It the athe upon the daves ot the

 ;arcomphete ingand, isorthe next sobject of odmmercian uitor
 acodintrylof moumbiing, Whilence flow' humesous atreams? almotht fllliff whiohi troll sover, golden isandem But) the main deposi-

 sposet almodban entisel mans of gold, భunited ${ }_{3}$ with earth, itron. :brieníery[t ₹The firest foun feetrof depth consiston of fatiearth, fromewhictu the graine of gold are extracted by agitations with -water in' accalabgisit. 9 Aftetwarda the preciouisimetal begins Hoicappear ine sbuall grains or spangles; and at 20 feet in amall dumper fef frqutwo to ten grainmol The piedes become always tlangervas theiwork descends; but as the natives have no means of propping uptithe sides/ they ioftenlfill ing rand buryothe Workinend ${ }^{2}$ Semáylá a mountain 200 feet high presentaia aifferent istructure in The gold is here embedded in hard ramdstohe; which must be peduced to powder before the extri-
 Dowerful, break, up from their usual camps, their kings and princes at their head, and proceed in a confused and tumultuous crowd to the forests, of which each claims one or more. After six weeks spent in collectlig tfle gum, they put it in large leathern sacks, with which the lowa thefr cemely, add proceed in the same tumultuous array to the spot fixed onifor theigum market, between Fort Louis and Poilor. This plain, which is one of the mont desolate spots in nature, is suddenly covered with an inpumerable multitude of people enveloped in clouds of dust. The kings appear mounted on beautifyl horses, their wives seated in bankets on the backs of camels, the crowd on foos; the air resounds with the cries of men, women, children, and animuls. A cannon is fired as the signal for compencing the trade. A dreadful seene of wrangling and higgilig immediately ensues. The French accuse the Africans of most dishonest arts in order to enhance the value of their coumodity. They themseives, it appears, are not far behind, aince, they have not scrupled to adopt the policy of insensibly augmenting the size of the cantur by which the gum is measured, a change which arcapes the notice of their rude antagoniste. The French take of annually dout 1200 tons of gum, which sells in Europe at from 700, to $90 \%$. per ton. if The returns are taken almost exclusively in Eass India cotton cloths dyad blue, which are called pleces of Guinea, and for which it has boen in vain attempted to substitute the manufacture of Europe.
cation can be effected. Part of it also is found in red marble, a substance which to the natives is perfectly untriand deable Bambouk is said to have been early conquered by Maho? metan force, and afterwards by the Portuguese; both have been driven out; and the French never made any serious attempt to establish themselves in it.
The point at which the French attempted to carry on the commerce of the Upper Senegal is at Fort St. Joseph, in the kingdom of Galam, or Kajaaga. $A$ voyage thither was reckoned to produce cent. per cent.; but the unhealthiness of the climate, the difficulties of the navigation, and the constant hazard of being plundered by a succession of barbarous chiefs, who occupy the banks, rendered it a very precaious speculation. At present the fort is abandoned, and in ruins; but the Serewoolies, who inhabit this fine country, are among the most industrious of the African tribes, and have engrossed the trade of Bambouk, Manding, and most of the upper countries on the Senegal and Niger.
In descending the Senegal, there are several populous and powerful states, among which is that of Foota Torra, extending considerably both to the S. and N. of the river, but of which the interior has not been explored by Europeans. The King is a zealous Mahometan, and, under pretext of making converts, has endeavoured to subdue the almost pagan Damel, or Burb, of the Jalofs. The latter, however, by the strength of his country and a prudent system of warfare, has been able to baffe his attempt. On the middle Senegal, the most important personage is the Siratic, who holds his court at Ghiorel, considerably to the $N$. of the river. Ncarer the sea is the kingdom of Hoval, governed by a petty prince, called the Greak Brak, which, in the language of the country, signifies King of Kings.*
The coast between the Gambia and Senegal is chiefly occupied by the kingdom of Kayor. It is stated, by Golberry,
 131 I I give these and sereral'other detvils on the authority of Murray's Encylopeedia of Geography; who, however, does pot wtate his authority: it appesrs to be deriyed from Golberry. My object is to stimulate to further investigation.
to irftend 750 miles in lengt, and to contain 180,000 inhabitanthe who are Jalofs At the little island of Goree, on this coast the French have established the capital of alit thes African settlements, Its edvantages consist solely in its almost jnaccessible situation on a rock, three sides of which are perpendicular, and the fourth very steep. The rock pors fied ${ }_{7}$ but not, it is said, in the most skilful manner. The town contains 7000 inhabitants, and presents a very bustling scene, being the entrepot of all the trade with the opposite coast, and also a place of refreshment for French ships on their way to India. It lies on the southern side of the peninsula, which terminates in Cape Verde, the most westerly point of the African continent. Though the soil be sandy, it bears a number of those immense trees called Baobab, which give to the Cape that verdant aspect whence its derives its name. On The northern side, two hills, 600 feet high, mark this striking geographical position, and serve as a guide to marines.

The Gambia is almost entirely an English river; the attempts to form settlements upon it having, for nearly two centuries, been confined to our own nation. Our settleinents is the Gambja will be found subsequently detailed.
The Gambiais bordered on its N. bank by severallfour shing hittle kingdoms. That immediately on the sea is Barra, sad t9. cgontain 200,000 inhabitants. The capital is Barra Inding; hut the chief place of trade is Jillifrey. In the kingdom of Barra there are seven principal towns, ith a family entited to the crown in each, who succeed to the cap, or throne, alternately. Boor Salum is a still more extensive kingdom, situated on a small river that falls into the Gambia, and containing, it is said, 300,000 inhabitants. Above it, occur successively the two smaller kingdoms of Yani and Woolli. The territory of all these states is flat and fertile, abounding in rice, grain, and other provisions. The inhabitants are chiefly of the Mandingo race, and carry on a considerable trade into the interior. At Barraconda, about 400 miles up the river, are falls, or rather rapids, above which sand-banks and flats soon render the navigation difficult.

To the S. of the Gambia nothing of great importance
occiust, till wercome to the lallidial setidries of thadBia: Grdinder, a wiser supposéd, as ite name imports) (tolbel of fisomel magnis tade $I$ but Captain Owen foundit a mere indety teceivihg some ineonsiderables streams: sAt rits month roecicur arinumberifof isidandy; whichs, with wigroup oppositel tol them ing the openseafil formiwhatis called the Archipelagd of thé Bissagowo This inhabitants of the zeme names called Jalso Bijugas, eare martalls. robust, warlike people, who have idriven outither peaceable race of the Biafaras, the original tenants, and have cobmipelled them to confine themselves to the contineit and the ibanksl of the ${ }^{2}$ Ric Grander (Bissao, the largest of thesecislanis, is in ${ }^{2}$ habited by the Papels, ialso warlike and jenterprising a $h$ 1792, an' association was formed in England, with a view st ${ }^{\prime}$ planting a settlement in the island of Bulama; baty thoughs no opposition was made in the first instance, the difficuloy of estiblishing a néw colony under circumstances' so unfavoufu able, Tand respecially amidst the hostility of these rude neigh
 -9 Along the heads of the Rio Grande lies the important kingdow of Foota Jallo, said to extend about 350 miles in length; and 200 in breadth It appears to be the most improved of allothe states in this partiof (Africat wiThe inhabitants are Foulahs, and of the Mahometan ffaith, but not bigots $;$ and their marabouts aref held in' high reppatation for sleaining. They manufacture cloths of considerable fineness ${ }^{\prime \prime}$ they work in irôn dugfrom extensive mines in the countiy ; puleo in silver, wood, and leather y atidq they conduct largeicardvamo into the interior, as farieventas Timbuictoo aind Casginavo Herd, where they are the ituling peopley they liby nio mieams diaplay that pidcific character which distinguishes ithel tribes on the Gambia and Genegal. $n$ They cani briag sintor the" field 16,000 menis Timbo, or Teembo, the capiteip sis shid to contain 7000 sbuly

ai Toilthe (SW of Foota (Jallo is Soolimanas) also warlike and conisiderablet It borders on the Niger in the highest paitiof its icourse; though the sources of that river are placed in the
 the tefionstrances of Colonel Findlay, the tute Covernor of the Gambia.
holet mistenn thoug inothe like: tintic thiems toidgo beym Hinnit caunt thioug the wis agents reach whov grogun agricu fagtiut privived conbis byias and al teraxiol tfram , Th cohst found Fridet nixems therilt villd

Th
Gxain ©hief
able
gable
mout
 metrang butothenbulk of thermation pagans "Hheycpre zogays throughtlesis, stirtingig raceri s Onitheleastefh sider of the Niger irothercountry of Sangara, atillimiote extensive and morerweri likernthe pebple of which would, it is guppoised hate by this tint conquexed Foota Jalli, had they beed unitad among thiemselves, a A tipresent ${ }^{5}$, whenever the Soolimis are intclimedi toigo to wazithey can easily command 10,000 audiliaries from
 Fo Ininetruming to the coasty we pass /throingh the Koorang capintrys,inhabitediby the Mandingoes; who, as usual arégays thioughtless hospitable, and enterprising ors Fanther downiared the Timmanees, I more depraved race, who were the chief agents in the slave itrade. WThey are described as hospitableng treacherous, aind avaricious it Captain Laing met a mqman who accused her $t w o_{\text {a }}$ children of witchertifty and ioni( that ground offered, to "ell them to him lata a lowo pricebntheir agriculture is peculiarly rude, and the clothoof their panow fagtitrecivery coarse. They abuse the Englishoraa lhaying depaiged them of culmost their only source of hwealth, twhich consisted in the sale of slaves. schisi people sare oppoesised. byıa singular association called Purrah, who, unitedsby aibonia and always cupporting each other, hajre becomelialmost fhasi tegrai of the country; and ofteniexerolse their powerina veny;
 .TThe counitry of the Timmaneesibordersion that part of the caust where Britain with the most philanthodpio (views of has founded tha colony of Wierrar Ledonel' aIt (principal, seatotati Fratoning is on the sh oide cof the (bay, which receives the cintmifomerily called by the same, name dbutnow more usitilly thonRokelle; anditwich rise in ther Soolimana countey thit will be (found isubsequently desioribed, odt, odrrma T ro, odmi'T

The space from Sierra Leone to the commentement of the Grain Coast of Guinea, an extent Tof jabout 200 milesj is Ghiefly marked by the entrance into the sea of thelconisiders oble riven of Sherbre and Mesurado. ritherformeris navi: gable 20 leagues up, and has a tolerably large island at its mouth. On the banks is found a species of peral pyster:

The Mesurado is a still larger strean and Yisty crandide According to the natives, it requiren threfimgnthg inayio
 the mountains of Kong, not very, far from, that of the, Nigerf The banks are described as finely wqoded fertitep and, in mapy places, yery well cultivated. The istates hare Are enm tirely negro in religion and manners, none of the Mahpmetan institutions, having penetrated so far $T$ ravellers onumerate the kingdoms of Bulm, Quoja, Monon, and Folga, Which they sometimes even dignify with the tithe of empirese The soyeri reigns are, in general, absolute, and their obsequies are cele-d brated with human sacrifices, though not to the same frightful extent as in some of the countries to the $\mathbf{W}$. 10 bodurra is ods
From the Mesurado to Cape Palmas, extends what is commonly called the Grain, or Malaghett Cqast of Gqizeq. t The two rivers of Sesterst and Sangwin, near the centre of the coast, are rather considerahle; and their banks iare said to be fertije and populous. The state of socjety seems, to be nearly the same as in the countries lan described do the soye-

- The Americans, in 1820, formed a settlement on this coast, which was called Liberid, while his capital, on onisland at theithouth of the Mesurato, was 'hamed Modrqvia I The lobjeet swas to, obtait 'an haylune for liberated negryes, who, at twithstanding, their emandigation, are, by the prejudices त of the Americans, regarded as beings of an inferipr orderats In spite of disastrous events, which obstructed its progress, it had attained, in 1830 a population of 1,500. The population of Monrova amounted to about 700 ; the rest were distributed'it eight differefit stations atonoy $450^{2}$ miles of
 this colony hat been well, donductédsiand lhen lopemed a friéndjy intercourse? with the natives, from, which happy, effeqte are sqnfidpntly anficipatedo ont
t The species of pepper to which its oyes its name is produged from a $q$ small parasitical plant, with beautiful green leavei, and the fruit of which, resembling a fig, presents, when opened, aromatic grains, forming the valuable part! 'At its' first Iftroduction ints Eurdpe', where sudh' articles were litule known, it recelved the flattering 'appellation of ' GFains bf Paradisesp') After the diffusiot, howevet, of the fine species of India, itffellinto total disrepute; and this coast, producing no other articles, of export, has been/s the least frequented of any part of Guinea.
$\ddagger$ A settlement, called St. George's, bas recenty been mat ot is by'captain' Sperce.
reigns äb and also Great the belli: must qua withdraw sacred fo nudity. ance of indecent be comm have gone the " ma communit all the co ings ; mo ordeal. ments in posterity are treate
Beyond as far as name is $\mathbf{e}$ product, shore, anc and uncol lbs. Tow quantity the Gold ports of are no $\mathrm{E}_{2}$ lish fort a Gold Cos Coast, rec tute of an in from th against it.

VOL. IV
reigns absolute, human sacrifices prevalent to a certain extent, and also self-immolation.
TGreat sway is in the hands of a peculiar priesthood, called the belli. The youthful candidate, for a place in this body, must qualify himself by a long initiation, during which he is withdrawn from all his friends, and lodged in the depth of a sacred forest, where, it is said, he is kept in a state of entire nudity. Among the tests of his proficiency is the perform ance of songs and dances, of a very extravagant and often indecent nature; but peculiar knowledge is also supposed to be communicated on various high points; and those who have gone through the course with success, and are call d the " marked of the belli," look upon all the rest of the community as quolga, or idiots. They not only administer all the concerns of religion, but conduct the judicial proceedings; most of which are made dependent on some for of ordeal. Although the Portuguese have lost all their cettlements in this part of Africa, considerable numbers of their posterity reside there, mixed with the natives, by whom they are treated with some degree of respect.
Beyond Cape Palmas, trending to the N.E., and reaching as far as Cape Apollonia, is called the Ivory Coast. The name is evidently derived from the quantities of that valuable product, obtained from the numerous elephants on the sea shore, and in the interior. The teeth are of good quality, and uncommonly large, weighing sometimes itt less than 200 lbs. Towards the E., at Assinoe and Apollonia, a considerable quantity of gold is brought down from the countries behind the Gold Coast. There is also a good deal of ivory at the ports of Cape Lahoo, and Great and Little Bassam. There are no European settlements upon the coast, except an English fort at Apollonia, which perhaps belongs rather to the Gold Coast Navigation along this; as well as the Grain Coast, requires much caution, as the shore is flat and destitute of any conspicuous land marks, while a heavy surf, borne in from the whole breadth of the Atlantic, breaks continually against it. Early navigators describe the natives as the most
vol. Iv.
N N
violent and intractable race on the whole African coast. The teeth filed to a point, the nails long, while their harsh and guttural language, almost resembling the cry of wild beasts, inspired disgust; they have even been accused of cannibalism; and their suspicion of Europeans is usually said to be so great, that nothing can induce them to go on board a vessel. Captain Adams, however, the most recent visitor, gives a much more favourable account: he even says, that almost all the business is transacted on board European ships, though, when he did go on shore, he was hospitably received.

- IFrom Apollonia to the Rio Volta extends what is called the Gold Coast of Africa. It was long the most frequented by European traders, particularly/English and Dutch, both for that highly-prized commodity which its name indicates, and for slaves, while so nefarious a commerce was permitted. The coast presents the appearance of an immense, thick forest, only detached spots of which are cleared and cultivated. The soil near the sea, being light and sandy, is scarcely fit for any important tropical product, except cotton; but six or seven miles inland it improves greatly, and might be made to produce sugar, and others of the riohest Weat India products, if the profits of industry were secured to the inhabitants. Maize is the grain principally cultivater. The gold, which forms the staple commodity, is chiefly brought down from mountainous districts far in the interior. ${ }^{*}$ In many places, however, even upon the coast, s mall quantity may be extracted from the earth by mere agitation with water in a calabash. Little or no ivory is exported. The ruling people on the coast are the Fantees, a clever, stirring, turbulent racei ; They exert more ingenuity in the construction of their dwellinge, and canoes, than the nations to the $\mathbf{W}$. \$ The form of government is republican, and each village has a large public hall, roofed, but open at the rides, where an assembly is held, and public affairs are delated The pynine, or eldera, possess considerable autho-

10. The natives underitand the process of simeling the gollen ore, but the pure thetal is found in mach large quantitien close to the surfice as to require the exerelite of listele ingenuity.
rity, and hands. The ca Castle, su we have 1 very fertil any other able and Meredith station at trade. $\mathbf{T}^{\prime}$ stood, wit tees. Wi able situa would, in as no othe with the $\mathbf{i}$ only place
The cal is El Min and taken Coast Cas of 11,000 tion, and its strengt garrison 0 whole, up forts along soned exc able fort r at Ningo,
The co European kingdoms these have Achanteces countrie』 some are ,
rity, and the administration of justice is chiefly in their hands. 16412 tus 3 mand
(The capital of the British settlements is at Cape Coast Castle, subsequently described To the W. of Cape Coast; we have Dix Cove and Succondee, in the Ahanta country; a very fertile tract, and to which purer gold ia brought than to any other part of the coast. The inhabitants are also peaceable and tractable, and the chances of improvement, as Mr. Meredith conceives, are on the whole favourable. The British station at Anamaboe was formerly the great mart of the slave trade. The fort is compact and regular; and in 1807 it withstood, with a garrison of 12 men, the attack of 15,000 Ashantees. Winnebah, in the Agoona country, though in an agreeable situation, has been abandoned; but Fort James, at Accra; would, in peaceable times, afford great convenience for trade, as no other place on the coast has such extensive intercourse with the interior. Cape Coast Castle and Accra are now the only places where any garrison is maintained.
The capital of the Dutch settlements, in this part of Africa, is El Mina, or the Castle; first founded by the Portuguese, and taken from them in 1637. It is about 9 miles W. of Cape Coast Castle, in an open country, close to a large dirty town of 11,000 inhabitants. The fort is well built, on a high situation, and vessels of 100 tons can come close to the walls; but its strength has been doubted. The Dutch maintain here a garrison of 100 men, and keep their establishment, on the whole, upon a more reputable scale than the British. Their forts along the coast are numerous, nat none now are garrisoned except Elmina and Axim. The Danes have a respectable fort near Accra, called Christianborg Castle, and also one at Ningo, near the eastern extremity of the coast.
The country behind the Gold Coast, when first known to Europeans, was divided among a number of considerable kingdoms ; Dinkira, Akim, Warsaw, and Aquamboe; but all these have now aunk beneath the overwhelming sway of the Achantecs. This warlike power has also reduced the interior countries of Gaman; Inta, Dagwumbs, and others, of which some are more extensive and populous than itself. Ashantae
 a'dhilion op ptople; but this last nutber woild be froferthan
 Thet chafracteritof thee Ashintees is detailed ufder the head of
 widn the ealstetn ${ }^{\text {n }}$ side of the Rio Noltar conmences what Styopeaths have called the Shave Coust; because slaves were there procured, of the most docile and tractable charsecten lticeinsisted of iginally of the two ${ }^{\prime}$ kingdoms 'of Whydah and Adrah, forming the midst populons and the best cultivated part of the African coast: The vast and inpenetrable foreats Which eover? so mitch of rhe continent had here been cut
manhet nadjpoli kingethr in the ${ }^{2}$ life belo neter to kiog of Eyeo, h His colut from the mixed w a wainu ture, blit foreignt small ad with it, 2 TiWhyd the port reaches Griwhee and is $p$ niences thisis poit 17,000 however of Dahc powers and mor thority, inland, vallel to castern industri silk: th skilful i of any io and Tiv Joussa
mannet of which there is no example among the most timpid
 kingethrows themelves flat on the ground laying their, heads in the dust; ; and , the ibelief is in $_{3}$ instilled intor them, that their life belongs entirely to their sovereign, and that they iought neter to hesitate a mainent to sacrifice it in his service. "IWhe king of Dahomey han , been lately warstod in his, mareo with Eyeo, hy, whom he is now held, in a species of vaspaleges His country/consistaion oxtensive and fertile plain risiging fromy the sea dyy a igradual ascent. $f$ The soil is $1_{1} Q_{1}$ peddish coloy mixed wich sandy and nowhere contains a stone of the siae iff a wainut. othough capable of every species of tropicel) aut ture, 5 little is actually produced from it, that is fitted for foreign miarket ; so that, since the abolition of the slave, nnado, small advantage has accrued from continuing the intexequrse with it, and the English fort at Whydah has heen sabandonedt oflWhydah; now commonly called Grivhec, may, be oemsidexied the port of Dahomey, from which a route of about 100 milep reachesi through Favies, and Toro to Abomeys st the bapital. Griwhee is situated in a fertile country, still highly cultivated, and is plentifully supplied with all the necessaries and conveniences of African life. Captain Adamg, whonaeatimatetion this point are unusually low, represents it as containing valout in,000 inhabitants $)$ The despotic and capricious manner, however, in which foreign residents are treated iby the tysunt of Dahomey, has gradually induced the different Ituropeitn powere to withdraw their factories. $l_{\tau}$ Ardrah in at and l lavgdr sand more flourishing; contalming; according to the same autthority, $\mathbf{1 0 , 0 0 0}$ inhabitants. It is sitheted about 25 milos inland, on a long and beautiful lake or lagoon, running piavallel to the rea, with which it becomes oonnected at iats eastern extremity by the river of Lagos. The Ardrariese eide industrious in the manufacture of cotton, interkover ywidh silk: they make also soap, baskets, and earthenware, and are akiful in working iron. Their market is the best regulated of any on the coast, and exhibits the manufacture lof Imatia and Nurope, tobacto from Brazily clothil frow Byen and Iloussas and every other article thatilis here in denmaid.

Though so close to Dahomey, the people appear to enjoy a republican form of government. A considerable number of Mahometan residents have made their way hither, and have introduced the management of horses, and the use of milk, to both of which the negroes in general are strangers. Badagry, though it has suffered by recent contests with Lagos, appears by Lander's report, to be still a large and populous place, situated in a fine plain, and divided into four districts, each governed by a chief, who assumes the title of king. Lagos is built upon a small island, or rather the bank ac the point where this channel communicates with the sea on one side, and on the other with the Cradoo Lake, a parallel piece of water. The town is scarely a foot above the lake, 'and is over-run by water rate from it. It has 5,000 inhabitants, with a good deal of stir and trade. Its petty despot assumes all the airs of the greatest African monarchs, never allowing his courtiers to approach him unless crawling on the ground. Some barbarous customs prevail, such as impaling alive a young female, to propitiate the goddess who presides over rain, and hanging the heads of malefactors to some large trees at the end of the town. The currency here consists of cowries, which are imported in large quantities, and transmitted into Houssa and other interior countries, where they form the universal circulating medium.
At the termination of the Cradoo Lake commences a large tract of coast, of a peculiar character, which, from the principal state, receives the name of Benin. It extends upwards of 200 miles; and presents a succession of broad estuaries, now discovered to be all branches of the Niger, of which this country formy the delta. They communicate with each other by creeks, and, frequently overflowing their banks, render the shore for 20 or 30 miles inland, a vast alluvial wooded morash. The natives, having thus very extended water communications, are the most active traders anywhere in Africa; but, except slaven, the commodities in which they deal are entirely changed. Gold has disappeared; ivory is again found in considerable plenty; but palm oil is the great staple of the eastern districts. A great quantity of salt is made at
the mouths of the rivers, both for consumption at home and
 ovThe first leading feature is the River Formasa, two miles wideat its mouth; on a creek tributary to it lies the capital of Benin: This city appeared to Captain Adams the largest he had seen on the coast of Africa; he, therefore, probably under-rates its population at 15,000 ; being irregularly built, and consisting of detached houses, it occupies an immense space of ground. The surrounding territory is well cul. tivated, though not so thoroughly cleared of wood as that round Ardrah and Whydah. The king is not only absolute, but 'fetiche', or a god, in the eyes of his subjects; and all offences against him are punished in the most cruel and summary manner, not only as treason, but impiety Gatto, about 50 miles below, is the port of Benin; accessible to vessels of 60 tons. The trade on this river has greatly declined.

Warre, or Owarri, is another state and city, situated on another creek, communicating with the, Formosa, on its opposite side. It consists of a somewhat elevated and beautiful island, appearing as if dropped from the clouds amidst the vast woods and swamps by which it is surrounded. Here, too, the king is absolute, and carries polygamy to a very great extent. A recent traveller, happening to get a peep into the seraglio, saw about 50 queens, busied in various, employments from the toilette to the washing-tub. New Town, on the Formosa, is the port of Warré.
w After doubling Cape Formosa, and passing several estuaries, we come to that of the Brass River, called by the Portuguese, the River of Nun. Though not the largest estuary of the Niger, yet, being most directly in the line of the main stream, and that by which Lander entered the Atlantic, it at present enjoys the reputation of being the principal channel. It is divided into two branches; but the navigation is greatly impeded, and the trade limited, by a dangerous bar at, ite mouth. Brass Town is built not on either branch, but on one of the numerous creeks connected with both, and in a
country overgfown with impenetrable thickets of mangroyet It is a poor place, divided by a lagopn into two parter reach of which contains about 1,000 inhabitants it Bonny fiver, forms the next important estuary, having on its oppogite , sides the town of Bonny and New Calabar Being gnly a few miles up, they are in the midst of the morasses which overspread all this country. The people support themselves by the manufacture of salt, and they trade in slaves and palm oil. Bonny, in particular, is become the great mart for these last commodities, and is supposed to export annually about 20,000 slaves! The dealers go in large canoes two or three days sail to Eboe, the great interior market. The king is absolute, and more barbarous than the rest of his hrethren on this coast y He boasts of having twice destroyed New Calabar, and ornaments his fetiche house with the skulls of enemies taken in battle.

To the eastward of Bonny is the estuary of Old Calabar River, the broadest of all, and navigable for large yessels 60 miles up to Ephraim Town, governed by a chief, who assumes the title of duke. It appears to contain about 6,000 inhabitants, carrying on a considerable trade; and the duke has a large house filled with European manufactures and ornaments of every kind, received by him in presents. This river is followed by that of Rio del Rey and then by the Rio Cameroons. The country yields a good deal of ivory and palm oil The continuity of that vast wooded flat, which has extended along the coasf for more than 200 miles, is now broken by some yery lofty mountains the principal of which is supposed to reach the height of 13,000 feet.

Scveral islands lie in the Bight of Biafra. Fernando Po, in 3.28. N. lat. and 8.40.15. E. long., is a fine high large island, lately occupied only by a la less race, composed of slaves, or malefactors, escaped from the neighbouring coast. The British government, formed, in 1827, a settlement at this island, the mountainous and picturesque aspect of which afforded hopes of a healthy station : the settlement is, I belicve, ${ }_{\Omega}$ abandoned by government, but I think prematurely,
for $2 \times 5$ diminitish to Great Nitien er. ${ }^{95}$ 91 , yifles feet), an wards it trions, ${ }^{\text {wh }}$ cles, res Hódritail by a sim $\$, 000 \mathrm{fe}$ breadth fandoc' These is and the Pofturigal ${ }^{0}$ The I and Lioa The prit rapid ri lantic.
in his $u$ was asce fifpothe complet be small containí capital of the B of " $\downarrow$ ass
Saldado maintail relspect Chenoo I

[^187]for an the island becane cleared its insalubrity would have diminthed and it would be an extremely valuable colony tg Geat Brifam, from its vicinity to the mouth of the Niger. ${ }^{9}$ Psince's Island, situate also in the Bight of Benin, $9 \frac{1}{2}$ Hilles Hong' by 6 broad, is high (the loftiest peak, 4,000 feet), and wooded. St. Thomas is large and fertile; towards its $S$. extremity it presents a mass of steep elevations, with abrupt craggy faces, and two or three pinnacles, resembling gigantic nine-pins : one half the island is thodntainous. The pretty little Isle of Annabona is inhabited By a simple native race, to the number of 3,000 ; it is near s,000 feet high, but its length does not exceed four, nor its breadth two miles: its heights are rounded like those of Fernando' Po tather than peaked and pointed like Prince's Island. These islands run in a chain to the S.W. from the Rio Calabar; and the last three are in nominal subjection to the Crown of
 00 The next division of Western Africa consists of Congo arid Loango, the coast of which is generally named Angcla. The principal feature is the Zaire, or Congo, a powerful and rapld river, which rushes by a single channel into the Atlantic. Its course was traced upwards by Captain Tuckey, in his unfortunate expedition, about 400 miles, yet nothing was ascertained as to its origin and early course; though the hypothesis of its forming the termination of the Niger is now completely refuted. The population along the river is said to be small; the largest villages, Cooloo, Embomma, and Inga, containing only from 300 to 600 inhabitants. The interior capital of Congowar, however, mentioned as the residence of the Blindy N. Congo, to whom all the chiefs pay a species of dassalage, is probably what the Portuguese called St. Salvador; and where, according to Mr. Bowdich, they still maintain a mission ; but no recent details have been obtained fespecting ft. ${ }^{\text {l }}$ There is a regular distinction of ranks, the Chenoo, or chief, hereditary in the female line; the Mafoots,

[^188]or collectors of the revenue; the Foombos, or cultivators; and the domestic slaves, which latter are not numerous. anis

The slave trade, for which alone this part of Africa is now frequented, is chiefly carried on at Malemba and Cabenda, on the $N$. side of the river. Malemba has been called the Montpelier of Africa. It stands on a hill about 100 feet high, commanding a beautiful prospect of the windings of the Loango Louisa, through an extensive plain. Its dry and elevated situation preserves it from those deadly influences which operate so fatally on the health of mariners. Cabenda, near the mouth of the river of that name, also a beautiful city, is situated at the foot of a conical wooded mountain, and has been called the Paradise of the Coast. It is a great mart for slaves, who are brought from the opposite territory of Sogno.

The country to the S. of Congo is called Benguela, and its commerce is still almost entirely in the hands of the Portuguese. They frequent the bay and river of Ambriz, in which there is a tolerable roadstead; but their great settlement is at St. Paul de Loanda, a large town in an elevated situation. It is said to export annually 18,000 or 20,000 slaves, chiefly to Brazil.*. S. Felipe de Benguela, in a marshy and unhealthy site, is now considerably declined; and its population does not exceed 3,000 , mostly free negroes and slaye3. There is also a smaller port, called Nova Redondo. The Portuguese claim a certain jurisdiction over the native states for several hundred miles in the interior, obtaining presents and purchasing slaves. Further inland is the country of Jaga Cassanga. The Jagas are celebrated by the writers of travels, two centuries ago, as a formidable devastating tribe, addicted to the most ferocious habits; and no change is since asserted to have taken place in their character. Behind them, and in about the centre of the continent, the nation of the Molouas, are represented as more numerous, more intelligent, and possessing a higher degree of industry and civilization than any

[^189]other in the coast little is $\mathbf{k}$ Portug scribed, Mina in by the $\mathbf{E}$ having ff blishment

The se Africa ar Sierra shortly a Bance $I_{s}$ of Dr . S and navy 400, witb nished wi year 178 been pur Freetown wards re taking ad in 1789 , Island. ciation ha conveyed the Maro Nova Sc and so $g$ of the se with the $g$
> - A char subsequent when the $s$ when the fo Cunst were
other in Africa, under this latitude. Of the remainder of the coast towards our own territories, in Southern Africa, little is known.
Portugal at first claimed the whole of the coast just described, but was driven from it by the Dutch, who took El Mina in 1643; the latter were in turn compelled to retreat by the English; in 1661, who took Cape Coast Castle, and having formed an African Company, commenced the establishment of forts for the protection of trade.
The settlements at present belonging to England in Western Africa are as follow :
Sierra Leone.-The first settlers herewere the Portuguese; shortly afterwards, the English established themselves upon Bance Island, in the middle of the river. At the suggestion of Dr. Smeathman, the negroes discharged from the army and navy after the American war, to the amount of about 400 , with 60 whites, were conveyed to Sierra Leone, furnished with all things necessary to establish a colony, in the year 1787; and a piece of ground 20 miles square having been purchased from one of the native chiefs, a town, called Freetown, was founded. A dreadful mortality shortly afterwards reduced the colonists to one-half, and a native chief, taking advantage of their weakness, plundered the settlement in 1789, and drove the colonists to seek for shelter in Bance Island. In 1791 and the following year, the African Association having become incorporated and obtained a charter,* conveyed thither a number of settlers, among whom were the Maroon negroes, who had been sent from Jamaica to Nova Scotia. Freetown was plundered by the French in 1794, and so great was the disaster, and so destitute the condition of the settlers, that the company entered into an arrangement with the government to place the colony under their jurisdiction.

[^190]griIt was :urbsequently placed shy the: British Govertnnfent under the inimagement of the African Institutioh, dítablizhed for the improvement of the Western part of dfricaryand itis population was recruited by sending thither all slaves cap ${ }^{\circ}$ tured in tesselis engaged in thatstraffic. 'Sinde the dissolation of the African Company; Sierra Leone has been again pladed under the control of the crown (Sed fection onicrocerinment.) onThe boundaries of the settlement are difficult to defirid; in 788 a tract of the peninsula 06 Sierya Leonerwias ceded: to England by the native chiefs extending 15 miles from $\mathbb{N}$. to 8. by 4 from E. to W:-the western boundary subsequently advanced to the sea as far as the point of land called False Cape In the charters granted sto the Sierra Leone Comb pany in 1800, 1869, and 1821, the colony is described as the peninsula of Sierta Leebne, bounded on the N: by the niver of that name; I on the S. by the Camaranca River; Iorit thel Erby the River Bunce; and on the W. by the sea. The peninsula; as at present known, is bounded lon the liNt sby the Sierra Leone qiver, ron the $\mathbf{S}$. and W/ by the sea at Calmont Creek, and on the E. lby line up the Calmont to the Watslod Creek, and down this last to the Bunce (which is in fact pairt of the Sierra Leone River) constituting a tract, 18 miles from N. to S. and 12 from Eito W: By a convention in 1819 between Sir CoMcarthy and a Timmanee Chief, named Ka Konka, possessing country on the boundary of the peninsula, that chief ceded to Great Britain the anlimited sovereignty of the lanids, known by the name of Mar Pbrts, and Roe Bonesis, situate on the banks of the Bunde River In 1824, Ba Mauro, King of the North Balloms, ceded to Great Britain the tislands of Bance, Tasso, Tombo, and all the other islands on the N side of Sierra Leone, betwéen Zagrine Point, land Ka Keoper Creek; as well as thei N : banks of the river for onic mile inlaíd from the river Conray $B a y$, on the W. to the Ka Keeper Creek, on the E. $;$ with a right and title to the navigation of the River Sierra Leone, \&o: On the N. the boundaries touch the River Memgo or Little Learciss, in
8.50urave

King laf: 70. Nis ep tariess? 0 Rivivergea
 inactiofio itit: The e of andirre praifies theivis a:béautif the Inort Many centrated eonsider codasting ${ }_{\text {sy THie ri }}$ estuaty from 10
Sierra L it termin different one whic any cons stated to Leonel; miles fro tobwnji is si Free Leone I five $\mathrm{m}_{\mathrm{n} i l}$ mark on trance : Inmédia
sil Soct

8u50rinizoon theisll as farchsithel finel which deparates the King lofs Sherhorois) tetritory fitiom (thatoof the, Gallinoss in lat. 70. Nesembrácingo the; eqstuary of the Sherbaro and citso tribut
 Riverfy and on theiE. ant imaginary lines imperfectly defined. beOar possessions at. Sierra Leone extend over a mountainous trectioficountry, formed by two rivers, which nearly intersect iti: The general sappearance of this Sierra presents an outline of ansirregular congeries of conical mountains, with vallies and praifies in their interstices ; the mountains aixe covered to theiryummits with lofty forests, giving to the distant scenesy a béautifal, rich, and romantic appearance; the territory on the Onorth side side of the river is however low and flato Many streams of water descend from lthe hills, and are conbentrated inca large basing called the Bay of Eranca, which sis eonsidered the beit watering place along the whole line of
 stThie river dalled Sierra Leone is more properly speaking an estuary, rabout) 20 miles in length, and varying in breadth from 10 at its entrance, between Leopard's Island and, Cape Sierra Leone, to iabout / A miles at the island of Tombo, where it teerminates; it has several arms, which extend themselvesin different directions; the Rokell River is however the only orie which offers the advaritage of water communication ${ }_{\text {for }}$ any considerable distance into the interior, its source beigg stated to be within 30 miles of Fhllaba, and/ 200 from Sienta Leonel; falls ior rapids intéfcept its course (at Racon, 50:or, ©6) miles from Free-town The Katé River, 25 miles from Freetownyiis induigable for boats upwards iof 70 milesorlt 10 griiX no Preentoven the ceapital, is built upon the S . side of the Sietra Leone River, and at the Nu extremity of the peninsula. It is five 3 miles /from Cape Sierra Leone, which is considered to mark on/the S.ras Léopard Istand does on the Nolthe ontrance of the rivivery to dwhich the access is easy and safe. Inmediately (in front of the townjthe river forms a bays, where - So called from the district having teen the favourite resort of hons.
there is good and commodious anchorage for vessels of all classes, and timber ships, of $\mathbf{4 0 0}$ or $\mathbf{5 0 0}$ tons burthen go with facility nearly 20 miles higher up the strean for the purpose of taking in their cargoes.
The settlement has the advantage of a modern plan for its formation; it occuples a large space of ground, extending in a very gentle ascent from the banks of the river, and is about three-quarters of a mile long, with spacious streets, intersecting each other at right angles. Most of the houses were at first built of mud or wood, not however without taste, but many of the natives are now constructing storehouses.
The town is open to the river on the N., but on the S.E. and W. completely hemmed in by a semicircular range of mountains, from 12 to 1500 feet high, and wooded to the summit. The distance between the town and base of these mountains varies from three-quarters to a mile and a half, the intervening space broken by numerous undulations, the outline exhibiting the appearance of a sylvan theatre, replete with highly picturesque scenery. With the exception of the cultivated spots the hills are thickly clothed to their summit with wood, and ascend almost in regular gradation towards Leicester Mountain, above which, the Sugar-loaf is seen to rise at some dis: tance in the rear. The amphitheatre includes, from E. to W. a space, the semi-diameter of which is nearly a mile, embracing the town, the Tower Hill, and a small portion of land, called © King Tom's Point.' The Tower Hill is nearly in the centre of this amphitheatre, and Free-town stretches from the water-side towards its base; about half way up its sides are situate the fort, the barracks, hospital, and a Martello tower, the whole when viewed from the sea, forming a striking coup dacil.
Througout the peninsula several villages have been formed at the following periods: in 1809, Leicester; 1812, Regent; 1816, Gloucester; 1817, Kissey and Leopold; 1818, CharIotte, Wilberforce, and Bothwell; 1819, Kent, York, Wellington, Waterloo, These villages are generally situate in dif-
ferent p wifh each
The B may be t and wers Caulkers TME 1 number, Leone, a to Great annual $p$ d $\mathrm{m}_{\text {I }}$ exten they are them car consisting gold dus
The $G$ onthe $G_{1}$ running siderable
on There some of , W Indies, but amongst tit established particularl greis of la of the coa Portuguess this, part o pointed to learing the tection. ore veessel ot with 80 quitpus ol escape. If cheapest a + Catil
ferent parts of the mountain, but all connected by good-roads with each other; and, with Free-town, the capital.
The Bannane Islands, two in xumber, S.W. of Free-town, may be termed one island, 6 miles in length and 1 in breadth, and were ceded to the Crown in 1819 by the family of the Caulkers, whor receive for them an annual payment.
The Ibles pe Las, in Ne lat. 9:16.; W. long. 16; five in number, are, situate about 60 miles to the northward of Sierra Leone, and five or six miles from the coast, and were ceded to Great Britain by the Chief, Dalla Mahomeda, to whom an annual payment is made for them. Factory Island, the second $\mathbf{m}_{\text {a }}$ extent, is four apd a half long, by half a mile broad; they are however very valuable for the trade which is from them carried on with the rivers of the adjacent continent, consisting in the exchange of British goods for hides, ivory; gold dust, \&c.*
The Gambia.-St. Mary's Island (our principal settlement on the Gambia) lies quiteclose to the continent $\dagger$ on the $S$. side, running nearly $E$, and $\mathbf{W}$. about 15 miles, but of very incon: siderable breadth, and commanding the entrance to the river
-n (There is also a considerable commerce in rice on this part of the coast, some of which is; exported by the traders at Sierra Leone to the West Indies, but the quality is much injured by the imperfect process in use amongst the patives, for cleaning it. British factories have recently been established in several of the rivers between the Gamlia and Sierra Leone, particularly at the Rio Nunez, Scarces, \&c.; but, unfortubately, the progrets of lawful commerce is much inpeded in this as in many other parts of the coast, by theislave trade; which is carried on by the Spaniards and Rortuguese to a very considerable extent, and with little, interruption, as this part of the coast is seldom visited by the ships of our squadron, appointed to suppress the trade. They cruize chiefly in the bight of Benin, leaving the windward coast from the Gambia to sierra Leone without protection. There should never be less than one veasel in that quarter, and one vessel could do little more than mitigate the evil. The trade is carried on with so much cunning in fait sailing vessels; so well adapted to the iniquitous olject, that few of them are taken compared with the numbers that ascope. A steam boat in that part of the coast would afford by far the cheapest and most effectual check to the trafic.

+ Cattle can cross over at low water to Cape St. Mary's.

GambidarsiThe ijoland is in uninterrupted flans somewhat elevated, and corered with a a thick bruish of whderwood, ${ }^{2}$ dew


 cellent specimeng of the productsio of Wewern Aftiea, fram a Ligadgnis merchant, Mr. Mathew Forster, who has zealously and pairipticallu exertedf, himself for the welfare of that unfortunate but valuable country He osserves ais
It magiadd bome interett to your chapter on our African tettements of yournolipe the probable ditcoverfos that mar yot be thadein the ptodacts ${ }^{\circ}$

 already mentioned to you that teat timber for the purpospof ghip-puild. ing, and mahogany are discoveries, within the last twenty years. The frat importation of patm oil is within the recollection of peruons now afive, and



 was only yesterdor I received from tha hands of thp oil presser the results of my most recent experiment on the ground nut, which am happy to sayl ehtouraging. Isend you a sample of the oil extracted from them. They are from the Gambia [It is a pure golden eoloured oll, with a plea. sart faveur, free from the frequent rancidity of olfive oil.] I lately re-s ceived fromi Capo Coast a iquantity of the palmin nut from which the paim
 whether they would pot yieid an oil worth extracting, I send you a sample of the nuts, and one of the candles made from the styrine obtained from


- I also send you a sample of a physic-nut sent home by Mr. President
 mpceutigal chemist has made, some experiments, and of which he reports mont zourably. He states that the oil obthned rom them hat all the valuatié qualiket of castor oil in astronger degreera few drop being sufficient, while it is free from the lonthoome tapte on objectionaple in gastor oil ${ }^{\text {10 }}$ Ho hine had itried in the honpitals, where it has beon reported fapourahly $f t^{\prime \prime}$ I' will ohtain from him a stecimen of the oil for you lita is itaed as phyole by the natives.
-1f I hm hersed with health and life for a few years longer, I do not desphif of licreasing the mumber and value of our African imports. It is the surent inethod of improving Africa and benefiting the mother country
dathure point, whaic on nearly The strata iron, strem the othier datk, 10ath The riv which the ocean ky Mary on formerly 8 notion was explored b to take its form the with the S ṇatives $\mathbf{R i}$ 300 tons in far as Bar obstructio possible. the flow 0 to Septem cannot ste advantage the year!
Therea and It becon the boundar dithen amo
-Colonel Cuinbla, ha Britioh gove creeks whic plished ther follow, whic friendily inte

VOL. IV.
 point , whach odidmits of a/strong a bettery, being / vurrdunded 3 on nearly three sides by the tolerably deep vaind rapidi niventir The strata is a gravelly soil, consisting of the brown oxyd of iron,strewn over a sestratum of rock of the same compositionf; the othier parts of the island consists, principally; of a rich,

The river (for navigation, see nautical instrections homith
 which the, settlement derives its nome, empties itself into the ocean hy mouth about nine miles wide between Cape Stop Mary on the $\mathbf{S}$. and the Bird's Ialand on the $\mathbf{N}$ : $\mathbf{I t}^{+}$was formerly supposed to be a branch of the Niger, but this notion was refuted by Mr. Park. Its sources have never been explored by European travellers, but it has been ascertainemi to take its rise amongst the lofty range of mountains which" form the eastern frontier of Foota falls. It communicates's with the Senegal River by the Neriko, and is called by the natives River Ba Deema in the upper country. Vessels of 300 tons navigate it for sixty leagues, and smaller vessels an far as Barraconda, 250 leagues from the entrance; here the obstructions commence which render further navigation impl possible. From December to June, which is the dry weason, the flow of the tide is felt, but in the rainy season, from Jurie to September, the stream sets down so stroig, that vessels" catinot stem the current by ordinary means; though no doubt advantage might be taken of navigating by steam throughoutis the year!

There are two channela into the Gambia,* the northernmbat /
and It becomes a British merchant to carry his views pometimes beyond the boundary of sordid gain. (I trust these ventiments may be widely $y_{B}$. difitiued among our colonial merchanta.]

- Colonel Findlay the late intelligent and buane covin. of (1) Ohabbia, has juatly observed to no that, it is greaty to be lamentod the Britist governient have not yet surveyed the various large riverg, and creeks which empty themaelves into the Gambia; if this were acfognplished there can be no doubt but an extensive inland navigation would follow, which would increase the trade, by affording a mora ready and is frendly intercourse with the natives.
vol., iv.
which has six or seven fathom water, is six miles wide, and lies between the Bird's Islapd and : the Banguion bank, the smaller on the other side of the bank and under Cape St. Mary, has about nine feet water. The river is at all times muddy, and is infested with crocodiles, and also inhabited by the hippopotamus. It abounds with fish of various kinds.

There are several establishments on the Gambia belonging to Great Britain, as well as Bathurst. Macarthy's island is up the river, more than 300 miles. Fort James is situated on an island about 30 miles up the river; it is only 200 yards long aind 50 broad, and was, formerly, strongly fortified, but the French; on capturing it in 1688, destroyed the works which have never been entirely restored. Opposite Fort James on the N. bank is Jillifree, in a healthy situation, and surrounded by a fertile district. On the S. bank are|Vintain, Tancrowal, and Jouka Konda, the first two, the second twelve leagues from Fort James, and the last, considerably up the river. About a league above Fort James on the S. side the River Bittan, flows into the Gambia, and this is at all times nevigable for large boats to the village of that name, inhabited by African Portugueze.* The French have a factory called Albredar, about three miles below Jillifree, which they retain possession of, in defiance of the treaty of 1783 , (confirmed by the treaty of Paris), and deaspite the repeated remonstrances of the English Government. The following is the article of the treaty in question:-" Art. X. The most Christian King on his part, guarantees to the King of Great Britain the possessions of Fort James and of the River Gambia.". Whẹn Senegal and Goree fell into our hande by conquest, during the last war, in 1809, the commerce of the

[^191],
Gambia wis from Goree by the trea reassured to and our set for the prote for the pur an agent frc as they call formerly ha was not resi Grant, for. treaties? an fair means, vernment t have been this subject

Akin to behaviour i gum trade solemnly gu firmed by tl XI. "As to of carrying Bay and $\mathbf{F}$ shall not 1 nature in $t$ Bay of Port Nothing the treaty, no permanes formed by what has be trade of las Trazar tribe gum at Port seized our v

Gambia was carried on by the English traders exclusively from Goree. On the restoration of those places to the French by the treaty of Paris, exclusive possession of the Gambia was reassured to us on the same footing as by the treaty of 1783; and our settlement at Cape St. Mary's was immediately formed for the protection of its trade. Shortly afterwards, the French, for the purpose of securing a footing in the river, dispatched an agent from Goree to establish a trading post, or comptoir, as they call it, at Albredar, under pretence of their having formerly had a comptoir at that place. Unfortunately this was not resisted at the time by the English commandant, Col. Grant, for want of sufficient information on the nature of the treaties, and every attempt made since to dislodge them by fair means, has failed of success. It is but justice tc our government to add, that the most persevering remonstrance: have been addressed in vain to the French government on this subject.

Akin to this conduct on the part of the French is, their behaviour in respect to our right by treaty to carry on the gum trade with the Moors at Portindic. That right is solemnly guaranteed to us by the treaty of $\mathbf{1 7 8 3}$, (since confirmed by the treaty of Paris), in the following words of Art. XI. "As to the gum trade, the English shail nave the right of carrying it on from the mouth of the river St. John, to the Bay and Fort of Portindic inclusively: provided that they shall not form any permanent settlement of whatsoever nature in the said river St. John, upon the coast or in the Bay of Portindic."
Nothing can be more clear and definite than this article of the treaty, which has been faithfully achered to on our part; no permanent (nor even temporary) establishment having been formed by the English within the prescribed limits. But what has been the conduct of the French? During the gum trade of last year (1834) under pretence of a war with the Trazar tribe of Moors, from whom we obtain our supply of gum at Portindic, they sent from Senegal n naval force, and seized our vessels trading there; which, however, on the re-

Tnonatrancei bf Lieut.-Gpyernorb Rendall they subsequently gave upy andic'was: sixpposed that the putrage would mot pe repeated. $t 9$ In this, howevet, the Engligh, trader have found themseives mistakent the desine of the French at Senegal to sunoniopolize the grums trade is not tho be, settrained by the faith Joftreatienis The Giovifinion of Senegal has givent notice to goyr - Chavernor atithe Gambia that Poxtindicg igh, this seaspons to be formally wid effedtively iblockaded, against;ouff, trade by French tohpslif wary iand ats the notice hae not been gixen in time to ${ }^{2}$ prevents avrengemente being moudef and supplies, being sent iout for the trade of ithe season, yery serious, lposess, must be aistrithedriby: the merchantn engaged in the trade. Parallel to this is thel conduct of the French, in/rempectito the fisheries - tote itwoundiand, las explained in my thind yolyme, wherf, in crefiance of the faith of treaties and of common justice, they denylue the right of fighing: on, the coasts of our, own colony! THow lorge are ithese encroachments to be submitted to?

The trade of the Gambia has recently guffered severely -fromoutrages icommitted up the river by a native chief, who has sieized and plundered the trading yessels belonging to the - mercharite aftBathurst. The most valuable part of our traffic (is/ carried on high up the river, above Macarthy's Island, wheieino protectioiv by government, has yet been provided Ifor the tradet This, by meand of block houses, might be vafiorded at a small expence, which the value of the trade -would andiply replay. The immense extent of the River Gimbia, and the thickly populated and fertile country through which it has its course, will render it, ultimately, the -most valuable of our possessions in that quarter of the world. ati We now approach the Gold Coast, the British forts and - Witions on which are at Dix Cove, Sucundee, Comenda, Cape ${ }^{1}$ Coust Castle, Annamabo 'antum, Wirnebah, and Accra; sof these only a few here esuire notice.

Dlx Cove, is a few miles to leewerd of Cape Three Points, vafiording only shelter to boats of 15 or 20 , tons burthen, but yielaing mích gold of a fine quality. who Oapi Const Casilla (long the seat of the British Govern-
ment ${ }^{\text {rlt }}$
"during "t
hupon a
Tevel of
Iftif ${ }^{9}{ }^{\circ}$
Leone à
emporian
duffes, and
of The ref
Thastionis
of cannor
bly the ve "of coast,
ai Within
Yefree sto
!nearly twit
\&c. ; \% hie
space of c
The Ca
montory,
originally
sessed the
the fortifi
Tished the
in the pos
the treáty
destróyed
this" place
dattacked
tatived a strength b derea to b the house circumstan
${ }^{3} \mathbf{H I N}$ In 1757,
have ever nies-sent
ment on the Gald coast, and residence of the chiefigovemor "during" the sowereignty of the late African Companyto stands

 Ifit it flay be conisidered the centre capital between Mierra ${ }^{3}$ Leone and the Bights of Beniñ and Biaffa y ofmporian of trade for the introduction of British manufatrtafest, and the obtaining gold dust, pahh oil, and ivorgicmot ${ }^{01}$ The ccastle is an integular figure of foumsides, whith cfeur ${ }^{\dagger}$ bastions at each angle; the whole mbunting gbouts 80 pieces of cannon. IWothirds of the walls of the fortress are washed Iff the very Tieavy'sea which invaritbly rund aldong this line "of coast, and it is iwell protected on the land videlily aidy of gi Within the Castle is antextensive dine of, quaciousbuilohgs,
 nhearly twb equal parts, and containingithe governmentrhouste,
 space of considerable extent. sidmséa silt to short edT The Cape, of which the Castle standsy is an angulan promontory, bounded by the sea on the S. and Es sides: IIt was originally settled by the Portuguese, but the Dutch dispcasessed them in a few years, and took great pains to strengthen the fortifichtions. Ad.niral Holmes captured its, and demoTished the citadel in 1561 , since which time it 9 has remainol in the possession of Great Britain, having been confirmedility the treaty of Breda. When the Dutch Admiral De Ruytar, Vestroyed an the English factories along the hoast infa665, This ' place "withistod hie utmost endoawburs, although one attacked it with 13 men of war; the Company, /whooobtained ${ }^{2}$ a charter $\operatorname{in} 167$, subsequently iadded greatly , its strength by building setie bastiontif though the fort in considereat to be too near the town, and commanded lby isomen of the houses. Smollett, in his History of Eingland, relatep, a circumstance relative to this Castle deserving notice herer
${ }^{\text {Jut }}$ 'In ${ }^{1} 1757$, the French, in furtherance of the plea which they have ever sedulously pursued-the ruin of the British Colo-nies-sent a naval commander uamed de Kersin, to reduce)our
forts on the Coast of Western Africa. The chief aim was to capture Cape Coast Castle, for its conquest would lead to the relinquishment of all the minor forts. When Mr. Bell, the Governor, received intelligence that M. de Kersin was only a few leagues to windward, his whole force did not exceed 30 white, a few mulatto soldiers, half a barrel of gunpowder, and a few crazy guns: Mr. Bell immediately provided gunpowder, and about 50 Europeans, from some vessels on the coast, mounted a few spare cannon upon a temporary battery, assembled 1200 armed negroes, under the command of their chief,-received the French squadron, consisting of two ships of the line and a large frigate, and poured such a steady and well-directed fire for two hours into M. Kersin's Heet, that the latter thought it most prudent to make sail for the West Indies, without inilicting any great damage on the Castle.

Cape Coast Castle was originally surrounded with wood, but a large tract of country has been now cleared and rendered fit for cultivation.

The native towns on the sea coast are generally built close to the walls of the European forts; the houses are principally constructed of mud, and covered with Guinea grass, and so crowded together as to render it almost impossible to pass through the spaces allotted for streets; ventilation is of course quite out of the question, and as the inhabitants are filthy heyond description, their villages are productive of much disease not only to themselves but to those Europeans, who happen to reside near them.

To this efsec: igtion, Cape Coast Town is, however, an exception; streets are nov formed, immense masses of filth have been removed, the surrounding hills have been cleared of their luxuriant foliage, roads have been cut, and the *tout ensemble' presents prospects of gratifying improvement.

About five milco N.W. from Cape Coast Castle is a small river, running in a southerly direction, and emptying itself into the sea within two miles of Elmina, forming the boundary between the Dutch and British Possessions.*

- The number of European stations on the Gold Coust was at one time

At a chain of above $t$ cular di a quarte to wind of Cape feet abc clumps. every $\mathbf{w}$ through khe cou of the extensiv trees ; nually Anna a good extreme souther the forr require

Acco are thr The vid regular ' bush, vances is finall sheep open, rich m

Acce
eonsider were, in Apollon Cuast © prain un

At a distance of about two miles to leeward (eastward) a chain of hills, forming an irregular amphitheatre 160 feet above the level of the sea, commences and runs in a semicircular direction, approsching the castle at some places within a quarter of a mile, and terminating on the shore about a mile to windward. There are no mountains within several miles of Cape coast Castle, the highest land not being more than 200 feet above the sea; nor are there any plains of great extent; clumps of hills, with their corresponding valleys, are however every where to be seen covered with a most luxuriant foliage throughout the year. As far as the eye can reach the face of ihe country appears a continued forest, until the boundaries of the Winnebah and Accra territories are reached, where extensive verdant plains, are interspersed with clusters of trees; and chiefly indebted for their fertility to being annually overflowed during the rains.
Annamaboe, ten miles to eastward of Cape Coast Castle, is a good fortification, of a quadrangular form, built on the extreme margin of the shore, the sea washing the foot of the southern boundary wall, and the town of Annamaboe taking the form of a crescent, embraces it. Tantum and Winnebah require no separate notice.

Accra lies in 5.33. N. lat., and 0.5.0. W. long.; there are three settlements there, English, Dutch, and Danish. The view from seaward is picturesque, the houses white and regularly built, and in their rear, a large plain, studded with ' bush,' or groves, of various foliage. As the "oyager advances towards the River Succomo the prospect widens-and is finally bounded by high lands, whose slopes yield excellent sheep pasturage. The country around is in general a fine, open, and level land, with a sandy, red, and black soil, or rich mould.

Accra carries on a considerable trade with the Ashantees,
considerable;-from Apollonia to Accra, a distance of 64 leagues, there were, In 1808, of Dutch forts 13, of Danish 4, and of Brltith 10-namely Apollonia, Dix Cove, Succondec and Cominenda, to westward of Cape Coast Custle, und Aunamaioe, Tantun Querry, Winnebah, Accra, Prampram und Whydah, to leeward of Caice Coast Castle.

Who ibring ivary, igeld do tu hotrecify \&ioi to erchange for romals, silks, topacco, and rum, creating a comsidetuble sex tent of businegs, for the Ashantees are a shadivd and cintelligent people, well acquainted with the advantages of social interes course, and greatly superior to the Fouteent and other watersidg people Imdeed, it is ajremarkablefnet, tiliat the people nearest the shore on the whole dine of coastrinte nuore treai cherous, comandly ${ }_{0}$ and unprineipled sthan those of che inter fiof: a strikiag preof hom, little the natives have hitherto benefited by their intergourste with the civilized mations of Europe, while vilavery xisted uf But the Inatives; nearl the Brifish forts, ura nowireceiving daily sidrantagec anirt innprove ment from the gesidence and example of Europieans whio are oq longerd as formerly; engaged in the atavetrade.t Me Prei sident. Maglean, the present Goveznon iof Capes Coast Castle; has s I am informed; exerted himself withit the imotil praise Worthy zeal and ability to wean the natives fromtnany of their barhargus, customs (that lof human sacrifices, on the death of their kinge and chiefa in particular, which weffe formerly sometimes perfornod [within sight of the castle; walls)r in which he has been eminently successful, and for which he merits the

Mr. Sewell, who resided 18 years at Cape Coast Castle, and who is fow in London, says that, he considers the natives on the Gold Coast more remarkable for their humanity than for their ferocity It is trae that under the influence of religious, fanaticism they perpetrate (although now bat seldom) human sacrifices; but during the 18 years he resided on the coast he scarcely ever heard of a murder, or any other act of personal vioience amongst the nativcs, and certainly fewer than ampngst an equal given number of the inhabitant of any

Jaues Fort Accra, belongs to the English; ;-mot quite a cannon shot to leeward lies the dismantled Dutch fortification of Grevecour; and about $2 \frac{1}{2}$ milca distans from James Fort is situated Christianborg Castle, built on a promontory, and the chief settlement in Westorn Africa belonging to the Danes.

Nautical Observations.-I here subjoin, as in the pre-
ceding vo may ねe 3 u notlaifig so object. Ssit:
-TGOId C Roquas iex in about's netreersib carelitine bearinges tha latter in thealde insweighir is efvery the reahtw probabilit The atre coast buI thereastw the iviest so consta

River the Rive weather $f$ N. by E: from the drawing close by there is a here. 9 9\%e vaportine tall and 1 ought to in st Wate from the surf in th Portendic
ceding volumes of this Work, such Nautical Observations as may be useful to marinerg-ito which landstren (who know nothing of the perile bo a surf-boturd doasty will not, If trust

 Hoader is the flagettaff on the eastle, bearing from Nits N.W., in about six fathoms watervismall trading craft thay approach
 careritinecendary ribt to be to o near the breakersid The same

 in theidepth of five fathopigg the diffleulty which often arises in weighing the andior will berleivenedr the bottom at Aecra is afvedy stiff clay ${ }^{\circ}$ and if aribhiplies with the fort bearing to the ceastward or noth in six or seven fathoms, thete is a ${ }^{\dagger}$ great probability sheiwill love her arichor in attempting to welgh it. The berength of the current varies considerably aloing the coast, but its average rate is one inile ahid a hulf an houft to thereastward. The sea breeve it much more regular that on the west const/ and sets in earlier; the lind wind is neither so constant, nor of so long duration.

River Gambia.-Bird Island, is on the northern shore of the River Gambia: the flag may bd seen in common clear weather from 12 to 15 miles off; it bears froin Cape Sel Mary N. by E: half: E. by compasid This islandmay be approachea from the westward within three or four mile by any vessel drawing less than 20 feet water'; housed have beenf erected close by the flagestaff for the laccommodation of a pilot; aind there is a amall detachment of the Rnd West India regiment
 ${ }^{2}$ Portindic, Wentern extremity of the Sahara Desert.-THe tall and bare palm or date tree, just above the sea beach ought to bear N. E. and by E. to a vessel coming to afichor in \&Watorman's Bay.: The best anchorage is about one mile from the shote, in four or five fathoms water. There is less surf in this little bay than in any other part of the Bay of Portendie; and the gum arabic trade, which is always car-
ried on with the Moors afloat is done there with the greatest facility, safety, and advantage.*
Latitudes and Longitudes of places on the western coase of Africa, and the islands adjacent, deduced from the surveys of His Majesty's ship 'Leven,' and the squadron under Commodore Sir. G. Collier:-Cape Bojador, 26.7. N. 1432. W. ; Cape Blanco, $20 \cdot 50 \cdot$ N. 17. 10. W.; Portendic, 18.19. N. 16.3. W.; Senegal, Fort Louis, $16.3 \cdot$ N. $16 \cdot 29^{\circ}$ W.; Cape Verd, $14 \cdot 43 \cdot \mathrm{~N} .17 \cdot 33^{\circ}$ W.; Cape St. Mary, River Gambia, $13 \cdot 30 \cdot \mathrm{~N} .16 \cdot 42 \cdot$ W.; West Bird Island, do. 13.42. N. 16.40.W.; Cape Roxo, 12.22. N. 16:53.W.; Mud Bar, River Pongos, $9 \cdot 57 \cdot$ N. $13 \cdot 56^{\circ}$ W. ; Cape Sierra Leone, $8 \cdot 30^{\prime} \mathrm{N}$. $13 \cdot 12 \cdot$ W. ; Free Town, 8.30' N. 13.5.30. W., (variation of the compass 17 deg. 17. min.W.) ; Shoals of St. Ann, $8 \cdot 0 \cdot \mathrm{~N} .13 \cdot 40 \cdot \mathrm{~W}$. ; River Gallinas, $6.57 \cdot$ N. $11 \cdot 41 \cdot$ W.; Cape Mount, 6.43. N. $11 \cdot 18$ W.; Cape Mesurada, 6.13. N. $10 \cdot 44^{\cdot} \cdot$ W.; River Junk, 6.7. N. ; Settra Kroo, $4.52 \cdot$ N. 8.44• W.; Cape Palmas, 4.24. N. 7.38. W.; Lahou Town, 158. N. $4.48 \cdot$ W.; Cape Apollonia, $5 \cdot 3 \cdot \mathrm{~N} .2 \cdot 40^{\circ}$ W. ; Cape Three Points, W. Cape, $4 \cdot 45$. $2 \cdot 7 \cdot$ E. Cape $4 \cdot 45$. $1 \cdot 59 \cdot$ W. ${ }^{\text {I }}$ Dixcove, $4 \cdot 48 \cdot$ N. $1 \cdot 55 \cdot$ W. ; Tackarary, $4 \cdot 53 \cdot$ N. $1 \cdot 42 \cdot$ W.; Succondee, $4 \cdot 55 \cdot$ N. $1 \cdot 39 \cdot$ W.; Chamah, $4 \cdot 58$ N. $1 \cdot 34 \cdot$ W.; Coinmenda, 5.3. N. $1 \approx 2 \cdot$ W.; Elmina Castle, $5 \cdot 4$. N. $1 \cdot 17 \cdot$ W.; Cape Coast Castle, $5^{6} 6^{\mathrm{N}}$. $\cdot 10^{\circ} \mathrm{W}$.; Annamaboe, $5 \cdot 10^{\circ} \mathrm{N} .0^{-59} 30^{\circ} \mathrm{W}$. ; Tantumquerry, 5.12. N. $0.39 \cdot 30 \cdot \mathrm{~W}$. ; Accra, 5.33. N. $0.5 .0 \cdot \mathrm{~W}$. ; Prampram, 5.44. N. 0.12-30.E.; Ningo, 5•46. N. 0 18•30. E.; River Volta, $5 \cdot 47 \cdot$ N. $0.51 \cdot 49 \cdot$ E.; Cape St. Yaul, $5 \cdot 47 \mathrm{~N} .1 \cdot 1 \cdot 49 \cdot$ E.; Quittah, $5 \cdot 55 \cdot \mathrm{~N}, 1 \cdot 3 \cdot 45 \cdot$ E.; Little Popcr. 6•i5 N. 1•45•30.E.; Grand Popoe, 6•19. N. 1.57.27• E; Whydah, 6.20. N. 2.14. E.; Appee, 6.22. N. $231 \cdot 45 \cdot$ E.; Porto Novo, 6.25. N. $243.33 \cdot$ E.; Badagry, 6.26. N. 2.52.45. E. ; River Lagos, 6.27. N. 3.32. E.; River Benin, 5.46. N. 5.17. E.; River dos Escravos, 5•36. N. 5-21. E.; River dos Forcados, 5•22- N. 5•30.33. E.; River Ramos, 5 9.N. 5•33.30• E. ; River Dodo, 4.50 N. 5•38•30. E.; Cape Formoso, 4•28. N. $5 \cdot 59 \cdot 15 \cdot$ E. ; River Formoso, or first river, $4 \cdot 28 \cdot$ N. 6. E.; Cape Nun, or recond river, $4 \cdot 17 \cdot$ N. $6 \cdot 10 \cdot$ E. ; River St. John, or third river, 4.18. N. 6.16.30 E.; River St. Michael, or fourth river, 4.16. N. 6. $21 \cdot 45 \cdot$ E.; River Santa Barbara, or fifth river, $4 \cdot 20 \cdot 30 \cdot$ N. 6.34. E.; River St. Bartholomew, or sixth river, $4 \cdot 20 \cdot 30^{\circ}$ N. $6 \cdot 45.30$ E. ; River Somlirero, or seventh river, $4 \cdot 20 \cdot$ N. $6 \cdot 52 \cdot 30 \cdot$ E.; Foché.Point, $4 \cdot 21 \cdot 30 \cdot$ N. $7 \cdot 10^{\circ}$ E., and Rough Corner, $4 \cdot 22 \cdot$ N. 7.22. E., (entrance to River Bonny); River Old Calabar, (entrance) $4 \cdot 34 \cdot$ N. $8.38 \cdot$ E. ; Bembia, Cape and River, $4 \cdot 0 \cdot 2 \cdot \mathrm{~N}$. 9.20. E.; Cape Cameroons, 3.54' N. 9.32. E.; River Campo, 2.20. N. 10.3.10. E.; Cape St. John, 1.9. N. 9.29. E.; Corisco Island, E. point in front of the River Danger, $0.58 \cdot \mathrm{~N} .9 .26$ E: ; Cape Clara, $0.30 \cdot 44^{\cdot} \mathrm{N}$. 9.24. E., and Round Corner, $0 \cdot 14.29 \cdot$ N. 9.22. E., (entrance to Gaboon River.)

[^192]Grole than iso vicinity of brown containir what is also foun more pr cellular volcanic and kyd in the mountai which ar No lime but fort Gold is England There Cape $\mathrm{Pa}_{8}$ the sho which a principa into the Coast 0 tions of position of air a formatic

- As house) th weight af

F

[^193] 41. per 02

Gzology and Soll. On this head, of course, nothing more than isolated facts can yet be expected. The soil in the vicinity of Sierra Leone, consists chiefly of a slight stratum of brown gravel on a semi-vitrified rock of the same colour, containing a large portion of the oxide of iron. This is what is called the brown iron-stone; the red iron stone is also found in extensive strata, but the Zrown appears to be the more prevailing one. Both these varieties of hæmatites are cellular throughout their entire sub $1 \quad \mathrm{e}$, strongly indicating volcanic origin; they are intersect with yellow streaks, and kydney-shaped segments. Magnetic iron ore is found in the mountains in small detached masses. Some of the mountains are chiefly composed of granite, large blocks of which are frequently seen studding the surface of the plains. No limestone has hitherto been discovered in the colony, but fortunately there is a large abundance of fossil shells. Gold is abundant, as shewn by the quantities exported to England during the last three years.*

There is very little difference in the soil of the coast from Cape Palmas to the River Volta; within five or six miles of the shore it is of a siliceous nature; the clumps of hills which are to be met with in every direction are composed principally of gneis and granite : mica slate is found to enter into the composition of some at no great distance from Cape Coast Castle. These rocks, from containing large proportions of feldspar and mica, are rapidly passing into decomposition, more especially such as are exposed to the influence of air and water; the result of the decomposition is the formation of a clayey or an argillaceous soil.

- As near as I can ascertain, (gold not being enterel at the Custom, house) the following are the Importations of African gold for three years; weight after melting, taken from the refiner's books.

| For 1832 |  | at 778. 9d.* | 87,066 |  | ${ }_{7}^{\text {d }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1833 | 1712 S 12 | at do. | 79,898 | 4 | $7 \frac{1}{2}$ |
| 1834 | 1691414 | at do. | 78,903 | 8 | 43 |
|  | 5270518 |  | 45,868 |  | \% |

[^194]


Photographic Sciences Corporation


 granite or micaceous rocks intervene ；it is in the valleys
 grated materials of the surrounding hills（washed down by the heavy torrents of rain）and deposited along with thiedregetable decomposition，giving richnen to the clayey mould．It is in such valleys，from，10，to． 12 mile ing and，that the hatives de－ light to make extenistive plant titing．：
Cumafe－According to the distance N．orŜ of the equator， mand to the eiolovation of the countryw the temperature and sear－ sons of onurre vary；on the north of the Equinoctial line
 Cohstutred the＇mentwinter month pands shor cremainder．of the
 Spectiliar to the latter and foge to the formerporphe rains com－ mance with the end of May or begininity of June and termit mate in August．October，November，anid December axte cold，with occational foge．The winds，alonge the Gold Coggt
 trom the N．N．W．generally，and the latter from the S．W． －W．S．Wil generatlyy iduring the Sainsit the land abreetres are irregular．The land brocze＂generally leontinters fitomaraix．


 ${ }^{7}$ tufy






 slight，and the average heivenvoughout the gear in Qevifithe rains continue，for，cix months，and the torrents，which pour down from the mountains deluge the plains beneath．The
mou gen geng
oneal aरפI！ － 5 解 जीग 9ldst ni ai $-958$
$10 \cos _{3}$ －simel smil 50 रris astand impiliza －Nue firit？ 4y Jacton divictir W．W 9\％斤In ．rion

Cydar
－treat －Atta .10 f ryciar 9vis？ a talen grieno part vtilen onth 3บロT $\mathrm{H}^{\prime}$
mountaing in the vicinity of Free Town are now, however,



 9fl ₹




 to not fow dorsor ranteritalte
 50 Yabarm
 cmanamosmay

 97s In the Anhual Medical Report from/the Weat Afriean Sta-


- Sierra Leone.-This station has continued during this C.yedrcat during the two preceding years, to maintain itp cha-- Iwetar Jam isalubrity the sotal number of capoualties in the sigk . Atturns is ëghty the strength being $4466_{\chi}$ and the total number . of siol treated 250, of which leat number (asian the preceding (yjua) more thani one-filth were canes of rexual disease't. - 15 ovi Nat onlylitie febrita indiother glimatorial diseases hess ars-
 smen, and during tho jyeare $1831-32$, and $1883_{0} \mid$ when mpst parts of the globe were suffering from cholera and othen pesytilientiab diselsena; the British mettlementa in Weat Africapere

 9r'

The Deputy Inspector of Hospitals at West Africa, states in his official report, in reference to the causes of disease in Europeans-"Breakfast is taken at rising-at eleven A.M. they sit down to 'Relish,' consisting of soups, meats, and the highest seasoned dishes; wine is drank as at dinner, and afterwards sangaree, or brandy and water, which too frequently they continue sipping and drinking till late in the afternoon, sometimes to the dinner hour." ( 6 P.M.) "In all the countries," says Dr. Nicoll, "which I have visited, I never saw so much eating and drinking."

The wet season, as in some parts of India, is usually ushered in by tremendous tornados," or violent gusts of wind, which come from the eastward, attended by thunder, lightning, and, in general, heavy rains. The violence of the wind seldom continues longer than half an hour; but the scene during the time it continues may be considered as one of the most awfully sublime in nature. Its approach is foretold by certain appearances, which enable people to be on their guard. A dark cloud, not larger than ' a man's hand;' is indistinctly observed on the verge of the eastern horizon. Faint flashes of lightning, attended sometimes by very distant thunder, are then seen to vibrate in quick succession. The clouds in that quarter become gradually more dense and black; they also increase in bulk, and appear as if heaped on each other. The thunder, which at first was scarcely noticed, or heard only at long intervals, draws nearer by degrees, and becomes more frequent and tremendous. The blackness of the clouds increase until a great part of the heavens seem wrapped in the darkness of midnight: and it is rendered atill mor ful. hy being contrasted with a gleam of light which gene. y appears in the western horizon. Immediately before the attack of the toruado, there is either a light breeze, scarcely perceptible, from the westward, or, as is more common, the air is perfectly calm and unusually

[^195]still.
tion burst
vey a place
Th (it bo therm withir After and $t$ tinued V 16. N there princi exten the p racter Elais brum, coast. mentio equall
remarl
The
Capt. same Gold of the pleasa to que delete Sarco notice

- In
data rel
still. Men and animals fly for shelter; and, while expectation stands in horror,', the thundering storm in an instant burats from the clouds. It is impossible for language to convey a just idea of the uproar of the elements which then takes place:
The temperature of the air is greatly affected by a tornado (it becomes cool and clear); and it is not unusual for the thermometer to suffer a depression of eight or ten degrees within two or three minutes after the storm has come on. After a tornado, the body feels invigorated and more active, and the mind recovers much of that elasticity which long continued heat tends to impair.
Vegetable Kinodom.-From the River Senegal, in about 16. N. lat., to the Congo, which is in upwards of 6. S. lat., there is a remarkable uniformity of vegetation, not only as to principal orders and genera, but even, to a considerable extent, in the species of which it consists.* Many of the trees, the palms, and several other remarkable plants, which characterise the landscape, as Adansonia, Bombax pentandrum, Elais guineensis, Raphia vinifera, and Pandanus.Candelabrum, appear to be very general along the whole extent of coast. Sterculia acuminata, the seed of which is the Cola; mentioned in the earliest accounts of Congo, exists, and is equally valued in Guinea and Sierra Leone, and, what is remarkable, it bears the same name throughout the $W$. coast. The ordeal tree, called by Professor Smith Cassa, and by Capt. Tuckey, erroneously, Acassia; if not absolutely the same plant as the red water tree at Sierra Leone and the Gold Coast, belongs at least to the same genus. A species of the cream fruit, remarkable in affording a wholesome and pleasant saccharine fluid, used by the natives of Sierra Leone to quench their thirst, though belonging to that generally deleterious family the Apocynec, is also met with. The Sarcocephalus of Afzelius, which is probably what he has noticed under the name of the country-fig of Sierra Leone, is

[^196]found on the banke of the Congon: Anongiscmegglemsio whowe
 said to haye a flayour superior to them all, and appears to be a general plant along the whole, extent of coast is ind Chrysoobqlanus Icacos or a nearly allied species, is equally common
 if The trunk of the Dracena Drace cleayea open in many parti, and distils, at the time of the pummer solstice, a fluid, which condenses into red tearg, soft, at first afterwards hard And friable: this is the wrue dragon's hlogd of the shops, and must not be confounded, though dry, friable, blood sed $_{s}$ and inflammable, with other resinous substances, known under the same name, and derived, the one from a species of Calat
 Argon's plopd are a tryibuted astringenty depiccatory ${ }^{2}$ apd incragsating virtues It It is administered imternally for dy in mit tery, A Aomprrbages yiolent honel complaints and inward
 mound $s_{\mathrm{s}}$ and to strengthen the gums $9_{\beta}$ The paintera make yse of it in the red yarnish with which they colour the Chis nese boxes and chests. Mr. Sewel informs me that the cas: tor nut grows abundantly in the neighbourhood of Cape Coast Castle and also pn most parts of the Western Coast the Heculent nlayts of the crongas cultirgteds ian wall ha indigenous, are very similar throughout the $W$. coast. „I 9


 tenaively cultixated; the Cytisnf Cqjan and, M Phqueahue (2)s with ground , puts (Arachie hypogqa) The most valuable fruits are plantaing (Musa, sapientum), the papew (Carica Pqpaya) , pumpking (Cucusbita Repa)g limea and orangen) pine applef, the common tamakind, and, afus a fruit the izize of a amall plum. One of the mont important planta, not only of the Congo, but of the whole extent of coast, is Elais guineensis, or the oil palm, which also affords the best palm wine. The palm tree is truly called the 'native's friend;' it
bage What 1 h hours tinted tolla besth hut b frem -ffers fiofere ofily ${ }^{\circ}$ Maysit kinat catave feecond in exte of xim the sil higher An an hading with. 0 bothe Muchou tuty $)^{9}$ il throung strawbe plientift feethy hniglab what it
aspl Dra Dof h, whic kection rol




 hours) : femmentation has reduced thesominot into a millity




 on Lexes rimportanee, of impercety afonn, are the Eifidity







 the side sbit aflum, afid acid, oft not unpleasant, in and highen partso prefercongo, wheterit is generaily piantey.












 a mon irgm the jourmal and notes of dro Geof Doñ, wio was engaged by the LondonTorticultural Society to make col-


[^197]




 (Inha biglagoma) in manntifultrge when, in hornomy coxered


 matixp lure aray fondro It is mentioned bas Park; ap afording anderpealle end nutritive, fogd rinthe couptry cherry, is rare, geving ot the mountains, and hearing on small oxal reddish fovion manewhat licepa plum in favaur, end produced in clups
 mankay opple in a fryit of the cize of en pigeoni ecgh red.on spe qidg and yellow in, the other, with e feyour, befween the mootaminamand pluap Copntry grapes are than produces of Whtir cagsianthey, wre black, austeren andiscid; chiefly, etten by : the pegraes. Country currants resemble elder-berriess and ares found plentifully on the monntains. The shyuh (Jifisqur Brasgii), which bears the large fig, grows about the calonys finuit, pleagant a as is also a maller fig, that bears
 (Psidiuntpyrifersm) are natives of the country: Mr, Don ram and teated the firuit, put, could, not exactly identify the nlent witho the West Indian guaye The hogiplum iss the fanituriospondieur smyrahalanus; it iq well tasted, and ghargen then the plumiof our gardens, but the stong forms hald the the bulk of the fruit. The grey plum free (Parinavimm ampelumplis more valuable for its compact and durable Weod, shap fas thos fryit, which, though lafgen and ghundapt, is ghey and farinecroum, with a wery large Rtone b an allied
 hrealdinin iof fous othar fruita called plums the small pigem plumi (Cursuphalang ellipticus) the the yellow ingeon plum (Coluteus) the bleck plum (Vitex umbrofalien and the
hager dity sitixu Then
drand \%78日t 68tans brintal ef indide ndatif anficio
9月4tce
frifid ${ }^{10}$
abbant
atld wh
in nflise
pontifie
dettIent
protinum
Ihat
reflan
cailear
affirity
called
poticens
int blot
nde tog if the acution and pot dinter Tit
 tives? thigough and yiel ang Hit as thone



















 foh land ITreet fritity qike astergamotuptarl There is be trexs














 ail thbie cultivated in Englafia, the Madout is 'Anpertio?) Ther
wild varieties are innumerable ; and a very pleasant kind of Whe is made in the colony from the fuce. $q$ gsil qosto ti fud
rus Besides the fruits aiready mentioned as found mind near
 bsapotertim), bananas ( 1 , paradseacá), the cocoa nuts are hatill fare, and papans (Carica papaya) are onfy seen near hthe settlers houses. do ranges are abundant, and havenow










 aproductions of Western firta, 1115 likewise said to be fond

 quarme parts of the woriar it is the targest inown tree;


 "feet,

 cuig pogresyo that fite truhk Fil be 30 feet in diameter, and - 8 mymis ieet in beght. The roots are of a most extriordinaty

 4twabundint ad to conceal ghe yast proportion of the trunk ;

 - Ipave met with this gigntic tree of a vast size in seyeral parts of


 Rof anmely
 ark ing ifs that regeration was not deptrgyelivy ort of ancmesta in
to bri but it ing hemis Dess mind soft lodge the b W9nze: apply
jiable
Moody
8 trays
pith 9
chamb
thoe
Hoh
ecom
90,
furthe
brue
ar
Malo
is9n
leaves
find
将解
perspi
oyiar
ciarry

 deente
basis
theis Bow nomid find is is pod ixmiss it, espe the eagt
 Miss If fthe swidentay ${ }^{1}$ large, ' ${ }^{9}$ beat sor of stam
 but it often happens that the profusion of deaves and of dyppping boughs almosit hide the stem and the whole formi un
 hepispherical mass of yerdure, 140 tod 50 feet in digmeter, gind 60 to 70 feet high. The wood ippale copared, light and soft, 80 that in Abyssina the wila bees pefforate ity lind lodge theit honey in the hollow, wich honey is contidered
 the begt in the country the negroes on the wenterngonet pisnac these trunks to jucis
 liaple th be attacked by ${ }^{2}$ fungus whigh, negetoting in the woody part without changing the colour or appearancende-
 nith of trees in general. Such trunks are then hollowed into chambers and within them are suspended the dend hodionof thoge to Whom are refused the honour of burial Thergrthey
 onecome mummieg, perfectly dry and well presersed, without further preparation or embalming and are known hVhenome of Guriots. The Baobab, like all plants of the same prder 9 Mabuccag is emolient and mucilaginouso The pulverind
 'leave constitute lato, a favourite article with the nativep, Which they mix with their daily food ta diminigh excenive
 pergiration, and which is even used by Europgang in arverf,

 abis tree its pylpis acid and agreable, and thenjuige ingpressed from it mixed with sugaryconstitutesom dyink thation soemed a specific mputria ind pestilential fever


 ring is so, abuhd int, fot it congtitates 8 nrinciple artice of
 fond wht the natives who seaspn many of their minher with it, especially their com gruel. The Mandingoes convey it to the eastern and southern districts of Africa and through the



 ${ }^{1}$ lagge, "hitejand haidsomeg bandryonthere fituto expmaion,
 of stamens, to the White Poppy (Papaver somif (rum).

 $\mathrm{in}_{\mathrm{d}}^{\mathrm{A}} \mathrm{P}$ Fiagell

 -

 and burying the germen in the soil, where it soon thatebentesfirr
 of ing illy this Ail 0





 тonjar








 Jumpritity, 2 ,



















 pice Decma.; Grange (maderapatana) idano Lavena erecta so.




 chum alcicome, sw, Acrosichum stemaris Beaus Impert crligdrice o
 GBeck pharnadediders 2 . Casbyth pabeacens, Prodr, Fors Now Hours




 Trithour or Arrical oak 2 , Totongah, or brimstone; 3 , Bump rather
 10. Backam; 11.Topercanico; 12. Mooll, the tree produces vegetable veturef



 stiser 29 . Atrictr mammee epnle 30. Catepy 31. Loviand iox-woode
 3. Nino



 of furniture made from frican mahogany, which yould zie wjth the whot of any country in the word : and for shis-building the African teak in no of any country in the warld : and for ship-building the African toak, in angor andity mo deservedry steemed.
 artural higsory hitule is yyet lnowniowing id our inglit liowe redge on the interiory the specied yetiseent ate prifipants those met with around the Curopean setfements on the
 coat In the following lists are enumerated the chiefoquadmpedt of Wastern Africs s stanged unden those counties


Senegal. Cercopithecus ruber, Red Monkey; Cercopithecus


Trephozout emegalonsiaponemegek Batic, Odyribenquiticansion.

 tiGuineor Cercopitheens nictitanssii Whiteshomed Monlieyipf Corcopithecu petauristap Vaulting Monkey; ; Cercopithdeum


 Papip-sylyieple, Wiocd Baboon; Canis celencrivorus, Crabio

 Colobua polycompes Fulltbottom Monkey; Gtazolla mytelopesji


 lophus mergens, Duckre Anteloperz Cuplabophtod Cuimaing Guipge AntalopesidGophalophuis Maxigollin, SmaymMixwrells
 Antelope; Tregelophisiophalonated Stimprithbediantelopiduí

 appear to begithe: Red Monkey, the Green Motikey; and the!




 thery deacended from theitopid of the tated soxthe extremityo of the branches, searraeitly ingticingyi and asppasentily rismuch:
 took cowragevand began to pelt the travollere with piecees of woodvithua provoking a most unéqual contest. of Upons.being fradiupons they uftered the miost frightful cries; and although maay, wera, killed, the ourvivors returned to ithe content with redoubled couragej and with is anont determined spinit: omes flung, enomen at their adreinaribes, while others éven collected


SPh ofarg minat blacel onsth sidue firstry theifo of the of the leantaf iterac gerclle exdibi exiqu



Nubing
63the noticer the sis marke larity rialj spepbli iphabs of Cos site ifo $\chi$ The vergin when Ftom Maim beard, adult: a brig
 animal more extraondinary and mone hidemans IUverip mandyg


 neateat approximacion to thithimenimiontminlarlatsderignatedr



 Wild Man of the African woodse: In isiste sits eifoted thatiof,s


























tally fla negreen stisch we as y countity viliteres Andobly the ner alkhgag pliengig tácattot -Whei thaurar Exqunge Comity 1 lotyolate ing Eag ofyng. candive - nermery atibliwo conspict galj mid bbeatifu intigeat mbictide taikitityl beabuy; hrantinion loureid o with the larye fo Thio whid TMhy Ambivion tolle vol trawilien

 gitrchf are iny gredtowhrietymadrof mnsuipatifadbleauty sidiatis we as yet know little of the ornithological trexgufteif cinthan











 ing Eagle feed almgitrentiroly phori fiol, intheritmantiof ofret



 conspicuous for the richness of their plumagejquedmin sineas:




 beainty; yurdfinbt largen cin simelthansmany of the Aitroriciay












 trapical Afrien are the Guinea fowl mof thissenthermest

 numerous flocks of 200 or 300 each inthey shiefly frepurant marshes and morasses where they seek fpr wosmo insects, and seeds puring the night they erch, pn highinlages, and are well known for theif discordant nise

Four of no Four of the mast remarkghe land birds arabolster The
 sixed. pifeon but with the tail much longer in the mhole plumage of a defp hlack, highly glossed, with hluish purgle in but the guill-fatherk when spened sure thent seems th be of the deepent and richest lilhfy reflecting vifeti she festhen of of the head are of the same colgur, fnd no aqpirt and wont an to






 and exclusively ungn frithithe wing are also of [A crjums
 a compregsed and intigt snept of thin and deligate, fenthernory


 gidma
 picking from their hides the troublesome foinect bo bowhigh they are infested climbing wound their badiefomuch int the same way as the creepers or wandpeckersido on treef; this is rendered apparent by the formation of their claws and thils, both of which are of the scansorial structure; the bill also is very thick. The bird is not so large ap a thrush and is plainly coloured. Another species is said to inhabit Abyssinia.

4th. pedulata arid bla itto Trib's focking dinter of end ${ }^{\dagger}{ }^{\dagger} \mathrm{ci}$ tifpernu? , ${ }^{24}$ Tequi
hon, "al there ar 9 ntrite
Mreibos wiffulis Sohegd nd斤 oftrient of Enot The \% tadtent fesporax are see zitifigg रIITHe dectayd co refar al Inown the poplo ground then 'fil paft of dectived odrrie's scarcely clintatexa! on'retind ablésub , sintieay

4th. The Long-shafted Goat-sucker (C. macrodipterus)








 there are swarms of aningatyibs, seiperits, and otiver reptile











 vilme rafial dy catepillars of an the beetles that ced upon


 the proper reaboin, are buthly employed in atiging out of the ground the females of a particular sort of cricket, which ate thien'rin "of éggs,"and so encloted in a bag, as to resemble puit of the roe of a large ath these, when roated, are
 rilThe 'hy fiads of ante,' which swarm in tropical Africa, can sedacely be conceived by those who have never vistited hot clintates. They ate of numerous specieg, but an seem intent on retmoting from the face of the earth every animal or vegetablersubstance no longer hecessary or usefut, Like the de-































 theifr: wohderfur ${ }^{\circ}$ eonomy attentively " hiveeftigated "by " Mr ?


 no nimaly dementited that they datily beatr the' weight bf three or four men; and on the plains of Senegal, appear like the
sillinges Africa Africar they de whateve
ter Wirn thicker inseat mish and 4t5 arer inhe en inch mis cogmpus
 is near the heal beeome themsel
 or yiole mugh fo? frequen the othe then ret burden cat aboy tend er takes m above $m$ frome all
their di diers to
They ${ }_{3}$ th a. damp
heft cal thea; fall
af biyds
and eat
sif) 9 dil









 c9mmunity s, and take. charge of the, aggm Op changing, to the

 the headet they are very sharp, but, withart teeth tof They ngyy haceme soldiers: and agapume higher dutiee ${ }^{5}$ s mever, morking themsedreg, but superintending the, labourers, it they amt alfop

 rush iformerd, and defand the antrance with gram feropityi
 the other guards, of an encourfeement to the depopurers; ithay then regire, and are, guccegded thy theilhhourere, eepch, withow hurdem af tempered, mostar in, his mouth, and, who diligently 4eft shaut ond repair, the iniury tend eryery 16000 on, 899 labourera, when kuilding (a wall ${ }_{3}$, he) thkes ma active, part, himpelif, but frequenty makes the noive ahore meptioned, mhich is conttantly ampmezsed by lo loud hisaci
 theiry diligence. The next change ibringsithe pupwe, orisolt diers to their perfect state anmen and fumale, minged ineoctan Thay then, emperge, into the air wieither during the night, ofrion a. demp and, cloudy day; in ja few houren howavers the solafs
 then fatl to the ground, And ara ongerly, saught after by bostaf, of bisded hizarde, and even by the negroent thembelvas, whq anopet: and ant themerw The fem which gurvive this, general deapracror

[^198]tion are collected by the labourers and soldiorsy whe enclose them; by pairs, in apartments made of clay, the entrance to which is so narrow that they cannot migrate; but where they are diligently fed and attended by the labourers, whose bodies are small enough to admit an easy entramicer After zimipregnation, the abdomen of the female extenids to an enots mous size, exceeding the rest of her body hearly $\$, 000$ times ; in which state it is filled with an inmense number of leggss protruded to the amount of about $8 ; 000 \mathrm{in} 24$ hours. These are instantly taken away/by the lahouners, vand conveyed ito separate chambers, where, after they ane hatched, the young' are attended and provided for till theyare able to shift for themis selves, and take their shaxe in the labours of the community. (Smeathman, Phil. Trane, wol lxxi) zorener visphispb swore Other speces of termites build their neats on trees of an oval form, while that of another (T.arda) is cylindrical, two or three feet high, terminated by a round yaulted dome, and surrounded by a prominent terrace. an in siftery the ovods, hins
Population.-Of the numbers, characters, and almost of the names of the people of Western Africi (estimated at: 26 to the square mile, $1,200,000$ square miles, thus giving $31,000,000$ mouths) we know very little. syifioidy , (lstossif)
The three great negro races inhabit the country:- -1 orrnb
, Lat The Foulahs, from Fopladoo on the Upper Senegal, ors of the same race with the Fellataha, in Central Africa; have: now spread all over the bankf of that river, besides the great) kingdom of Footi Jallo itq, the iS, banks of the Gambia, ot They have not the extreme negro! characteristics; neither the deep jet hue, the flat nose, nor the thick lipgon the conteary their teatures are high, with an olive tint, and an argreeable expressipn. . They haye emta braced the Mahometan faith, but without ,thatibigotry whichi: almbst universally raccompdinies itorn Then mamers are pecula liarly couttedan" and igentle "they practice the most liberal hospitality, and relieve the wathes not only dri their own aged
 and inform but even of those belonging to other tribesin

Theiare
degrees;
fixed $p$ thed dida
rivermas
thentent
beastis
compidè
to velit
Thaie
ering ar thoyinet . 2 mindm more de capatile theratician drieflym and, abo ofothies o consitiden ychinend cheerful, dance for drupbyzor andirtheo talompled awidem
thegentra
 ditiverd Mufitho hrapiter ut stepy quad unhappy fay and mischie citizen. 1 whipphing, the spectato

VoL. Iv.

 fixed property in lindey athey drive theiryflocks, ecoordingito
 riverans At nighes they colloctrithermiherdet within the leirele of

 copaidered vinfamous toxinjure themb and ab blesoitig is india to arelit on way torritomy that cobnlaing one of theis villagesy Thdis jaternal govemanent it ropublicany, under chiofifof theirs grap and thia form they mistet apon retaining y dven whens
 . रIndmuThes Mandingodel ant a race mioret numeivous, anide more decidedly negro, both in fôm and dispobitionnumough) capable efigreat toceasionil ofrertiony they' hive by no means

 and, above all, traffic, in whtirthefrenverpriserexbeblu thate ofothes otber megtor mates a 7 Th hey romituct largeokefilus 68 a


 dance for-2tidhours, without intermissiop, to the gound ofitlie





 dive bugbear of the Atricart laties is called into service whenever the adity

 otremp ande
 and mivchief cmuce her to be soon followed by the majorits of her fellow-if citizen. In their presence she is stripped naked, and undergoes a seevere witpplag, lnaticted by the rod of Mumbo Junibo, amid the appliuse of anf the spectators.
vol. Iv.

The Mandingoes have some tastes more refined than are
 usual ampong Aricans particulary in poetry the e extemporary compogition, and recitation of which trams one of their facomporton, and recitation of which orms one, of their favourite amusements The original cquntry of hese people is the elevated territory of Manding but they are now widely is the e evated territory of Manding, but they are now Fidely diffused over ail this region, and particularly along the banks
 of the Gambia.

The third great race are the Jahof who occupy nearly the F hoe of that inland teritary which intervenes between
 the Gambia and the Senegal and the extent of which is estimated, iby Golterry, at 4,800 leagues. X number of them
 who boasts of himself as anciently the sole ruter in this part 9yry Iut vinhe Jalof, though of a deep black complevion, apd With the decided negro features are considered hand
 some race. They boast of their gntiquity and in many respects excel theif neighbours. Their lanquage is softer
 and more agreeable they manufacture finer cotton cloths, and give them a superiot dye : in horsemanship $^{*}$ hey are fearand give them a superiordye is in horsemanship they are fearless andfexpert Tond as hunters they nval the Mooss Thoy possess not, however, the invention of writing and reckon hy anjrurng ingtead of by tens
तhts.
The Felogns are a wild and rude race inhabiting the shores to fhe S. of the Gambia, thio trafig with ys is car
 ried on through the Mandingo merchants and we consequently know ititle of them.

* orrixsdyd meives 7o 3inta

The 7 immaniees border on our colony of Sierra Leone.

 nationd inhabit Ashartee Properpatregion behina the Gold Coasto comprising about 14,000 Equare miles. They are a Very superior class of hatives to those on the coast manui-

 etoths manafictured by the natives of Westein'Afriem; these cloths have

 the African ia not the degraded being he has been so unjustly represented

## 4if

 factui $-2$ cilloni alg mis are $m$ holn hecat adicu propit

## any $m$

x slain ${ }_{18}^{4} \mathrm{Cl}$ life抬解 Hen amgst Onco tivy, to blau the hei Hyamy Wive cilthe -Tfem in Stade C theif

## The

 entware, governi hot s state of. 9 rr
Onta Into the int

Ferin fempode Fhetint an enterea the of Absict, oc throush the ary permone ond intrides Anre the yaxt mals, fiedon
 frcture excelent cotton, smelt metals and buid large houses.

 cilloras Notvithstanding that the manners of the Aliatitee
 are more polished and: dignifed than their neighbourg, ampual
 hecatombs of iniprtanates slaves and captives are ofered to
 propitiate the manes of their ancestors; and on the death of any member of the royal family, thousands of human boing are yiain as attendunts for the next.word. In no country, indeed,
 is life less Falued than in Africa. The Landers were dreadfuly tormented by the rude curiosity of the natives, who Hym 10 , wrater them by crowdin to and about thei almast sutfocated them by crowding to and about their tenty. 5ost-x yht On complating of this nuisance to the chief of one place, he
 to slaughter as many as you piease. After you have cut oft Thir to the heade of some of them, the rest will not molent you. PoHygat is carrid to a dreadfil extent; the tegal allowance of Wwes for the Ashantee monarch is 8000 ! wive for the Abhantee monarch is van The Dahomans (who have conquered the fearit and effeminate ydans) predominate along what termed the Stade Coat, and in the interior to the depth of about $200^{\circ}$ miles; theit rate it equal in basbarity to that of the Athanteel. The Fantees manufacture cottons interwoven with silk, earthenvare, iron, soap, \&c.; and enjoy a republican form of government. Other tribes and nations exist, of whom wo do hot thow even the names, but ali, more or less, nunk in a state of savage barbarism.*


 Into tho interior of Ablca; may not be pere oft of place. Fromitho time of Park eevornt on.

 IT the sabject were enquired Into, it might not be dimeult to trace the failare of there undes-

 enterict the Aeld, brit, one more andutid to lead an expedition of diecovery, loto the futerior of Africt, could not well heve been selected. Hed his orders been to fight his way through

 are pertons now in this country who witnemed what took place after the expedtion ardved on the conat (where te rematined out twalve monthe, epraged in ill-jud rod proparations for

 mals, inden with an immense quantity of valuable property, for use as presents to the kinge






 djes) risoabuarlys
 1 I-



 ymitua vididy ...... -100100,









 tmpadimepts mese thrown ta the waty of the expedition, for the purpose of arresting the





















 There are of course some instancee where indolence prevails, but on: the whole, the freed African shews that he prizes his liberty, and-in grateful-for the boon conferred on him by the humanity of Britain. There are "problic schools in each

It is, ho wever, much to be Imented, that tre influence of certain individualo hy gion the affarm of the Aflicawithtion tution had heen Mainly dirgcted, conthnued to sway for ent con-
 ample gresoburcesopprovided by parlinment in furtheranou of the philanthropict objects for which the colony wa givn blished, wera applited to menaures of a trapsitory nature, eroon-
 recommended them in place of being pent in fothindicserser "ysanent' systom of moratiand commercial improvement for the natives of the country. The money was frittered away in

 .seffort for ito improvement, and to this day hears scarcely a trace ithifatiatidge aristivg from all the money that has been devoted

 in h d batruct of Beturns, ghewing the mumber of slaves gaptured, empaci-




 bybtest ovari ofiw seuif 1 1822. . 2753

 -stedus anlizoorq to eas 182\%, mis 175


 Bmancipated but died betore thejramiq descrintions copid be taked 88 yna
he registered मhlivered oper to the colona Go asiq $s_{B}$ frymant not emancipated $\delta \rho$ anol
 Emancpoted but not registered eyis 254 Hmancpated and Fegistered sit 122




 native chiefos, in the way of premiums for the productions of the soil; tor has tany regular (systom/ ever beeir adopted)for supplying, them with tools, needs, or fygricaltural linétritiction. Had this been done, and persons sbeen brought from the Wést Indies capable of instivicting ithe nátives in planting, England might, at this day, have had something to show and boalt of for: the money sheinas spent in Africa, in plade of having to deplore the consequences of her ill-directed efforts, and ill-applied resources, which chave :so sdispirited government, and the country, that the smallest sitems now grudgingly admitted in the sestimates for the coast, in place of those reasonable resources which, if granteds and properly applied, might yetirealise the fondest hopes of the friends of
 (1) The Gambia.-The population of ithiso settlement I can only shew as regards the Island of Sto Mary, which was in




The foregoing does not include the garrison, which consists of about 150 of the Royal African corps.
14 The population of Cape Cuast castle is about 8,000; of Accra about 5,000; of Annamabou about 3,000; of Dix Cove about 2,000. In the aggregate we may estimate the number of British subjects, on the western coast of Africa, at about 50,000 , of whom but 500 are Europeans.

Tidc 1a $\mathrm{SaOH}_{3}$ - ata avess Afria Lliew 7o 5 tena -asnis afiby 30 C thein 7siden agree manh gover the d and With taine the $\mathbf{P}$
Th
Cape
Th
J. Clar

Dee. 1
returns
1799;
1803;
1808;
R. N.

Lieuten
Col. M
Govern.
temp :
to 20 's.
Cample
Findlay

 talChiefulustices Fand wice Court of Admiralty. THerteris alko - established the limixed cominission for the radjudication cf suesselsitabdninitheslave trader Acdetachinent of the Royal -Afrioum corps (blacks) tis atationed ianthe Settlement lundek a
 Zo The administration at the Gambia in undor) a Civil Liek--tenalint-Governof; ; bett no council has yet been eftablished to - assisthibytand the want offone has been repeatedly complained
 ${ }^{905}$ Cape Coast castleiwas replaced under the management of the merchantes in 1808 inhe forts are governed by a Pre7sidentiándicouncily accooding to certain rules and regulations agreed upon with government. The businese in Londoin/is manhged by committee rof three merchantag appointed by ugovernments, and leccountable to the Secretary of,Statelifor the due application of the funds; allowed for the maintenance and defence of the settlements, which is $3,500 l$. per annum. With this small sum 80 men are clothed, armed, and maintained for the defence of the castle; the forts kept in repair; the President's salary, and all other expenses provided for.
The establishment for the support and maintenance of Cape Coast castle and Accra is -

The following is the succession of Governors of Sierra Leone:J. Clarkson, Beq. superintendent, 16th March, 1792; W. Dawer, Eiq. 31st Dec. 1792; Z. Macauley, Esq; pro'temp. 1st. April, 1794; W. Dawe!, Beq returns 1795; Z. Macauley, Governor, 1796; T. Ludlam, Eeq. pro temp. 1799 ; W. Dawen, 4th January; 1801; Capt. W. Day, R.N. $15 t_{1}$ February, 1803; J. Ludiam, Esq. 28th Auguat, 1803; Ditto, pro temp. Lut Jan 1008; -T. Perrlnet Thompodn, Eid. 27th July, 1808; Captain' Columbine, R. N. 12th Feb. 1810 , Leut. R. Bones, R. N pro temp. Iei May, 1811; Leutenant , Colonel Maxwell, Governor in Chlef, let Jily, 1811 , Lieut. Col. M'Carthy (Lieut. Gov.) 11 July, 1814, Lieut. Col. M'Carthy, Governor in Chief, 29th Nor. 1815; Captain Grant, 2nd W. I. Reg, pro temp 25th July, 1820; Brig. Gen. M'Carthy, Gov. In Chief; from 20 N. to 20 's. lat. 28 th Nop 1824." Major Gen. Turner; Major Gen. Blr Witel Camplell; Col. Denkhtry; Lieut. Col. Lumley; Major Rilekettesf Col Findlay; Mr. 'Temple; Major Camplell.


 register, 200l., captain of the guard, adjutant, chief engineer, and surveyor, $200 \%$.; surgeon, and superintendant of schools, 200l.; schools, 109l; 80 men, at 12l. per man, 960 l ; clothing for ditto; at 2l. 10s. per man, 200l; ; labourers, male and female, 400l, extraordinaries, including ammunition, presents, forts' repairs, stationery, medicines, canoe hire, funerals, non-commissioned officers, messengers, \&c., 740l. ${ }^{\text {² }}$

Accra.- Officer in charge of fort, per annum, 1000 . 12 men, at $12 l$. per man, $144 l$. ; clothing, at 21.10 s . per man, 301.3 daboürera, 50.; extraordinariess ipcluding aimmusition,
 bashothe eatabliahment.-Seciretary, and office rent, 100L;
 - Trithe preceding charges are now teduced to $3,500 /$ band yet with this trifling amount the forts are kept in a better state than when ten times that qum was haid put on them by the colonial authorities; it is, in fact, a aystem of self government, which it would be very desirable to extend to the other settlemepts on this coast. The local revenues are of course triffing ; the forts are solely trading stations, and capnot be expected to yield a direct profit. The statements that have been put forth by its enemies, relative to the cost of Sierra Leone, have been much exaggerated; but it grieves me to admit that patriotism and philanthropy were, in this instance, a pecuniary bpeculation, yielding a temporary (and but a temporary) advantage to those who practised on the christian principles of England; the time is now, trust, gone past for allowing jobbing and peculation of the public money
 (simillar to the Enit Iidia Compiny, ) witi deloghted poweid of cóverigignty miWexgrn!Africab, in empovered to mequirei and pooven territory-to make, war pad peace to form military emplighmeuth and to pospers trading privileges,-such would be the most effectual mode of civlizing Africh, to whone prepent ntate Hindottan boire so otrong es resemblance previous to the formation of our East India Company.--[See Vol. I. Asia.]
solely
aid bl
upon
khow
mareo
रd
1812
1813
1814
маны
Th the $c$ the $y^{\prime}$ Sterre nial. 400 l . 2001 . $500 \%$. $1000 \%$. (78. 2 public Cape The $\mathbf{p}$
$+T \mathrm{Th}$ defraye



 Revenue and Expenditure of Sierra Leone by a Colonial Office Document.
 "The military chargen for the latter years are, I suppone; solely for the militia at Sierra Leone and the Gambia: In aia bf the parliamentary grant there are local duties collected upon imports; the progiess of which for Sierra Leone is thus thown' (the àmount for the Gambia will be found under Com-



The following is the eatimate of the charges incurred for the civil establishment on the western coast of Africa, for the year ending 31st March, 1835, and voted by parliament: Sierra Leone-governor, 2,000h; chief judge, 1,500h; colonial secretary, 600l. ; king's advocate, 500l. ; first writer, 4002.; second ditto, 300l.; third ditto, 250l.: fourth ditto, 2001 . ; colonial surgeon, 5002 . ; apothecary, 100l.; and chaplain, 500l. Total, 6,800l.* The Gambia-lieutenant-governor, 1000l. ; secretary, 450l.; commandant at M'Carthy's Island (7s. $2 d$ ver day), 130l.; surgeon, 400h; chaplain, 400l.; public buildinge, 8512. Total, 3,211l. Gold Coaut-'(visu Cape Coant cancle and Acora,) 3,500l. Grand total. 18,661L The payments out of the military chest at Sierra Leone and

- The pay of the Collector of the Customsis is 800 . per annum, whlet) is

the Gambidjfor ther:year ending 31 ist Mathl, 18s8; Were) for Sherva Leome-pay, sees of the Royllafticah corps, wath Wiest India regiments $34 ; 5085 ; ;$ of commissariàtaitd orthafice officers, \&c., 2,968d! sions to discharged negro soldiers from the West Indian and African regiments), 12,518l; for the service of liberated Africans, 9,325k; sundries for ditto, 3882.-total for Sierra Leone, 29,657l. For the Gambia-African corps, 3,155l. (including 7461, which is paid out of the local revenue for militia and volunteers); commissariat officerse 4974.; naval disbursements, $517 l_{\text {; }}$; army extraordinaries, $11,946 l$; sundries, 3,023l Total Gambia, 19,138l. Grand total for Sierra Leone and the Gambia, 48,795l. $\dagger$ : - The African corps consists of 20 officers and 511 non-commissioned officers, and rank and file; the charges for whieh in the army estimates are 14,205 !.


#### Abstract

$\dagger$ The ordnance at three of onr forts in Wentern Africa was, in 1815, as follows:-at Caps  mortars, 1 7-do.:- at Aecra-7 18-pounders, 5 12-d0., 4 2d-d0.; $\phi$ 4-do. 1 at Annamaboe-14 su-poupders, 8 is-do., 7 18-dog is s.doi, 16 s-do. The main advantages arising from these forts lo the power which they enibio in to exetcite for the suppression of the whate tride, and the security, which they afford to our commerce, which increases in proportion to the total supprouston of the trafie in human beiogs.' Mr. James Epanzy, an oficer ia the service of the late Africin Company of Merchants, stated in his ovidence before a Commiltee of the House of Commoni, on the ioth Jqne, 1816, that when he nerved on the coast, from the jear 1ye9 to 1799, the proportion of the alive trade, to thie other tride of the coant, was at that period nine. tenthe of the whole trade. In the same Coninittee, Mr. Bwamy (who had redited 18 years on the Gold Count) was asked the following question :-of what nature is the accommodetion which the Forti piford to trade: "Very great; they open the commuoication with the tinterlor; they are the depolin for goods, they protect the Britiah subjects residing near them; by these means the trade is collected, day by day, and a collection of three months is shipped In 24 hours, without whioh no ahip conid pronitiohly, trade to the Gold Coast, an she would otherwise be obliged to atay three months at each point to collect the same quantity of goods. 1 would wish to add aleo that, theie forte sive an exclualve trade to a considerable extent to the British inhjoot. Mr. Siwanzy was anked whether the lugitimate trude of thy Gold Conast had Ineremeen, of diminialied, atnce the abolition of the slave trede (then only elght ycarn ago); to mhloch he anowers, "I abould think the Gold Codat produces 100,000 oancou of gold per anaum : during the slave trade not more was collected than was oumicient for the currency of the country, ind $\bar{f}$ think It may atili, be incremed, it requires only axertion to lacrease it. The late African Committee, in a letter to the Lords of the Treasury, dorrectly remark that, 'Settlements on the coant of Arrica are valuable on two grounda, as conferring an exclusive right of trade apon the power possessing them; and second, as the only medium through which it ena be cafoly and edrantageounly curried on." It in a lemontable but ecr. tain faet, thet Ahtioa has hutilerto been hacrinced fo our west india colonies $;$ hor eommerion has been confined to a trade which seemed to preclude all advancement in civilization; her cultivatory have been sold to libour on sunde not ther own, whitie all endeavoure to promate cultivation, and improvament in agriculture; have been diecouraged by the government of this country, lest her prodacts should interfere with thise of our more faviured colonics.


${ }_{x 0}$ Coqmercer-Thertrade of the different settlements itfis difficult to give: I will endeavour, however, to conves an idea of sit commencing with that of Sierra Leque. -riscf. es: Sierrä Leone Shipping, (years ending in December.) © . 58


Vesselsentered Inwards, and cleared Outwards, in the Year ending 6 th of January, 1835, as compared with the Year ending 5th of January, 1834.

| (buth. $\%$ | Inwards, 1886. |  |  | Outwards, 183s. |  |  | Inwarde, 1836. |  |  | Outwardo, 1834. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | No. | Tons. | Men | No. | Tons, | Men | No. | Tous. |  | No. | Tone. | Men |
| United Yinglom | 81 | 12898 | 710 | 4 | 14887 | 68. | 50 | 15686 | 722 | ${ }^{5} 1$. | 15616 | 677 |
| Britioh Wout Indi | 1 | 125 |  |  | 954 | 48 | nil. | nil. | nil. | 8 |  | ${ }^{36}$ |
| Britush North Ameriea | 4 | 898 | 12 | 2 | 390 | \% | 4 | 698 | 8 | nil. | nil. | nil. |
| Forelign Europe | 1 | 188 | 10. |  | 908 | 127 | nth. |  |  | nil. | nill. | nil. |
| Britioh Pos, Africa, | 10 | ${ }^{3064}$ | 89 | 23 | 1660 | 187 | 5 | 878 | 44 | 1 | 632 | 35 |
| Forelen Vemely |  | 84 | 34 |  | 176 | 15 | 2 | 858 | 42 |  |  | 9 |
| 3) 9rit "o Total | 78 | 17307 | 884 | 04 | 19068 | 800 |  | 17575 | 878 | 6 | 17515 | 790 |

Value of the trade of Sierra Leone, from 1824 to 1834. ${ }^{\circ}$. ${ }^{\circ}$ at


- The first eight years are from a manuseript Colonial Office document; the lutter two years are from the London Custom Honse returns.' latimsin
With better vown, and a more liberal policy, we are now returned to our original object : the coontry promisen much, aud it hen ions been a aubject of regret, that her 'resources have never been called lato metion. The extent of territory in immencurable, ita fertility great, and its producta ( (roma of which are peculiar to Africa) are all valuable in the Europoan market."






$\dagger$ Large quantities shipped and not invoiced.
$\ddagger$ The Bordeaux in 60 gallons.
$\$$ The loge average 50 feet.
.acat

Eser
008
999
889

ATE
$0 \times 101$
res
${ }_{0}^{x+t} \mathbf{T l}$
ons
mark
3 Yel
wood,
Ma
(Exch
Ebc
tially

ordow

- Cot
${ }^{\text {ATO}}$ Thd
$-\mathrm{Hec}$
Po
os Ho
Bu
agroc
${ }^{1} \mathrm{CO}$
Cat
broug
${ }_{0}{ }_{0} \mathrm{GO}$
Into
sh an
Cay
$\therefore$ Bee
Mutto $1+$ (wi aueswin (good.



The Thllowing shews the prices of different articles in the markets at the Gambia :-

 zus Yellow: beesiana, 1801 . per iton; African teak, st, 10si per Hod'; 'calmwood, 12 . per ton ; ivory, 3 e. $6 d$. per lb.
 (Exchange dollar at 4s. 4 d .)
 tially in Gambia. Dittaeh,- very hard-and-durable wood, stande well unsterivaternaind is used in the construction of ressels, wharfs, \&c.
stúToulacouna, or bitter oil, 3s 6 d . (currency) per gallon.
-


- Hempr made into ropes or cords, and sold at about $6 d$. each.

Potash, about $5 d$. per lb.

 approcesi of melting, and retail it in the Hquid state at 20,60 . 'per thandin)
 Cardimeins, sold in barter awong the watives, at aboui loa the kiboend brought from a distance in the interior by the gold merchants. fisat in invtit
 Into articles of use. ach and banna seedq;), ${ }^{t}$

Zumbernd , wht
Cayemne pepper of all kinds in plenty:
.201, 14y (11i

 It (with one or mote kide.) sist Wuet Winea, Claret, 5 dollars the case. Tea, 2 doliars the ib. Dried oysters (good.) Eggs, 14 to 16 for quarter dollar.


Returas of Importe inte the Port of Bathurst, Itland of St. Mary's, and poriver Gambia, in the year ending 31st December, 18j4, shewing also the Amount of Duties collected thereon (shilling and pence excluded).

|  |  |  | $\begin{aligned} & \text { 畨 } \\ & \text { 品 } \end{aligned}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { gist March } \\ & \text { goth Jone } \\ & \text { goth Sept. } \\ & \text { 31 St De. } \end{aligned}$ | 48. <br> 19159 <br> 1740 <br> 1550 <br> 1608 |  | $\begin{aligned} & 28 \\ & 892 \\ & 803 \\ & 318 \\ & 618 \end{aligned}$ | $\begin{aligned} & \varepsilon_{6} \\ & 79 \\ & 68 \\ & 50 \\ & 62 \end{aligned}$ | 5 38 72 16 18 | (12 | (14.3 |  | No. | Tons. <br> 2787 <br> 9941 <br> 9783 <br> 2937 |
| Total for 1884 |  | $\begin{aligned} & 81009 \\ & 15029 \end{aligned}$ | $\begin{aligned} & 1109 \\ & 1807 \end{aligned}$ |  | $\begin{aligned} & 786 \\ & 280 \end{aligned}$ | $88$ | $177$ | $301$ | 197 | $\begin{aligned} & 11758 \\ & 9260 \end{aligned}$ |

2v ts athe Lafports for 1834 I do not fnd at ithe Custom House.

${ }^{19}$ The trade returns of Cape Coast Castle are less perfect; I am enabled, however, through the kindness of Mr. Nicholls, to

 Exports from Cape Coast Castle, between the lst of August, 1829 , and



The trade of Weatern Africa is of considerable importance to this country, and yearly increasing, it has been stated by
 to say, abounding in prejudiced views ${ }^{4}$ and misstatements,) at only from 40,0007, to 60,0001 . per annum. Let the: following return demonstrate the truth of this assertion.

- For proofs of this assertion see my work on the 'Past and Present State of the Tea-trade of England, and of the Continents of Europe and America,' ns also my work on the 'Anglo Eastern Empire;"
 tile house for the years 1832 33 and 11834 will indicate the impattance of this trade which hasis9，oftem，heen denied，

|  | $\begin{aligned} & \text { 范 } \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  | 8 0 0 0 |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { 菖 } \\ & \text { 首 } \\ & \text { 。 } \end{aligned}$ | 喜 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | － |  |  |  |  |  |  |  |  | No． | No． |  |  |  |
| From River Gambia Gold Coast Slerta Leope |  |  | 2938 | 679 |  |  | 892 |  | 1818 |  |  |  |  |  |  |
|  |  |  | $\begin{array}{r} 23697 \\ 8890 \end{array}$ | ．． | 1.2 |  | －$\cdot 1$ | 848 86 | $\ddot{680}$ | $\begin{gathered} 84495 \\ 3025 \end{gathered}$ | 10378 | 908 | 1638 | \％ | ${ }^{\text {as }}$ |
|  |  | Total． | 27964 | 679 | 69759 | 8676 | 898 | 876 |  | 69 | 10878 |  |  |  |  |


 97，670l．）Gambia Wood， 892 loads，at 102．per lomi， 8,920 li，$_{3}$ Palm Onl， 876 tons，at 30l．per

 doubioon， $8,742 \mathrm{l}$ ；Guines Grains， 1,088 1bs．，at 18．per 1by 824.1 Camwood， 300 tons，af 201.


－The annual importations of palm oil are now upwards of 12,000 tonds which，at the market price of 28 l．per ton，amounts to 336,0001 ．per annum I
 article we have a value nearly sevent thmes greater than Mr．M‘Culloch＇s estimate of the whole trade，－a striking proof both of the author＇s inaccu－ racy，and how little is generally known upon the subject，But it is on such stutaments，and on such want of information that government；and the public，have been led to undervalue the importance of the trade of the Weat coath of Africa：and tol such a length has this been carried，that both in parliament and out of doors it has been more thar once fuggested to doan－ don our eettlements there as valueless，or at all events unworthy the trifing expenditure now awarded for their support．Such settlements may truly be recarded as，foreign ahops，for the sale of our goods ohrgid．and fliose who sell th them the manufactures of Manchester and Birmingham to the natives of Africa，are as mach entitled to protection from the，mother colintry，ar the shopkeeper who sells the same articles in Cheapside or Dover．is？
7rImportations of Palm Oil since 1823．－（Brokers Circular，Jachion．）（ai）

| Llverpool，tons London，Bristol，kc． Total | 1828. | 1859. | 1830. | 1831. | 1832． | 1833. | 1834. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{r} 8666 \\ 570 \end{array}$ | $\begin{array}{r} 8290 \\ 600 \end{array}$ | $\begin{aligned} & 9930 \\ & 1070 \end{aligned}$ | $\begin{array}{r} 7100 \\ 950 \end{array}$ | $\begin{array}{r} 10401^{\circ} \\ 1250 \end{array}$ | $\begin{array}{r} 10800 \\ 2100 \end{array}$ | $\begin{array}{r} 11400 \\ 1250 \end{array}$ |
|  | 6230 | 8890 | 11000 | 8050 | 11650 ${ }_{\text {j }}$ | 12909 | 12660 ： |



## ather total of our commerce, with Weatern Africa fom $1829, n$

 (the latest return in a complete view before mo) whas ece8 inI. Imports into the United Kingdom in 1829, from the Western Coadt ${ }^{\text {h }}$ ..... of Africa, distinguishing their Quantities and Values.

 refitine of the trule of the wretern coent of Africa. A conalderable pertion of trie tride it
 thice." I ibhip is Atted out, and committed, with her cargo, to the dirsoltoin of the caplatn; who acti cri supercarco, and who tradet along the coast, backwards and forwartit, tilit he tilis
 the slave trade this old.fashioned system of adveature was resumed by many of the captains
 moperied, and who, finding their former cocopation cope, turned their attention in this way to the lawfal prirualts of tride. It in a ayntem oi unafic, however, attended with great riak, and wholly dependent for, esecesen on the honevity, sobiriaty, and rood condeot of the chptaln, and one which the increaneng security, afrorded by our settiements on shove, has alroady


- I\# hat pften peen remarked, by pertons convercant with the history of alava merchants,

 lanting eqinence of Fropperity for any fumily, notwithatanding the immente sumn chat mutt

 fow of pur pooterity will have oceman to look begk and blueh individyally for anoentral
 page of ou: natioval hiatory.

Appriven Brateran Cotiona,
Eghter chare Glasid and Gnaz and Gutipowd Hayware Irop ${ }^{2}$
Leif that
Lexther,
vrout
Lineft
sale
Soap and
Statiothary
8ucar refil
Swords an
Wood, viz.
8 finven
Wogllepe,
by
by th
All other a


- crinama

Exclus
worth of
©511.792
The
p. 606,
mediym
standin
soment of
adduced
bepplice
VOL, 1
 in 1829, to-the Weatern Coest of Africher jdiatinguishing their Quaitiliou and Values.



Exelasive of the above, we exported in 1829 to Western Africa $\mathbf{X 1 6 1 , 4 8 b}$ worth of British, Colonial, and foreign Merchandize, making a total" $\mathrm{f}^{\text {a }}$ 2511,792, which is now considerably increased.

The commerce in gold dust from West Africa, as shewn al ${ }^{\text {am }}$ p. 606, presents to us a prospect of increasing our circulatingmodium, if our papor currency be not relaxed, and notwithstanding the difficulty of arriving at an estimate of the value of some of the refurns (for the reasons already stated) I trust I haye an adduced facts sufficient to demonstrate the little reliance to "o
 vol. IV.

R R

 portance of itid Bytits cettementer in Weat Aisicerrthan dys plating befote the reeder the following latiinout and ctorny
 mercantile \#lim of Fointer ahd Smith, New City Chathbers) in a hetter wadrenced to athe Secretary of state for the Co lontee, the ofitceri of the Cbloniar Of de afe quadified zo judge whother the athertionsh hedeln nad dre in the sligghest degree aragerated the letter tridated the 9 th January, 1882. araggerated. The etter indated the 9 th January,
hate have frequently been made to depreciate the commer-

- Attempts have frequently been made to depreciate the commercial importance of our cettlements on the Weat Coast of Africa, compared rith the cont of maintaining them: and conceving that
 Paplitement and the public are not fully aware of the nature and extent of the trade dependent on those setflements, i have tal en the tiberty of drawing up a statement shewing the benefit aring form hoety of arawing up a statement shewing the benefit arising from them to the revenue and national indutery of this country, which I have the honour herewith to annex for your Lordship's inspection.

The annual direct and indirect advantages to the national industry from the frade I eatimate as per Statement, No. 1, at $468,2841.198$. and the annual benefit to the revenue, as per Statement No. 2 , at An Thesa, gentlemen, with a view of opening to the natives of Africa a market for their Bice (an article the culture of which the natives so well undertand), have erected, near Lonion, at a very considerable expense, a Mill worked by, stemm, for cleaning it from the husk in this country; and have made armagements foy largely importing the paddy: Bome of this grain alreday received "to eqdal to the bent Carolina, and superior ini thy frind to Bengal rice. To parts of the coant where the quality is inferior, they propont aciding Ouxbline seed to improve the crops y indeed they hite' altrendy cent ent meed to the Gambia. They are thus doing, esprivate indiNidunb, what Government should have done loug ago, in this as well as in, othar articio of produce. In these humane and patriotic efforts, it is griesoins to leanh that Menars. Forstor and Smith have had to contend against the roxatious and atrenuous opposition of interested partiet who are deGrous of precerving to the United States monopoly of the rice market of England, and to themselves a monopoly of cleaning it. Ameritan rice;
 Hy, Howter, but Juntice to didj that the Board of Tryide haveintoot frm



serferss aleb of ito The total ganpot be (RTWithi oil timpe ing in the yation of these ende of the nat partial con natives ha trade and The trade twenty yea Leone at P employmen annually.
'Fifteen Gambia'; been impor although th ping, they market may ever, rende dustry in th and conclus trade whene - ' The ant Africa; as : those expen ought not to known to $h$ to assume $t$ to the adyar to be consid to their fitm time ahall h obstrice the rected agair
seyceinslanlsar exclucive of ship-builaing metetialoh aidy whour, as
 The total gain to the induatry and teventoo of the mother conntry
 (a' Withing the lest tweaty jears the increase in the trade in palm Qibtrimher, and hees' wax, has, been very great, Attempto are making in the Gambia and eleewhere on the coast to introduce the cultivation of some articles of produce new to the trade of Africa; but these endeavours require time on account of the unenlightened state of the natives, the very recent abolition of the slave trade, and its partial continuance by other nations. In several cases, however, the natives have proved themselves capable of entertaining new ideas of trade and cultivation more readily than might have been expected. The trade in teak timber for ship-building was unknown in Africa twenty years ago ; the annual importation of that article from Sierra Leone at present is from fifteen to twenty thousand loads, giving employment to nearly twenty thousand tons of British shipping annually.

- Fifteen years ago it was not known that mahogany grew in the Gambia; since that period several thousand loads of Mahogany have been imported into. England from our settlement on that river ; and although the natives would not at first cut and prepare it for ship. ping, they are now willing to supply any quantity of it which this market may require. The low price of Honduras mahogany, how ever, renders it impossible to afford any encouragement to their in. dustry in this article at present, but these instances aford pleasing and conclusive proofs that the natives will, turn their attention to
 +1/ The aninual cost of our settlements on the Western Geast of Africt, as respects the protection of our commerce, ezclusive of those expenses frcidental to the suppressioh of the slave trade, which ought not to be charged to the account of those poscessions, it bette known to his Majesty's Government than to me, buti may ventufe to assume that it bears but a triflinge indeed insignificant, proportion to the advantages derived from the trade: and thoge settlements arf to be considered not , with reference to, their, present valuf alone, ibyt to their fiture importance ace outletas to Bricish, mapufactures, whep tine eahell haverremoted /somer of thosd difficulties which atrpraent obitritet the thaley whe policy of thost foreigh goveritnentifis rected against our commerce; the acknowledged source of outinils





 receivet on the produce imported flom it, but atill morendy she: smp-


 and thilltiary estabilisitimentervif the couintry carimblibe mised oinenge the tast thinpottatice of woir fortign ponessionsol which a tuo dimited


 midntaining odit bettiements on the Western Codast Df Airiza, dmeegds
${ }^{5}$ from twentylife to thity thidusand pooinds per, annum, eprobably, ppt so much, while the national gain is considerably above, hal samillinn

 mad be expected to tatse id revenvivisufficienb to maintain thempelver:
but the fact is, that nothing cenn yetibe raised from, the pavem, for ${ }^{3}$ their siapport, white the protection they afford ine indiapeneible ito -the protection of our itrade; a trade seven now vimpormants and



- Neither is it reasonable or politic to refquise individuala itmading
 duties they at predente pay wo the colonial funds ion the gooda they
 ${ }^{5}$ to tonder ar millitiamen in defence of the forte thinumbly whimpit,
 "On an trade", by which the tiatiomal induntry is benefiteds in Afriea, memt


 "surely fot only celaim the protection but: the graitude iofithqier coum-
 in public works necessary for the defence of our trading establish-


 nofthes ratives, nourichaterndithin, charge of, them, may, repder the most
 sefricluddd with Brances forsthe euppremion, of the trade, in flayese the -ilue dxactution lofli which, trentyi cannati, fail, tp prgduce, effects as


 sarothe leotiot, whictr they evince the utmons, anginty: to, retteifiand en-
 and are now for bedreduced; II upderitande the $9590 \%$, per, annum is and othationtiecole expense of protacting annlughle, drade. .The Dutch





 : verfy ferolegitilnite trades inemainine, ta this, gountry, The article of




 consumes the products of our national induatry withouth, limpitgtign or







 ${ }^{3}$ suthew chicfo bercoitvincediby experiemce, that they will gaif more, by
 - Tobe expoirimiohy ind you lay dit once the fuandetion of a pew aystom


influence of peaceful industry. Europe owes to Africa a heavy debt Jor the crimes that have been committed unde the slave trade. England has been the frist to offer payment of her portion of that debt, and she will not only have the high cansolations of hamanity for her reward but probably, at no yery distant period, the adpantages of a trade with Africa, of which it is difficult, at present to foresee

 Annual value of Exports from London, Liverpool, and Bristol, to the West Coast of Africa, between the Gambia and Angola, culculated from the mount of Shipments by the several Merchants trading to the Const from those places.
Londan and Brictol Exporta-Amount of Colonial Goods, 58,0001.; ditto Foreign do. 52,0001.; ditto British Manufactures, 213,000\%. Total, 323,000l.

The principal articles in these exports are Mapchester cottons and India piece goods. The freight, insurance, \&ec. particularly of the teak timber, hides, palm oil, and those articles coliected in the fouting trade, compose a large portion of the gross import value of the retarns.
Ofiliverpool Expbrts.-Colonial Guods, 13,0001.; British do. 102,500l; Eoreign do. 5,5001. Total, 121,0001.
Outward freight, duties here ahd in Africa, insurance and shipping charges 15 per cent: 666,6001 . Aggregate amount of the above, 510,6001 . The exports from Liverpool are chiefly for the palm nil trade, and the cargoes are diffirently assorted from those shipped from Bristol and London. The freight, insurance, \&ec. of the shipping employed in the Trade, conatitute a large portion of the cont of the oil. Hence the large gross anount of the returns compared with the value of the exporta.

Estimate of National proft thereon. $-\mathrm{O}_{\mathrm{a}}$ Colonial (Ocods amounting to
 OOE:



 frbrica, and the other of hardware artelen. In the cave of the former we mos ammane tinst
 xyert ralue, the romaining 70 per cont. harios beep edded to the talue of the rive materith
 Cintionad wouth and loduatry. In the ceaed of the hedilware cargo, the tron of which the





- seg open wery posible outlet for the consumptlon of our manumetyres, without which oar


 dirgeliz (which tex lo included la the cont of pronpetion) you vitually obtalin thi help of
 towght ithe nathoont rey ciug.

 Drpfits) may be estimated at 30 per cent thereon, $\boldsymbol{\circ} 1,300 \mathrm{~h}$; Foreign ditto 67,5001 ditto 17,2501. British ditto 315,5001, the value of the raw material on an average being 25 per cent. leaves 75 per cent. for labour and mandfactafer's próft, 236,625t. The shipping einployed in long voyages Tritteg polim ofl and floating trade is about 16,083 toins, which, at the low entinute of 90 per ton for biling charges per annum, amounts to 114,747 . The shipping employed in short voyages (of six months) in the teak timber and other trades, about 17,000 tons, at $4 l$. 10 s. per ton, $76,500 \%$. Deduct for raw material of stores, \&e 15 per cent. 33,1871. 18. Total ann, gain, to the national industry, exclusive of ship-bailding, 463,2341 . $19 \%$.
A. B. Of this sum of $463,234 l$. $19 \mathrm{\rho}$. one-third may be estimated as paid to the revenue in the consumption of exciseable and taxed compodities, consumed by the labourers and artizans to which the trade gives employment, amounting to the sum of 154,4111 . 13s. carried to 'statement No. 2.

Estimate of the annual duty on Imports from the British Possessions on tho West Coast of Africa, between the Gambia and Angola.
cion Importe, London and Bristol.
Timber, 15,000 loads. Bees'-wax 200 tons Hides 60,000 Jvory 72 *ons Palm, $\mathbf{2} 1,200$ rons 0 30, 36,000 Ditto Sundries, Including gum
Seneral, \&c.:
20,000 Ditto





Palm oil 9,000 tons - $\mathbf{\& 2 7 0 , 0 0 0}$ Duty . . . . $\mathbb{L 2 2 , 5 0 0}$
Ivary 65 tons 22,750 Ditto :

Gum copal 15 toni 900 Ditto i $\quad 840$
${ }^{3}$ Timber 3,000 londs $\quad 25,500$ Ditto 1,500
Beoc, wax, camwood, bar- 26,000 Ditto Oold 3,000 02. . 11,250 . ant of sumfy Dit io Duty on polieise of Inuurance
 tyon to pan Rovenue from Labour, an par Statemeat No. 1.

 On some articles, on rum for ingtance, thene chargen are neurar 70 than 30 per cent. and the average amount cannot be less thats thy estimate.'


 ras Ast Ilsw Eance of national indystry, heing the differ jnomsysumm


 direct exclusive of ship huilding fice




 fras bevib Tnterett on eaptitiol per cent. returns not wis on
 merchapts in England and traders' profit ip 1.5 erl ${ }^{3}$ gris?


 Sogill State and Futube prospegte tof the dometic condition of the, people in Western Afrion we chnost but little nand that little while it is favourable to durimopee of improyement, leads us to lament the more, thosterxible and sanguinary political despotismi opread ovet the mohole continent $O$ Yr $\mathrm{awn}_{3}$ settlement have made no elight poogrean in social improvement; life and property are secure, and oxapple and fducation are now exercising their all poweniul influence, time and Mrise and generoun policy on the pant of Fingland, vill do the, rest, if Eingland compel Spain and Portugal, ito cease the mefarioum and extensize slave kradennom carried on under theig finch: Sigrra Inoppes and Gamhia, ourghtruse be placed pro a similar fopting of gevernment with Cape Coatt - I give the following ow the thechority of, Mri Nichation the USecretsiry to the African Committce. In order to prevent slave vessels bound to Whydah and Bagadry, from purchaslag their cargoes at these great marts, it would be dealrable that a soldier or two hhould he placed iot Dis Cava, and
 veing utidlied Githout which nt heabovi mentioned ports no alares gopld be proedret. Mie Goveriors of St, George D Cimim (Dutch), and, Ohrissitnitborg (Datiol), ure yingaratively fortioden iby thair reppective goserntiments, to allow the naires to supply canoes, or in any way mix chemselyes Us in tur cartying on a dave crade and thit corntry in conjuncian with Thate are tr y hluitton to conmand the total abpltion of that, or de by Spoin ant Pothigal,'declaring that any pergou found epyged in It spould he
 apeedily, the legtimate African trade must lic aninilitiuted, for the natives will not sell produce except to those who purchase their slaves. If this object

Castie and Accra subjedtymp theqcontrour of the Cotonial Offeran Parilament. Experience shews, thatiby judicious management trie cif care of at paesentiab when five timen their qexisting expentitufe was laid out tidpon theien under the old system. Sierra Leone.mnd, it depeadencien wene too longTunder the
 under, pretence of. saving government the trouble of thinking,' interfered to divert the generout aid of of the legislature, granted for the improvement of the Africans; into channels of privategain. When the purposes of this party, were served and they found it impoesiblelonger to dupe the British nation, the failure (as they Baid) of our settlements in Western Africa was owing to the deleteriousness of the climate, and the indolence and apathy of the natives; the public, without examination, took fof granted the assertion of men who made a cloak of veligion to cover their worldimesis and Western Africa, that conce exeited the attention of the best and noblest in Englath is now searcely thought of except by a few good meh who Thue penetrated the vell of vice and folly which encircled ${ }^{5}$ cause hallowed in itself, and even pregnant with vast benefits to Englands Africa will yet arise from the deady bleep of ages, and from the effects of three centuries bf unparatlelled desolation, which Europe has spread over a beautiful and gerthle land GI and I tiuat Britain will reap the reward of a brigit career of philanthropy, by being made, through the medtium of commerce, sthe instrament under the guidance of Propldence of rescuitig fallions of our fellow creatutes ffom hapong night of ignotance, bondage; and crime, ymivnlltio sill gyfy 1 *

 could he attalned, tre nativet yould turit their attention to cuthivation, mand by'encoutniting the growith of the palm nut, in a fow years the guaptity of oft yould be so great as to precluce the necesity of puapian tallom hoing uted futhe maniuicture of soap; moreover, hy eradicating wholly siaracham métes wo would relievo the country from the expencen of a laipe nayel force, und zlso from enother larige fem of expenditure, hard moneye for cyptured reerpes. "The eatablishment of a few steam yessele on the, 89 Wound be prodgctive of mucligood in checklig the blave trade and appor mithétily atitioned steamboat for communicating between the Gnoffor Slerta'Lebine '\&e.' vould be's'desirable measure.








 OFFICLAL AND PUBLIC DOCYMENTS TO YOL
 faidve tot baxultity



 poymidoshd ofT sul ajuilval ai bas dásy



 His:





THE AUBTRALIAN AGRICULTXRAL COMPANY-
Was established in London in the year 1824, by Act of Parlianent, 5 Geo. IV. cap. 86, and incorporated by Royal Charter, bearing date the lat of November, 1824 . The capital of the Company is deciared by the, Act to be one milion sterling, beld in ohares of 100 . each! Of this capital the sum of 261.10 . per share, has been paid by the proprictoty, ambetiting 192 265,0001
The company we eitablished, as declared by the Act, 'for the cuitivation and improvement of wadte lands the the colony of New Southir Wales \&c.' The chief object ts the production of fine merino wool, for the supply of Great Britain, \&c. for which the colony or Nev Sbith Wales has very peculiar sdivantuges; the fineness of soil and chathority of climate being in an extraordiairy degree congental vo the wlicate congtituthe of metino
 the focks artiaclat protection, by keepling the tuder aheds fors considerable part of the year, and by feeding them on ary food, raticed and prepared at a great expence. "With" these duturit "tiviatidget', therefore, together wh the protection of Britad 3nititutiony, dand tho yhtuence at capital, it may not be induiging in too sanguine anticiptito n to look forwaid to the
time, when our manufactures will derive their chief supplies of fine wool from an English colony, at a lower price than that at which they can now be imported from countries, where the severity of the weather renders artificial treatment necessary; and increases the cost of production.

The value of New Bouth Whaleh Woollis hatthstbd by the most eminent manufacturers, who state that, independently of the fineness of the fibre, it has the quality of being particularly soft to the touch, partaking in this respect, of the nature of fur, and is, therefore, preferable for various


As it appears then that New South Wales presents many exclusive advantages for the extensive production of fine wool, the demand for which is very great, and capable of almont indefinite increase; there can be no doubt that the eatablishment of mering ilacks forms, the most important and promising object fof tho expeinditure of capital. The subordinate objects of the Company

1st. The breeding of hofsec, on max oxtinivescale, for sale in New South Wales and in India.

2nd. The breeding of cattle and other live totok, and the rising of corn, tohaceo, \&c. for the supply of refideaty in the colony. The manufacture of sult.

3rd. The introduction, At a more distant cime, of wine, olive oil', hemp, flax, silk, opium, \&c. as articles of expert to Great Britain.

4th. The sale of their land, a progressive advance in the value of which will take place as it becomes improved by cultivation, and by an increased


The Directors have it also in contemplation, at a more distant period, to encourage and assist, as far as may be found desirable, the emigration of useful male and female setters from this country, and to send some families from the south of Europe, acquainted with the mode of cultivating the olive and vine.

To enable the Company to carry their objects into effect, a grant of one million acres of land was made to them in fee cimple by His Majesty' $\mathrm{Cl}_{0}$ vernment. This grant hag been selected in three locations, vit

 al mainl atemits Port Stephens, line Po zonstut wil $440,000 \mathrm{do}$

Of this territory, the Company have the power of leasing, or selling fite hundred thousand acret, after the expiration of five years, provided the sum of one hundred thousand pounds shalf hare been expended on the Iand, in the formation of rada, the erection of buildings, clearing, cultivating, feucing, draining, or other improyements ; and atmo of alienalijg any portion of the remaining five, hundred thousand aress hy licence from the Majeaty's Secretary of State




 tion for horses and cattle.




 the produce of those breeds, 197; colonial ditto, $\$ 29$ ? Weiaf zhat Thitior







These mines are situated at Newcastle, about 60 milestb "He No of Sydily,








 abundance of argillaceous iron ore.*














 leases of any other minerals which may be found in the colony.




 pared to those bred by the company.
-9ltas' hns ajetod 701 muis






 coal as ballast, at a reasonable prieesezhus obviating the necerasity forathips


 siderable increase on,the preceeding year. The goad in delinered apt thapisis

F. It many, be auticipated that A A constantly increasing sale, will scerua within


 Bombay, Bataria, Ganton Singapore, the Iste of Franoe, \&se \&ec, to ,many of which places coals hare freguently boen shipped from, Great Britcing aud
 exportation indegendenty of the consumption of the produce of, she mings, is, likely to the cquased , hy ateam nayigations which is now, introduced into that quarter of the globe.

 colliery, in a highly favourable situation for the purpope, /fiCquaidering, thp increapigg idemand for alt for curing meat in the cplopy, torather, withythe





 Egyptian opium, and to conywin, ahout two thinde the quantity of Morphit


The principal settlement of the Company is at Port Stephens, which in situnted in latitude 32.40., one degree Ni bf Syiney', and appearr' to 'knisist
of an outer and an inilethimblowry the outor entrace heing a mile in width,
 Jrads, tha havoours expapif copsiderably, buts at the sigtance of ten miles frome the entonace, ith ini gonfracted and divided ${ }^{\text {by }}$. an is ishd, into, two channels, each (mbopt fopr hundred yardni wide, whiph lead into the inner harbour it the depth of one of these chanmela it serenty-twa feet of the athers ninety feets and minipuys depth of the paraige for ahips thrgugh both harboars, is thirty-six feet, and extends nearly to the shore,
The total population, on the Gompantin estate is about 690 persons, twothing of whom ere gapyipta, The eatablishment is, under the control of the commiscionar, t, and ofthery officers: It The supreme Board, of Management sits in Hondon it consists of a Covermors Deputy Goverpor, and 12 Dirgetors, the former are elected to serve four yeary, of the latter three retire annually and are eligible to be
 The firgt dividend on the Joint Stock of the Compary was declared on the 9th September, 1834, namely 108. per share, or nearly 2 per gent. on the amoupt of capital invested, tn I have been this minute in detailing the proceedings and progreas of this Compmay -- lot. Because, thoughastrenuous advocate for rational freedom in comperce, as well, an in politics, I think the establishment of ouch inctitutions highly, peneficial o our infant settlemenss (see Art Commerce,
 New South Walen when the Auptralian Company commenced operations, med werp moat furiously, attacked by certain individuals (one being lately killed I will not name him) for party pupposes; none of the predictions, then mande, asito the constitutional danger, and mercantile disadvaptages of the Company heve heen, realized after several years experience-nor are they aver likely to be so on the contrary, the Company has conferred considerable benefit on the colonistaby the introduction of Eng jish capital; - oy improvad lueede of, sheeps horref, cattle, \&c. by making jnteresting exipmimenty toprompte the gramth of radious products, and last, not least, LE haying, mopdy, of meapecthble English gentlemen resident in London sedulourly whehing oree the affier of the colong and andiously ender vouring to prompte, itt, intereats.
งer. Wir Edwata Pury fias beten for some time the Chief Commissioner of the Cbinpany, und bo well has that gallant and dintinguishedvelioer adiniHittered the anmifi eatriueted to his management, that the Oompany have

- handsomely presented him with a piece of plate, of the vilae nf 200 guineas,
 "Whe prefiett Commilsionery, ind copeaking fromit a knowledge of thensoftetiel
 tralian Company could have made a better choice.




 sit The genterar management of the aftaife of the Oompany, In Londonj the vested in a Governor, Diputy-Covernot, Ise Diricetort, three Auditons; and the Clerk to the Company. - The Buparintendence in the colony devolver upon the Chief Agento T
in According to the terms of the chareter, the pariutt in which the Cownpany is allowed to employ its capital, are, the cultivation and improving such waite lands as shat be graited ir purfuance with agreement with govetniment (vide particulars fin Reports), ifcluding, erecting builange níd machinery thereon, constructing roads, canarf, briagen, and such other works as are requisite to carry on and perfect the cultivation 's ind the sending out and advancing money to persots willing and desirout to tettle on their lahds.

They have also liberty, subject to certain provisions, to open mad work mines of coal, iron, and other minerals, and to quarry, withotit restriction or condition, for stone, lime, clay, and other materials for bullaing's'to make loans or advances of money to resident colonlits, as well as individuals, as partnerships on the securities of their lands within the colony ale on mortgages, bonds, and judgments, to contract fot and edecute ariy public Works which may be undertaken by the Goverament within the Mand whd its dependencies, to make loans and advaticer upon the securty of tollt, and other public taxes within the island, \&ec. ; to make lowns to perwons engaged in the whale or local fisheries upon, or in the neighboarhood of the coasts of the island, for the purposes of carrying on the ftoherfes ; ubd lastly to purchase and hold houses, wharff, and other buildingy, and alio lands and hereditaments within the island, \&c. sth the shomel slimptrizaos - To ome of these pursuits and privileges, limits are antgued, the objeet, however, of which is not to debar the Company from the exercice of thoir "chartered rights, but to guard against their literference" with the putsults of trade or banking, from both of which they are interdicted. Ylannfuton

The present determination of the Directors sis to purnue tillinge with the iview to artifivial grasses chiefly at Circular Head, to enoourage the incxease - of the vabuable imported flocks of sheep at, Woolworth, to diacpatipue, for sthe prevent the attempt to keep shoep at the Hampahire apd Surrey, Hillt, and to convert that district into a cattle; estate.
$g_{i}$ pThe number of atocli belonging to the Company on the 3 lot Augugt lagt,

 have proceded.


## I N D E X.

Area and Extent of Cape of Good Hope 1. Mauritius, or Isle of France, 161. Seychelles, 198. Madagascar, 202. New Holland, 221. New South Wales, 227. Van Diemen's Land, 377. Swan River and W. Australia, 465. Falkland Islands, 504. St. Helena and Ascension 514. Western Africa, 536.
Africa, Southern, from p. 1, to 160.
Africa, Western, from p. 535, to 617.
Animal Kingdom, Cape of Good Hope, 66. Mauritius, 182. New South Wales, 287. Van Diemen's Land, 433. Falkland Islands, 507. St. Helena and Ascension, 530. Western Africa, 583.

Accra Fort, West Africa, 567.
Australian Agricultural Company, 618. (Appendix.)
Ascension Island, 533.
Banks of New South Wales, 368. of Australia, 370. of Australasia, 371. of the Derwent, 461. of Van Diemen's Land, 460. of Cornwall, 461. of the Cape of Good Hope, 140. of Mauritius, 193.
Bathurst Settlement, at the Cape of Good Hope, 29. at New South, Wales, 250. at the Gambia, West Africa, 561.

Caffres, their appearance, habits, religion, \&c. from 98 to 104. Cannibalism in New South Wales, 301.
Cape Coast Castle, locality, 565. government, 599. commerce. 610.
Climate, Cape of Good Hope, 50. Mauritius, 176. Seychelles, 199. New South Wales, 279. Van Diemen's Land, 422. Swan River and W.Australia, 476. St. Helena and Ascension, 52\%. Western Africa, 572.
Convicts, number at New South Wales, 306. at Van Diemen's Land, 440 and 446. Expenses attending, 358. treatment of, 312.
Commerce, Cape of Good Hope, 150. Mauritius, 20\%. Van Diemen's Land, 457. Western Africi, from p, 602 to p. 608 . (See Table facing Introduction.)

Discovery of the Cape of Good Hope, 4. of Mauritius, 161. of Seychelles, 198. of Madagascar, 202. of New Holland, 213. of Falkland Isles, 504. of St. Helena, 514. of Western Africa, 535.

Education at the Cape of Good Hope, 126. Mauritius, 195. New South Wales, 345. Van Diemen's Land, 450.
El Mina Fortress, W. Africa, 547.
Emigration to the Cape of Good Hope, 158. New South Wales, 307. Van Diemen's Land, 464. Swan River and W. Australia, 471. female, 376. juvenile, 159.

Falkland Islands, from p. 504 to p. 513.
Fernando Po (Island), 552.
Finance, Cape of Good Hope, 129. Mauritins 190. New South Wales, 349. Van Diemen's Land, 452. Swan River, 4i9. St. Helena and Ascension, 532. Western Africa, 599.
Formation of Settlement of New South Wales, 227. Cape of Good Hope, 5. Mauritius, i62. Van Diemen's Land, S78. Swan River, 467. St. Helena and Ascension, 516. Settlements on Western Africa, 555.

Gambia River, settlements on, 559. government, 599. Commerce, 602.
Geology of Cape of Good Hope, 42. Mauritius, 175. Seychelles, 175. New South Wales, 266. Van Diemen's Land, 419. Swan River and W. Australia, 472 . Falkland Islands, 510. St. Helena and Ascension, 588. Western Africa, 5 I 1.
Government, Cape of Good Hope, 116. Mauritius, 188. New South Wales, 319. Van Diemen's Land, 448. Swan River, 479. St. Helena, 531. Western Africa Settlements, 598.
Geography of Cape of Good Hope, 9. Mauritius; 161. Seychelles, 198. Madagascar, 202. New South Wales, 23\%. Van Diemen's Land, 377. Swan River and W. Australia, 468. South Australia, 481. Norfolk Island, 374. Falkland Islands, 513. St. Helena and Asceusion 525. Western Africa, 536.
Gold imported from Western Africa, 517.
Cape of Good Hope, area of 2. animal kingdom, 66. agricultural stock, 150. climate, 50. commerce, 150. Education, 126. Enigration to, 158. general history, 2. geology, 42. government. form of, 116. Laws, 120. nilitnry defence, 119. Monetary system, 135. native tribes, viz. Cnffres, \&c. 99. physical aspect, 9. press, 128. population, 80. produce, 8n. property, value of, 156. prospects, 157. rivers, 92 . staple articles, 142. Shipping, 151, territorial divisions, 8. vegetable kingdom, 59. wool exportations, 148.
Hislory of Cape of Good Hope, 2. Madagascar, 203. Mauritius, 161. New South Wales, 216. Van Diemen's Land, s7\%. Falkland Islands, 584. St. Helena, 514. Western Africa, 535.

Mauritius, or Isle of France, area of, 161. animal kingdom, 182. Climate, 176. Commerce, 207. conquest, 17 (l. dependencies, viz. Seychelles, Rodrigues, \&c. 198. Discovery, 161. ediucation, 195. finunce, 190. geology, 175. government, form of, 188. History of, 161. laws and courts, 189. monetary system 192. monies, 193. military defence 190 . mountains, 172 . physical aspect, 171 . prese, 195. populntion, 204. property, 210. rivers, $17 \%$ staple produce, 183. shipping, 207. Seychelle Islands, 198. sugar produced in Mauritius, 209. territorial division, 183. vegetable kingdom, 182.

Military defence, Cape of Good Hope, 119. Mauritius, 100. New South Wales, 342. Van Diemen's Land, 449. Swan River and W. Australia, 480, St. Helena, and Ascension, 531. Western Africa, 603.
Monetary System, Cape of Good Hope, 135. Mauritius, 192. New South Wales, 368. Van Diemen's Land, 459.
Mineralogy, Cape of Good Hope, 42. Mauritius, 176. New South Wales, 266. Van Diemen's Land, 419.
Moon, influence of 177. ditto weather indication, 424.
Murder, providential discovery of, 304,
Napoleon at St. Helena, 521.
New South Wales, aborigines of, 303. animal kingdom, 287. area, 227. aspect, 237. coal mines, Appendix. commerce, 364. climate, 279. education, 344. formation of settlement, 229. Hnance, $\mathbf{3 4 8}$. geology, 266. government, 319. geography, 237. Hoiland, New, discovery of, 213. extent, 216. mall and stage coaches, 338. mountains, 254. monetary system, 368. mineralogy, 266. prisoners, number, treatment of, 303. property, 373. population, 295. police regulations, 328. post office, 386. press, 344. rivers, 256. religion, 344. roals, 33s. staple produce, 352. social state and future prospects, 374. shipping, 366. soil, 266. steamboats, 271. territorial divisions, 238. vegetable kingdom, 888.

## Penal Settlements, 443.

Platypus, or Ornythorhincus, from p. 289 and 434.
Produce, Cape of Good Hope, 80. Mauritius, 188. New' South Walea, 358. Van Diemen's Land, 463. Swan River, 480. Falkland Islands, 511. St. Helena and Ascension, 630. Western Africa, 577.
Physical Aspect, Cape of Good Hope, 9. Mauritlus, 171. Seychelles, 199. New South Wales, 237. Van Diemen's Land, 381. Swan River, 468. S. Australia, 468. Falkiand Iolands, 513. St. Helena and Ascension, 524. Western Africn, 836.
Police of New South Wales, 328.
Population, Cape Good Hope, 80. Mauritius, 183, Madagasear, 203. New South Wales, 895. Van Diemen's Land, 447. Swan River, 479. St. Helena and Ascension, 651. Western Africa, 593. (See also Table facing Introiluction.)
Press, Cape of Good Hope, 128. Mauritius, 195. New South Wales, 347. Van Diemen's Land, 451. Swan River, 480.

Property, Cape of Good Hope, 156. Mauritlus, 210. New South Wales, 373. Van Diemen's Land, 462. (See Table facing Introduction.)

Rivers, Cape of Good Hope, 33. Mauritius, 178. Now South Wales, 256. Van Diemen's Land, 38s. Swan River, 470. S. Australia, 469. Western Africa, 851

Religion, Cape of Good Hope, 128. Mauritius, 195. New South Wales, 344. Van Diemen's Land, 450.

Sailing Instructions, Falkland Islands, 513. for Table Bay, 15. for Western Africa, 569.
Secondary Punishments, (see Introduction and Letter to Lord Stanley, in Appendix).
Shipping, Cape of Good Hope, 151. Mauritius, 207. New South Wales, 366. .Van Diemen'a Laud, 457. St. Helena and Ascension, 534. Western Africa, 601.

Social State and future Prospects of Cape Good Hope, 157. Mauritius, 211. New South Wales, 374.' Van Diemen's Land, 463. Swan River and W. Australia, 480. St. Helena and Ascension, 634. Western Africa, 517, and Introduction.
.Soil, Cape of Good Hope, 42. Mauritius, 175. New South Wales, 266. Van Diemen's Land, 419. Swan River, 472. S. Australia, 489. Falkland Islands, 510. St. Helena and Ascension, 528. Western Africa, 571.
.Sierra Leone Settlement, 555. aspect, 555. population, a96. government, 598. trade, 6C2. treatment of, 600.
Senegal River and Settlements, 587. Seychelle Islands, 800.
Slavery, effects thereof in Western Africa, (Introduction.)
Skeleton, human, 297. measurement of male and female, 298.
Southern Australia, Description of and projected Colonizatior, from p. 481 to p. 508.

Van Diemen's Land, history, 377. aspect, 381. climate, 492. geology, 439. population, nnimal, and vegetable kingdom, 426. trude, shipping 457. agricultural produce, 391. value of property, 462. convicts, and their treatment, from p. 440 to 446. Van Diemen's Land Company, (Appendix.)
Vegetable Kingdom, Cape of Good. Hope, 59. Seycielles, 200. New South Wales, 288. Van Diemen's Land, 427. Swan River. 478. Falkland Isles, 510. St. Helena, 529. Weatern Africa, 575.

Wool trade of England, 359. importation into Great Britain, 360. Weights and Measuret, Cape of Good Hope, 141.

# HISTORY OF THE BRITISH COLONIES. 

With numerous Maps and authorised Official Documents (hitherto unpublished) Statistical Charts, \&e.

## DEDICATED, BY SPECIAL COMMAND, TO THE KING.

Vos. I.-Asia.-Bengal, Agra, Madras, Bombay, Ceylon, Penang, Malicca, Sincapore, \&c. (Also a complete View of the Chinese Empire.)

Vol. II.-West Indies.-British Guyana, comprising Demerara, Esse¢luiho, and Berbice ; Jamaica, Barbadoes, Trinidad, St. Vincent's GreHada, Antigua, St. Lucia, Dominica, St. Kitt's, Montserrat, Nevis, 'Jobago, the Virgin Isles, Bahamas, Bermudas, Honduras, \&c.
Vol. III.-North America.-Canada, (Lower and Upper), New, Brunswick, Nova Scotia, Cape Breton, Prince Edward's Island, Newfoundland, Hudson's-bay Territory, \&ec.

Vol. IV.-Aprica, Australasia, \&c.-Cape of Good Hope, Mauritius, Seychelles, New South Wales, Van Diemen's Land, Swan Kiver, South Australia, Falkland Islands, Sierra Leone, Gambia, St. Helena, Ascension, \&u:-
Vol. V.-Europt.-Gibraltar, Malta, Gozo, Corfu Cephalonia, Zante, Cerigo, \&e., Heligoland, Jersey, Guernsey, Man, \&c.
[Vols. I. II. III. and IV. have heen published-the Vth will appear forthwith. [Each volume forms a complete work of itself]

[^199]CRITICAL NOTICES OF SEVERAL OF THE LEADING JOURNALS.

- We leave the 'History of the British Colonies '-the history of a system of colodisetion and dependence opon a parent land unexampled in the annals of mankind-to make its way ns speedily and as assuredly ae it merits into every good library throughout these colonica: and that parent land.'-Literary Gesette.
- The author is a man of philosophic mind, and of great commercial ahrewdness ; the his. torical, statistical and commercial details of the work, accurate and well arranged though they be, are only of secondary consequence to the valuable observations which the author finnds upou them, and the enlightened views which he makes those details the mediam of communlcating.'-Weeldy Dispatch.
© Unquentionably Mr. Martin has claim to onr bighest praise for extraordinary perseverance and research, as well as for judicious selection and arrangement of materiais, In this Historical and Statintical Work'-Naval and Milltary Gazette.
- Mr. Monteomery Martin is by far the ablest, and by a thonsand times the most iostruc. tive writer, Who has yet attempted to be ranked as the historlan of our colonies, either in the old world or in the new; his range of information is as wide as the subject reqoires, hls attention to minute facts as nnwearied as it is iovaluable,-and the arrangement of his statistical tables, to as to give information at a single glance, as ingeninus as it is judicious. This able work (the accumulatod study and research of years), is of anrpassing excellence as a book of national utility ; and the style is eany throughout ; generally pure, and some. times more tban elegant-particularly in the descriptive parts, which are given with mnch force, vavarity of fancy, and great beauty ; it is well worthy the condideration of the Britioh Legislature.' Sun, 1835.

It is hishly honourable to his Majesty as the sovereign of the greatest colonial empire in the world, that he should have accorded to Mr. Martio his graclous permission to inscribe to him the first blatory of that emplre; and we cordially congratulate the author on this distiogulsbing mark of royal favour. The History of the British Colonjes teemis with information, the most diversilted and valusble information in every page, written with a nobie, generoun, patriotic, proud, and lofty spirit.'-Courl Jowrnal.

E Exhibiting extraordinary facility of miad and energy of conatitntion; facts there are in abnadauce-diligence is visibie in every page-theories flow from every epoch-and com. mercial doctrines underine commerciai tablen. The variety of detalis into which Mr. Martin enters, and the velocity with which opiaioas ay from his pen are absolutely surpriaing.'-itlas.
${ }^{1}$ Mr. Montgomery Martia is a most indefatigable iabourer in political and historical litera. ture i his works are numerous and multifailous, lint tisy have all the same practical character and the same useful tendency. To ameliorgte the clasacter of political institutions-io sivance the cause of social bappiness thronghont the world, appears to be the great object of his life, in the proseculion of which he has isboured and suffered more than mont men of the present day. We unbenltatiagly pronounce the 'History of the British Colonies' an able, authentic, and important work, alike viluabie to the legisintor, the merchant, and all who are interested directiy or indirectly in the effairs of our tranamarine posseanions.'-True Sum.

- Mr. Martin proceeds nnwearledly in his arduons undertaking. The quantity of Iabonr and research necessary to produce such a vninme as the present ean only be known to the author hlmself. It is a volume of great value. It certalniy contains a greater quantity of Interesting information respecting our West India possessions than is to be found in any other work with which we are seqnalnted. How or where Mr. Martin has amaseed so mach information we know not.-Morning Advertiser, August, 1834.
'Mr. Montsomery Martin's valuable History of the Britiah Colonies contalns if fund of useful information, well Illustrated by coplous tables.- Morning Iferald.
'The Christian, the merohant, and the stateaman is enabled, by Mr. Martin's work, to appreciate the vant magnitude and incalculable importance of the splendid-the magnificent posgessions of Britain to whom England has been hitherto rather an indifferent step. mother ! we hope tho truly eloquent appeal of Mr. Mortin will not be made in vain.' Monthly Magazine.
- A most intereating and valuabie worls, highly honourable to Mr. Martin's industry and correctness. The history, statistics, ellmate, conmerce, internal and external relations of our colonles, are diacussed with animation, order, and verapicnity, which must be atudied to be appreciated; the mercantlic relations of China and India eahbit stupendous rescarch; it is the labour of alle, and should be suitably remunerated.'-United Service Gazelle.
-If the British Colonies in the Kuat engaged Mr. Martin's fervour of heart and atyle, a mind constituted like his could not bat aympathise with the weifare and condition of his fellow-subjects in the Weft: It was not, thereforf, posalble that the Went Indies should pasa under the review of his liberal, warm, and Chriatian eplrit without eliciting the eloquedce of awakened hamanity, and affording him a fuer cfrort than ever herctofore pretented itaelf to his powers:'-Monthly Hedew.


## CRITICAL NOTICES.

- This splendid production of talent, as varied as it is replete with anwearied industry, treats of the British possessions comprising their history, commerce, inance, productions, monetary system, state of religion and of the press, with a masa of statistical, gengraphical, scientific, and other details. It is, in fact, a work of very high merit, and embodying a fund of information indispensable alike to the statesman, tha legisiator, the merchant, manufacturer, and trader in every class, as well as the general reader. We do not think that for many years past, a work of more ntility and instruction has issued from the fertile press.'-Guardian and Public Ledger.
${ }^{4}$ The vast Colonial appendages to the Empire of Britain-wings spreading over all the divisions of the habitable earth-have yet never found a writer of powers equal to the task of arraying all their wonders, in so comprehensive and splendid an order of arrangement, as appears in the volume now nuder our notice. Mr. Montgomery Martin, a gentieman of very extensive travel as an officer in the Naval Service of his country, has come well prepared with materials for the task of deseribing the nataral history, commercial importance, and political value of all our colonial dominions in the old and new worlds. We express our sincere desire that a work of such vast research, clear arrangemen:, and extensive commercial utility may mect with that extended patronage which alone can reward the labour and talent which abound in the Colonial History of the Empire.'-Sunday Herald.

We wonder such a work has not appeared long before the year 1834-considering that the mother conntry possesses Colonies in every part of the glohe, but it is a matter of con. gratulation that now it has been nodertaken, the task has devolved npon a man fully cumpetent to accompish it. A more varied history (it is one demanding deep research, patient toll, unwearied industry, and vigorous intellect) conld not be produced, Mr. Martin, having passed one-third of his life traveling in the Colonies, has spent his time industriously and well, he has indefatigably persevered in collecting important information, and has filled up a blank shect in the pages of our history, the absence of which has long been felt a every class who live by commerec, agriculture, and manufactures will do well to study this im. portant national work, where new sources for the employment of industry are pointed out in a clear, ample, and satisfactory manner, and a mass of facts collected which will interest every one.'-Sunday Times.
'The production of a second volume within the year of this great and important nndertaking is highly creditabla to Mr. Montgomery Martin, and we cordially wish him suc-cess,-the volume before us (No. 2.) will probably soon pass Into another edition.-Gentleman's Mugazine for November, 1834.
' Mr. Martin's first volame will make a text bnok for after, as it is an ornament to the present time. In fact, it is a compiete digest of all that is necessary to be known on a eubject of auch paramount interest. A standard work upon the vast interests that are so essential to the very existence of the empire, has long been wanting. The 'History of the British Colonies' bids fair to assume the vacant niche in the literature of the country.' Metro" "litan Mag. April, 1834.
'The third voiume of Mr. Martin's Colonial History, embracing the whole of our posses. slons in North America, is distinguished by the same breadth and rapidity of atyle,- the same diligence and discursiveness In research,-and the sanie manner of throwing out numerous facts in huge masses, which especially marked the precediog volumes. We do not know of any writer who is so laborious in the accumulation of details, -who is so famlitar with multtudinous sources of Information,-and who swecps into his service such a vast varlety of dats : his stores appear to tnmbis into the ocean of his book with the veloclty of some cataract, roaring downwards to the sea.'-Allas, December 21, 1834.

* A work of this extensive description almost forbids the possibility of anything like a satiafactory review, or adequate literary notice, even in periodicals of the largeat callbre; almost in proportion to the quantity and the value of its cintents, is the difficulty of affording a right idea of them. We regret this cirenmstance, because we think higiny of Mr. Martin's industry and ability, and deem his country much indebted to him for this appilication of them: yat, we ean do no mise than state the fact in genersl terms, and leave the History of the British Colonies-tho hlstory of a system of colonization, and dependence upon a parent land, nnexampled in the annals of mankind-to make its way as apeedily, and as asnurediy as it merits, into every good library throughout these colonles and that parent land.' - London, Literary Gasette, December 20, 1894.
- Ihls third volume displays the same industry In collecting facts, the same skill in their arrangement, and the same desire to do good that won our approbation for the author's Historles of the Aslatic and West Indian Colonles. We have compared several of Mr. Martin's atatements with officis returns laid before Parilament and have found his representafions falthiul in every particular.'-Athenabwn, December 20, 183 s.
'This is a work of great research, well and ably written, clear and lucld in ite arrange. ment, and correct in the statements which it embodiea. To a great extent, too, it may he considered a desideratum, filing up as it does a hiank in tise literature of the country.Globe, March, 1884.
r: An elahorate work, full of tablen of every descriptlon calculated to Jllustrate the wealth, produce, military resources, and trade of these extensive and Important posscasions, and myatematically and lucidiy arranged so as to give at once a complete viow of our colonics.Courler.


## SUBSCRIBERS TO THE HISTORY OF THE BRITISH COLONIES.

HIS MOST GRACIOUS MAJESTY.

## HER MOST GRACIOUS MAJESITY.

H. R. H. the Dake of Suasex.
H. R. H. the Duchess of Kent.
H. R. H. the Princess Victoria,

The Hon. Fast India Company, 40 copies.
The Hon. Corp. Trinity Hoose, 28 ditto.
His Majesty's Colonial Department.
The Board of Trade, Whitehail.
The Board of Control, Cannon Row.
The Foreign Office, Downing Street.
The Dule of Pontland:
The Duke of Nortrumariland.
The Dakn of Sothenland.
The Duke of Devonsuris.
The Duke of Clifeland.
The Marquis of Wellebley.
The Marquia of Lanadowns.
The Marquir of Ailea.
The Earl of Aberdezn.
The Earl of Caledon.
The Earl of Draby.
The Earl of Munstris.
The Eari of Ripon.
The Eari of Tyzconnel.
Darl De Gnex.
Earl Spincer.
Earl of Lincoln.
Vicount Meliounne.
Viccount Cantrabury.
Lord Stanley.
Lond Sandon.
Lond Kina.
Lord Eliot.
Losd Abhavaton.
The Right Hon. Sir Romert Pzri, Bart.
Rt. Hm. Sir E. Kмatchavil, Bart., M.P.
The Right Hon. T. Sprino Rice, M.P.
RJght Hon. J. C. Hearife, M. P.
Right Hun. Sir Alexander Jobnetone.
Right Hon. R. Cutlan Fizgubnon, M. P.
sir Gronoz Caylex, Bart. M. P.
Bir R. W. Bulxelky, Bart. M. P.
Str Cganlez Forabe, Bart.
Sir Genoe Stauiton, Batt. M. P.
Sir Jonn Connoy, Kensington Palace.
Sir Willian Gosset, Castie, Dublín.
Sir John Jerreotr.
The Royal Geographical Society.
The Royal Dublin Society.
The House of A suembly, Jemaica.
The Council of Jamaica.
The Australian Agricuitural Company.
The British American Land Company. The New Brunawict Cumpany.
The Uuited Staten Congress Library.
The Bosion Athenmum.
North American Colonial Aasociation.
The Nova Scotia Mining Company.
The Van Diemen's Land Company.
The Fudzon's Bay Company.
The South Australian Association.
The Children'y Friend Society.
W. E. Gladetone, Eoq M. P. Un. Cl. Sc.

Hon. Douglag Hallyzuaton, M. P.
Hon. Major Kzppill, M, P.
E. S. Cayley, Eqq. M. P. Wydale.

Josith Hume, Esq. M. P.
R. A. Oswald, Esq. M. P.
J. MázwELL, Esq. M. P. Pollock. John Fiblden, Esq. M. P.
R. W. Hall Dare, Esq.

Willian Ewart, Esq. M. P.
H. L. BuLwER, Esq. M. P.

Janes Taliot, Esq. M. P.
G.R. Robinaon, Ebg. M. P.
A. Chapman, Esq. M. P.
W. C. Harland, Esq. M. P.
L. W. Dillwyn, Esq. M. P.

Patnict Cuarimers, Eqq. M. P.
Aletanden Denniatoun, Ebq. M. P. Culonel Aarell, East India Director. Lieut.-Col. Vana Aonrw, E I. Director. Majur Carnac, East India Director. R. Jenring, Esq. Eant India Director. Jorn Foraxs, Esg. East India Director. H. Alexanden, Esq. East Indin Director. J. LocH, Esq. East Indis Director.
J. Coamo Mecyille, Esq East India House.

Gzonoe Frbare, Eaq. Fízroy-square.
The Hon. R. Ban rett, Jamaica.
James Putnam, Esq.
J. Ball, Esq. King'rArmaYard.

Major General Scott, Dublin.
W. Bunoe, Esq. Agent for Jamaica.
D. Strwa rt, Esq. 94, Great Russell Street.

Coionel Gary, Brighton.
Lleut.Col. Barnewall, Eabt India Army.
Lieut.-Cni. Syxes, East India Army.
Major Macartaur, J.U.S.Cb. 2 Copies.
Major Nutt, Cheitenham.
Hon. D. B. Viger, Canada.
Montagus Gone, Esq.
J. Stewart, Eaq. Portman Square.
R. Williami, Esq. Pall Mall East.

Captain Sherberd, Doreet Square.
J. H. Pope, Esq. Mancliester Square.
A. Borrodaile, Esq. Fenciurch Street.
J. Brnbow, Esg. Meckienburg Square.
M. Foratir, Eaq. N.C. Chambers, 3 copies.
W. Woraley, Eqq. Yorkahire.
W. Bayan Coorz, Esq. J. U.S. Club.

Jamzo Cavan, Esq. Park Creceent.
Cnptain Brnozss, R.N.
Chanzra Eoward Lono, Eaq;
J. Colquhoun, Esq. St. James'ı Place.

Mensr. Wilson \& Co. Throgmorion Street.
Mensri. Simpson \& Co. King'i Arms Yard.
J. B. Bernard, Fel. King's Coll Cambridge.
W. Mrdley, Exq. 80, Oid Brond Street.
P. F. Tinne, bsq.

His Excellency M. Dedil, Dutch Miniater.
Durant St. Andre, C. G. de France.
Pisncz Maroney, Esq. Trafalgar Square.
T. Vandon, Esq,
J. Wallen, Esq.

Tиокав Flioht, Enq.
D. Cooprin, Esq.

Robert Ronerts, Enq.
Mearri. Colvin \& Co. Broad Street.
Wilziam Little, Enq, Old Broad Street.

- Mitchill, Ebq. Lime Street.

Heniy Sermovi, Eeq. Grosvenor Street. Jонк Whirz, Ebq. Mincing Lane.
Holl. Mro. C/apinter.

- Rawlinos, Esq. Prov. Bank, Ireland.



[^0]:    - Our past and present colonial policy, compared also with that of ancient and modern nations, will be developed when I have placed the whole of my facts before the public; it will then be seen whether the inductions I purpose making as regards the existing colonial aystem, are justified from the facte previously adduced.
    $t$ Herodotus (book 4,) gives an account of an expedition being despatched by Neco, King of Egypt, who sent out some Phœenician whipa, with orders to go down to the Red Sea, and having gone round thence to the North Sen, to return home through the Pillars of Elercules. They vol. IV.

[^1]:    -This expression has been attributed to Lord Stanley (see letter from New South Wales, in the Appendis.) I do not, however, belleve, that if Lord Stanley ever used the expression, he intended the meaning which has been attributed to it, as his Lordship is well known to be a man of humane
    

[^2]:    - I cannot here avoid advertiog to a fact passing before the eyes of the public, the rather so, as it will form a distinguishing feature when proceeding to develope our Colonial Policy. Within little more than 1000 yoare there have been four colonial secretaries and four under ditto,namely, Lord Goderich, Lord Stanley, Mr. Spring Rice, and Lord Aber-deen:-Lord Howick, Mr. Lefevre, Sir George Grey, and Mr. Gladstone ( $a$ ghh is now appointed); with the exception of Lord Stanley (who was in Canada only) none of these gentlemen have ever visited the colonies, and, from the widely scattered information that existed previous to this History, their condition (even had it been itudied) must have been but imperfectly known to them. Mr. Hay, the intelligent, patriotic, and urbane nnder secretary, has not, I believe, ever been in the colonies, nor am I aware of any clerk in the Colonial Office who has ever been out of Europe; nay more, the, very agente appointed by the Secretary of State to represent the colonists in England, have never, so far as I can ascertain, with very few exceptions, crossed the channel! Let any unprejudiced man ank himself how can our colonies be well managed under such a syitem.

[^3]:    - For comments on this letter, see Chapter on New South Wales,-mection Prison Disciptine.

[^4]:    - This fuct is established by the condemnation, as putrid and unwholenome, of a whole ship's cargo of alted beef forwarded from Sydne;, a short time since, for the support of about 700 convicts at Moreton Bay, who, in consequence of its total unfitnees an provision, were reduced to a state bordering on atnrvation, until a supply could be forwarded from heud quarters.

[^5]:    " Anthony Hitchcock, alias Hath, John Poole, James Riley, John Perry, David Jones and James Ryan, were indicted for stealing on the 5th November, 1833, in the dwelling-house of Mr. James Mudie, at Castle Forbes, in the District of Patrick's Plains, sundry articles, his property ; one John Hart, an inmate therein,

[^6]:    decided analogy to Cape Horn, both as regards the range of mountains along the western coast of each, and the large island at either extremity, viz. Ceylon and Tierra del Fuego.

    - By Mr. Barrow, in his valuable view of the Cape, published in 1801.
    t Son of John the first, surnamed the avenger, and Phillippn of Lancaster, sis'or of Henry IV. of I ngland.

[^7]:    - It is denied that Bartholomew then asw Cape Polint.
    + Humphrey Fitzherbert and Andrew Shillinge; their proclamation is dated "Bay of Saldanha, 3rd July, 1620."

[^8]:    - I would beg to imprevs on the mind of the reader the apology seed. to the King in the first volume, for the brevity necessary to this wort:
    + Names of the governors of the colony siace its establishment in $\mathbf{3} 52$ -Joan Anthony van Riebeck, 8th April, 1652; Zacharias Wagenair, 9th May, 1662; Comelius ran Guallerg, 24th Octolver, 1666; Jacob Borghorst, 18th Junc, 1668 ; Pieter Hackins, 2nd June, 1670 ; Coenraad van Breitrnbuch, 1st December, 1671, Albert van I. eugci, 23ra March, 1672;

[^9]:    - Berg, the Dutch for mountain, is almost invariably attached to the name.
    $\uparrow$ Fur a description see Geology section.

[^10]:    - It was along these terraces 1 ascended to the summit.
    + In 1831-2 the census was, of free persons, white or coloured, males 6,410 , females 6,949 ; of slaves, males 2,921 , fensales 2,906 ; total males 9,331, fenales 9,855; grand total 19,186.

[^11]:    - Inotrwetione for entering Table Bay by night, by the plan constructed on the observations made by Capt. Owen, of H. M. B. Loven, November, 1829. The bearinge contained in these instructions are ull by compase or

[^12]:    Bay, by means of Captain Marryat's Code of
    als, now in general use in the merchant service. Vensels approaching tut land have, therefore, only to make use of that code, as directed, for the purpose of either conreying or receiving communications to or from the signal post on the Lion's Rump. It is to be recollected that, at this sag-stuff; a colonial telegraph is aloo in use; but no miatake can arise therefrom, if the shipw in the offing pay attention to Captain Marryat's Code, the flage of which are entirely different from those of the colonial tolegraph.

[^13]:    - I am indebted for this account of Saldanha Bay, and also for many other important particulars relating to the Cape of Good Hope, to Mr. George Greig, whose patriotic exertions have contributed so materially to benefit the country of his adoption. This gentleman's newapaper and directory are models of excellence for other colonies, and demonstrate how much one individual may accomplish by energy and taient in a rising community.
    + So named from the Dutch Governor Simon Vun der Steli, about the year 1681.

[^14]:    - Sir Jahleel Brenton, the late Naval Commissioner at the Capel proposed to the Admiralty to build a frigate here; the Board directed him to construct, first a vessel of 200 tons; this was commenced, and nearly finished, when unfortunately a fire broke out and consumed the frame; since this accident no attempt has heen made to redew ship-building, a circumstance much to be regretted, on account of the excellent timber in the vicinity.

[^15]:    - By a regulation of the Dutch government, the farms are required to be three miles distant from each other.

[^16]:    - In conformity with the plan adopted in the preceding volumes of this work of giving nautical instructions for mariners where they may he deniro. uble, I subjoin directions for entering the Bay, and the position of the Roman Rock, in some charts called the Dispatch Rock. The following hearings are taken by compass from the Rock, which has from neven to eight feet water upon it at low water:-The outermost rocks of Cape Receife, bear S. by W. distant five miles; the Breast Beacons W. one and a half miles. A whitish looking rock off Rocky Point, on with the flag-ataff at the fishery, W.N.W. $\frac{1}{2}$ N. pyramid over the town, N.W. $\&$ N. Store on the heach in a line with the church, at present unfinished, N.W. IN.; Anchorage N.W. distant five miles. The Beacons are crected near the beach; that next the sea has a tar barrel on the top, painted whites the mason work also shows white at the bottom; the space between the two is hack. The inlaud bencon has a white cross ; and when brought in a line with the other beacons, forms like a small windmill, bearing due west from the rock. A vessel entering the bay round Cape Receife, with a proper offing, should steer N.N.E. until the Breast Beacons are in oue; and when the cross is well open with the other beacon two or three ships' lengths, she may then haul up for the anchorage N.W.
    There is sufficient room and depth of water for any ship hetween the Roman Rock and the main, the channel lying S. by E. and N. liy W. There being no buoy upon the rock, strangers are recommended not to attempt to heat through this passage eithe: way, as it cannot make more than one tack lifference, whether turning in or out of the bay.
    Port Office, Port Elizaheth, Sept. i899. D. Pruncis, Port Captuin.

[^17]:    - 302 British ships proceeded from the United Kingiom to the eastward of the Cape of Good Hope last year, of which 215 went from London, 68 from Liverpool, and 24 from the other outports.
    $\dagger$ It is proposed, and I wish it were adopted, to make Uitenhage or Gruham's Tuwn the seat of a Lieutenant-Governorship for the Enstern District of the colony, (see Government section.)
    $\ddagger$ I say it present, because 1 hupe soon to sec Natal colonized.

[^18]:    - Formerly the great Fish River was the boundary, but the territory lying between that river and the Keiakamma may now be considered a part of the district.
    $\uparrow$ The name is derived from the amiable and gallant Colonel Graham, to whose memory a monument is erected in the Epincopulian Church of St. George's at Graham's Town, with the followiug inseription:-" Colonel Johns Graham, during his command on the frontier, civilized the Ilotten-

[^19]:    - The origin of this pleasing native district is due to the comprehensive liberality of General Bourke, one of whose last legislative acts at the Cape was to place the Aborigines and all other coloured classes of free inhabitants, on an equal footing with the rest of the King's subjects. Much outcry was raised against the act, and Sir Lowry Cole arrived at the Cape as Governor, during the ferment created by the measure. Sir Lowry wiscly adopted General Bouke's enactment, and prevented its becoming a dead letter, hy localing the Hottentots on the Kat River, whence Makomo, the Caffre Chief, had recently been expelled by reasons of his repeated outrages and maurauding incursions among the British settlers. Sir Lowry caused such Hottentots as were of good character, particularly discharged soldiers, and who had some little property, to be given land in allotments, amidst the fastnesses and vallies on our E. frontier, whence they formed an interposing barrier between the Europeans and the Caffres. The Hottentots have shewn themselves worthy of the treatment bestowed on thein; they have gallantly heaten off the Caffres, actively cultivated the ground, and have now many thousand head of horses, horned catte, sheep, \&e. $;$ thus proving that the Hottentot is not the degraded being he has been so loug and so unjustly represented

[^20]:    - The Coralodendron, a deciduous tree, which grows as tall and stately us the finest oak, is here seen to great advantage, as it is in general concenled in deep $\boldsymbol{K}^{\prime}$ oges.

[^21]:    - Narrative of voyages in.H M.S. 'Leven and Barracouta; London, 1833.
    $\dagger$ 'I'his district was formed in 1825, from a tract of country partitioned from Albany and Graaff Reinet.

    YOL., IV. D

[^22]:    - The population in this vast district is not two to the square mile, what a contrast to Ireland, where there are upwards of 300 !
    †The lamented Mr. Pringle, whose African sketches give so homelike and pleasing a view of the location of the Scotch settlers in this glen, in 1820, calls these spots haughs, which is the term used in the S. of Scotland; he states that, the grass was then (June) up to the bellies of the deer.

[^23]:    - Founded by Van der Graaff, in 1766, whose name it received in conjunction with that of his lady.
    +The distances from Graaff Reinet in English miles-are to Graham's Town, 157; Somerset, 167; Cradock, 72; Uitenhage, 225; Beaufort, 121; Griqua Town, 250; Latakoo, 390; Campbell's Town, 240; Philipolis, 178; Caledon River Station, 155 ; Modder River or Platberg, 300.

[^24]:    * A stone erected by Mr. Van Plettenberg in 1771 to mark their boundary of the colony.

[^25]:    - The Griquas, or Buastuards, are a pastoral tribe originally descended from the intercourse of the Dutch with Hottentot women, and are in number aiout 3,000 , living $N$. of the Orange River: there are also locations of thein in other parts of the country.
    + Mr. Thompson, in crossing one of these vast grassy plains bounded only by the horizon, witnessed a mirage similar to that detailed in vol. iii. as occurring in the Gulf of St. Lawrence, and which travellers have described as appearing in sandy plains, the country seemed to the eye as if it were a basiu, the margin rising before and around at every step, the traveller (riding along a perfeet plain) appearing still at the lowest focus.
    $\ddagger$ Two interesting. expeditions are now on foot to extend our knowledge of the country beyond Latakoo, and that inland from Delagoa Bay; the former, under the management of Dr. Smith, has started from Graff Reinet; the latter, by the adventurous Captain Alexander, will proceed by sea to Delagoa Bay, and thence depart into the interior of the country. An expedition of a similar nature was planned by myself, in 1824, when at Delaroa Bay, in H. M. S. Leven. I proposed, however, to proceed up

[^26]:    "The pastures of the country between these tribes are of a character highly favourable. It is well wooded vith large timber, and watered with upwards of 100 rivers and running streams, some of which are larger than the chief rivers of this colony. The soil is fertile, and has produced three crops of Caffer and Indian corn in the year. The rains are periodical, and the climate is cooler than that of the Cape, and highly sulubrious. The bay of Port Natal is an exceeding fine harbour, but the entrance is narrow, und has a bor of shifting sand. There are six feet of water in the bar, with a run of six feet, and at spring tides the depth is fourteen.
    "There are a considerable number of natives, a lalorious and well-conducted people, who are the remains of the tribes who formerly occupied the country; purchased and ceded by the Dutch, and who having attached themselves to the white inhabitants, are living in its vicinity under their auspices unmolested by the Zoolas.
    " The facts herein set forth have been obtained from information afforded by various individuals, who have visited or resided at Port Natal, and are confirmed by Dr. Andrew Smith, of the Medical Staff of this garrison, who is intimately acquainted with the country, and but recently returned from Natal, and in corroboration of this testimony your menorialists respectfully refer to Sir G. Lowry Cole.
    "A government establishment at Port Natal would be the means of guarding against the injurious consequences which may ultimately result, even to this colony, from the irregular traile with foreign vessels, which is oceasionally carried on at that place: a trade, which it becomes more necessary to prevent, as Dingam, the Zooln Chief, is now in possession of a number of musquets and a quantity of gunpowier, which has been obtained in barter from American vessels visiting that port.

[^27]:    - A vein of coal has reeently been dilscovered near the mouth of the Kroom River which is accessible to small eraft.

[^28]:    - Perfect fossils remains of the Mammoth species have heen found a few years since in Beaufort.

[^29]:    - It is from this plant that the inhabitants make excellent soap, in conjunction with sheep's fut.

[^30]:    - The soil on all sides of the great Zwartkops salt pan is a deep vegetuble earth, in some places red, in others black, resting ou a bed of ciay, and without a vestige of sult in its composition.

[^31]:    - This bank is probably the deposit of the strong current which sets to the S. and W. according to the direction of the bank, and is generally strongest during the winter months, running with the greatest velocity along the verge of the bank, or a little outside of soundings. When opposed by adverse gales, a very high sea is thrown up, which sometimes lessens the strength of the current; the rapidity of the stream is, however, always less towards the shore, where the sea is smoother: By keeping on the edge of the bank a ship will be carried 80 miles a day with an adverse wind round the Cape into the Atlantic ; vessels therefore trusting to their reekontas ohould be mindful of this circumstance.

[^32]:    - I am indebter for this to Mr. Greig's Directory.
    $\dagger$ See Vol. I. Bengal Clinate for the effects of moisture.

[^33]:    - Account of the voynge, pullished ly order of the Admilralty, 1833.

[^34]:    - It is said that any vessel which the "Dutchnan" can get his letters on board of is certuin to be lost.

[^35]:    - There are so many varieties of planta at the Cape, that when Linnæus received a large number of specimens from thence, lie replied, ' You have conserred on me the greatest pleusure, but you have thrown my whule system into disurder."

[^36]:    - I found a very fine creeping cotion plant at Delagoa Bay, groving on the Red Cliffs, along English River; the pods were very small, but the fibre long, elastic, and easily separated from the seed:
    $\uparrow$ The slaves and Hottentots are passionately addicted to smoking the dried leaves of a plant called dacha (in India bang or beng-a species of wild hemp) generally mixed with tobacco. It has the same stimulant effect as opium.

[^37]:    - When the Athenaum, Spectator and other journals again propose to do me the honor of rebuking me for anti-free trade notions, I beg they will first read my work more carefully for a definition of what I mean by free trade-(see vol. 3, p. 540, \&e.)

    VOL. IV.

[^38]:    - As cultivation and civilization extends, all the wild animals retreat towards the northward or eastward.

[^39]:    - Those colonists who may at first sight think some of the details in this and the preceding volumes trifling, should remember that all dry and methodical efforts to fix the attention of even the intelligent portion of the home community on our colonies have hitherto proved unavailing; the plan I have pursued has been so far successful-and critics should remember that the physician has often to gild the pill for his capricious patient.
    $\dagger$ By the late Mr. Pringle.

[^40]:    - Several curious instances have been narrated of this unwillingness to attack man: the following illustrations will suffice, and at the sanie time demonstrate the courage of the Cape Dutchman.

    Diederick Muller, one of the most intrepid lion hunters in South Africa, (he and his brother Christian having killed upwards of thirty liore'; was once alone hunting in the wilds, when he came suddenly on a lion, who instead of giving way as they generally do, seemed disposed to dispute with hin the dominion of the desert. Diederick alighted, and when at fifteen yards distance took aim at his forehead, the lion being then rouched and in the act of springing; at the moment the hunter fired the affighted horse started back, and the bridle being round his arm caused him to mlan. The lion bounded forward, and at a fow paces distant confronted the hunter, who stood defenceless, his gun discharged and his horse running off.

    The man and the beat confronted each other with fixed eyes for a few moments, at length the latter began slowly to draw backivarda, whilst Diederick began to loarl his gun; at this movement the lion growled, looked over his shoulder and returned. Diederick stood atili; the lion again sneaked lsack, when the boor proceeded to ram down his bullet, on which the lion again returned growling angrily, At length when he had increased his distance to twenty yurds, he suddenly turned round and fuirly took to hils heel. Therc can be no doubt but that the resolution of Diederick

[^41]:    - Going on shore one day at Quiloa (east coast of Africa) whed several of those huge monsters rose in the water close to the boat, (we have scen them at sea eight or ten miles irom the shore), I fired with a ship's pistol, at the distance of ten yards, without the slightest effect; one of them appeared enraged, and came up close as if he would gripe the cutter; when the bowman thrust his oar down his throat, and was nearly pulled into the horrid gulf after it. When up the Maputa River un hippopotamus did autually seize in his jaws, and stave in, an 8 oured cutter belonging to His Majesty's ship, Leven !

[^42]:    - A stall-fed Cape ox will weigh from 800 lbs . to 900 lbs . Dutch, without the offal. The beef is excelient when the animal be not driven a long fasting journey across the Karroo; sea stock, which I laid in at Algoa Bay, at it per Ib. could not be surpassed at Limerick or Cork.

[^43]:    - A Cape sheep, killed by George Muller, butcher, 3rd February, 1822, four years old, stall-fed, weighed 160 lvs . Dutch weight, alive; or 174 lbs. English, when dead. Meat, $93 \mathrm{lbs} . ;$ tail, 10 lbs ; fat inside, $15 \mathrm{lls} . ;$ head, skin, and offal, 42 lhs ; total, 160 lbs . Duteh.

[^44]:    - I have observed the fisherman at Simon's Bay continue for several days bauling up the roman, of the rock called the Roman, at the entrance of Simon's bay (the anchorage of False Bay), in considerable quantities.

[^45]:    *The frontier boors' revoited against the British shortly after our occupation of the colony; knowing that the military sent against them had artillery they resolved on having some also, and as the British field pieces were only four-pounders they determined on surpassing them, accordingly having procured a tree, scooped it out, and bound it together with iron hoops, they proceeded to load it, and as they had fixed on calling it a nine-pounder, they of course charged it with nine pounds of powder; but a difficulty arising as to who should have the honour of firing it, they dag a hole in the ground, deep enough for a man to get into, and laid the train to this spot-off it went, and burst into a thousand pieces, and before they had time to prepare another they were surprised by our troops and taken prisoners.

    On the froutiers most of the farm-houses have a contiguous mud-built rampart, with loop-holes for musketry, to be resorted to in case of an attack from white or black foe; and a Dutch boor, with his huge gun (roor) is a dangerous antagonist, within rifie range, as the li. is would vouch for if they could speak.

[^46]:    - One of my brother officers in H.M.S. Leven, Lieutenant Reitz, a Cape Dutchman, was one of the most talented young men I ever met with; his bravery, accomplishments, and amenity of manners rendered him an universal favourite: he was nnother of the vietims of our ill-fated expedition.

[^47]:    - Some are employed as waggon-drivers, and the skill of these men would put the best whip of the 'Four-in-Hand Club' to shame. They drive eight horses, with perfect ease, over bad roads, avoiding every hole and rut, and proceeding at a smart gallop: whether with horses or oxen, the long whip serves not only to regulate their pace, but to guide them, and keep them in a straight line, and so adroit are they in the use of it, that they have been known to strike a bird with a flourish of the whip : the sherpest corners are turned at full trot, and the greatest nicety in driving, performed by means of the long whip alone.
    + The habits of this nomade people have been thus beautifully described by the late Mr. Thomas Pringle, a writer whose genius has called

[^48]:    Fast by his wild resonnding rivor The limitess Cornallasera over, still drives hio heffere forth to feed, soothed by the gurrahe humming reed ; A rover stur nichecked with range, Ao humour calle or mencons ehenje; His hut of mates and leathere gear, All peoked upon the palleat meer.

    Mid all hie wanderinga hation toll, Ite never till the atubborn soll, But on the mulky dam relles Apd what spontancous earth eupplien. Or should lons parchias droughtis prevali, And milk, end bulbs, and locuits fall, If lays lim down to sleep awry, in lapguld trance the weary day;

[^49]:    - This district is noted for its numerous reptiles, amongst which is the snake culled cobra capella, which attains a leugth of fifteen feet. The puff adder, scorpions, tarantulas, und other venomous and deadly insecta, are very mumerons.
    vol. iv.

[^50]:    - The Caffres call a ship " the White Man's house."

[^51]:    - The Trmbookie ladies wear a head dress made of leather, or skin with the hair of $f$, and a profusion of beads atudded -" together on the crown; there it a broad band round the forehead, w? .. aves it a kind of turbanlike appearance. The mantle is made of the $s \mathrm{kin}$ of the otter or antelope, with the lair outside, and reaches from the neek to the ancle; there are three rows of buttons behind, and on the right side hange a sinall tor-toise-shell, containing perfunc. They wear n profusion of beads romid the neek; indeed all they possess or call procure, and often several brusn rings on their arme.

[^52]:    - In 1820 , about 10,000 Caffres attempted to storin the barracks of Gm. hum's 'Town, which had only about 250 soldiers to defend them ; the an an

[^53]:    * What a delightful host of ideas the application of this novel term to the Creator of the Uuiverse suggests!
    + When in His Majesty's ship, "Leven," we had several Caffres on

[^54]:    - These old women seemed at first much pleased at Mr. Van Reonen's offer to restore thein to their white country people, but on his return from the wreck they refused to leave their children and grand children, and the country in which they had been so long residing; where, it should also be observed, they were treated as beings of a superior race.
    $\dagger \ln$ 1827, Mr. Scoon visited the town of the chief Malacatzi, nt the sources of the Mapíta, ly a route of $140($ miles from Cape Town, and traded with

[^55]:    * W. D. Cooley, Esq.
    + Lichenstein. Reison in Süllichen Afrika, i. 404, Berl. 1811.
    $\ddagger$ Caunpbell's Second Jouruey, i. pp. 93, 177, 121. 1820.

[^56]:    - Mr. Thompson supposed Litakoo to contain six, eight, or ten thouaand Inhabitanto.-Travels and Adventures in South Africa, 1. pp. 169, 216. 1827.
    + Campbell, I. pp. 220, 248.
    ; I bought some of these at Delagon Bay in 1823,-R. M. Martin.

[^57]:    - Lisut. Rozier.
    +They are called by Lichtenstein, Maquini; by Burchell, Mahewine; by Campbeil, Moywana and Baguann; by Thompaon, Magweane; and by Philipu, Maquaina.
    $\ddagger$ Licht. i. 465.

[^58]:    - Philip, Researches in South Africa, ll. 184. 1819. † Lt. Rozier. \$ Camphell's Firut Journey, 216. 1825. Sceond Journey, 1. 272, 508. $\$$ The Mucarangas and Amakones make uee of a similar expresaion. By the former, Europeans are called Mruoungo by the latter, Malwage; that is, Lords.
    $\|$ Campbell, i. 613. T Burchell, Travols In South Africa, II. 655.

[^59]:    - Campbell i. $283 . \quad \dagger$ Ibid. i. $274 . \quad \ddagger$ Ibid. 308.
    § Thomann. Reise und Lebensbeschreibung, 115. 1788.
    || Burchell, ii. 569. Red and yellow beads are preferred to blue on the coast.

[^60]:    - Bowdich, Discoveries of the Portuguene, 108.
    + The 'Loven'o' bonts went 50 miles up the Manises, which disembogues Itself into Delagoa Bay, and want of tine prevented further exploration; the waters . were otill fresh,-Atream encreaving 18 foet, mud bottom soundinge, and the natives onid it would take two moons to reach lts source.
    $\ddagger$ Haniliton, New Accouut of the Enat Indies, I. p. 6. \$Dampier's Voyuge, il. part ili. $112 . \quad| |$ Misslonary Regiter, p. 49. 1830.

[^61]:    - We violted in the Leven and Barraoouta the numerous Arab settlements on the N.E. cont of Africe, and were every where received with hiow pitality, and I may add anthusimom. The principal settlements to the northward of Mozambique are Mukeedesha, Marka, Brayw, Patte, Lamoo Mombane, Qulloa, Pemba, and Zanailoar, together with several fortressea at different parts of the coast. Mukeedesha (in lat. 2. 01. S. Long. 45. 19: E.) In a large place, with great traffic, and the housen built in Spanish style: Moinbmo, Pemba, Lamoo, and Zanzibar, are subject to the Imaum of Muscat.
    $\ddagger$ Burchell, il. $488 . \quad \ddagger$ Liohtenateln, Burchell, and Thompson.
    § I bave seen a people termed the Wankitci, at differeat parts along the comes an arr as Momban, in 4. S. latitude; they come from the interior as tradera. [R. M. M.]

[^62]:    - Burchell, ii., 299. Cumpbeli, ii, 90. Thompson, i., 374. + Burchell, ii., 532. $\ddagger$ Phillips, ii., 156. ' Campbell, i., 242.

[^63]:    - Cambell, i., 240, 307, 313. + Campbell's First Journey, i., 243. $\ddagger$ Ib., 290. § Barbosa (in Ramusio, i., 288) says, the gold was brought to Sofala from a country south of Manica, towards the Cape of Good Hope (i. e. from the south-west.)
    \| The Dutch had, it is said, settlements for 300 leagues along the S.E. coast of Africa, and for 150 leagues along the straits of Mozambique.

[^64]:    - Salary 6,0001. per annum.
    t It is a perversion of terms, using the word rotten to those boroughs which sent representatives to parliament, though devoid of any large number of resident electors; their members represented property, in large masses, at home and abroad, a-shore and a-fioat; they gave to the colonial and maritime intereste a voice, though an indirect one, in the Imperial Senate (the want of which, imperfect as it was, will, I fear, be fatal to our colonial interests, unless the colonists receive more public attention) ; no

[^65]:    - The coloniste complain of a great want of uniformity in the law proceedings of the circuit courts; two of the judges being English, act according to that system-whilst the third being Scoteh, follown his national customs, hence different procedures prevail, to the no amall aunoyance of suiters $;$ it is indead to be hoped that some more suitabie qualification were requisite for our colomial judgee than mere party iniluence, or aristocratic connections.
    $\dagger$ Under the Charter of Juatice of 2 Willian IV., the jurisdiction of the Court extends to sums not exceeding in amount 40l.'
    \$ Liquid oignifies a note of hand or other acknowledgment.

[^66]:    - Mesars. Cloete and De Wet are profound and eloquent lawyers.
    + As another illustration of the ignorunce of the colonies prevalling in the highest quarters, it may be atated that a German apeaking only High Dutch was sent out to the Cape as interpreter to the Supreme Court, although the Africanders speak the Low Dutch with a peculiar Putoit.

[^67]:    - The mission atation on the Chumie, as described by the Rev. Stephen Kay, stands at the foot of a high mountain, whose sides are beautifully covered with trees and shrubs of various kinds, and whose deep chasms furnish a good supply of auperior timber; the streamlets pouring in abundance from the cliffs and precipices in front of the mountain are let out by means of furrows and conduits, irrigating the country to a considerable extent. The surrounding country is fine and fertile, affording alundant pasturage for cattle, and possessing a soil that might be rendered exceedingly productive if properly cultivated.
    + This gentleman was born and educated at the Cape, and has long been admitted to be one of the most intelligent, enterprising and pubilic apirited Magistrates that the colony ever possessed; when visited by Mr. Thompson in 1823, he found Grauff Reinet (although the largest and wildest disrict in South Africa) administered on a aystem at once inild and efficient, and Capt. Stockenstroom's character everywhere reopected and beloved.'

[^68]:    - The mails are conveyed thronghout the colony by post-riders on horse-back;-the ridere are generally Hottentots, or slavee, in the service of the post-holders, who are boors, residing near the high roads; the postholders receive an allowance, regulated by the number of hour's journey which they engage to carry the mails: the improvement of the roads in the colony, under the able superintendence of Major Mitchel, has tended much to facilitate the trabofer of the mails, and with increased knowledge and intercourse, the pont office ought to be a source of revenue, which it can scarcely be considered at present.

[^69]:    - There are 1500 \& 10 ., and 1500 \&5. notes ; the remainder in rix-dollars; no note being for less than 12 at 18. $6 d$, each $=\boldsymbol{X} 1$. The Secretary to $\mathbf{G o}-$ vernment lesues and signs 11. notes not payable in the colony but by Commissariat bills on the London Treasury, at a discount of 1 per cent.

[^70]:    - Taking the number of slaves at the Cape at 35,000 , and valuing them all round at 301 . (a good olave being according to the market value upwards of twice, often thrice this sum) the amount would be $1,050,000$.

[^71]:    - According to the Act of Juive, 1824, the distinction between the ale, wine, and corn gullowi is abolighed, and an imperial gallon eatablighed, which must contain precisely 10 lhs . avoirdupois weight, of distilled water, weighed in air at the temperature of $\mathbf{6 2}$ degrees of Farenheit thermoneter, the barometer standing at 30 inches. By this Act the English pound troy contains 5,760 grainv, the pound avoirdupois 7,000 grains, the imperial gallon 277,274 cubic inches, and the inperial corn buthel $2,218,192$ inches.

[^72]:    * Agriculture is as yet quite in its infancy at the Cape; the Dutch boors are so heedless of manure that they allow it to accumulate until it reaches a mountainous height, when they set fire to the mass as a means of getting rid of it; some of these (which would be so valuable in England) have been known to continue burning for seven years !

[^73]:    - I give these statements to shew how little was thought by the Home government of these solemn promises, when the doctrinaires who influenced the commercial policy of the administration, wished to conciliate France, to oblige whom it was proposed to place as mos a duty on the cheap wine, imported from our own colony at the Cape, as upon the richest and dearest wines derived from a foreign country, that refused any terms of reciprocity!

[^74]:    - The increased entry Into Cape Town during these four years was probably for export to St. Helena, when during Napoleon's residence there was a large demand for Cape Produce, and the fleet and the army were rationed with Cape wine.
    $\dagger$ The quantity returned loy the Oppgaf for the preceding ten years did not average 10,000 leaguers per annum.
    $\ddagger$ I beg the reader to understand that I leave blank columns as above in each volume in order that they may be filled up in the colonies, and that in future editions I may be able to present more complete consecutive returns.

[^75]:    - It is a singular circumstance that some of the original Merino stock of New South Wales were rejected at the Cape, and then carried on to Sydney, where they were purchased by Mr. M'Arthur : had the Africans received the proffered boon, they would probably now be exporting a quantity greater than that of their brother coloniats (see New South Wales.)
    $\dagger$ I can bear testimony to the excellence of the Cape salt proviaions; amciag other instances I mention one, namely, that when in H.M.S. Leven, in 1823, I, as caterer of our mess, haid in six month's salt provisions at Algoa Bay, the price paid for the beef being, as well as I remember, it per lb.: we were cruising for the neat six monthe in the tropica, but the last cask of beef was as fresh and as juicy as the first, while the contrast betiveen the Cape and our ration provision from Cork was very great, the advantage being decidedly in favour of the former.

[^76]:    - The oldeat inhabitant of the Seychelles illands has never felt a tempert visit their peaceful shores.
    + So regardless are the Americans of anything like national rights, where their own interests are not concerned, that it lias been necessary for the government at the Cupe to issuc a recent proclamation, warning the Americans not to persevere in their fisheries on our very coasts.

[^77]:    - The duty has been reduced from 10n. to 7\%. Gd. per cwt.

[^78]:    - The Custom House at the Cape of Good Hope is now placed under the authority of the Honourable Cominissioners of the Customs in London.
    + List and tonnage of colonial and coasting vessels in 1834 : Mury, brig, 116; Conch, brigantine, 100; Mary, echooner, 72; Kate, ditto, 83; Ligonier, cutter, 55 ; Knyona, brig, 142; St. Helena, schooner, 175 ; Leda, barh, 188; Urania, brig, 132; Jane and Heary, Brigantine, 146 ;-total number, 10, tons, 1209.
    $\ddagger$ For the project of such a plan with the disbursements and receipts thereof, see my urst vol., shap. $x$.

[^79]:    \& Cape of Good Hinnn 1 1.......

[^80]:    - That portion of the military expenditure payable by each colony, will be explained in my Fifth Volume.

[^81]:    - In 1648 Vander Mester was the Dutch Governor of Mauritius, and is mentioned by the Albe Rochon as purchasing from Bromis (who had been sent by the King of Prance to take possession of the vast island of Madagacear), the unfortunate Malagashes who were in the service of the French setdement.
    + M. Du Freune, a Captain In the Royal Navy of France, visited the fuland in 1715 and gave it the title of Lale of Prunce.

[^82]:    - Such was the power of this Club that it forced M. Mulartic to grant them a vessel to carry 100 men to the contiguous Isle of Bourbon, for the arrest of the Governor, Civil Commissary and commandant of the marine of that Island, who were thus conveyed as prisoners to the Isle of France, on the charge of having corresponded with the English. These high funetionaries were landed at Port Louis, conveyed under an escort of the Clubbists to the Chaumiere, then sitting, and the Presilent (formerly a

[^83]:    - The population of Port Louis was then esteemed to be three-fifths of that of the whole island, which contained of slaves 48,000 , whites and mulattoes, 8,000 .
    $\dagger$ I regret that she contiguous island of Bourbon, which had also been captured by our troops during the war, was reatored to the French government at the peace of 1814 .

[^84]:    - The Mauritius scenery depicted by Bernardin De St. Pierre, in his fable of Paul and Virginie, is strictly correct, which is more than can be said for the narrative he has so delightfully woven. I visited the tombs (as is pretended) of the faithful lovers, and paid tribute to the genius of St. Pierre.
    + The following are the names and heights, in yards, of the principal mountaine-Long Mountain, flag-staff, 178; Port Louis, ditto, 332; The Pouce, 832; Píterbooth, 840; Corps de Garde, 738; Rampart, 792; Trois Mammelles, 684; Banboo, 644; Little Black River, 848; Post Mountain, 618; Morne Brabaut, 566; Mountain of Savanne, 710.

[^85]:    - During the war four of our frigates attempted to enter Port Louis to cut out some Indiamen capturell by the French vessels; they ran agroand and were most dreadfully peppered from the cross fire of the batteries; ole of their Commandera (Captain Willoughby) would not allow his colours to be hauled down, and when his crew were all hors de combat, the British vessel was boarded by the French, and Willougblyy was found sitting on the capstan, his arm daugling in its socket, his eye hanging on his checx, and singing 'Rule Britannial' Even thus situated Willouglaby fought until the French overpowered him.

[^86]:    - There is one at Bourbon which not unfrequently sends forth flames.

[^87]:    - It is this sort of soil whici is found so well adapted for the growth of the sugar cane in the Weat Indlu islands-see vol il.-Jamaica, Montserrat, St. Kittn, Ace. A mineral spring near Port Louis is much resorted to by lavalide.
    $\uparrow$ There are no marshes or awamps on the islund; st Port Louis, and some of the other parts of the conat, there are marshy flats ocenslonally overfowed by the tide: it may have been from these, aided by the peculiar atate of the atmosphere that the epldemic cholera raged in 1819; the supposition of its being lutroduced by a ship from Iudia is quite untenable whea tested ly argument.

[^88]:    - Owing to the purity of the atmosphere, the sky at Mauritius is of an intense blue ; the mountains, instead of resting upon it, as they seem to do in Europe, stand out from it in bold relief, the eye looking beyond their irregular outline into unfathomable space. Connected, 1 suppose, with the atmospheric rarity, is the singular fact of an old man (I think M. Fillifay is his name) discerning ships at sea 300 or 400 miles distant. The time for observation is at morning dawn, when the observer proceeds to a gentle eminence, and looks in the sky, (not on the horizon) where he beholds (with the naked eye) inverted the object within his peculiar vision, which is of course extended or contracted according to the rarity of the atmosphere : the truth of M. Fillifay's far seeing has beeu verified by several striking instances of ccrrectness, viz. when the British squadron was assembling at Rodrigue ( 300 miles to the eastward of Mauritius) in 1810 to attack the island; M. Fillifay stated so to the French Governor, and was, it is sald, imprisoned for raising fulse alarms: at another time he discerned what he said was twoo vessels joined together, or if there were such a thing, a four-musted ship; in a few days an American four-musted schooner came into Port Louis: he sav the - Indiaman dismasted when nearly 400 miles from the island, and afterwards announced her to be crecting jury-masts and stcering for the island, which proved to be the case. Numerous einilar instances might be related of this unaccountable circumstance, which the old man says lee can teach, and which, when 1 was last at the island, a ludy was said to be learning. He proceeded to Bourbon, and I think to Europe, but in neither was able to exercise his faculty. I went on shore frequently with my brother officers at noon, when M. Fillifay, in his ancleut dress, (sonewhat like our Grecuwich pensioners) rode on his stout mule down to the wharf to inform the port officer what vessels were in (his) sight. When asked, his answer would probably be " a ship N. E. 210 iniles-nearly becalmed-a schooner W. will make the land to-morrow-two brigs standing to the southward, \&c. \&e.;" his 'report,' which is invarialify accurate, is written down at the captain of the ports' olllee, M. Fillifay being a pensionnuire on the Treasury.

[^89]:    *Their strength at this time, 1657 , in the Eastern seas may be estimated from the following occurrence, which took place at Bourbon, on which isle the French East India Company had also an establishment. The Portuguese Viceroy of Goa came one day to anchor in the roads of St . Denis, and proceeded on shore to dine with the Governor, he had scarcely landed before a pirate ship of 50 guns came into the roads and captured his vessel; the pirate commander then went ashore, demanded to dine with the Governor and Viceroy, and seated himself at table between these gentlemen, declaring the latter to be his prisoner. Wine and rich cheer put the seamen in good humour ; M. Desforges, the Governor, asked the pirate what he rated the Viceroy's ransom at? 'A thousand piastres,' was the reply; ' that,' said M. Desforges, ' is too little for a brave fellow like you to receive from a great Lord-ask enough, or ask nothing :' 'Well, well, I ask nothing,' said the Corsair, ' let him as your guest go free ;', whieh the Viceroy instantly did, and the Court of Portugal recompensed the French Governor.

    + It would seem that the island was more populous during the period prior to the French revolution, than subsequent to nat event, as is is on record that, in 1792, 20,000 persons perished of small pox in Mauritius.

[^90]:    - Music is much cultivated at Mauritius by both sexes : a stranger on entering the orchestra of the theatre, when filled by amateurs, might fancy himself in Paris.
    $\uparrow$ The Kandyan chiefs, who were supposed dangerous to the tranquillity of the island, were sent to Mauritius, and Hindoo convicts are transported thither for life, and worked as felons on the roads of the colony.

[^91]:    - Divorees are frequent although the marriage rites are performed with great ceremony, during which bets nre often made as to how long the muptial tie will remain mbiroken; I was at one table in the island where two divarcal wives were guests of the third eonsort of their former spouse, and there was mach harmony and giee at the entertaimment.

[^92]:    - M. d'Epinay, one of the most twlented of the Dauritians, informed me that he was instructed by his brother colonists (whose deputed agent he was to England) to offer to Lord Goderich to furnish supplies aud pay for one regiment of intiantry and one ship of war anually, if a Legislative Assembly were granted to the island. The colony alreuly ineurs a charge for garrisons of 10,000 annually.
    $\uparrow$ Purchase of Custom-house ground and building, 18,0391.; and alteritions und repuirs, 9771 . $\mathbf{-}$-thus accomuting for the large sum in 1832.

[^93]:    - The Police of Mauritius would rival! . monage the most favourite corps of Fouche; they are everywhere-know every thing-anl charge for all ihey do.
    $\uparrow$ A merchant vessel is not allowed to une her own boate to load or unload cargo, or cven to water at Mauritins I

[^94]:    - The Firm of Mesars, Reid, Irving \& Co. are the London Agents for this estahlisiment.

[^95]:    * For a contrast, see iny third volume on the Canadas, or several of the West Indin islands in my second volune.

[^96]:    - I wituessed ai Port Louis the celebrated Fete de Dien, int the course of which the most beautiful young girls in the island, clad in white robes, walked bare-headed in procession, strewing flowers before the 'Host.' The streets and cathedral were lined by soldiers, and the batteries fired salutes. I think it would be proper to issue a general order forbidding, in future, martial array of British soldiers at any reizious celebration, no matter what ereed or communion it might be in honour of.

[^97]:    * The eircumstance of poisonous fish has never been properly accounted for : we know of no birds or animals that are poisonous, even the most venomous suake, when decapitated, is good eating. Some think that the fish being poisonous is owing to copper bankz, on which they feed; but it is remarkable that the fish caught on the same bank are at one time poisonous and at another edible. Some sorts of fish are, however, poisodous at all times, and I have seen a dog die in a few minutes after eating one. Mariners ought to reject fish without seales, unless they know them to be good, and a silver spoon if boiled with the fish will turn black should it be noxious.
    $\dagger$ The early French settlers narrate that they found cels of an exquisite flavolir on the island, so large that one of them was a load for tuco men to carry.
    $\ddagger$ The squadron which was collected from India aud the Cape, for the conguest of Mauritius, in 1810, rendeavoused here.

[^98]:    - A vessel from Bombay (the Eldon), laden with cotton, took fire at sea in October last (1834), and the crew, after being many days in an open boat, reached Rodrigue when almost perishing, and thence the Mauritius.

[^99]:    * I have spent whole days wandering from island to island among the Seychelles group, and revelling in their romantic scenery, with no other protection from a tropical sun than a broad-brimned straw hat, yet without fecling the slightest load effeet, and with but little fatigue.

[^100]:    - Some shipe are afraid to fith on this bank, the whale belag to violent when wounded.

[^101]:    - A ludicrous circumstance occurred when I was at Mahe; the sailorm of our squadron ware allowed a day's revelry on ohore, and, of course, some of them got druak and were lorged by the gens d'armes in a small watchhouse, altuate on a alope. The jacke took a curious inode of liberating their comradee; they got a atrong hawaer, belayed it round the walls of the; watch-house, and nearly $\mathbf{2 0 0}$ bands heaved on the hawser, until they hove down the wateb-house and nearly killed their drunken comreden, who had, by thls time, made a hole in the "deck" (roof), and got aloft, while the gens d'armes fied for their lives.

[^102]:    - I examined several craters on the W. coast, and they appeared to have been a long time in their present position; in shape, that of an inverted cone, the sides coated with a thick erusting of sulphureous matter. The natives in the neighbourhood assured me that there were some 'burning sountuins inland.

[^103]:    - Torres, fortunately for his future fame, lodged a eopy of his letter to

[^104]:    - Flinders, a navigator, of whom every Englishman ought to feel proud, says that, an important part of his discovery was Dirk Hartog's Road (at the entrance of a sound, afterwards called Shark's Bay by Dampier), S. of 25., upon one of the islands forming the roadstead there was found first in 1697, and again in 1801 a plate of tin with the following inseription;"Anno 1616, 25th October, arrived here the ship Endraght, of Amsterdam, first Merchant Gillis Micbais of Luik, Dirk Hartog, of Amsterdam, captain; they sailed from hence for Bantam the 27th ditto."
    + See Voi. 1. p. 320 to 325 of Camphell's edition of Harris's Voyuges.

[^105]:    - See Voyages Vol. III.
    $\dagger$ Dutch recital.
    $\ddagger$ For Janz Tamman's second voyage see p. 215.

[^106]:    - I anchored in this spacious and beautiful channel in 1825 and recognised it instantly from the faithful description given by Tasman 183 years previously. [R.M.M.]
    $\dagger$ The spirit of maritime adventure displayed by England at this period was owing to the noble example set ly George III. whose knowledge of Geography wan unsurpassed by any man in his Majesty's dominions. Har lt not leent for the patriotism of the Third George, Great Britain would not most probably have now been that vast colonial Empire, nor would selence and humanity have gone haud in hand with territorial aequisitions and maritine supremacy.

[^107]:    * A similar mistake was made by a vessel I was in, it was however at night time.

[^108]:    - It is stated in Capt. King's interesting survey (from which I derive a great part of the coust line not visited by myself), that several bays on the east coast not having been explored, it is probable rivers may exist there.
    $\dagger$ According to Flinders.

[^109]:    - The largest of the Alligator rivers was traced upwards, by Captain King, for 36 miles, when it was still 150 yards broad, with 2 to 3 futhoms water.
    + The two large islands of Bathurst and Melville are here situate; the one 200, and the other $\mathbf{1 2 0}$ miles in circumference.

[^110]:    - According to Dr. Fitton who has bestowed great pains in elucidating and placing in a connectell view Capt. King's admirable survey.
    voL. Iv.

[^111]:    - Th
    it may and 28 ditanc miles.
    vernme milea, from th mouth the sea and ra wesk, a from M in 36 S

[^112]:    - The boundary of the New South Wales territory is imperfectly defined: it may be said, however, to extend coastwise between the parallels of 36 and 28 S . Lat., or about 500 miles along the sea shore; while the greatest distance yet settied inland can be scarcely said to extend more than 200 miles. The portion within which land may be selected was fixed, by n $\mathbf{G o}$ vermment orier, dated Bydney, October, 1829, and comprised 34,505 square miles, or 22,083,200 acres; the boundaries heing, on the east, the sea coast from the mouth of the Murroo River (S. of Bateman's Bay), in $36^{\circ}$ to the mouth of the Manning River in $32^{\circ}$; on the north, the river Manning from the sea coust wentward to a range of mountains, including all streams, vallies, and ravines which deseend to the rivers Goulbourn and Hunter; on the weos, a line nearly along the meridian of 148 W . Long.; and, on the south, 'from Mount Murray (in the Lat." of Bateman's Bay) to the Murroo River, in 36 S . Lat.

[^113]:    - Consisting of a frigate (the Sirius), an armed tender, three store ships, and six transports.
    t It is generally known in New South Wales by the name of the "first feet;" and often, when asking a prisoner how long he had been in the colony, I have been answered, not by referring to the year, but to the firct, second, or third, fleet.

[^114]:    - It is navigable for vessels of any burthen fifteen miles from its entrance, and indented with numerous coves, sheltered from every wind, and with the finest anchorage.
    $\dagger$ As Ćaptain Philip and his party were leaving Botany Bay to sail round the headland into Port Jackson, the unfortunate La Perouse, with the two French ships Le Boussole and $L$ 'Astrolabe, entered the bay to refit. Mutual civilities passed between the commanders of the two nations; but it was the last time that the gallant Frenchman and his companions were seen by any Europeans. The reader is aware that, after a lapse of forty years, Captain Peter Dillon, with a perseverance worthy of great commendation, and aided bywhe munificence of the E. I. Company, proceeded in the Hon. Company's vessel Research in search of the relics of the Astrolabe and Boussole. I had intended to accompany Captain Dilion in the Research, but was prevented by circumstances; I, however, visited her after she returned with Perouse's relics from the Municolo Islands, and I confess I cannot help feeling doubts that both the vessels struck at the same time on a reef, as has been supposed. There is yet more to be learnt on the subject.

[^115]:    - She struck on an iceberg to the S. and E. of the Cape of Good Hope, in 45.54 S . lat. 41.30 E. long. Her brave commander (afterwards killed at Copenhagen) refused to quit her, resolving to sink with the vessel; most of the passengers and crew left the Guardian, in five boata, when they thought she was on the point of ainking. Riou, if I recollect right, gave them despatches to the Admiralty, and entreated that his country would protect and provide for his aister; four of the boats never were heard of; the third, after great privation, reached the Mauritius ; the Guardian, with the loss of maste and rudder, and tossed about at the mercy of every tempest, was fallen in with by a French frigate, near the Cape of Good Hope, towed into Table Bay, and Riou was saved, to perish by a more glorious death.
    t At Norfolk Island the settlers would probably have all perished of famine, their rations being reduced to flour three pounds, beef a pound and a half, and rice one pound, per week, but for the unlooked-for circumstances of a flight of aquatic birds alighting on the island to lay their eggs, and from the length of their wings with difficultyre-ascending; their numbers were so great that, for two months, our settlers took at least from 2,000 to 3,000 hirds every" night, and an incalculable quantity of egge ; these birds of Providence, as they were called, saved the lives of the people.

[^116]:    

    - In the Surprize 42 men; Iu the Scarborough 68 men; and in the Neptune 151 men, $1 t$ women, and 2 chlldren ; the fotal loas belng 274 aouls. This mottality to strikingly contrasted with the present healthiness of convict ships. Mr. surgeon Cunningham has made four voyages to the colony, und carried out about 400 male and female convict," withont losing an individual; and It la a rare thing for a convict ship, tat the preseint day, with 100 or 150 prlsoners, to have more than one or two deaths on the voyage. The superior salabrity on ahipboard, at the present day, must be nseribed to better provislonlag - to lmproved reasels, as regards dryoess and alriness-to a shortening of the voyage nearly one half-and to a leasening of that mental despondency which naturally prevalled, in the tirst lustance, on the miserable prospects which the colony at an early perlud afforded.
    + The progress of the colony may be thas anminarily atated, in chronological order:-1789, one year after the entublishment of the colony, frst harvest reaped (at Paramata); 1r00, frat settier (a prisoner) took pomesslon of the land ullotted him; 1701, srat brick building finighed i 1793, Arst purchase of colouisl gralu ( $\mathbf{1 , 2 0 0}$ boshels) by goverwment; 1704, first church hulit; 1700, Arst play performed ; 1800, first copper coin circulated ; 1803, first newspuper primted, anit first auicide commitied; 180., Fort Phillp bailt; 1805, first vessel bullt; 1810, first census, free achool, toll-gates, police, namilug of the atreeta, establishment of sydney market, racel and race bult ; 1811, first pounds; 1813, first falr; 1815, first stram-englue; I818, anpremes court estabilshed, and first bank; 1818, benevolent suciety formed; 1810, orphan Instiuthin foundell; 1820, first spirita diatlied, and first colonial tobacco aold; 1821, first Wesleyni and Roman Cathollc cliapiels; 1822, freedom if the preas, and Arst agricultural and reading socletien; 1824, charter of Justice, leglislative councli, and first court of quarter ses. slana ; 1825, Arst criminal Jury Impannelled, first archdencoll, first coroter, and first constltutlonal county meellug; 1827, firat dally newspaper ; 1820, first circult court; 1830, first civil Jury, and first college; 1831, first colonial nteam-hoat lauched; 1832, flrst anvingn' bank। leas, mechauics' sehool of arth formed, and a monthly magasine eatabilabed; 1834, Ifad soid in Byducy at $\mathbf{2 0 0 , 0 0 0}$ per acre! The intelligent render, in tracing the era of these evenls, will eolinate the progressive prosperity of the colony during forty-five years.

[^117]:    - I allude here to the late John M'Arthur, Esq. of New South Wales, a gentleman of high and manly spirit, of strong constitutional principles, and an enterprize and perseverance rarely found united in one mind. To this gentleman New South Wales may be said to be mainly indebted for its present prosperity (see wool trade); he gave the first stimulus to the industry of the colonists; through a long and extraordinarily active life he never ceased to pursue measures calculated to enhance the wealth, improve the beauty, and benefit the country which he had made his home; while he lived he well deserved the appellation of the term of 'father of the colony;' and I trust justice will be done to hia memory by erecting to it a statue, in some part of the square called Macquarie Place, at Sydney. Well would it be for the Cape of Good Hope, and our other colonies, if a John M'Arthur would arise in each, to stimulate their dormant energies by example, and aid the poor and industrious with wealth honestly and nobly acquired. I gladly avail myself of this opportunity to pay a tribute to a good and wise man's memory, and, in doing so, would beg to observe, that, when in New South Wales, I never crossed his door, nor exchanged a word with Mr. M'Arthur, but I could not help seeing around me proofs of his patriotism; and, while the rich, or titled, or gentlemanly stranger extolled his munificent hospitality, the poor man I bave often heard praise his goodness ; while no industrious or deserving individual ever solicited his aid in vain.
    $\dagger$ Captain Bligh, like most arbitrary men, was not possessed of much moral courage. When the soldiers marched up to the Government House, with their officers at their head, they searched for the Governor, and at

[^118]:    - It would have been preferable if they had been laid out wide enough to admit of a row of trees on elther side, as at Cape Town.
    $\uparrow$ House rent is high at Sydney, as may be supposed from the fact that building land has been recently sold in George Street at $\mathbf{2 0} 2000$ per acre ! and some ground is worth $\boldsymbol{2} 50$ per foot 1 Several private establichments are of considerable size; auction rooms have been lately built by one individual at a cost of $\mathbf{2 5 , 0 0 0}$, and Mr. R. Cooper hae expended nearly $\mathbf{\mathcal { L 2 }}, 000$

[^119]:    - The town is about three miles in length, with two-thirds of its circuit environed by the navigable coves of Port Jackson.
    $\uparrow$ A fine lighthouse was erected on the lofty S. head of Port Jackson, by Gen. Macquarie; it is in Lat. 33.51. 40. S., Long. 151.16. 50. E.; the tower is admirably built; the height of the light (a revolving one) from the base being 76 feet, and above the sea 277 feet,-total 353. The inner S. head bears from the Ilghthouse N. by W. $\frac{1}{4}$ W. distant a mile and a quarter. The owter $\mathbf{N}$. head bears from it $\mathbf{N}$. by E. two miles. The inner S. and outer N. heads lie N. E. E. E. and S. W. t, of each other distant a mile and one-tenth. The light can be seen from S. by E. to N. by E., and from a ship's deck, on a clear night, eight to ten leagues, appearing like a luminous star. Bearinge magnetic, distances nautical - variations $9^{\circ} \mathbf{E}$.
    N. B. The N. end of the 'Sow and Pigs' bears from the inuer S. head S.W. by W. half a mile.
    \$ This is the native name; it was originally called by the frst settlers Rose HIII, but, with a good taste, changed to the more euphonoun cognomen of Paramatfa.

[^120]:    - So called from large herds of cattle recently found there, and which had for their original stock three runaway cattle belonging to the herd landell from H.M.S. Sirius soon after the founding of the colony of nit suan

[^121]:    - Bathurst Town is in 33.24.30 S. lat., and 149.29.30 E. long., $27 \frac{1}{1}$ miles N. of Government House, Sydney, and 94ł W., bearing W. 18.20 N.; 83 geographical or $95 \frac{1}{2}$ statute miles, and, by the road, distant 121 miles. The town is fourishing, and has its literary institution, pack of hounds, \&c.

[^122]:    there was no pass into the interior. A season of drought, in 1813, compelled the colonista to search for new pasturage, and, by following the course of the Grose river, a pass was at last found by Messrs. Blaxiand, Wentworth, and Lawson, and a road commenced in the following year.

    - By the Intelligent Rev. C. P. N. Wilton, whose scientlic knowlerge and philanthropic pursuits have conferred much henefit on Anstralia.

[^123]:    vol. iv.

[^124]:    - Where I first saw the Nepean river, was at the estate of Mr. 8. Terry, a very wealthy emancipist. As far an the eye could reach, nothing was to be seen but the yellow waving corn, save where the view, was bounded by the gigantic buttresses of the atupendous Blue Mountains. I never beheld a finer farm in Europs than Mr. Terry's; and, while delighted with the cheerful scene, could not help feeling proud of my country, that had thus converted the stubborn soil of a distant land, and the errors of her children, to such meritorious purposes.
    n $\uparrow$ It was thus called on account of the coal mines discovered here (see geology). The town is situate on the slope of a hill, presenting an alorupt front of sandstone rock towards the sea.

[^125]:    - The valley of Wollombi extends in a northerly direction, towards Hunter's River, for about thirty miles. It is bounded on either side by mountain ranges, covered with timber to their summits. Numerous valleys, or, as the settlers call them, arms, hranch off on either side, some extending twenty or thirty miles among the mountains, all abounding in excellent pasture, and affording sustenance to numerous flocks of sheep and herds of cattle that depasture amidst this sild and beautiful scenery.
    $\dagger$ The beds of rivers are not thus generally formed; their declination being, more nsually, a succession of incliued channela, whose slopen diminish by steps as the river approaches the sea.

[^126]:    - The Bay is said to be sixty miles in extent ; it is sheltered by an island, and, on the bar, there is depth of eighteen feet.

[^127]:    - The river Bell, or Molong, ls one of the tributaries of the Macquarie, nearWellington Valley, about 170 miles W. of Newcastle. The Cudgergong, distant 50 miles N . of Bathurst, is another tributary of the Macquarie; and through thls ane tract of country, a well-defined route for graziers, from Bathurst to the vast Liverpool plains, has been discovered by Mr.

[^128]:    - These rivers traverse a great extent of fine country, adapted for the abode of man, offering to millions of the human race all the comforts that plenty and, its conconitant, civilization can confer.

[^129]:    - Captain Sturt named this the Lindesay ; but Mr. Cunninghant thinks it the Goulbourn, discovered by Messrs. Howell and Hume, in 1824, whot ts forded the river, where its channel presented a breadth of eighty yards, and left it winding its course to the N.W.

[^130]:    - Mr. Allan Cuaningham's remarks, in the Journal of the Geographlcal Society, on Cap ain Sturt's expedition, as relates to the passage from the sea into Lake Alexandrina, are by no means conclusive. We do not, as yet, know sufficient of the coast here.

[^131]:    - Such as Reid's Mistake, or Lake Macquarie, near Newcastle, and Lake Alexandrina, at Encounter Bay.
    $\uparrow$ Dr. Fitton, in his analysis of Captain King's meritorious survey, says, that, between the parallels of 28 , and 12 . or 13., on the E. coust, granite is found; at Capes Cleveland and Grafton, Endeuvour River, Lizard Island, and at Clark's Island, on the N.W. of the rocky mass which forms Cape Melville; while rocks of the trap formation have been obtained, in three detached points, among the islands off the ahore; in the Percy Isles, about 21.40 S. Iat., Sunday Island, N. of Cape Greville about 12., and in Good': Island, on the N.W, of Cape York, in 10.34 S. lat.

[^132]:    - The zoophytes engaged in the bullding up of coral banks are of numerous species; the mont common belong to the genera meandrina, caryophyllia, and astrea, but espectally the latter,

[^133]:    - Myjor Mitchell, the talented surveyor-general of New South Wules, has discovered the cave in Weilington Valiey, and sent the account ulove given to the Geological Society, who have politely furnished me with it.

[^134]:    - The geology and natural vegetation of a country are intimately connected. In New South Wales the rock which forms the basis of the
     the soil above. For instance, the eucalyptus pulv. a dwarish tree, with glaucus-coloured leaves, growing mostly in scrub, indicates the sandstone formation; while those open, grassy, and park-like tracts, affording good pasturage, and thinly interspersed with the eucalyptue mannifera, characterise the secondary ranges of granite and porphyry: the limestone formation has on ite superincumbent soil trees of lofty growth and vast size, while largo umbrageous shrubs, the cupresnus calytris and casuarinn, occupy sandy ridges. From many facts adduced by the inteliigent Captain Sturt, it may be inferred that the trees of New South Wales are gregarious, and that the itrong line that occasionally separates different species, and the sudden manner in which several species are lost at one point, to reappear at another more diatant, may be traced to the geological atrata of the country.

[^135]:    - By Mr Allan Cunningham.

[^136]:    VOL. iv.

[^137]:    - So good are the horses of Australia, that, owing to the perseverance of the late $\mathbf{J}$. M'Arthur, Esq., a trade in this noble animal is now opened between India and Sydney, for the purpose of remounting the East India Company's cavalry and artillery.

[^138]:    - An instance of their keen sight and seent occurred when I was in New South Wales. A settler on the great western road was missing from his: small farm. His convict overseer gave out that he had gone off privately, to England, and left the property in his care. This was thought extraordinary, as the setter was not in difficulties, and was a steady, prudent indididual; the affair, however, was almost forgotten, when, one Saturday night, another settler was returning with his horse and cart from market. On arriving at a part of the fence on the road side, near the farm of his absent neighbour, he thought he saw him sitting on the fence; immediately the farmer pulled up his mare, hailed his friend, and, receiving no answer, got out of the cart and went towards the fence; his neighbour (as ho plainiy appeared) quitted the fence, and crossed the field towards a pond in the direction of his home, which it was supposed he had deserted. The frumer thought it strange, remounted his cart, and proceeded home. The next morning he went to his neighbour's cottage, expecting to see him;

[^139]:    - They are, like soldiera' barracks, surrounded by a high wall, and protected with a military guard, as also by several constaliles.

[^140]:    Z - If the applicant be a magistrate, he must certify to the cortrectateat of his own stavetaients, upon honoun If possessed of s20 acres of 'latid 'but')

[^141]:    - Recently, an inhuman and unchristian-like spirit has gone forth, the object of which is to crush the sinner - to aim at punishment, without reformation (see 'Letter to Lord Stanley,' in Appendix). I trust it will not be acted upon; for assuredly the latter is, at least, equal in importance to the former.

[^142]:    - For an exposition of the question as regards capital punishments, I must refer the reader to my concluding volume.
    + Drunkenness, though fast diminishing, is still too prevalent among the lower classes in the towns; but the rising generation, I am happy to say, shun, with extreme abhorrence, the faulte which their intemperate parents may commit. Dr. Lang inveighs, and justly, against the crying sin of drunkenness ; but a stranger to the colony, perusing his work, would 'think that every man, woman, and child, in New South Wales, drank rum; the worthy Doctor overstrained the picture: there are still far too many isolated cases of inebriety; but drunkenness is much less a distinguishing feature of New South Wales than it is of Great Britain or Ireland.
    $\ddagger$ The territory extends from Cape York, on the E. coast, in 10.37. S. Lat., to the shores of Bass's Straits ; the westward, as fur as 135. E. Long. Norfolk Island is included in the New South Wales government.

[^143]:    - The number of the unpaid mugistracy throughout the territory was 136, in the year 1834.
    + These powers are so laid down by Mr. H. W. Parker, in 'Mr. Clark't Suminary of Colonial Law.'

[^144]:    * This terin siguifies also convicts who are assigued to free persons as servants.

[^145]:    

[^146]:    (h): I heve much plelsure in bearing testimony to the good which Mrs. Darling effected in New South Wales. She is one of thome Engliahwomen who, in our eolonies especially, haye contributed so much to creute reapest and admination for the British chareuter, and at Mauritius, well as at New South Wales, wherever party feeling has not idegenerated into malignity, Mro. Darling is remembered and spoken of as a lady who, to the fusciactions of perton, added the utill unore valuable qualities of a highly cultivated mind, and the atill rarer addition of an invariably kind andé maternal heart.

[^147]:    - The number of auctionecrn in the colony is eigiteen, of whom ten are in Sydney.

[^148]:     erpence of attipe up int hults and in the next colomn, the expense of atting ap forty
    
    

[^149]:    - In 1832, the average price per ll. of wool froin the best flocke, was 3e. 3d. ; in 1833, 3f 1d ; and in 1834, 2f. 11 d .

[^150]:    - e Signifet coastwise, w. whaling, t. tons, cf. cutter, bq. barque, oh. ship, and ach. schooner, 6 g . brig
    $\uparrow$ Not possessed of colonial registers.

[^151]:    - They are generally distinguished from the British horn by being termed 'currency' lads or lassen; while the latter are denominated it seerling' Whatever may have been the case formerly, currency is now quite on : par with sterling.

[^152]:    - It is a fact highly creditable to the bank of New South Wales, and to the colonists in general, that owing to the last severe drought during the panic which oceurred in 1826, and continued for three yeare with little intermission, there were 18,0001 . bills over due to the batas, while the whole Vol. IV.

[^153]:    I bear another bank to heing formed, entitled the Sydwey Commercial Bank.

[^154]:    - Betsey ybland, juast at the mouth of the Derwent, has veen grunted to ain Individual fof the piurpose of forming' one targe rabbite warten, 'wist thid view of oreating whexportable article of the vkint of that anmalimin?."ris

[^155]:    

    * To this must, be added the value of native grass consumed by ther stogk on the hills round the various farms, apd the firewood brought in carts or hoats to Hobart Town, and sold to the inkabitants. Although the natural pasturage throughout the district is not very abundant, not ber ${ }^{18}$ very luxuriant Kind, yet it is so sweet, 'especially in spting, and so theich ${ }^{5}$ relished by the ntockses to be preferred/to any other ; ( and catcle) ind ) horien may lue seen grizing on the comparatively, thin and dry grapes of the hill, ia preference to a fine field of clover, and jye-grass, contigupha and, open to their uee. This patural pryduce, then, way fairly be estimated to be worth collectively to the farmers in the district 2,0001 . annually. As to the firemgods if we take the consuming population of Hobart, Town , $_{5} \mathbf{F}_{1} 500$, including the military, and, allow, acarthond a week, at the average, valnen,
     550 cart-loads, value 1651 ., or 8,5801 . a year.

[^156]:    - Henry Walter Parker, Esq., a barrister of Gray's Inn, who has written a small, but valuable work on Van Diemen's Land, compiled, chiefly, as regards the topography, from Dr. Ross's almanac (to which I am also much indebted), thinks the surveyors have made a mistake in the area of this district. . Mr. Parker hat conferred a benefit on the island by having brought into relief its bearities and adrantages in a very interesting manner.

[^157]:    - Few samples of wheat in Van Diemen's Land yield iess than from 62 to 64 lbs . per bushel, the average standard of 60 lbs . at which it is purchased by the Government being invariably found in favour of the grower, and when it comes to the meal tulb, although it does not absorb so much water as the American flour, yet it is found to be rather above the best wheat of English growth in the comparative quantity of bread produced from the same quantity of flour.

[^158]:    - The Forth, Philip's, and Meander Rivers, have several beautiful cascades and cataracts, falling from 500 to 200 feet in perpendicular height. The water at Philip's catarnct is petrific, and there are large trees in the neighbourhood petrescent.

[^159]:    b. The water of the lake are high and low, aceording to the otate of the 'wenther.

[^160]:    - The natural grasses growing in the neighbourhood of Westbury, on Norfolk Plains, are of such a very succulent and nutritive kind, that cows fed upon thein give milk of so rich a quallty, that the cream produced may be cut with a knifc.-Account of one of the Governor's Enacuraions.

[^161]:    -The agricultural stock of the colony is excelleut and yearly improving.

[^162]:    - The township is built on both sides of the river, and therefore it is partly in Launceston, and partly in Campliell Town districts. //
    vol. Iv.
    E E

[^163]:    *The territory belonging to this company is- 100,000 acres, Woolnorth, in one continuous tract; 20,000 acres, at Circular Head and the coast adjoining ; 10,000 acres, Hampshire Hills, in one continuous tract ; 10,000 acres, Middlesex Plains, in one continuous tract; 150,000 acres, Surry Hills, in one continuous tract; $\mathbf{1 0 , 0 0 0}$ acres, the estimated quantity of good land in Trefoil, Wulker, and Robin Islauds ; 50,000 acres, Emu Bay; -total, 350,000 acres, upon the terms stipulatea in the charter; viz. that 240,000 acres are to be valued at $2 \varepsilon .6 d$. per acre; and five years'after it has been surveyed, and the boundaries defined, a rent is to commence, at the rate of 30 . per cent. on that value, redeemable by tiventy years' purchase. The rent, therefore, will be $450 l$. per annum, to commence five years after it shall have been ceded to the company; or it may, after chat period, become freehold by the paymeut of $\mathbf{9 , 0 0 0}$.

[^164]:    - A plant called the Macquarie Harbour grape has been discovered here; it is a climbing plant, with a large digited vine-like leaf, grows very rapidly, and produces its fruit, like the vine, in large bunches. The acid which its fruit yields, has been medicinally employed as a substitute for lime-juice, and has fully answered the expectations of the medical man by whom it was prescribed.

[^165]:    * I am indebted for them to the excellent almanac of Van Diemen's Land for 1833 , before adverted to.

[^166]:    - According to a register published in the 'East India Gazette,' the fali of rain at Arracan, in the month of July, 1830, was nearly 60 inches; in August, it was rather more than $43 \frac{1}{2}$ inches. A great deal had fallen previously in the months of April, May, and June. The rainy season in most parts of the tropics yields from 100 to 115 inches of water: nt Boinbay, 106 inches. In the west of England, the mean quantity of rainthat falls annually is only 57 inches.

    The following is the quantity for one year, at the undermentioned places:

    | London | 20.686 | Kendal | 53.994 |
    | :--- | :--- | :--- | :--- |
    | Manchester | 36.140 | Glasgow : | 21.331 |
    | Liverpool | 34.121 | Dumfrics | 36.919 |
    | Lancaster | 39.714 |  |  |

[^167]:    - Dr. Ross has made this comment of the fora of the island.

[^168]:    - The ksogaroos thrive well in England; and I am informed, that, in one gentleman's park; there are several hundred feeding in common with the deer.
    $\uparrow$ Dr. Henderson says, he heard it had the marsupial pouch.
    vol. Iv.

[^169]:    
     men's Land to explore the contiguqus coast of New, Hollmend, and fix, if
     aborisines.

[^170]:    - The two items absconded and misuing, include those whose fatc, from the frot era of the setilement, has not been ascertained, though it is pretty well known that many of them are dead.
    + I believe that recently some prisoners have lieen sent out with instructions to be placed in irons on landing, and seut to a peunl settiment. This is decidedly wrong-it is punishmeut without reformation.

[^171]:    Few colonies have risen with such rapidity from poverty to wealth-from nothing to importance-as Van Diemen's Land. In 1820 only it began to assume the character of a British settlement; for previously it had been merely a receptacle for the worst of felons, banished from the great convict depot of New South Wales. In 1823, the establishment of the first bank was effected by a joint stock company, and its issues were made in Spanishdollars at 58 . currency, as it was termed, up to that time, such was the scarcity of money, that any person circulated at will his promissory notes for dollars, and the parts of a dollar, even so low as three-pence; and the consequent inconvenience, confusion, and loss to the holder of such currency, cannot be described.

    The bank issues, however, expelled at once those of individuals, except for the amallest denominations, and they were gradually displaced by the introduction of British copper coin. In 1825 a Treasury Order fixed the value of the Spanish dollar at 4s. 4 d . sterling in the King's possessions, where that coin was current for military purposes ; and, in 1826, one of the first acta of the newly constituted Legislative Council of Van Diemen's Land was, to abolish the denominations of currency and dollars, and declare that all money transactions should thenceforward be expressed in pounds, ahillings, and pence, sterling; at the same time, with obvious jutice, as well as policy, retaining the Spanish dollar as a portion of the crrculating medium, and making it a legal tender in payment at 4s. 4d. sterling. The result has been bighly advantageous to the community; for this useful and almost universal coin, instead of being repudiated and lei.it to find its way out of the island as mere silver merchandise (which was done in New South Wales), has ever since formed the chief bulk of the currency, and amply supplied the deficiency of British specie, of which there has always been considerable scarcity, owing to its being alone exchangeable with the Commissariat for bills on the Home Treasury. In 1827, the increase of commercial and agricultural business demanded larger banking accommodation, and another joint stock company was constituted in Ho-bart-town, called the Derwent Bank; it is a Joint Stock Company, ench shareholder being reaponsible to the whole extent of his property; the capital is 100,0006 ., divided into 1000 shares of 1001 . each, of which 60,0001 . is paid 4 p , and the balance is in course of payment ; the bank is one of circulation, deposit and discount ; and the depositary of $\mathbf{1 0 , 0 0 0}$. of the Colonial funds.

[^172]:    - I am rettlement project int however, $w$ the firm of receiving in entering in

[^173]:    - I am given to understond that the parties who originally proposed the rettlenent at Siwan River, were really without the means of carrying the project into effect; the grant was finally made to Mr. Thos. Peel alone, who, however, wan ouly enabled to fulfil its conditions by Mr. Solomon Levy (of the firm of Cooper and Levy at Sydney,) who advanced upwards of 20,0001 ., receiving in return a mortgage upon the whole grant, and et the same tinie entering into a deed of co-partnership with Mr. Peel.

[^174]:    - The foundation of the colony is dated from the first June, 1820.

[^175]:    - An ext Cruss', in

[^176]:    - An excellent panorama of King Gcorge's Sound may be seen at Mr. Cross's, in Holliorn.

[^177]:    - I found extensive heds of a similar sand ut Oibo, in Eastern Africa; it furmed the banks of rivers, and was nearly all taken up by the magnet.

[^178]:    - A farmer (G. J.), writing from his settlement on the Swan River, to his brother in England, under date June 4th, 1833, says-'Crops in general, last harvest, were very abundant : wheat, on the best soils, averaged, in several instances, I have no doubt, from three to four quarters per acre, on land that had been only once ploughed, and without manure. Our average weight is, 1 believe, about 65 lbs. per bushel. Messrs. C. had about four quarters of bariey per acre, 45 lb . per acre buskel; and 1 should think oats, on their best land, would average five or six quarters per acre: they are a beautiful sample, and weigh about 12 stone per sack. I have grown some as fine potatoes, I think, as I ever saw, on a small spot of land, without any manure : the land was only once dug, which was in August; the latter part of November it was trenched, and the potatoes planted. I took them up about a month ago: one potatoe weighed $1 \frac{1}{2} \mathrm{lb}$; the produce of two single sets to-day weigh between 7 and 8 lbs ., though they have been in the house, in a dry situation, about a month.'

[^179]:    - Sir Richard Spencer is the government resident at King George's Sound, and has purchased a large tract of land there. I understand that several respectable settlers have gone thither from Calcutta. $/ / h$. issex!
    + The revenue of the settlement, for the quarter ending 3lat Math;? 1234, was, on epirite imported, 4031. s on licenses granted for the ala of spirits, $5141 . ;$ gnes levied in Courts of Juatice, 121.; total, 9291, -which;, multiplied by four, will give nearly 4,0001 a year. The sale of land will also afford a revenue; its minimum price is fixed at 58 . per acre.
    $\$$ The civil establishment of Western Australia, with the salarles attached to the officet, Is af follows: t-ithe governor, $800 \%$ per annum (the iswowitiof: Conncil conainting of the Commindant of the trooply, the Colonial Becretary,

[^180]:    

[^181]:    

[^182]:    - Chronological account of Governors of St.' Helens :-Sir Richard Munden and Caplain R. Kegwin, 1673; Captaln G. Meld, 1674; Major J. Blackmure, 1678; Captain J. Johnson, 1690; Captain R. Keelinge, 1693; Coptain S. Poirier, 1697; Captain T. Goodwip, 1707; Captain J. Roberta, $1703_{3}$ Cuptain B. Boucher, 1711; Captain M. Bazett, (acty) Captain J. Pyke, 1714; E. Jolnsoon, Eoq. 1719; E. Byfield, (acity.); Capt. J. Smith, 1723; Captain J. Pyke, 1731; J. Goodwin, Esq. 1738; D. Criop, 1739; R. Jenkins, Esq. 1740; Major T. Lambert, 1741; G. G. Powiel, Euq. 1742 ; Col. D. Dunbir, 1743; C. Hutchineon, Ruq. 1747; I. Skottowe, Eqq. 1764 ; D. Corneille, Esq. 1782 ; Col. R. Brooke, 1787; Leut.-Col. P. Robson, 1801 ; Col, R. Patten, 1802 ; Lieut.Col. W. Lene, (18073; Major General A. Beation, 1808; Col. M. Wilks, 1813; LieutCeq. Sir Hudbon Lowe, 1816; T. H. Brooke, Esq. (actg.) 1821; Brigudier Gen. A. Walker, 1823; T. H. Brooke, Eoq. (2nd actg.) 1828; Brigadler Gen. C. Dullus, 1828.

[^183]:    - I passed an hour in thought at the grave of Napoleon, in 1830, and experienced, for the first time, a host of tumultuous feelings, the intensity of which has not yet passed away. It is, indeed, worth making a pilgrimage to the unchiselled tomb of this wonderful being, in order to have the past, the present, and the future arrayed so vividly before the minul.

[^184]:    * When I visited them in 1830, Napoleon's bed-room was a cattle-stall, and sheep and goats sheltered themselves in the ex-emperor's ealoon.

[^185]:    - I avail myself of this opportunity to state, in confirmation of what I remarked, under the Cape of Good Hope chapter, in reference to the clearness of the atmosphere, and the phenomenon of the 'Flying Dutchman,' that Sir Charles Forbes had, a few weeks since, a letter from a lady passenger on board the Buckinghamohire Indiaman (which conveyed the Right Hon. R. Grant to Bombay), describing the appearance of the 'Flying Dutchman' to the Buckinghamshire on her voyage from St. Helena to the Cape. The Dutchman was visible to all on board, bearing down, with all
    

[^186]:    vol. Iv.

[^187]:    $1 \cdot \mathrm{Col}$

[^188]:    - Colonel Nicholls and Mr. Beacroft are still residing on the iblanar.

[^189]:    - It is a disgrace to England to permit the continuance of this infamous traffic.

[^190]:    - A charter was granted in 1802 to the Sierra Leone Company; it was subsequently revised and (with some alterations) confirmed, first in 1808, when the settlement was transferred to the Crown, aud, finally, in 1821, when the forts and possessions of the late Afric: 1 Company on the Gold Cuast were annexed to Sierra Leone.

[^191]:    - The sovereignty of a tract of country (one mile inland from the beach between Burragadoo Creek and Junkarda Creek) was ceded to the King of Great Britain by treaty with tho King and Chiefs of Barra, signed at Jillifree 16th June, 1826, a smali spot of 400 yards by 300 yards called Albredar, near James Island, excepted. This tract is extremely valuable from its position on the left hank of the river Gambia, opposite St. Jumes and St. Mary's islands, giving us a control of the navigation of the stream from its entrance to James's island.

[^192]:    - It is ihis bay which the French have recently blockaded. Sce p. 563.

[^193]:    - The

[^194]:    - The quality is generally above standard, making the actual value about 4l. per oz.

[^195]:    - The Harmattan, or N.E. wind, generally blows once or twice in January and February; it is of extreme siccidity; and near the great desert of Sahara in particular, accompanied by a dense hase, occasioned by a vast quantity of impalpable powder floating in the guaty atmosphere.

[^196]:    - I am indebted to Murray's descriptive geography for a collection of data relative to the vegetable and animal kingdoms of this coast.

[^197]:    VOL. IV.

[^198]:    

[^199]:    - Mr. Martin is earoing for himself a solld and uoperishing repntation. He is siving his conntry a standard work, $n$ work that requires only time to become an Eagilish clamic. This laborious undertaliog has now reached the thlrd volume, which ombraces a mote licid, well-written, and ample history of our ponseasions in North America. There is so tupic connected with thlas subject that he has left untonched, and be bas handied every subject with that patriotle feeling that we likeso much to see In an Engilishman, which warme through the voiume, and showa that, with all the energy of zenl, he has combined The cloar-sigitiodnens of the politictian, nod the accuracy of the statermap. There fa no clase of our fellow-subjects to which this work will not be of emlnent use. To the com. niercial relations of these colonles Mr. Martis has devoted much atteption: and the tabular statements form no small item of the general merits of the work. The cocompanying maps are diatinctly engraved, and are fully adequate to the Illuatration of the letter-prems. NotWithstanding the utlitit, and the scientiac naturs of this work, we eng acoure the reneral reader that he can hardily take up a more amualog book. There is in it ample food for the coologlat, minernlogist, and hotanist. In fact the interenta it embraces are general. It is essentlelly a book for the library a book, that after its contenta are well digested by the peruser, ahonid always be kept within hls reach for the purpose of reference. The style of the narration is easy and nowing. As the cul bono priaciple seems rapidily to be galning gronnd among ua, this undertaking will assume a hich poiltion amodg lis pubilications of the country at once, as it is calied for by the public wants, aod as the call has been so omeiently reaponded to, It cannot do otherwise than secure to the 'History of the Brilinh Coloniet,' a complete and deuerved succens.'-Metropollian Magasine, Feb. 1835.
    - Mr. Martln ponsesses eminent qualifenations for the tank;he has undertaken, he has not mercly a tante but a passion for statistics; a sheet of figures is to him as delightrul as a landscape of Claude's to e virtuoso, and he frames tablea with as much facility as if Bab. bege's calculatlog engine formed part of his mental machlnery, Consiected for many years with the colonies, he has sequired a thorough knowiedse of colonial and commercial polloy -an ecosomiat of no meen order, he hat arranged and digested that knowledse so an to afford information and ruldance for the futare. Above all, Imbued with the purent prin. clplen of philmathropy, his alm, la all hia pubilicationa, has been to polnt out the best meana for Increaling the amount of human happinens.'-Ashenawm, Merch, 1834.
    - A work of extraordinary induatry and great utility. Mr. Martin exhlblts a very rare talent for grapplat extensivo sublects, for aeiziog with rapldity upon their dintingulohing; fentures, and for collectiay evidences and illuntrations to strengthen and illamiante hile work.'-Allas.
    'As a work of reforence Mr. Martin's publication will be necenary to all librarten, whoee nwaers take an interect in Coionial AMalr, for it eontatss Information whieh cenaot be procured cleawhere.'-Spectafor.

