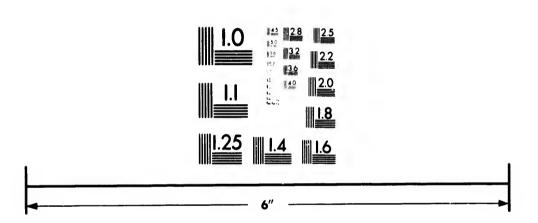
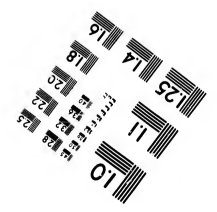


IMAGE EVALUATION TEST TARGET (MT-3)





Photographic Sciences Corporation 23 WEST MAIN STREET
WEBSTER, N.Y. 14580
(716) 872-4503

CIHM/ICMH Microfiche Series. CIHM/ICMH Collection de microfiches.



Canadian Institute for Historical Microreproductions / Institut canadien de microreproductions historiques



(C) 1986

Technical and Bibliographic Notes/Notes techniques et bibliographiques

The Institute has attempted to obtain the best original copy available for filming. Features of this copy which may be bibliographically unique, which may alter any of the images in the reproduction, or which may significantly change the usual method of filming, are checked below.					L'Institut a microfilmé le meilleur exemplaire qu'il lui a été possible de se procurer. Les détails de cet exemplaire qui sont peut-être uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.							
文	Coloured of Couverture		eur					red page: de coule				
	Covers das Couverture		nagée				_	damage endomn				
			d/or lamina de et/ou pel					restored restauré				
	Cover title Le titre de		, ire manque			X		discolor décoloré				
	Coloured r Cartes géo		es en coule	ur			-	detache détaché				
			ther than b					through/ parence				
	Coloured plates and/or illustrations/ Planches et/ou illustrations en couleur					Quality of print varies/ Qualité inégale de l'impression						
	Bound with other material/ Relié avec d'autres documents					Includes supplementary material/ Comprend du matériel supplémentaire						
	Tight binding may cause shadows or distortion along interior margin/ La re liure serrée peut causer de l'ombre ou de la						edition av édition d					
	Blank leaves added during restoration may appear within the text. Whenever possible, these have been omitted from filming/ Il se peut que certaines pages blanches ajoutées lors d'une restauration apparaissent dans le texte, mais, lorsque cela était possible, ces pages n'ont pas été filmées.					Pages 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 feuillet d'errata, une pelure, etc., ont été filmées à nouveau de façon à obtenir la meilleure image possible.						
R	Additions Comment Plut	commentaires sup	nts:/ plémentaire	id nu	αρ)							
Ce d	ocument e	st filmé a	e reduction ou taux de r	ratio chec éduction ir 18X	ked below ndiqué ci-d	/ lessous. 22X		26`	<u>,</u>		30X	
10X		14X			\top	-41	V	20				
	12X		16X	1_	20X		24X		1	28X		32X

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

Library of Congress
Photoduplication Service

The images appearing here are the best quality possible considering the condition and legibility of the original copy and in keeping with the filming contract specifications.

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

The last recorded frame on each microfiche shall contain the symbol → (meaning "CONTINUED"), or the symbol ▼ (meaning "END"), whichever applies.

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

L'exemplaire filmé fut reproduit grâce à la générosité de:

Library of Congress
Photoduplication Service

Les images suivantes ont été reproduites avec le plus grand soin, compte tenu de la condition et de la netteté de l'exemplaire filmé, et en conformité avec les conditions du contrat de filmage.

Les exemplaires originaux dont la couverture en papier est imprimée sont filmés en commençant par le premier plat et en terminant soit par la dernière page qui comporte une empreinte d'impression ou d'illustration, soit par le second plat, selon le cas. Tous les autres exemplaires originaux sont filmés en commençant par la première page qui comporte une empreinte d'impression ou d'illustration et en terminant par la dernière page qui comporte une telle empreinte.

Un des symboles suivents apparaîtra sur la dernière image de chaque microfiche, selon le cas: le symbole → signifie "A SUIVRE", le symbole ▼ signifie "FIN".

Les cartes, planches, tableaux, etc., peuvent être filmés à des taux de réduction différents. Lorsque le document est trop grand pour être reproduit en un seul cliché, il est filmé à partir de l'angle supérieur gauche, de gauche à droite, et de haut en bas, en prenant le nombre d'images nécessaire. Les diagrammes suivants illustrent la méthode.

1	2	3

1	
2	
3	

1	2	3
4	5	6

pelure, n à

rrata to

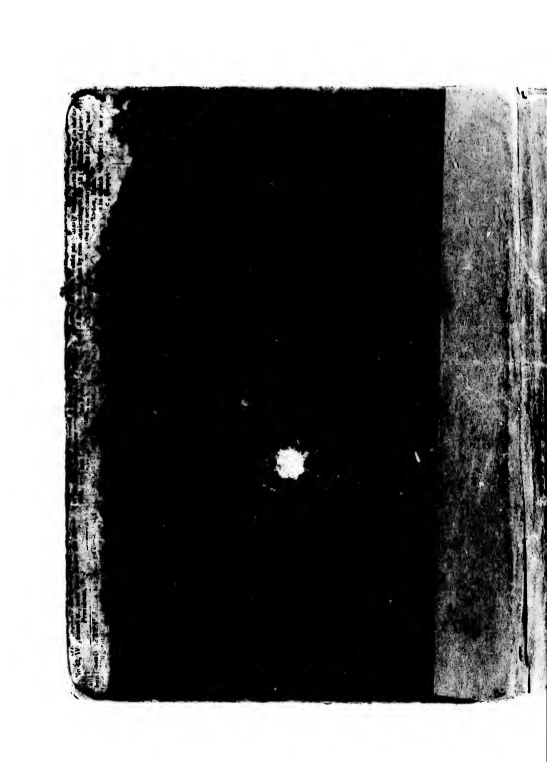
tails

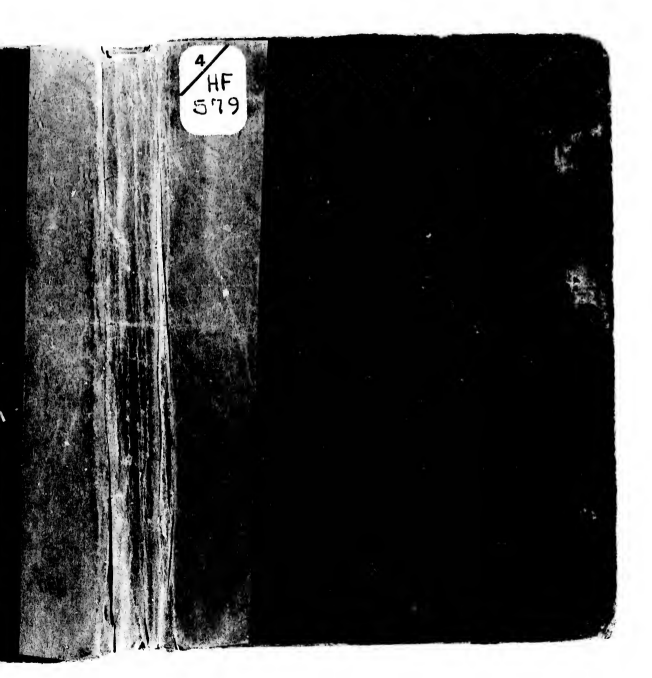
odifier

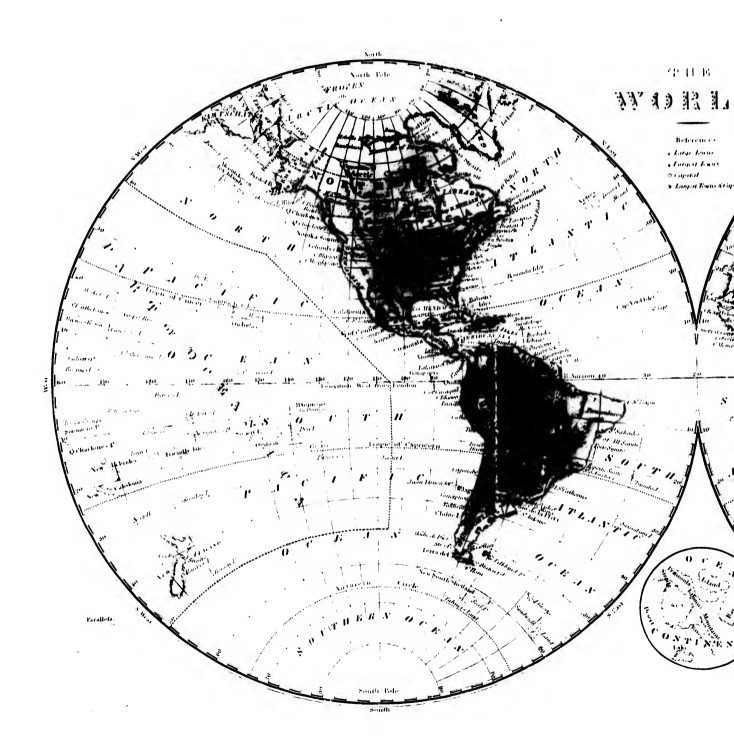
une

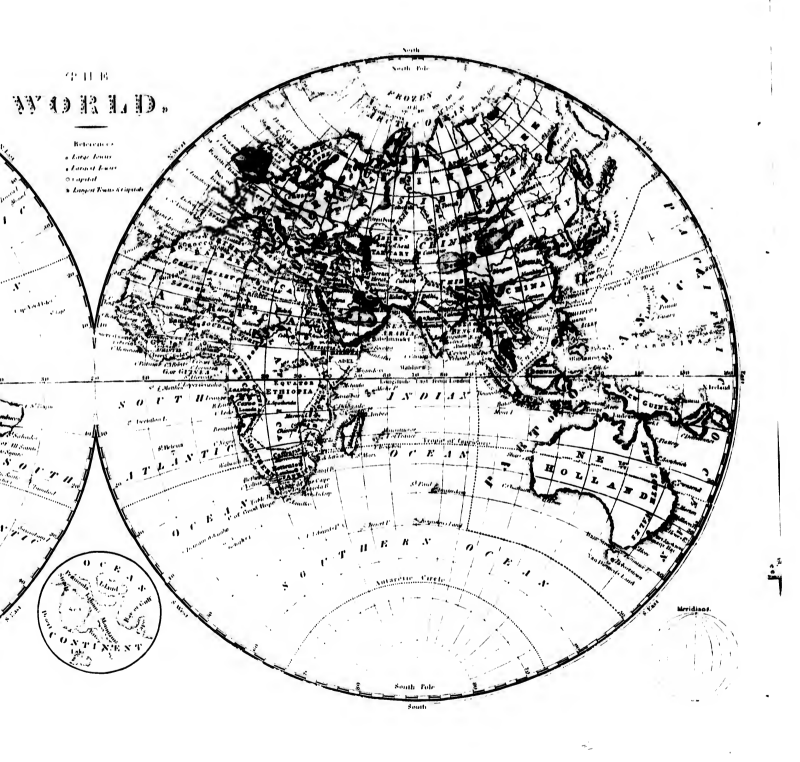
nage

32X











SHIP BUILDING.



PLEET OF VESSELS

THE

BOOK OF COMMERCE

DY

SEA AND LAND,

EXHIBITING ITS CONNECTION WITH

AGRICULTURE, THE ARTS, AND MANUFACTURES.



TO WHICH ARE ADDED

A HISTORY OF COMMERCE,
AND A CHRONOLOGICAL TABLE.

ILLUSTRATED BY A MAP AND NUMEROUS ENGRAVINGS.

PHILADELPHIA:

URIAH HUNT, No. 101 MARKET STREET,
AND POR SALE BY THE PRINCIPAL BOOKERLIBER THROUGHOUT THE UNITED STATES.

4-HF 579

ERTERED according to Act of Congress, in the year 1836, by

URIAH HUNT,
in the Clerk's Office of the District Court of the Eastern District of Pennsylvania.

Herst micley June 17, 1953



aylvania.

PREFACE.

THERE are few words of more extensive signification than the word COMMERCE. If a person will visit a large scaport, crowded with vessels from all parts of the earth, and consider the multitude of articles which they transport across the ocean, he may form some vague idea, not only of the immense value, but also of the infinite variety of the merchandise, which it is the business of Commerce to distribute throughout the world.

But to form a more definite conception of the subject, let a person pass through one of the streets in Boston, New York, or Philadelphia, devoted to the retail trade. Enter for instance a single shop, devoted to one class of goods;—how great is the variety! If the goods are groceries, there are sugars from Louisiana, and the West Indies, teas from China, figs from Smyrna, oranges and lemons from Portugal, wines from France, pepper and spices from the islands of the Pacific, and a multitude of other things, some from one hemisphere, and some from the other; some from climes where the summer never ceases to shed its prolific influences, and some from regions of snow and frost, where winter 'holds perpetual sway:' some are sent to us by nations or tribes, who have carried the arts to the highest pitch of perfection, while others are supplied by half civilized men, or perhaps by wandering savages.

PREFACE.

How many and how interesting then, are the topics which are suggested by a history of the articles in a grocer's shop? If we proceed further, the subject only expands, and grows more varied and more curious.

This little book is devoted to a description of the leading articles of commerce; including an account of their mode of cultivation, preparation, or manufacture; where they are found; where and to what extent they are exported, &c. It embraces a description of some of the most interesting productions of the animal, mineral, and vegetable kingdom, with a view of the uses to which man has turned them, and the arts by which they are thus converted to the purposes of want or luxury. From the foregoing suggestions, the reader will see that the subject is of great extent and importance, and we trust that from the manner it is treated in the following pages, it may prove both instructive and entertaining to the youthful reader.

It is of course impossible, in a volume of a size adapted to youthful reading, to give extensive accounts of a great variety of articles. We have chosen a medium, and sought to combine a good degree of particularity, with a full list of subjects. If some descriptions are thought brief, the reader will consider them only as hints, to excite euriosity, and lead to further investigation.

os which are
If we proe varied and

the leading de of cultiva l; where and lescription of mineral, and an has turned the purposes he reader will and we trust pages, it may reader.

ted to youthty of articles. ood degree of scriptions are nts, to excite

CONTENTS.

	n Page
CHAPTER I.	PERFUNES, As. CHAPTER XVI.
CHAPTER II.	CHAPTER XVII.
CHAPTER III.	CHAPTER XVIII.
CHAPTER IV.	OHAPTER XIX.
CHAPTER V.	CHAPTER XX.
CHAPTER VI.	CHAPTER XXI.
CHAPTER VII	CHAPTER XXII.
WINES. CHAPTER VIII.	USEFUL METALA,—Communic.
CHAPTER IX.	COAL. CHAPTER XXIV.
CHAPTER X. ARTICLES OF CLOTHING	GRANITE, MARBLE, &c
CHAPTER XI.	WOODS. CHAPTER XXVI.
CHAPTER XII.	CHAPTER XXVII.
CHAPTER XIII.	DRUGS, MEDICINES, 44.
PURS, As. CHAPTER XIV.	CHAPTER XXIX.
PRATERES CHAPTER XV	CHAPTER XXX.
ь	

CONTENTS

CHAPTER XXXI. MISSIELLANEOUS PRODUCTIONS.—CONTINUES. 113	CHAPTER XXXVIII.	144
CHAPTER XXXII, MISCELLANEOUS PRODUCTIONS.—COSTISUAD. 116	CHAPTER XXXIX.	144
CHAPTER XXXIII. MODES OF CONVEYANCE 190	CHAPTER XL. HISTORY OF COMMERCE.—CONTINUED	151
CHAPTER XXXIV. MODES OF CONVEYANCE.—Continued 125	CHAPTER XLI. HISTORY OF COMMERCE.—CONTINUED	156
CHAPTER XXXV.	CHAPTER XLII HISTORY OF COMMERCE.—Continuad.	16
CHAPTED YYYVI	CHAPTER XLIII.	16
CHAPTER XXXVII.		

BOOK OF COMMERCE.

CHAPTER I.

IMPORTANCE OF COMMERCE.-ARTICLES OF FOOD.

1. \I am sure that my young readers cannot fail to be interested in an account of that extensive branch of human indusforeign places, that most of the common necessaries of life are now obtained. It has been said, that the supper of the poorest artisan has cost the labor of many hundred hands. If we think of nothing ly asserted. For consider the toil of those must help to bring them to our shores, not to speak of the carpenters, blacksmiths, and other people who must first build the vessel,-and you will perceive the truth of the remark. -

XVIII.

XL. NTINUED. XLI.

XLII

STINUAD.

CLIII.

161

166

2. But commerce does not contribute to our bodily wants and comforts alone. It lost. has an immense influence upon the civilisation and mental improvement of a people. By its aid, the seeds of religion and it is generally exported in the form of knowledge are scattered over the globe; the cause of science is strengthened and advanced; and the researches and discoveries of great men of every nation are brought together for the general benefit and good of mankind.

Questions. 1. What is said of the importance commerce? 2. Its effects upon civilisation? Where is wheat thought to have been origin-

WHEAT.

3. This important article, from which our daily bread is prepared, may naturally claim try, which is one of the chief sources of the comforts which they enjoys. It is the native place of whoat; but it will grow by our intercourse with neighboring and in almost any climate. In Europe, the grand supply, in times of scarcity, ie from Poland; and the principal port for this trade is Dantzic, noar the mouth of the Vistula, in the Baltic. Many of the Polish nobles have vast territorial domains, on but the tea and the sugar, this mey be fair- which grain is grown in such abundance that they cannot use half of it; yet they who prepare these articles, the merchants take no measures to dispose of this superby whom they are shipped, the sailors who fluity. If the English suspect a want of it, they send to Dantzic, where vast magazines are kept constantly full of wheat; or they travel up the country, and bargain for so much as they find, to be sent to Dantzic. But if no one comes to buy, the wheat is scattered about and

> 4. Much wheat is sent to Europe and other countries from North America; but flour. The soil of the United States is well adapted to the growing of wheat; and the states of Delaware, Maryland, New York and Pennsylvania produce it in very great quantities. The cultivation of it gives employment to numerous individu-

ally produced? What country of Europe affords the grand supply? 4. What is said of the ex-portation of wheat from this country? What

by its growth.



5. Sicily was long the granary of the Grecian states, and afterwards of the Romans. When the Romans had conquered Egypt, the prolific soil of that country supplied them. Any hinderance in these supplies created a famine at Rome; and a sedition among the populace was the usual consequence.

6. The ancients fabled that the goddess Ceres first taught men to sow grain. She came from Sicily. Wheat is said to be her daughter; and as that lies so many months buried in the earth, the poets imagined that Pluto, god of the infernal regions, ran away with her; though at last he agreed to let her continue above ground all the summer months. The name of this daughter of Ceres was Proserpine.

7. Flour is the meal of wheat finely ground and sifted. It is exported in barrels from many parts of the United States; and is one of the staple commodities of the country. Some of the principal flour mills are those of Brandywine in Delaware and of Rochester in New York; these are the most extensive, but there are large flour mills in most of the southern states. Many of these mills are so con-

states produce it in the largest quantities? 5. What is said of Sicily? 6. The fable of the an-

als; and thousands of acres are covered atrived that the wheat is carried by machinery to one of the upper rooms and there ground; it then falls into a room below and is sifted or bolted, and falling still lower is received into the barrels, and there packed and headed ready for shipping, and the whole process, which formerly occupied a considerable time, is now by the aid of new machinery, reduced to the work of a few min-

8. Indian corn, or maize, is a native production of North America, and till visited by the Europeans it was the main dependence of the Indiana for food. They were accustomed to boil it, and eat it when soft. They have now learned to make bread of it. Immense quantities of this corn are rnised in Ohio and other of the western states. Like flour it is ground, and vast quantities of it are shipped as corn meal from the southern to the northern states. Corn meal is not however so great an article of commerce as flour, as it is more liable to be affected by heat, and rendered sour and unfit for use.

BARLEY.

9. This well known species of grain is raised in great quantities, both in North America and Europe. It is the principal ingredient of beer and ale; and all sorts of malt liquor are extracted from it. It is also tolerably good for making bread, particularly if mixed with the meal of some other grain. More than thirty million bushels of barley are annually converted into malt in Great Britain.

RICE.

10. Rice is a plant very much resembling wheat in shape, color, and the figure of its leaves.) The stem does not much exceed three feet in height. Rice for the most part requires a low and moist soil

cients? 7. What is flour? What are some the principal flour-mills in the United State

rried by maer rooms and into a room d, and falling the harrels, led ready for rocess, which derable time, w machinery, a few min-

s a native proand till visited main depend-They were at it when soft. make bread of this corn are of the western and vast l as corn meal orthern states. so great an aras it is more , and rendered

cies of grain is both in North is the principal ; and all sorts from it. It is ing bread, parmeal of some thirty million ually converted

nuch resembling i the figure of not much ex-Rice for the and moist soil

What are some of he United States

but there is a sort grown on the higher | dries away. So that the crop when ripe, lands, which is in great esteem.

11. In China the rice crop is of great importance; it forms the principal part of the food of the inhabitants; and, as much of the land lies flat and low and the country is plentifully intersected by canals, it has an excellent opportunity for irrigation. From the time the seed is sown, till it is ilmost ripe, it requires the fields to be overed with one entire sheet of water.

12. The rivers of China annually overlow these low grounds, bringing with them a rich manure of mud; and when die mud has lain a few days, the Chinese prepare to plant the rice. They enclose a piece of ground with a clay-bank; they plough up the soil, and harrow it, with the help of buffaloes. The grain is sprinkled rather thickly over the field, and immediately a sheet of water is let in, which covers the whole to the depth of a few inches. Channels are cut from the rivers and canals to effect this. Where the grounds lie too high for the rivers to overflow them, water is raised by pumps and other hydraulic machines, for this purpose. Sometimes, a chain of pumps is constructed, each one raising the water a little, till the proper height is gained. This is, however, only a preparatory seed-bed.

13. The ground is next prepared for the main crop, by ploughing, harrowing, and laying it level. As soon as the plants in the seed-plot are about seven inches high, they are plucked up by the roots, and planted separately, in rows, either in furrows, or in holes about six inches asunder. Water is again brought over the whole field, which is divided by low claybanks into smaller plots, to which the water is conveyed by channels, at pleasure. As the rice grows and ripens the water

covers dry ground. The rice is reaped with a small toothed sickle.

14. Neither carts nor cattle are used to carry away the crop; the sheaves are laid upon frames, which are carried, one hanging at each end of a pole or bamboo, on a man's shoulder. Sometimes these sheaves are threshed out with a flail; sometimes the ends are beaten against a board set up on its edge, or against the sides of a tub; or, more frequently, the sheaves are laid on the ground, in a circle, and oxen are driven over them, to tread out the grain.

15. The grain is separated from the husk, frequently by pounding in a sort of mortar. A heavy stone fastened to a lever is raised, by a man treading on the other end. In some cases, mills are built, which lift up these levers, perhaps twenty at a time. Sometimes the rice is ground between two flat stones, kept so far asunder as not to crack the grain itself: As the first crop ripens in May, the ground is immediately prepared for a second, which is reaped about October.

16. Half the people of Asia live upon rice. It is almost the only food in many parts of Africa, especially among the Moors, in the northern provinces. " Great quantities are also carried to Europe, where it is in high esteem. In son countries, fowls and meat are stewed with the rice, and served up altogether.

17. In 1697, rice was carried to South Carolina, where the soil and temperature have suited it so well, that it has become a great addition to the products of that state. The grain grown there is larger. than that which comes from the East Indies; which, added to its swelling and softening more, in the cooking, makes it in higher repute.

8. What is said of maize? 9. Barley? 10. Rice?! 14. What is done with the sheaves? 15. How is 11. What is said of the rice-crop in China? 12. the grain separated from the husk? 16. Is rice? much an article of food? 17. When was rice

18. The lands which produce rice are more numerous and more fertile in the southern parts of North America, than in any other part of the world. Along the whole coast from the bay of Delaware to the Gulf of Mexico, there is almost one continued tract of rice-fields. The ricefields, or marshes of Virginia alone produce more rice than is sufficient to supply all the people of America.

19. There is also in the inland parts of North America, a description of wild rice, which has been found of great use to the new settlers, as affording them a supply, till their lands could be made productive. It grows in places where the water is about two feet deep. The Indians gather it thus: about the time that it begins to ripen from its milky state, they go into the



midst of it in their canoes. They tie together large bunches of it, just below the ears, or panicles; in about a month it becomes quite ripe, and hard. Then, near the end of September, they return, and running their canoes under these several bunches, they beat the grain out, and catch it as it falls. They then dry it in smoke, and rub or tread off the hust.

20. Besides the places already mentioned, the common rice thrives well in Spain, Italy and other parts of Europe.

BAGO 21. Sago is the pith of a tree, which grows in the East Indies, chiefly in the Spice Islands, and is a species of palm. The fruit of the tree is worth nothing as food; the only eatable part being the pith, which fills the inner part of it. The bark is about an inch thick, and covers an assemblage of long fibres, interwoven with each other into a kind of net work, which is enclosed and every where mingled with a gummy powdery substance, almost like

meal.

22. The natives are obliged to destroy the tree to get at this substance, which is very important to them as a substitute for bread : besides being an article of exportation, as they send vast quantities of it to Europe. The tree grows to be thirty or forty feet high, and its diameter is often two feet. This large tree is cut down and sawed into pieces, each about five or six feet long; and these are split, that they may more easily strip off the bark, and get at the mealy pith. This substance they scrape out carefully, and soak, and wash it in water, to get it quite clear from any fibrous or woody matter that may adhere to it. They then pound it in mortars, and strain it through bags and cloths, as the meal will run through with the water, and leave the refuse behind, which is thrown away. The meal thus becomes a kind of paste, which may be eaten directly, or preserved for several years. When they want to use it, they dilute it with water, or bake or boil it, as they please.

23. That which is exported is first dried, and hardened, in earthenware dishes, by means of fire. It is then a sort of bread, and will keep a great length of time, and in any climate. Sometimes they eat this sago bread just warm as it is baked, when

carried to South Carolina? 18. Is rice successified this support of the support o

one with the same of the same of the same when in

tree, which hiefly in the cies of palm. rth nothing as eing the pith, it. The bark covers an aserwoven with t work, which mingled with

c, almost like ged to destroy ance, which is substitute for cle of exportamities of it to to be thirty or meter is often s cut down and out five or six split, that they e bark, and get substance they soak, and wash clear from eny hat may adhere it in mortars, and cloths, as with the water,

be eaten directi years. When dilute it with s they please. ted is first dried, ware dishes, by a sort of bread, gth of time, and es they est this t is baked, when

hind, which is

thus becomes a

go? 22. How is it d for exportation?

it resembles our hot rolls. Should they | called jerked beef, and forms an importmake the fire too fierce, the ends and corners would be done too much, and become a sort of jelly.

24. It comes to us in small grains, somewhat resembling coriander seed. To bring it to this state, they moisten it, and then rub it through a sieve, into an iron pan, under which is a fire; which partly hardens each drop as it falls; thus the separate grains are half baked; in which state it will keep a long while, if well defended from the air; otherwise it is liable to become sour.

25. Three or four hundred weight of ago are often obtained from a single tree. There is a species of sago brought from the West Indies, but it is inferior to that brought from the East.

PEAS AND BEANS.

26. The common peas when dried are in considerable demand as food for cattle and hogs. There is a better sort, which is in use for the table. Beans are extensively raised in New England. They form a great article of food among the people, and a ship's stores would be incomplete without them.

BEEF AND PORK.

27. Considerable quantities of these articles are salted and packed in barrels and half barrels in the northern and middle states for home consumption, ship stores and for exportation to the West Indies and other places. Pork is extensively sent from Ohio to New Orleans, Lard forms a considerable article of commerce between the western, southern and eastern states, and the West Indies. There is a mode of preparing beef practised in South America, for preservation, by curing and drying. When so prepared it is

94. How does it come to us? 25. What quantity may be obtained from a single tree? Where is it brought from? 27. Are beef and pork articles of commerce? What of lard? 28. Cheese and butter?

ant article for exportation.

CHEESE AND BUTTER.

28. Good cheeses are made in New England, and other parts of the United States, and exported to the West Indies. The cheeses of Holland are held in the highest esteem, and come to us usually in the form of a pine-apple. The English cheese, called Cheshire, acquires its peculiar flavor chiefly from the marshes where the cows which yield the milk feed. Butter is an article of very general domestic produce, and is exported from the United States in tube or firking to the West Indies. South America and other places.

CHAP. II.

ARTICLES OF FOOD. -- CORTINUED.

COD-FISH.

1. The general resort of the cod-fish is on the banks of Newfoundland, and the other sand-banks that lie off the coasts of Cape Breton, Nova Scotia and New England. The grand sand-bank on which the codfish are taken is represented as a vast submarine mountain, of more than five hundred miles in length, and nearly three hundred miles broad. Seamen know when they approach it by the great swell of the sea, and the thick mists that impend over it.

2. The labor of catching the cod-fish is very great, as they are caught singly with the hook; yet an active fisher may catch three hundred, or more, in a day; and his comfort is, they will not bite at night. The weight of these fish, which are often three feet long, and the great coldness of the climate, render the work very fatiguing. Six or seven hundred vessels

Where do the cod-fish generally resort?
What is said of the Grand Bank? 2. What of catching cod-fish? How many vessels may be seen engaged at a time in the business? 3. What is done with the fish when caught? When is the

may be seen at a time engaged in this pro- || trees, covered with their sails; for thep fitable work; in size, from a hundred to a hundred and fifty tons. As they generally succeed in taking thirty or forty thousand fish each, the whole number taken is immense; though this varies at different seasons, for the fish often change their haunts.

3. As the fish are taken, it is generally the master's husiness to open them, cut off the heads, and sait the carcasses. This is done as soon as the fish is caught; and the success of the concern depends on his skill and care in these particulars. They are then stowed in the hold to drain; after which they are stripped, salted, and drained again. The best season for fishing is from the earlier part of February to the end of April; as at that time the cod, which had retired to the deeper parts of the sea, return to these shallow banks, and grow large and fat very fast. Such as are caught later are good, but will not keep so long, especially if caught in the warmer month.

4. When several vessels arrive to fish together, he who first touches ground becomes a sort of admiral, and takes his shoice of station, and of the wood to be



out on the island. They each raise a tent on shore, with large scaffolding of fir-

sest season for fishing? 4. What is the practice when several vessels arrive to fish together? 5. What is done when the cod are to be dried?

unrig their vessels, and leave nothing but the masts and shrouds standing during

their operations of fishing.

5. When the cod are to be dried, they bring on shore every day what they have caught, each crew to their own tent. There they are saited, and dried in the sun, being laid out on stages, and turned several times a day. They are next laid in heaps, and salted again, till properly prepared. They are finally stowed on board ship, and carried to the several markets.

6. The shad of America is a very superior fish, and is abundant in the northern rivers. Those of the middle states are much esteemed, and when salted and barrelied command a good price. These fish



are chiefly taken during the months of April and May.

SALMON. 7. The salmon, though a salt-water fish, swims up our rivers to spawn. They are caught on their return in great numbers. The rivers of Maine are plentifully supplied with this fish, which the first of the season bring a high price in the great cities, where they are transported, having been packed in ice for preservation. This

6. What is said of the shad? When are these fish generally taken? 7. What of the salmon? Mention the different methods of taking this fish

; for they nothing but ding during

e dried, they at they have r own tent. dried in the , and turned re next laid till properly stowed on the several

s very supethe northern lle states are alted and bare. These fish



he months of

salt-water fish, wn. They are great numbers. the first of the in the great sported, having rvation. This

When are these of the salmon? f taking this fish

fish is in great demand when it first arrives, and is deemed by epicures second to no fish in flavor. In Europe it frequents the rivers of the British isles chiefly. In the summer time, they are very plentiful. They are frequently caught in



wears, or gratings built across the stream, which are so contrived as to let the fish pass up the river, and to shut close, and prevent their coming down again. Sometimes they are taken by a spear, darted into them when swimming near the surface. This is easily done at night, if a candle, or other light, be placed on the edge of the river. The fish will always make towards it, and give the sportsman good opportunity, either for a stroke with a spear, or the sudden jerk of a net underneath. In the Tweed, above Berwick, is an excellent fishery. The quantity annually taken at this one place is not fewer than two hundred thousand.

MACKEREL.

8. This well known fish is found in more plenty near the sea-shore than farther out at sea. Great quantitles are taken by our great

8. What of mackerel? Is the turbot found in quent? 10. How is the turbot taken? 11. this country? What place does it usually fre- What of the sole? 12. What is said of the her

TURBOT. 9. This fish, which is not found in America, furnishes one of the finest dishes for the table in Europe. The turbot is a flat fish. They haunt the bottom of the sea,



though not in the very deepest parts; it is usually some sand-bank, always covered with water, that they frequent. In the Northern Sea, on the coasts both of Holland and England, there are many spots, known to fishermen, which might be called their towns, or villages,

10: The manner of taking them is this. Three men go in a boat, called a coble. Each man has three lines, each line has almost three hundred hooks, which are fastened to the line with horse hairs. These hooks are baited, and amount to two thousand five hundred and twenty hooks when all the nine lines are joined together, extending nearly three miles. To each end of each line the fishermen fix an anchor, to keep it steady, and a buoy to show them where to get it again. They lay these lines always across the current of the tide. These lines remain six hours, that is, till the tide turns. Durfishermen, and after being salted and ing that time two of the men sleep, wrappacked in barrels, are sent to different ped up in the sail, while the other keeps parts of the United States, and to the West watch. When they take up their lines, Indies. The trade in this fish is very they usually find fish upon most of the hooks. The bait used for taking turbot is

sometimes brings two or three guineas. SOLE.

11. This is another fish, the taking of which furnishes employment to a great number of people. It is very delicate, and chiefly inhabits the Northern seas of Europe. It is said to have been found on some parts of the American shores.

HERRING. 12. The herring of commerce is one of the most important kinds of fish that are caught. It is common to the seas both of this country and Europe, and is taken in immerse quantities at the proper season of the year, which is between April and September. When smoked and saited it is ready for exportation. The alewive and pilchard are similar both in use and appearance to the herring.

OYSTERS. 13. The trade in oysters is considerable. In creeks along the shore, they are kept and fattened in layers and heds, on the edge of the shore, and in pits, where the tide visits them twice during the twentyfour hours. There is scarcely a part of the world, which does not furnish oysters. The oysters found along the coast of Coromandel are capable of furnishing a meal for eight or ten men, but their flavor is not so good as that of the small oyster. Oyster shells are valuable as a manure in agriculture; and when pulverized afford lime. The New York oysters are most valued in the northern and middle states.

SHRIMPS. 14. This little fish, which is not usually an inch long, resembles a lohster; only it has not the two large claws. Shrimps are not found in this country; but in Europe, they are eaten at almost every meal, being used as a sauce. The operation of catch-

commonly fresh herring. A fine turbot | ing them is called trolling, from the troll or square net, which the fisherman pushes



before him, close to the ground, so as to catch the shrimps, which may rather be denominated marine insects than fishes. Shrimps are of different colors; being di vided into white, red and gray. In the spring of the year, myriads of shrimps assemble on the sands at the mouth of the Thames; they are supposed to come from the north pole, or its neighboring seas; and, as if fatigued with so long a journey, they rest on these flats for several days, during which they become a prey to the swallows, who, about the same time, make their appearance.

ANCHOVIES. 15. The anchovy is a small fish caught in the Mediterranean, which when pickled is much used for sauces. It abounds on the coasts of Spain, France and Italy. The season for them is the summer months of May, June, and July. They come at that time through the Straits of Gibraitar, and sport on the southern shores of Europe. They might be caught in great numbers on the western coast of England.

16. The fishing for them has something in it curious and amusing. They are caught only in the night, or chiefly so, and the custom of the fishermen is, to

ring? To what seas is it common? When is oysters of the coast of Coromandel it | What of it ready for exportation? 13. What of oysters? | shrimps? How are they caught? What is said of the | where do cysters abound? What is said of the | shrimps at the mouth of the Thames? 15. When

from the troll horman pushes



round, so as to may rather be cts than fishes. olors; being di gray. In the s of shrimps ese mouth of the ed to come from ighboring sees; long a journey, or several days, e a prey to the same time, make

nell fish caught in when pickled is t abounds on the and Italy. The mmer months of hey come at that of Gibraltar, and nores of Europe. n great numbers England. em has something sing. They are ht, or chiefly so,

fichermen is, to omandel # | What of ght? What is said of Thames? 15. What



crowd, and are then easily caught in the nets. When they have taken them, the fishermen cut off their heads, take out their insides, and salt them. When sound and good, they will wholly melt in the sauce. Now, indeed, we have this sauce ready prepared for us; the fish being dis-solved, and seasoned, we have only to pour out a small quantity.

TURTLES.

17. The turtle is the eca-tortoise. There are not fit for food. The sort most in es- great number of individuals. teem is the green turtle; so called from the color of its fat, occasioned by its food, called turtle grass, which grows at the bottom of the sea, where it loves to roam. It is a native of the seas of the torrid zone; and great numbers are brought to very large, often measuring five feet in length, and weighing five or six hundred

anchovy? 16. What of the fishing for this little animal? 17. What can you say of the turtle? called to:toise shell obtained? 19. What of lob-what kind is most in esteem? Whence are great numbers brought? How are they taken? 1 When were potatoes introduced into Ire-

carry a light at the hinder part of their next away, because they cannot place them-boat, around which the fish are sure to selves right again.



18. The hawk's-bill turtle is not in esteem as food; but it is from this, that the ornamental substance called tortoles-shell is procured. It is half transparent, with beautiful brown spots, and from it are made combs, boxes, and trinkets.

LOBSTERS.

19. Lobsters form a considerable article of traffic at certain seasons of the year, in the towns along our coast. They are boiled previous to being offered for sale; and are several species of them, some of which the selling of them gives employment to a

CHAP. III.

ARTICLES OF FOOD .- CONTINUED.

POTATOES.

1. The potato was first introduced into us, being kept in large tube, from the Ba- Ireland about the year 1565, and thence hama Islands. They are sometimes taken was brought to England. It is supposed that it came originally from Virginia, and was brought into Ireland by Sir Walter weight. In April they go on shore, dur-ing the night, to lay their eggs; and here they are watched. The men who go in ported in barrels from Maine, Nova Scotia search of them, need only turn them on their backs, for they are then unable to sweet, or Carolina potatoes, of the south-

ern states are often exchanged for the tugal, France, and Italy; but grapes of sommon potatoes, which are raised in flue flavor are raised in this country much greater perfection in the north.

APPLES.

2. This well-known fruit, in all its innumerable varieties, constitutes a considerable branch of exportation to the West Indies, &c. It flourishes in almost every



part of the United States, and affords the cider, which is so universally used. The pippine of New York, New Jersey, and Pennsylvania are the richest in flavor of any apples known in the United States; while the greening, the russet, the pearmain, and others, are the best fruit of New England.

8. The first grapes are imported from Malaga in Spain, and some parts of Por-



land, and from whence? What else is said of this vegetable? 2. What can you say of apples? 3. Where do the best grapes come from? What

tugal, France, and Italy; but grapes of fine flavor are raised in this country and the culture of them is rapidly im proving. We receive white grapes from Spoin, packed in large jars, and secured from damage by means of dry sew-dust. Grapes are imported not only in their natural state, but dried and preserved, is which latter state they are denominated raisine,

RAISINS.

- 4. In Spain and Turkey, where the vine grows naturally and luxuriantly, if the grapes be gathered and dried in the sunt they keep their flavor best. In many instances they are dried in ovens, but in this mode they do not retain their exquisite tasts so well; though the process being more rapid, the greatest bulk of this kind of fruit brought over to America, is thus prepared. Commerce, dealing in quantities, must often take the quickest, or the cheapest mode.
- 5. When they dry raisins in the sun, they frequently tie together two or three neighboring bunches, and while yet on the vine, dip them into a hot lie of wood ashes, having in it a little olive oil. The effect is, slightly to shrivel and harden the skin. In a few days, the bunches are cut off, and dried in the sun. Those called raisins of the sun, and jar raisins, are managed in this manner. Some of them have a fine blue bloom upon them; and some seem almost candied over with their own sugary sweetness.
- 6. Malaga raisins come from that part of Spain so called. Smyrnas come, as the name intimates, from Smyrna in Asia Minor. But these fruits, though excellent for making wine, are not reckoned fit for the table.

are raisins? 4. How are they dried? 5. What else is said of them? 6. Where do Malaga raisine and Smyrnas come from? 7. What is said

; but grapes of in this country m is rapidly im white grapes from jars, and secured of dry saw-dust. sot only in their and preserved, is are denominated

ey, where the vine dried in the sun. est. In many luin ovene, but in ctain their exquith the process beatest bulk of this er to America, is nerce, dealing in ake the quickest,

alsins in the sun, ther two or three and while yet on a bot lie of wood le olive oil. The el and harden the e bunches are cut in. Those called r raisins, are manome of them have them; and some er with their own

me from that part yrnas come, as the Smyrna in Asia , though excellent t reckoned fit for

ney dried? 5. What here do Malaga rai-a? 7. What is said

ALMONDS. nearly resembles the peach both in leaves and blossoms It grows spontaneously only in warm countries, as Spain, and particularly Barbary. The amond harvest in the island of Majorca, is a very merry season. Almonds are of two kinds, sweet and bitter; the Jordan almond is of the highest quality, and the bitter almonds are mostly from Barbary. The hest almonds are exported from Malaga. In medicine, the oil drawn from almonds is found useful; and that extracted from the bitter one, if dropped into the ear, proves efficacious in cases of deafhers.

FIGS.

8. Figs are much cultivated in the Archipelago, where they serve almost as bread to the inhabitants. The best are those which come from Turkey packed in cases or drums. While fresh they are excellent eating; and like grapes, they are dried sometimes in the sun, and sometimes by hre. They are covered with the candy of their own sweetness, and are full of a delicious seedy pulp. Figs of a good quality grow in the southern states.

PRUNES.

9. Prunes were once plums. Some very rich ones, neatly done up in little baskets, are called French plume. The prunes have been dried in an oven. They come to us chiefly from Bourdeaux.

ORANGES.

10. Oranges are thought to have been originally brought from China. They were introduced into Portugal many years ago; and it is said that the very tree first planted there is still alive; and it is that from which all the orange-trees of Europe have been produced. A great many oranges are brought from Seville in Spain, and the

of the almond tree? What kinds of almonds are there? Whence do the best almonds come?. Is the oil of any use? S. What is eaid of fige, and whence are the best fige brought? D. What of what ports are lemons expected? How are the

Island of Malta, situated in the Mediterra-7. The tree which produces almonde nean furnishes an abundance. Oranges



come to great perfection in the West In-dies, and those of the Bermudas are of an extraordinary elze. Oranges are some-times raised in green-houses with success; and they thrive tolerably well in the southern states, but do not form an article of extensive exportation from thence.

LEMONS.

11. The ports of Lisbon and Malaga are the principal shipping-places of lemone; and they come packed in cases and boxes. They are always shipped while green; and generally become quite yellow before they reach this country. The lemone of the Bermudas are large and of fine flavor. CITRONS.

12. The citron is a sort of lemon, but larger, finer, and more fragrant. They



are brought preserved from Madeira. They grow likewise to great perfection in many parts of Italy.

PINE APPLE.

13. This fruit grows wild in Mexico, South America, Africa, and the East and West Indies. Hot-houses, and great care, will ripen them in the north. The plant itself is very stately, rising from a tuft of



long green leaves, with a stout stalk; the fruit resembles in shape the cone of the pine-tree, whence it has derived its name. It is of a fine yellow color, and has a coronet of green leaves adorning the top.

OLIVES. 14. The elea or olive-true is a native of the southern parts of Europe, and is exteneively cultivated in France, Italy, Portugal and Spain. Olives have a bitter taste, but pickled they prove more palatable. A sweet oil is obtained from them when pressed, which is in very general use. What comes freely, with slight pressure, is the finest and aweetest; more pressure with some hest, forces out a second sort. not so pure; and a third, still more soarse, is obtained by the aid of hot water and still greater force. Scarcely any vegstable produce is more used than oil; especially in those countries where the climate is too warm for butter.

shipped? 12. What of citrons? 13. In what countries does the pine apple grow? What is said of the plant? 14. What of the olive? How is sweet oil obtained? 15. What are tamarinds? TAMARINDE

15. These are the fruit of an Indian tree, which grows very large, somewhat like the ash-tree. The fruit grown in clusters, like a number of hean-pods tied together about as long, and rather thicker, each containing several stony seeds enclosed it a dark-colored pulp. Tamerinds are of cooling nature, and in sickness, help to allay the feverish thirst of the patient The East India temarinds are longer that the West India; the former containing six or seven seeds each, the latter rarel above three or four.

DATES

16. Dates are the fruit of a species of palm-tree, which grows in Barbary and other parts of Africa, and in Arabia. Thesere of a sweetish taste and contain a ker nel with a furrow running its whole length The fruit is frequently imported into this country.

COCOA-NUTS.

17. The cocoa-nut is the produce of a tree, which is common in the West Indies, Asia, the South Sea Islands, &c. It is a woody fruit of an oval shape from four to eight inches in length, covered with a fibrous busk, and containing a white, firm and fleshy kernel. The tree is a kind of palm; and the nuts hang from the summit in clusters of a dozen or more together.

FILBERTS, WALNUTS, &c. 18. Among the other species of shelled fruit which form a commercial commodity amongst us, are the common filberts, walnuts and chestnuts of this part of the country, the ground-nuts of the southern states, the pistachia-nuts of Sicily and other warm climates, the castana-nut of Louisiana and the West Indies, and many others, which it is perhaps unnecessary to enumerate.

How does the fruit grow? Are the East India longer than the W. India tamarinde? 16. Where do dates come from? 17. What of coccas-nuts? 18. What other nuts form with us articles of trade?

CHAP, IV

ARTICLES OF FOOD .- Continued.

SUGAR.

1. Whether the sugar-cane is indigenous to the West Indies has been a matter of come dispute, although authors generally agree that it is found growing wild in both continents of America. Yet it seems an allowed fact, also, that, at a very early period of the occupation of Hispaniola, by the Spaniards, Ovando, the governor, pro-cured from the Canary Islands some plants of the sugar-cane; as a curiosity, perhaps as a nicety. But the mode of procuring sugar from it, which occasions its present value and importance, does not appear to have been known, even if the plant were common then. It is to the Spanlards and Portuguese that we are indebted for this process. The plant itself is estable in some states, and much sweet juice might be extracted from it, in which form only it was used for ages, for the art of granulating and crystallizing that juice had not been discovered

2. That the sugar-cane grows naturally in the East Indies is well known, and much sugar is now made there, though it is not so strong in its sweetness as that of the West Indies. Marco Paulo, a Venetian, who travalled into the East about the year 1250, tells us, he found sugar plentiful in the Indies: and when De Gama, hy doubling the Cape of Good Hope, in 1407, came to Calicut, he not only found sugar, but also, that it constituted a considerable article of commerce among the natives.

3. Sugar was first known to Europeans during Alexander's expedition to India. It was found there by Nearchus, his famous gaval commander, above three hundred

years before the Christian era. Possibly we do not err in carrying our researches back to the time of the Jows; for Jeremiah says, chap. v. v. 20, 'to what purpose cometh there to me the sweet cane, from a far country?' Isalah prophesies, chap. xxxv. v. 7, 'that in the wilderness inhabited by dragons, should grow grass, with the sweet cane.' And indeed Moses, Exod. xxx. v. 23, is told to comprised the sacred ointment with 'among other articles) 'the sweet cane.'

4. The plant, therefore, has long been known, although the method of extracting sugar from it is comparatively modera. The Romans had nothing in common use as a sweetener but honey; their sweet wines, therefore, must have been very luccious and clammy.

5. The sugar-cane seems to have been more especially brought into the notice of European countries, by the Crusaders. The plant was spread early, by their means, over the lands bordering upon the Mediterranean, Rhodes, Malta, and Bidly, especially; and so, from thence, to Spais, and its newly discovered islands, the Madeiras and Canaries.

6. In the West Indies, the plant appears in all its beauty and usefulness. It is a reed, full of joints, rising to the height of three, six, and sometimes twelve feet, according as the soil is favorable. The joints are from forty to sixty in number. Several stalks rise from one root. The bark, when ripe, is of a golden yellow, sometimes beautifully streaked with red. From the centre, shoots up a sort of silver wand, of three or more feet in length, from the top of which spreads out a kind of plume of white feathers, a little fringed with lilac, or light purple; this is the blossom; so that a

1. What is said of the sugar-cane? To whom are we indebted for the method of procuring thing, which might be construed into an aliusion sugar? 2. Does the sugar-cane grow naturally in the East Indies? Was sugar found plentifulfor sweetening. 5. How was the sugar-cane by there by the early travellers? 3. When was

of an Indian tree,

e, somewhat like

grows in clusters,

ods tied together

her thicker, each

seeds enclosed is

amarinds are of sickness, help to

t of the patient

is are longer that

former containing

, the latter rarel

rult of a species

ws in Barbary and

I in Arabia. Ther

and contain a ker

g its whole length

imported into this

the produce of a

n the West Indies,

slands, &c. It is

shape from four

th, covered with a

ining a white, firm

tree is a kind of

from the summit

species of shelled

nercial commodity

mon filberts, wal-

this part of the

ts of the southern

ts of Sielly and

he castana-nut of

Indies, and many

ape unnecessary to

more together.

NUTS, &c.

UTS.

Are the East India marinds? 16. Where What of cocca-nuts? ith us articles of trade?

field of sugar-canes, when fully grown, is || The only way to defend the crop, is to set beautiful, and even splendid, under the illumination of a tropical sun.

7. When a plantation is to be made, the ground is accurately marked out, by a line, into little squares of three or four feet wide. A hole, or trench, is then digged in the middle of each square, and the new plants (which are the top shoots of such old ones as have yielded their sugar,) are laid in pairs, horizontally, in them, and covered up about two inches deep in mould. Each of these shoots has five or six joints; every joint will grow and send forth several stems, which appear in about a fortnight.



The labor then is to keep the whole plantation clear from weeds.

8. Not that the plantation is altogether safe, for rats devour, and insects infest the young plants; but the most important marauders, are the monkeys; these come down in troops, silently, during the night; and they are cunning enough to place sentinels around the scene of their depredations, to give alarm in case any interruption should be threatened. While all is safe, they play their antic gambols, by running, scampering, climbing, quarrelling, fighting, and do more mischief thus than by their voracity, although it may be supposed, that such numbers devour a great quantity.

appears in the West Indies. 7. A plantation. To what enemies are the plantations liable?

a numerous watch of negroes, with guns, a work they readily undertake, because they are very fond of monkey's flesh for food.

9. In November, the canes are in blossom; their ripening season comes in the next spring and summer; as different plantations become ripe at various times, and different modes of reaping are adopted.

10. The time of the sugar crop, like that of the vintage, is a season of rejoicing and jollity. The juice of the sugar-cane is so gratifying, so nourishing, so healthful, that all ranks reckon upon it. The sickly negroes soon get well; and the healthy become robust and vigorous. The horses, oxen, and mules, to whom the green tops are given, with skimmings from the boilers, thrive and grow fat, notwithstanding their additional labor; while poultry and pigs fatten on the mere refuse.

11. When the canes are ripe, they are cut down; the leaves and top branches are stripped off immediately, and the stems are bundled up like fagots, and carted to the mill-house; where, by great pressure, the juice is squeezed out, and it runs by a trough into a vessel placed to receive it. To fit them for the mill, they are cut into pieces about three feet long. The mill consists of three upright rollers; the canes are drawn through between the middle and one of the other rollers, and then returned to be compressed again between the middle one and the other; by which they become quite dry, and are only fit for fuel to boil the liquor.

12. The juice thus obtained would ferment presently, if it were not boiled. This part of the process, therefore, takes place directly. Some powdered lime is mingled with the juice, to imbibe an acid

9. When do the canes blossom and ripen? 10. How is the time of the sugar crop observed?

the crop, is to set groes, with guns, ndertake, because onkey's flesh for

e canes are in season comes in inmer; as differripe at various es of reaping are

augar crop, like season of rejoicing of the sugar-cane hing, so healthful, on it. The sickly nd the healthy beus. The horses, m the green tops gs from the hoil-, notwithstanding while poultry and refuse.

are ripe, they are and top branches ely, and the stems ots, and carted to by great pressure, it, and it runs by aced to receive it. they are cut into long. The mill rollers; the canes en the middle and and then returned between the midy which they beonly fit for fuel to

obtained would were not beiled. s, therefore, takes powdered lime is to imbibe an acid

om and ripen? 10.

which abounds in it. The heat is applied, || to hinder the occurrence and virulence of and increased gradually, that the scum may rise; were it to boil furiously, the dregs would mingle, so that it never could be purified. The juice thus clarified is boiled again and again; which repeated boilings not only cleanse it from more scum, but also evaporate the watery parsicles, so that what remains is more ready o crystallize.

13. To produce crystallization, the liquor is run into broad, shallow coolers, when it begins to granulate. It is then removed again into vessels, contrived to let the sweet moisture, called molasses, Arain away from it: and then becoming pretty dry, it is called sugar; muscovado, er raw sugar. In this state, it comes to us from the West Indies. The process of refining, by which it is made white, hard, and, as we call it, lump sugar, takes place in this country. The essence of the process consists in repeated hoilings, which again reduce it to a fluid state, and then it is mingled with substances which cause the scum to rise. When this scum is completely cleansed away, the sirup is, by great heat, crystallized; and being poured into moulds, becomes lump, or loaf sugar.

14. Sugar is the most nourishing substance in nature; persons have lived upon it in times of scarcity, on board a ship; it is also wholesome, as it in such cases cured the scurvy. The Indians of North America prefer it for their long journeys, because it does not corrupt and spoil, as many sorts of provisions do; and they mix it with an equal quantity of powdered Indian corn. Horses are very fond of it, and are kept in excellent condition by it. It may be added that the plague has never appeared in those countries where it is much in use; and also, that it tends

malignant fovers.

15. There are extensive augar plantations in Louisiana, and great quantities of sugar are exported from New Orleans. The sugar-cane is principally raised upon that tract called the coast, upon the shores of the Gulf of Mexico, and upon the bayous of the Mississippi.

16. Although sugar is most plentifully obtained from the sugar-cane, yet that is not the only vegetable which contains it. It is found in many plants, though in none from which it can be so easily drawn as this. There is in this country a tree called the Sugar Maple. This yields it in considerable quantity, though the flavor is by no means equal to that of the cane. In the spring of the year, when the sun begins to draw the sap into the branches, a hole is bored through the bark of the tree; into this is put a spout, and this leads the sap, as it runs, into a vessel placed to catch it. As the south side of the tree first feels the influence of the sun, it is tapped first on that side; afterwards it is bored on the north side, and a fresh sup-



ply is obtained. The quantity of juice or sap which runs in a day varies from one pint to five gallons. This sap is boiled down, skimmed and crystallized, by a pro-

11. How is the juice extracted? 12. Boiled? the cane called, when dried? What is lump 13. Crystallized? What is the sweet substance sugar, and how is it made? 14. Is sugar a nour-drained from it called? 2. What is the produce of shing substance? 15. Are there any sugar plant-

cess well known, and is extensively used in the back settlements. This sugar is as by the sea-shore, into which the water dark in color almost as mahogany.

17. There are many other vegetables from which sugar can be obtained by chemical processes, as beet-root, parsneps, potatoes, red cabbage stalks, &c. but the quantity produced from these is too small to make it an article of commerce.

MOLASSES.

18. Molasses is the gross fluid matter that remains of sugar after refining; which no boiling can bring to a consistence more solid that sirup. It is exported in hogsheads from the West Indies, and is perniciously used in the distillation of rum.

HONEY.

19. Honey is found in large quantities in a number of vegetables, and is collected and prepared by bees. It is the production of almost every country, but is more abundant in the island of Candia, in the Archipelago, than any where else. Considerable quantities of honey are produced by the wild bees in the woods of North America; and it is sometimes imported from the West Indies in barrels.

> CHAP. V. SALT, SPICES, &c.

SALT.

I. Salt being a substance of actual necessity to man, is widely and plentifully diffused. The salt commonly known by the name of bay-salt, is obtained from the this name from being first made in the Persian Gulf, is little else than a mass of bay of St. Ubes, in Portugal; and great salt; vast plains of it are found in Amequantities of it are still exported from this place.

2. In France large shallow pits are dug flows at high-tide; and by a sluice, it is



prevented from returning when the tide falls. The heat of the sun evaporates this water; the salt crystallizes on the edges and bottoms of the pits; and this is carefully gathered up for use.

3. Much salt is prepared in vats at Cape Cod and other places along the sea-coast of the United States. Salt springs abound in the western part of the state of New York; and at Salina, there are large eatablishments for the manufacture of salt, The salt water is obtained by sinking wells and boring; and the salt prepared is beautifully white and fine-grained.

4. Providence has kindly given mankind great stores of this useful material. Some mountains are composed internally of salt; many pits have been opened in which the miners travel far, among arcades of rock-salt, from among which they obtain large quantities of this valuable article. England, Italy, Poland, rica; and it is most likely, that mountains of salt at the bottom of the ocean,

ations in the United States? 16. Is sugar obtained from any other vegetable? What is maple obtained in France? 3. Is sait prepared in New sugar? 17 Are there any other vegetables from which sugar can be extracted? 18. What is States? 4. What else is said of sait? Whence molasses? 19. Honey?

llow pits are dug which the water by a sluice, it is



when the tide sun evaporates stallizes on the pits; and this is use.

d in vats at Cape ing the see-coast t springs abound ie state of New ere are large esufacture of salt. by sinking wells prepared is beauned.

dly given manuseful materie composed inpits have been ners travel far, alt, from among uantities of this d, Italy, Poland, f Ormuz, in the than a mass of found in Aineely, that mounn of the ocean,

it? 2 How is salt It prepared in New age in the United I of salt? Whence the United States?

occasion the saltness so perceptible in sea- || a pear-tree. The nutmeg is the kernel coming corrupted. Great quantities of salt are brought from Turk's Island, in the West Indies, to the United States.,

5. The only mines of rock-salt in Engand are those in Cheshire. It is there lug out of the mines with pickaxes; and a conveyed by shipping to places where the refiners dissolve it by boiling it in seawater; then, by mixing eggs with it, a scum is made to rise, which is taken off; by longer continuance of the heat, all the rystallizes, fit for use.

PEPPER.

6. Pepper is a small berry, which is ground to a fine powder, to make it convenient for use at the table. The plant on which it grows flourishes in the East Indics, on the coast of Malabar, in Java, Sumatra and Ceylon. It is a feeble creeping plant, and therefore, in cultivation, is placed near some large tree, which may yield it support. The grain, which grows in clusters, appears first green, then red; sun. It is best for families to buy the their superfluous moisture. pepper whole, as, in grinding, dealers have opportunity for adulteration. White pepper is a preparation from this, which takes away much of its strength. Sometimes too, that is adulterated; and is even, by art, stained whitish to deceive.

ALLSPICE.

7. Allspice or pimento is the aromatic fruit of a tree which grows in Mexico and the West Indies. It is sometimes called Jamaica pepper, and received its name of allspice, because it is similar in smell to cloves, nutmegs and cinnamon.

NUTMEGS.

It is the fruit of a tree which grows in to the laurel in height, and in the shape the East Indies, and is about the size of

water, and by which it is kept from be- of a fruit, not unlike the peach, and its rind or coat is called mace. The round nutmeg is preferred to that which is oblong. Nutmegs have been long used both for culinary, and medicinal purposes. Distilled with water, they yield a large quantity of essential oil, resembling in flavor the spice itself. The growth of this aromatic is chiefly confined to a few of the Banda Islands, whereof Banda itself, Neira, and Pouloay produce 800,000 lbs. of nutmegs annually. The method of gatherwater is evaporated, and the pure salt ling and preparing nutmegs is as follows: When the fruit is ripe, the natives ascend the trees, and gather it by pulling the branches to them with long hooks. The nutmegs when gathered would soon corrupt if they were not watered, or rather pickled, with lime-water made from calcined shell-fish, which is diluted with salt water till it attains some consistence. Into this mixture the nutmegs, contained in small baskets, are plunged two or three times, till they are completely crusted over with the mixture. They are afterwards and is turned black by exposure to the laid in a heap, where they heat, and lose

CINNAMON.

9. Cinnamon is the inner bark of the younger branches of a sort of laurel, which grows in the island of Ceylon, and other parts of the East Indies. Cassia is the bark of another sort of laurel. It is thicker and coarser than cinnamon, but of a similar taste. It is mostly imported from China.

CLOVES.

10. The clove grows in Amboyna, as it did once over all the Molucca Islands; but the Dutch destroyed those trees, in order to keep all the trade in their own power. 8. The nutmeg is a very aromatic spice. It is the unexpanded bud of a tree, similar of its leaves. It had its name in France,

5. Are there any mines of salt in England? 6. What is said of pepper? 7. Allspice? 8. Nut-

because it looks much like a nail, called in | touch them with their fingers when they French clou.

GINGER.

11. Ginger grows near Calicut, in Asia, but we have it from the West Indies. It is the root of a plant something like our rush. It does not grow deep, but spreads abroad under the surface. It is dug up, when fully grown, and dried as you see it. When preserved, it is boiled with sugar and honey, just as it was dug up green.

CHAP. VI.

TEA, COFFEE, &c.

TEA.

1. The dry leaves of the tea-plant have become oue of the necessaries of life. There are many denominations of tea, in commerce; as Imperial, Gunpowder, Singlo, Hyson, &c. But the general divisions may be stated thus, black and green teas. Some travellers tell us, that there is but one sort of plant from which the leaves are taken, and that all the difference is made by their being either young leaves, or fully grown. Yet botanists usually hold, that there are at least two species; differing something in their leaves, and essentially different in their flowers; that of the bohea, or black tea, having six petals; and that of the green tea-shrub having nine.

2. It is said, too, that the finest teashrubs grow in Japan, on one particular mountain, which is enclosed with a strong hedge, and wide ditches, and carefully guarded, by persons maintained for this express business. These have a troublesome office, as they are charged not to suffer the dust to remain upon the leaves. They must never breathe on them, nor

gather them, but must wear very delicate gloves. When this tea is fully prepared, it is conducted, under a strong guard of soldiers, to the emperor's palace; because it is all set apart for his personal use. Of course, this is not the tea which we drink Indeed, we are not allowed to trade to Japan.

3. The tea we have in America comes from China. And the trade in it forms a very important branch of commerce. The quantity of tea now consumed in the United States is very great, and it increases every year; as the lowest persons of our large population make a part of their meals of it. The quantity brought annually into England thirty years ago was twenty millions of pounds, and nearly as much more goes now to the other nations of Europe. The English government obtains a revenue from what comes to Britain, amounting to between three and four millions of pounds sterling every

4. Sixty or seventy years ago tea was scarcely known among the common people. A story is related of a farmer's wife, to whom was sent a present of a pound of tea; and she was so ignorant of the proper mode of using it, that she boiled it all in milk, and the family ate it up, leaves and all, at one meal; declaring it was very good indeed!

5. The use of tea, is comparatively modern. The first that came into Europe was brought by the Dutch, in the year 1610. Fifty years after this, it was introduced in London, at the coffee-houses, as a rarity and a luxury. It was two years longer before some of the private families

megs? 9. Cinnamon? Cassia? 10. Where does the clove grow? What is it? Whence had it its name? 11. What can you say of ginger?

1. Are there many kinds of tea? 2. Where is tea much known sixty years ago? 5. When was

among the nobility adopted it. At this

fingers when they wear very delicate is fully prepared, strong guard of palace | because personal use. Of which we drink wed to trade to

n America comes trade in it forms ch of commerce. now consumed in ry great, and it in-the lowest persons make a part of quantity brought thirty years ago ounds, and nearly to the other na-English governfrom what comes to between three nds sterling every

ears ago tea was the common peoed of a farmer's t a present of a ras so ignorant of g it, that she boil-family ate it up, neal; declaring it

is comparatively came into Europe utch, in the year this, it was introcoffee-houses, as It was two years e private families pted it. At this

How is this tea culr tea come? Do we o Europe? 4. Was agor 5. When was

time. it was sold at sixty shillings per [pound; it could not therefore come into tage on the side slopes of hills which face common use. As greater quantities were brought over, the price was lowered; and the use gradually increased; till it is now become almost one of the necessaries of life to people even in the humblest stations.

6. The plant which produces tea will grow, if permitted, to ten or twelve feet In height; but in China, where it is very carefully cultivated, it is kept much lower. They dibble the seeds into the earth in regular rows. They will then grow with only the care of pruning, and weeding. Some of the cultivators richly manure



the soil; for the Chinese are as careful of their tea-plants, as Europeans are of their

7. The plant must be three years old, before the leaves are fit for use; and when it has borne for about an equal length of time, the leaves get so coarse and hard as not to be worth cultivating any longer. The plant must then be cut down almost to the ground; this will occasion a new set of shoots to arise, which, in their turn, yield young and excellent leaves for several seasons. The flower which it bears is not very splendid. Neither is the fruit of it of any use. It bears a sort of triple berry; we now and then find one among the teat

8, The plant is cultivated to best advanthe sun; or in warm valleys, adjacent to the banks of rivers. It will, however, grow even in rocky places, and on strong soils; where, indeed, the finest leaves are produced. The Chinese do not suffer a single inch of ground to remain barren. It will grow in the northern parts of the empire; but it flourishes best in the milder provinces of the south.

9. There are three seasons for gather ing the leaves. The first is about the beginning of March, when the leaves are very small, and not a week old. This is called imperial tea, and is reserved for the emperor and the grandees, who only can afford to pay for it; the produce being small, the price must be the greater. The persons who gather these leaves cannot pick them by handfuls, but only one by one; and they must be very careful not to break or damage them, in the least.

10. The second crop becomes fit for use about a month after the first, at the beginning of April. At this time some leaves are fully grown, and others are still young; they are, however, all plucked, and afterwards sorted. The smaller sort are often sold, as belonging to the first crop, at a high price.

11. The country is all alive in this business, when the third and principal gathering takes place, which is in the month of June; then the leaves are very numerous, and have attained their full size. This tea is consequently of a coarser flavor, and lower price.

12. Those who do not make these three gatherings, but only two, or even only one, yet sort out the leaves into several parcels, according to their size and delicacy. These gatherings take place on those lands where the plant is regularly cultivated.

tea brought into Europe? How was it sold? 6. 8. Where is it best cultivated? 9. What are the What of the plant which produces tea? 7. How seasons for gathering the leaves? What of the old must it be before the leaves are fit to gather? first crop? 10. The second? 11. The third?

But it also grows wild in great abundance, provided with small stoves, covered with and often to superior excellence, upon the iron plates, which are thereby heated to steep sides of mountains and rocks, where it is almost or quite impossible to reach them. A singular method of obtaining the leaves growing in these difficult places, is resorted to. Although these rough spots are inaccessible to mea, they are, for that very reason, inhabited by large troops of monkeys. Now monkeys are not only imitative creatures, but also very irascible; the silly creatures are easily provoked into a violent passion, and in that state they seek all the revenge in their power. The people, therefore, get as near as they can to their haunts, and provoke them, by pelting them with stones. In revenge, the monkeys break off large branches of the



trees, among which they clamber and chatter, and with these they pelt their enemies. These are carefully picked up, and the leaves stripped off them for use.

13. But these leaves are not yet fit for use. They must be dried, curled, and rolled up, to make them as we see. Those who cultivate the tea-plant on a large scale have an apparatus for these purposes. But as many have not, there are public dryinghouses, to which any one may take his leaves, be they few or many, and have them properly cured. These buildings are

the proper degree.

14. On these heated plates, a few pounds of leaves are placed, and constantly stirred with the fingers. The leaves, being very moist, crackle, curl, and dry. When they become too hot for the hand to bear, they are shovelled off the iron plates upon mats, spread on a table, around which the workmen sit, whose business it is to roll them in the pelms of their hands, (always moving them one way) to curl them up, regularly and closely. By repeating this procoss several times, the leaves are rendered perfectly dry, and are fit to be placed in the warehouses for sale. Yet it is reckoned safest to keep the tea there a full year, before it is actually used.

15. The tea comes to us packed close in wooden chests, which are lined with a very thin sheet of lead, in order to keep it entirely from the air, which would soon exhale all its fine flavor. The tea is brought to Canton, in the southern part of China, the only port at which we are allowed to trade. There the merchants



deal with the agents who purchase it; and from thence it is brought in ships, direct for the United States.

16. The Chinese drink tea, not as one 12. Does the plant grow wild? How is it obtained from such inaccessible places? 13. Must the leaves be dried? How are they dried? 14. De- Chinese drink much tea? What do the people ives, covered with thereby heated to

lates, a few pounds constantly stirred leaves, being very dry. When they hand to bear, they plates upon mats, d which the workit is to roll them nds, (always movirl them up, regurepeating this proleaves are rendere fit to be placed sale. Yet it is p the tea there a ually used.

us packed close h are lined with a in order to keep which would soon ror. The tea is the southern part at which we are ere the merchants



purchase it; and it in ships, direct

ik tea, not as one

15. How is the tea hence? 16. Do the What do the people

specific meal, as we do, but all day long; | vessels having arrived in Boston barbor at every meal, and whenever they are thirsty. They drink the pure tea, in a strong infusion, without sugar-although they have sugar-and without milk. I think, we are much wiser in putting to it these salutary mixtures; they give it some nourishment, and blunt, in a considerable degree, the too violent effect it would have upon the nerves. It is said, indeed, that the waters of China are unwholesome, and that their evil influence is averted by the tea. The people of Japan sometimes grind the tea to a fine powder; then they serve out warm water in cups, to their guests, each of whom takes, on the point of a knife, as much of the powdered tea as is agreeable, throwing it into the cup, and, after stirring it about thoroughly, drinks it.

17. Those who have written upon tea are much divided in their opinions; some calling it little short of poison, while others are loud in its praise. Perhaps the difference of constitutions makes the chief difference in its effects. That tea is exhilarating, every one knows, especially after considerable fatigue; it seems, therefore, to have ready access to the nerves; for which reason, nervous and weakly people, though very fond of it, should deny themselves, and be sparing of an in-dulgence so fascinating, but so insidious.

18. The story of the destruction of the tea in Boston harbor, in 1773, is doubtless familiar to you. A tax of three pence a pound being retained on tea, the Americans resolved to prevent the importation of the article rather than pay a duty, which they believed to be unjust. Immense cargoes were sent to America by the English East India Company, but the colonists refused to receive them. Several

laden with tea, a number of persons, dressed like Indians, went on board the ships. and staved and emptied into the sea about three hundred and fifty chests. COFFEE.

19. The coffee-tree is said to be a native of Arabia Felix. It was in very early repute at Mocha, a port situated at the entrance of the Red Sea, to which place coffee was brought from all the neighboring districts, for exportation. To this day, Mocha coffee is considered the best in flavor, as it is the most expensive in price. Excellent coffee is obtained at the island of Java. Coffee was introduced into the West Indies in 1727, and great quantities of it are now raised there. Brazil also furnishes an abundance.

20. The coffee-tree, if left to grow wild, will rise to the height of sixteen or eighteen feet? but when cultivated, it is found more convenient to keep it down to five or six feet. To do this, it is planted in rows, the plants about eight feet distant from each other. When topped, to prevent their rising too high, they spread out their branches widely, so as to cover the spaces between them.

21. The flower of the coffee-tree forms a cluster, at the root of the leaves; it is white, and very fragrent, and of a funnel shape. The fruit, or berry, looks some thing like a cherry, but is oval. When ripe, it is of a deep red. They should be obtained by shaking the tree; then all that fall are ripe. This berry is conveyed between three wooden rollers, the pressure of which gently cracks it into its two parts, and clears it from its outer skin. There is still a thin skin, called the parchment, which is taken off by another mili. When wholly cleared of broken bits and

of Japan? 17. What is said of the effect of tea-drinking? 18. Is tea anywise connected with the story of our revolution? 19. Of what country is coffee said to be a native? What is said of Mocha? Java? The West Indies? Brasil? 20. What of the coffee-tree? 21. Its flower and fruit? offal, it is fit for sale. But you see, though brown, it is not very dark.

22. Who first thought of making a drink from the coffee berry, cannot now be known. It is said, that an Arab goatherd, observing that his kids appeared particularly lively after browsing upon the tree, so as to be wakeful, and capering, all the night after, happened to mention the circumstance to the prior of a neighboring monastery, who determined to try if it would not keen his monks awake, who were all apt to nod at their early morning

23. Some Mohammedan dervishes next took to it, to enable them to spend all night in their devotions. Studious persons, who wished to be wakeful, found it exhilerating and refreshing. From Mecca it passed to Cairo; and thus it has spread. at last, over the civilized world. Its use in the East, to counteract opium, is very

24. The French traveller, Thevenot, brought it from Persia into France; and the Greek servant of an English Turkey merchant brought it into England, and opened a house for the sale of it. At first, it was called in Europe, Sirup of the Indian mulberry, and was thought nice, of course, It is in general use in the East, and is esteemed so much a necessary of life, that it is one of the things which a Mohammedan is obliged to supply his wife with, at all events.

25. To prepare coffee for use it must The excellence of coffee depends in a great measure on the skill exercised in roasting it. In Europe, it is usually roasted in a cylindrical tin box, perforated with numerous holes, and fixed upon a spit, which runs lengthwise through the centre,

The berry? 22. What is the story of the Arab and his kids? 23. The Mohammedan dervishes? 24. By whom was coffee brought to Europe?

and is turned by a jack, or by the hand The best coffee is made in France.

CHOCOLATE.

26. Chocolate is a kind of cake, or hard paste, which is prepared chiefly from the pulp of the cacao or chocolate-nut, a production of the West Indies and South America. The cacao-tree, both in size and shape, somewhat resembles a young cherry-tree, but separates, near the ground into four or five stems. The fruit of the cacao-tree is similar to a cucumber it shape. As soon as it is ripe, it is gather ed, and cut into slices; the nuts are ther taken out and dried. When perfectly dry, they are put into bags, and exported to foreign countries. Before they are made into chocolate, these nuts are generally parched over the fire in an iron vessel. The kernel is then pounded in a mortar, and subsequently ground on a smooth, warm stone. Sometimes a little arnatto, a dying drug of South America, is added, and with the aid of water, the whole is formed into a paste. This is put, whilst hot, into tin moulds, where, in a short time, it congeals; and in this state, it is the chocolate of the shope.

27. The French have a method of pre paring chocolate, with sugar, and sell it in small rolls of two or three inches in length. It has an agreeable taste when eaten in this state, and mixed with water is very rich, and has a delightful flavor. The chocolate thus prepared is made into a multitude of fanciful forms and sold in be roasted, and then ground in a mill. the shops of Paris. In the Palais Royal, you may see the windows filled with chocolate images, of heathen gods and goddesses, men and women, chairs, tables, pitchers, &c. all of which are destined to be eaten.

28. The shells of commerce are the

What was it at first called? 25. What of the preparing of coffee? 26. What is chocolate? Describe the process of making it. 27. Have the , or by the hand in France.

TE. d of cake, or hard chiefly from the colate-nut, a pro ndies and South ree, both in size sembles a young , near the ground The fruit of the a cucumber it ripe, it is gather he nuts are ther hen perfectly dry, and exported to re they are made sts are generally n an iron vessel. nded in a mortar, id on a smooth. a little arnatto, merica, is added, iter, the whole is his is put, whilst here, in a short

in this state, it is a method of pre sugar, and sell it three inches in ceable taste when mixed with water delightful flavor. pared is made into forms and sold in the Palais Royal, dows filled with eathen gods and nen, chairs, tables, h are destined to

ommerce are the

? 25. What of the hat is chocolate? De-g it. 27. Have the

agrecable beverage

29. The infusion of cacao-nut is itself an article of much consumption as a drink, and a method has recently been introduced of crushing and preparing the nut in a pecullar manner, so that without the process of manufacturing it into what is called chocolate, it makes a drink of great richness and fine flavor. A plantation of it is a long time coming to maturity, and is liable to be affected by every casualty. When however a plantation has arrived at full growth it is considered a valuable inheritance.

CHAP. VII. CIDER. BEER. &c.

CIDER. 1. Cider is a well known drink extracted from the juice of apples. The preparation of this liquor forms an interesting portion of agricultural labor in this country. It is also an article of considerable commerce. The first process is to collect the fruit into heaps, where it ferments, and becomes perfectly ripe. The apples are then taken to the mill, and being ground, are made to yield a liquor, which is afterwards put into casks, and prepared for use. The best cider manufactured in the United States is said to be that of New Jersey. In the country towns of New England, cider is used in almost every house. In common seasons, it is worth little more than a dollar a barrel. It is a slightly intoxicating liquor, but is seldom taken in a quantity anfficient to intoxicate.

PERRY. 2. Perry is a beverage made from pears, by a process similar to the manufacture

outside covering of the small cacao-nut; || of cider. It is a wholesome and pleasant when properly prepared this forms an liquor, and has sometimes been made so excellent as to pass for Champagne. Pears should be fully ripe before they are ground. Crab apples are frequently mixed with the pears, and are said to improve the perry.

> BEER, ALE, &c 3. Beer is a generic term for drink extracted from mait. It is a very ancient liquor, and is said to have been invented by the Egyptians. Malt is prepared by a

peculiar process from barley.

4. Brewing is the art of gaining from malt all its sugary sweetness, and, by fermenting it, making it into a sort of vinous liquor.

5. The general mode of operation is as follows. The first part is mashing. This consists of pouring water which has boiled, but is now cooled down to a proper heat, upon the ground mait, in a deep open vessel, or tun, and stirring it well about. If the water were boiling, it would not dissolve it properly. When it has been mashed for two or three hours, the liquor, sweet-wort as it is called, is drawn off. Hot water is a second time poured upon the mait, and drawn off. Also a third time. If you mix the two first worts together, they will make good ale; the third will then be small beer. If you mix the two last together, they will make excellent table beer; and the first wort alone will be capital ale.

6. When all the strength is thus gained out of the malt, the liquor is then to be boiled up with a proper proportion of hops, The worts alone would make a ropy liquor, which would in a few weeks turn sour; the hops tend to break the viscidity of the ale; to give it that flavor of bitterness, which is so pleasant to the palate; and to

French any peculiar method of preparing chocolate? 28. What of shells? 29. What of the occao-nut? 4. What is the occao-nut? 5. Describe the mode of operation. 6. When the strength of the malt is ex-

make it keep for months, or years, without | give it either color or peculiar flavor. The turning sour.

7. After it is holled with hops it must be worked, that is, made to ferment. The wort must be in a proper state of warmth for this: too much heat or cold will speil it. A quantity of yeast, spread upon a toast, is set a ewimming in the middle of the cooler.

8. When the fermentation is evidently getting on, then the whole liquor is to be tunned, that is, put into the vessels in which it is to stand, till drawn off for use. These vessels are filled, and as the fermentation proceeds, it throws over at the bung-hole a brown froth, which is yeast, fit for setting other beer at work, but especially worful in making bread.

9. The art of making the ale good will now consist in knowing when to stop the fermentation. Were you to close the bungs of the vessels at first, the force of the gas set at liberty by the forment would burst the vessels. On the other hand, if it were not to be bunged up till it had quite done working, the liquor would be flat, as all its spirit and strength would have escaped. The object is to bung it up as soon as the first violence is over, and keep in all the spirit you can without bursting the cask.

10. After awhile, the liquor, which is now thick, or turbid, will fine itself; that is, all the mash of the malt will sink down into lees, a sort of mud, at the bottom; and the body of the ale will become clear and sparkling. The stronger the ale is, the longer must it be kept before it will be fine enough to drink: (three months) or even twelve.

11. The general principles of brewing

ted, what is done? 7. After it is boiled with ope? 6. Describe the continuation of the pro-

browers are said to have secrets, in these respects, which they do not wish the publie to know. There are many places in New England and the Mi lile States, where heer and ale of excellent spality are made and the brewing of them is quite extensive in the United States,

PORTER.

12. Porter is said to receive its deep brown from Spanish liquorice, or from burnt sugar. The English Porter is gen erally esteemed superior to that of any other country; but it is made in nearly eque perfection in America.

CHAP. VIII.

WINES.

1. A great number of vegetable sub stances may be made to afford wine, as currents, cherries, &c; but that obtained from the fruit of the vine is the best and most drank. There are many sorts of wine, because there are many countries where the vines grow luxuriantly; and each has its own peculiar flavor. Sometimes this excellence is confined to a single hill; and sometimes it extends over a

whole country.
2. TOKAT WINE, for instance, is, if genuine, the produce of only a small district in Hungary; the whole of which is (or ought to be) reserved for the emperor's use However, Tokay wine, or something having that name, may be bought at any time

in our large cities, and in any quantity.

8. Madeira. The true Madeira wine is made at Madeira, an island lying morthwest of the coast of Africa. As the wine of Madeira stands so high lu repute, ale have now been stated. Beer is similar a little account of the vineyards in that is its process, and so is porter; the chief island, and the mode of cultivation, may difference lies in the materials put in to amuse you. In every spot, where the soil

long must the ale be kept? 11. What is said of beer and porter?

1. From what fruits are the most esteemed

liar flavor. The secrets, in these ot wish the pubmany places in vality are made e quite extensive

receive its deep quorice, or fron h Porter is gen that of any othe in nearly equa

II.

regetable sub afford wine, as out that obtained e is the best and many sorts of many countries luxuriantly; and r flavor. Sumenaned to a single extends over a

tance, is, if genusmall district in hich is (or ought emperor's use comething bayught at any time any quantity. e Madeira wine land lying north-Afric. As the bigh in repute,

rineyards in that cultivation, may ot, where the soil

11. What is said of

is suitable, and a due exposure to the sun the price of Madeira; and to some palates affords sufficient warmth, the vines are it is more agreeable. planted. Low stone wails enclose the several walks, which cross each other from one side of the vineyard to the other. These walks have a kind of trellis-work of laths and bemboos, which almost meet at the top, and render them felightfully shady. It is the ripening of the grepes in the shade, which is said to give them their peculiar flavor. The vines are thus supported; and the keepers can clean the ground of every weed with the utmost case. Every vineyard has a plantation of bamboos adjoining, as the grapes will not prove excellent without this shade and support. The external hedges which defend these vineyards are composed of the prickly pear, myrtles, brambles, and wild roses : so that the whole country has the appearance of a garden.

4. Besides what may be consumed at home, the islanders export sometimes forty thousand pipes of wine in a year; each worth from one hundred to two hundred dollars. Some of our East-India ships take a great quantity in their outward voyage, and bring it back to America. The voyage and the warmth ripen and improve the wine much. In its native state. as brought immediately from the island, Madeira wine is worth very little. There are, besides this description of the wine, Burgundy Madeira, Sicily Madeira, and Malmeey Madeira, a white, luscious, and highly palatable wine. The vine which produces malmey wine, properly so called, the most part at Cadiz.

is a native of Malvasis, a small Grecian leland where its cultivation is at present but request. Mountain wine is made from little attended to.

5. At Teneriffe, one of the Canary Isles, great quantities of good wine are made, which may be obtained at less than half

6. In Madeira, the grapes are gathered when ripe, and put into wooden vessele Then, to press out the juice, the vintagers strip off their jackets, and their shoes, and get into the vessele; there, working with their hands, and feet, and elbows, they press and squeeze, till every grape le erushed.

7. When they have obtained the juice clear from the stalks, it does not want sugar; for the grapes are so very ripe and aweet, that the liquor presently ferments. It is the sugary substance in the grape, which, by fermenting, evolves a viscue spirit, and produces, after long standing, (which ripens and clears it) the liquor we cali wine.

8. Pont Warz. What we call Red Port, comes from Oporto, a city of Portugal.
The visca grow in the surrounding country. The quantity exported annually is said to be eighty thousand pipes. It is a trade of considerable importance to the Portuguesee. Some of the wine merchants at Oporto have cellars which will contain six or seven thousand pipes; a great number of the inhabitants employ themselves as coopers.

9. Spanish Wire. What is with us called Sherry, comes, if genuine, from Keres in Spain, where forty thousand pipes of it are annually made. There are two kinds of this wine, the pale and the golden. The Sherry wines are shipped for

the vines around Malaga. It has this name if white; the red wine, made in the same district, is in repute with us as very luscious, under the name of Tent Wine,

wines obtained? 2. What of Tokay? 3. Medeira? Canary or Teneriffe wine? 6. What is done with What is said of the vineyards in Madeira? 4. Is much wine exported from Madeira? 5. What of sweeten the wine? 8. Whence do we obtain

called there Fine tinto, that is, tinted, or | province which was once called by that colored wine. There are fourteen thousand wine-presses in this province, so that the produce must be immense.

11. VINES IN STALT. The plains of Lombardy, in the centre of the upper part of Italy, are nearly one continued vinevard. The vine in this country too appears with unusual luxuriance, not being tied to stakes, and cut down to dwarf plants, as in France; but suffered to grow as it pleases, climbing up the tallest elms, and hanging in rich festoons from tree to tree, all about, and almost encumbering the



traveller's pathway. The sight is ex-

tremely picturesque and gratifying.

12. When the vine runs to this extent, it sometimes bears bunches in proportion. Something of this kind must have been common in Canaan, when the spies brought home one cluster, so large as to be borne between two persons on a staff.

18. FRENCH WINES. But the most luxurious wine countries are in France. In the South, the vineyard forms the farm, and the produce constitutes the grand harvest, called the vintage; a joyous season, as well it may be, especially if the weather has been favorable to the abundance and ripening of the fruit.

14. Champagne is a wine produced in the northeastern part of France, from a

name. The wine is of exquisite flavor, rich, and racy; it is in high repute, and bears a considerable price.

15. The country once called Burgundy, lies south of Champagne, and gives its name to a wine much celebrated for its beautiful color and delightful flavor.

16. Claret is a French wine of a pale red, as its name implies, brisk and sparkling. It comes from the country about the Garonne, on the western coast of

2

17. A journey through the wine countries of France, in the vintage season, in very gladdening. In the castern and southern departments especially, the vines are seen every where, crowning the warm er slopes of the sunny hills, league after league. The vines do not need a house or a wall to assist in ripening the grapes; the warmth of the atmosphere is sufficient, during the summer months. The vines are kept short. They are planted within five or six feet of each other, in regular rows. As they grow, two stakes, about four or five feet high from the ground, must be planted to each vine, at a little distance to the right and left. To these stakes the principal shoots of the vines are tied; all others, which will not tie in, are cut off to two or three eyes, (as they call the buds,) according to the strength of the branch. By this means, none of the fruit can trail upon the ground, for that would rot and spoil the grapes.

18. Very carefully is all the ground be tween the rows dug, at the proper sea sons; and kept clear of weeds, from the time that the vines begin to bud. And continually is the pruning-knife used, to cut off all the shoots which are not intended to be left for fruit ; in order that the whole strength of the plant may be forced

Fort wine? 9. Sherry? 10. Malaga? 11, 12. wines? 14. Champagne? 15. Burgundy? 16. What of vines in Italy? 13. What of French | Cjaret? 17. What is said of the vintage season

called by that aquinte flavor, gh repute, and

iled Burgundy, and gives its lebrated for its ul flavor.

wine of a pale risk and spark-country about stern coast of

2

the wine counvintage season, he eastern and cially, the vines ning the warm ills, league after t need a house ing the grapes; ere is sufficient, hs. The vines planted within ther, in regular o stakes, about om the ground, vine, at a little left. To these of the vines are il not tle in, are es, (as they call strength of the one of the fruit

the ground be he proper sea weeds, from the to bud. And g-knife used, te are not intendorder that the t may be forced

, for that would

. Burgundy? 16.

into the branches which remain, to make jon. It is the hey-sley of rural festivity. the grapes large and fine.

10. This season may well be anxious, because, not unfrequently, storms of thunder, rain, and hail, arise, in a manner so Aeree as to destroy all the peasant's hopes at once ; the labor of the whole season is frustrated in a single hour. The cafamity is ruinous. The whole produce is, for that year, cut off; and nething but poverty and suffering, all through the winter, are before the miserable inhabitants.

20. If, however, the season continue propitious and the vintage sets in pleasantly, then the whole country is alive; lads and lasses, with the old and young of both sexes, join their labors with the greatest The vines are stripped of their purple clusters, which are borne home triumphantly in baskets, or in wagons, by



the singing, dancing, reveiling, troops of villagers, exhibiting, at the present day, something like the Bacchanalian vagaries of heathen times; the girls dressed up with flowers, and the lads with vine leaves. The wagons, fantastically decked with boughs, are drawn by oxen, and attended by the shouting multitude, with all the music the village can afford, making the scene highly interesting and exhibitating, not only to those engaged in it, but even to a looker-

in France? 18. Are the vines carefully tended? is sometimes done in order to sweeten wine? 19 Are the hopes of the vintagers often destroy- 23. What is meant by dry wines? ed? 20. If the season is propitious? 21. What is the difference between distilled and of Hock? 22. What of the color of wines? What! fermented liquous? 3, 4, 5. Describe the process

The flowing bowl circulates; abounding plenty enlivens; and the very labor itself rejoices the heart.

2). Hocz. Hock is a German wine of excellent flavor when old. The best comes from Frankfort on the Maine, whence it is exported in casks called sumes.

22. Color or Wina, &c. To give a deep red color to wine, it is necessary to make use of black grapes. The color of wins is, however, often artificial. Red-wood, logwood, elder barries &c. are used in dying it. It is sometimes the practice to throw sugar of lead and alum into sour wine in order to sweeten it." These substances are extremely injurious.

23. Dealers distinguish wine into two general descriptions; namely, sweet or fuscious wines and dry wines, or such as are not away

CHAP. IX.

DISTULLED SPIRITS.

BRANDY.

1. The difference between distilled and fermented liquors is important. Wine is fermented; in this process an ardent spirit, called alcohol, is generated; this mingles through the whole substance of the liquor, ripens by age, and makes it wine. The purpose of distillation is to separate this ardent spirit from the watery parts of the wine; and thus produce a liquor much more filled with alcohol, in which it is concentrated, and bears a much greater proportion to the bulk of the fluid. In order to this, it is put into an apparatus called a still, and subjected to considerable heat. This heat presently raises the spirituous part, or the alcohol, into vapor, which rises, and would be lost in the at-

mosphere, were not the apparatus contrive weeks; the whole is then distilled, and ed so as to condense, and retain it.

2. The vapors rise to escape by a narrow tube, which is carried to a great length through a large quantity of water; the pipe is cooled by this chill, the steam is condensed into drops, and, at the ex-



tremity, runs out in a stream of spirituous liquor. The liquor, treated thus repeat-edly, will lose most of it, watery particles, and, at last, become pure spirit, called in commerce, spirit of wine.

3. Distillation produces alcohol very similar in its properties, let the substance distilled from he what it may. In England, the spirit is usually produced from malt. The specific flavor, and color are given afterwards in a process called Rectification.

4. As we are speaking of French brandy, it is proper to observe, that this is distilled from wines. Wines beginning to get tart will do. Nay, even the grape-stalks, and the refuse, will yet afford the brandy spirit, if treated properly.

5. All this refuse used to be cast away as worthless, but they have learned to use it. After the juice has been well squeezed from the stalks and husks, the whole mass is lightly loosened, and put into vessels, with a certain proportion of water; it is

the produce of spirit is considerable.

6. The part of France where brandy is said to be produced of the finest kind and best flavor, is in the western horders, about Nantz; and the town of Cognac is famous for it. It is at first colorless, and is said to attain its tlut from the wood, by standing a year or two in the vessel. This long keeping tends also, by a continued internal commotion, to ripen or soften it, and take off much of that flery quality, which burns the throat when brandies are new. It is said, that not less than fifty thousand pipes of brandy are made every year in France.

7. The intemperate use of brandy and other spirituous liquors is productive of the most injurious effects both to the body and soul of man. The amount of misery and disease it has caused in the world, is incalculable. The strongest constitutions have been enervated and destroyed by its pernicious influence; and the noblest minds have been prostrated by its de-

GIN.

grading power.

8. The name of Geneva is given to this liquor because, originally, it was flavored with juniper berries, the French word for which is genevie. It was in Holland that this liquor was first made; and the only true Geneva is distilled there now. The English gin is nothing more than malt apirits flavored with oil of turpentine, and they are distilled together. It is a destructive drink among the lower classes. RUM.

9. Rum is a spirituous liquor distilled from the sugar-cane. When the juice of the cane has been forcibly pressed out for sugar, the mashed cane and all the refuse then covered over with clay, to prevent are put into the still. The produce is a any of the fermentation from escaping; in very powerful spirit, called Rum. This this confined state, it is kept four or five epirit is mixed with much of the oil of

of distillation. 6. In what part of France is the best brandy produced? 8. What of gin? 9. Rum?

en distilled, and nsiderable. e where brandy f the finest kind western borders, wn of Cognac is est colorless, and m the wood, by the vessel. This by a continued pen or soften it, at flery quality, hen brandies are t less than fifty are made every

of brandy and productive of both to the body nount of misery l in the world, ongest constituand destroyed by and the noblest ted by its de-

is given to this it was flavored rench word for in Holland that ; and the only ere now. The more than melt of turpentine, ether. It is a e lower classes.

liquor distilled en the juice of pressed out for d all the refuse he produce is a ed Rum. This h of the oil of t of gin? 9. Rum?

the sugar-cane, from which it receives its | clothing. Adam and Eve had skins for peculiar flavor. Sometimes in distilling the rum, a few pine apples are added. The rum manufactured in Jamaica is highly valued. Rum is distilled from molasses in great quantities in New England, and exported to Europe and other countries in hos heads. This deleterious spirit is sold so cheep in America, that the wages of a day's labor will purchase three gallons of it. Three-fourths of the poverty and crime that lead to the almstouse and the penitentiary, spring from his fruitful source.

WHISKEY, &c.

10. Whiskey is obtained by distillation from corn, rye, wheat, sugar or molasses, though generally from the former. It is made in great quantities in Ireland and Scotland; as well as in Ohio and some of the middle and western states.

ARRACK.

11. Arrack is an East India liquor, proeured from rice, when made at Batavia; and from the juice of cocoa-nuts by the people of Goa.

12. There are various kinds of cordials, such as Noyau, Annisseed, Mareschino, &c., which are considered articles of commerce. But the basis of these liquors is most commonly some one of the above apirits, and they are flavored and colored by vegetable substances. Brandy and rum are often impregnated with the juice of the common wild cherry, and in this state dities were brought, in great abundance, they are much drank.

CHAP. X.

ARTICLES OF CLOTHING.

WOOL.

1. The fleeces of sheep seem to have been the first resource of mankind for

10. Whiskey? 11. Arrack? 12. What of cor-

their garments, after sin had made a cover-



ing necessary. The art of forming cloth of the wool is very ancient; for Naamah, sister of Tubal Cain, of whom we read Genesis, iv. 22, is said by the Jewish writers to have invented spinning and weaving; and it is most likely that wool was the first material.

2. In the book of Leviticus, we find distinct mention both of the warp and of the woof; which describes the woollen cloth to be made as in modern times.

3. The wool of Attica, in Greece, and of Tarentum in Italy, were in high esteem with the ancients. And garments were dyed purple by the people of Tyre, of great value for magistrates and kings. That was the Imperial purple, which none else might wear.

4. There has been a considerable trade therefore always in an article so necessary and so costly. From Syria these commo-

owards Europe.

5. The Roman toga was a woollen garment, white, fine in its texture, and ample in its folds. The best materials, from all their provinces, were drawn to the metropolis. There alone was to be found the wealth which could pay for every thing luxurious.

O. Whiskey? 11. Arrack? 12. What of corials?

1, 2. What is said of the antiquity of woollen Did the Romans establish the manufacture in

6. Wherever the Romans took up their | cially of broad cloths; and Leeds is the abode, they brought and established some of their arts; so that the nations which they conquered were in fact enriched. In Britain, Winchester was the seat of their woollen manufacture; and here it was conducted on a scale sufficient to supply their army. The business was not wholly lost, when, in the fifth century, they abandoned Britain; yet it went very much into decay; for we find one of the most important acts of Edward III., in the fifteenth century, (a thousand years after the Romans left England,) was the inviting over from Flanders, and establishing in England, wool-combers and weavers, who could teach his sub- girls. jects how to work up their own excellent

7. It seems, that the wool trade was all against them at that period. Merchants from the Netherlands used to come over to England to buy up all the fine unwrought wools, which they took home; and when they had woven, dyed, and few sent a dressed them, they returned with their Henry II. cloths, and sold to the English their own fleeces, at an exorbitant advance of price. Edward, on a visit to Flanders, saw in what a princely style these merchants and manufacturers lived; and he thought, and thought truly, that if his people could be taught to work up their own wools, much money might be detained in the kingdom, which now went abroad, to the great impoverishment of his own people, and the enriching of foreigners. His scheme succeeded; and the English became so expert in the manufacture, that, in Queen Elizabeth's time, a law was made prohibiting entirely all exportation of unmanufactured wool.

of the English woollen manufactures, espe-

central mart, where most of the wholesale business is transacted.

9. It is supposed there are about thirty million of sheep in the kingdom of Great Britain; the wool of them, on an average, is worth about seven millions of pounds sterling, the value of which is increased, by manufacturing skill and labor, to be-tween twenty and thirty millions sterling. To this may be added five millions pounds weight of foreign wool. This great manufacture is supposed to give employment and maintenance to more than three millions of persons, men, women, boys, and

10. Spanish wool, at least that of the merino breed, seems to be in favor, as of the finest texture. Those sheep crop the short sweet grass of the mountains, and their wool, though not so abundant, is of a more delicate quality. The Spanish breed is said to have sprung from a few sent as a present from England, by

11. The manufacture of wool in the United States is very considerable, and is yearly improving and increasing. The sheep of New England produce a wool of a very excellent quality, which is woven into various kinds of fabrics. Fine broad cloth is woven at Lowell, and at several other of our manufacturing towns.

12. The fabrics formed of wool are very various. The superfine broad cloth, of which our coats are made, stands at the head of the list; then come narrow cloths which are of a coarser texture. Flannels blankets &c. are also made of wood; indeed so many are its uses, that it would be tedious to enumerate them. Many elegant 8. Yorkshire is now the principal seat fabrics are formed by a small mixture of wool with other articles. Poplins and

Britain? 7. What induced Edward to encourage the manufacture? 8. What is now the chief seat of the English woollen manufactures? 9. How

many sheep are estimated to be now in Great Britain? 10. What of the Spanish wool? 11. What of the manufacture of wool in the United

Leeds is the

re about thirty
gdom of Great
on an average,
ons of pounds
is increased,
labor, to bellions sterling.
illions pounds
is great manue employment
han three milen, boys, and

st that of the in favor, as of heep crop the countains, and abundant, is . The Spanprung from a . England, by

wool in the erable, and is reasing. The uce a wool of ich is woven. Fine broad at several towns.

stands at the narrow cloths e. Flannels wood: indeed it would be Many elegant I mixture of Poplins and

now in Great ish wool? 11. I in the United finites have some silk in them; and some flannels have a little cotton mingled.

SHAWLS.

13. The finest shawls are imported from the East Indies. Cachemere is the great seat of the manufacture of those beautiful shawls, which bear the name of this province. These shawls are of two sorts: those of the first sort are made from the wool of the country, which is finer than that of Spain; and those of the second sort from the wool, or rather hair, taken from the breasts of the wild goats, which inhabit Great Thibet. The shawls of the second sort are much dearer than those of the first, or the shawls of the second sort are much dearer than those of the first, are in Russia shawls of an excellent quality are made, called Moscow shawls.

CAMLETS.

14. Camlets are of various colors and sorts; some of goats' hair, both in the warp and woof; others, in which the warp is of hair, and the woof half hair, and half silk. Camlets are manufactured both in France and Great Britain.

BOMBAZINE, &c.

15. This is a kind of silk and woollen stuff originally manufactured at Milan, and thence sent into France and other countries. It is now made in Great Britain as well as in this country. Kersey is a species of coarse woollen stuff usually woven in ribs. Long wools are those mostly used in the manufacture of this article.

CHAP. XI.

ARTICLES OF CLOTHING &c.—CONTINUED.

COTTON.

1. Cotton is a soft vegetable down, which is the product of a small tree, about the size of a current bush. It makes a light, cheap and cleanly garment; and, in many

respects, is preferable to wool: although wool will always be in esteem, where warmth is the especial convenience sought after.

2. The cotton plant, which has become of so much importance to our manufactures, would naturally grow to eight or ten feet in height; but the cultivators find that it never bears its downy fruit in so great



abundance as when it is kept to about four feet. In the cotton plantations, the plot is regularly laid out, and holes are made for the seeds, at the distance of seven or eight feet from each other. Into each of these, several seeds are dropped, though all are not suffered to grow, the weaker ones being pulled up as soon as the planter can discern which are likely to thrive best; so that only two or three are left in each spot. As these plants grow, they are pruned, as no fruit would appear either soon, or plentiful, if they were allowed to run wild. This pruning process, and gathering of the crops, continues about three years, when the plant is so worn out, that a new one is more productive. The cotton fruit is gethered in March or April.

3. This fruit is a brown pod bearing a seed, enveloped in a downy covering. The seeds are separated by a machine called the cotton gin, and the woolly covering, which is the cotton itself, is preserved for

sale.

1. What is cotton? 2. What is said of the cotton plant? When is the cotton gathered? 3. De-

States? 12. The fabrics formed of wool? 13. Shawis? 14. Camlets? 15. Bombazine?

4. Cotton was found growing naturally || trade has become a great source of emolu in America; and the Southern States now supply immense quantities of the article. The plant is also much cultivated in the countries of the Levant, or eastern part of the Mediterranean; as the Morea, Candia, Cyprus, and the islands of Sicily, Malta, &c. : also in the country about Jerusalem and Damascus. It is also raised in the West Indies, and in Brazil and other parts

of South America.

5. When gathered to be exported the cotton is packed in a curious manner: large bags are provided, two or three yards in length, and above a yard in width. The mouth of this beg is held open, by two cross pieces of timber to which it is fastened, and supported by posts strong and high. The packer gets into this deep bag, to the bottom of it; while another hands to him small parcels of cotton continually; these he places, treads down, and forces into as small a compass as possible. The bag, when thus crammed, will contain three or four hundred weight.

6. Cotton being a very light commodity, one grand object has been to reduce it in bulk; that a ship might be able to hold a larger quantity, and so make her voyage more profitable. To accomplish this, machinery of very powerful pressure has been invented, by which the cotton is reduced into one-thirtieth part of the bulk to which common packing could bring it. It lies so close now as to be almost solid; but it recovers its usual springy lightness on being

unpacked and pulled out.

7. The whole process in the manufacturing of cotton has been so improved of late years, by ingenious machinery, as to be totally changed. By this means, it can be afforded cheaper at the market; a much larger quantity is thus disposed of; and the ton from the seeds.

ment while it affords employment to many people. The English are able, even to fetch the cotton from India, work it up into muslins, send it back again all that way, and sell it in Hindoostan cheaper than the natives can produce it on the spot.

8. The ladies who wear those fine delicate India muslins, would be surprised to see lu what an inartificial manner they are woven, by a people whose loom is so clumsy as scarcely to deserve the name of machinery. The Indian weaver works in the open air: he takes his apparatus under the shade of some tree, where he incessantly plies his adroit fingers. His progress is tediously slow, but it is patiently persevering. He can live upon a little, and is content with his monotonous employment : as was his father before him.

9. The first process with the cotton, when unpacked, is that of carding, in order to prepare it for spinning. This consists in tearing it asunder, by means of a board set with steel hooks, in which the flaky cotton is entangled, and from which it is forced out by another instrument of the same description, which, being drawn the reverse way, tears open the compressed substance of the cotton, and brings it into the state of

fine wool.

10. This carding is now effected by very ingenious machinery, by means of which the work is expedited in an astonishing degree, and performed too with much greater regularity and evenness than could be accomplished by the hand-cards. It consists of cylinders stuck full of teeth, working contrary to each other, and of considerable size and rapidity of motion. The saw-gin, invented by Mr. Whitney, an American, is an ingenious machine, for clearing the cot-

scribe the fruit. 4. What of the growth of the machinery? 8. Of the working of Indian mea plant? 5. How is the cotton packed? 6. How is lins? 9. What is the process of carding? 19 it reduced in bulk? 7. What is said of the use of How is it now effected? By whom was the saw

ource of emoly yment to many able, even to work it up inin all that way. heaper than the he spot. those fine delibe surprised to

anner they are oom is so clume name of maer works in the ratus under the he incessantly lis progress is ently persevertle, and is connployment; as

th the cotton, rding, in order This consists in of a board set e flaky cotton h it is forced f the mme den the reverse sed substance to the state of

fected by very s of which the ishing degree, greater reguld be accom-It consists of working couconsiderable The saw-gin, American, is aring the cot-

of Indian mus carding? 10 n was the saw

11. The spinning of cotton was once a || One pound of cotton in wool, has, by spinvery tedious process; one thread at a time, by a pair of hands, could make but little progress. This spinning is also now performed by machinery, in a manner most ingenious, and, to those unaccustomed to it, a profit of almost six thousand per cent. very surprising. That the pliant fingers on the raw material. should be superseded, and excelled by a pair of rollers whirled round by a steamengine, a body of water, or any other inanimate power, seems to be an astonishing effort of art. Yet such is the case, and a thread much more thin, even, and strong, is the result. The credit of inventing this wonderful mode of operation is due to Mr., afterwards Sir Richard, Arkwright.

12. The cotton manufactory is now a very large concern. It is carried on chief-



ly in extensive buildings, and all the operations of carding, roving, spinning, &c. are carried on under one roof. Some of these manufactories contain several thousand spindles, driven either by large waterwheels, (where a fall of water can be had,) or by steam. Some of them will spin a thousand yards of warp yarn in a minute. The number of persons they employ, often taking three thousand dollars a week to pay the operators.

13. The immense advantage of skill in manufactures appears strikingly in cotton.

ning it into yarn, been raised in value to five guineas; and afterwards, when woven into muslin, and ornamented with tambour. has become worth fifteen pounds : yielding

14. The greatest manufactories of cotton in the United States, are at Lowell and Waltham, in Massachusetts, Dover in New Hampshire, Pawtucket and Siatersville, in Rhode Island-but there is hardly a town in New England, possessing the requisite advantage of water, &c., which does not resound with the noise of the machinery of a cotton or woollen manufactory.

MUSLIN.

15. Muslins, so denominated from the downy nap upon them, which the French call mouse, are the finest sort of cloths made of cotton, and are the lightest, most transparent, and beautiful for female dress; though indeed in India; sometimes the men dress in long muslin draperies, which reach, like gowns and petricoats, down to the feet. There are different names of muslins; as book muslin, which is the clearest and most transparent sort; this is used by our ladies for a ball dress, and looks very beautiful when worn over colored ailk.

16. Jaconois are a thicker sort of muslin, more commonly worn as a female dress. Neckcloths are also made of it. The turbans of the Indian princes are made of a great length of muslin, so fine, and so long, as to be the labor of twenty years of the weaver's life; and the criterion of the value of a dress among the ladies of the seraglio, is, its capability of being drawn through a ring. We have also cambric muslins, which are closer woven than jaconots, and have less nap upon them.

gin invented? 11. How is the spinning now per-formed? Who invented this species of machine-13. Of the advantage of skill in manufactures?

CALICOES.

17. Calicoes are so called because they were originally brought from Calicut, in Southern India. They are a thicker, closer sort of cloth, and made of a larger cotton thread. In the East Indies the callcoes are all painted by the hand, which is performed with great expedition. But in Europe and in this country, they are printed. There are two ways of doing this: one is by copper-plate, just as prints are engraved and printed; that is, the pattern is cut out in large plates of copper, by the graving tool; these lines, or grooves, are filled in with a proper ink; the surface of the plate is then cleaned, so as to leave ink only in the strokes: the cloth is then placed over this plate, and the whole is violently pressed with a roller, which forces the cloth so close to the plate, and even into the strokes, that all the ink in them comes off upon the cloth. Engraving of prints is done on the same principle; only paper, softened by wetting, is used instead of cloth; and the whole work is much finer, and more delicately done.

18. The other mode of printing is done by wooden blocks. The pattern is drawn very correctly upon a block of smooth hard wood, as box or holly; then all the parts between the actual strokes of the pattern are cut away, in deep hollows. If now the surface of the block be daubed with ink, and that surface be forcibly pressed down on the cloth, the exact print of the pattern will be transferred to the cloth; as flowers, or sprigs, or birds, just as you

see them on the curtains.

19. Yet this is little more than a mere outline, and the pattern has many gay colors; these are often put in by hand, with a camel-hair pencil, as if drawing in water colors; which is easy when the outline is correctly done.

15. What of muslins? 16. Jaconots? 17. Calimodes of printing? 20. Cotton thread? 21. soes? How are they printed? 18. 19. The other Chints? 22. Linen? 23. The chief countries in

COTTON THREAD.

20. Cotton thread for sawing has been brought to great perfection, so as almost to supersede that made of fax. It was formerly sold in skeins, but great quantities are now disposed of already wound. upon small wooden spools. These being wound by machinery are afforded about as cheap as the skeins, and save much trouble.

CHINTZ.

21. Chintz is a fine cotton fabric; the patterns, as of all Indian goods, are peculiar and showy, though not elegant. The English have succeeded in imitating the chintz patterns; and the Swiss are very export at these imitations.

LIMEN.

22. All linens are made either of hemp or flax. Flax is also called lin. The lin, or flax-plant, very much resembles the nettie, only it grows taller; and the hempplant is still larger and coarser. The stalks of these plants are laid in water, to soften them, that the bark may be easily stripped off. This bark is then separated lengthwise, into its distinct fibres, which fibres, in fact, become the thread, of which linen is made.

23. The chief countries in which linens are manufactured are Russia, Germany, Switzerland, Holland, Scotland and Ireland. Immense quantities of linen are exported from Ireland to England, as well as to North and South America. Russia exposts vast quantities of a coarse but durable sind, called Russia duck and Ravens duck, and Russia diaper, &c. France is eminent for the delicacy of her linens; and Cambray in Wales has furnished cambrics, as fine as the finest sort of linen. Holland exports a linen of that name, in high esteem for its beauty, and the fineness of its fabric. The province of Zealand in modes of neighbor? 20. Cotton thread? 21.

EAD. sewing has been n, so as almost f flax. It was ut great quantialready wound. These being afforded about and save much

ton fabric; the oods, are pecuelegant. The n imitating the Swies are very

either of hemp lin. The lin. resembles the and the hempser. The stalks water, to soften easily stripped parated length-, which fibres, of which linen

n which linens sia, Germany, land and Iref linen are exigland, as well erica. Russia coarse but durk and Ravens c. France is er linens; and ished cambrics, f linen. Holname, in high he fineness of of Zealand in on thread? 21. hief countries in

fine and delicate texture.

24. The flax-seed is, for the most part, procured from America; but other nations engaged in this lucrative branch of trade, either raise their seed at home or procure it from the north of Europe.

25. Linen must have been in use in very early times; for when Pharaoh honored Joseph, he put on him vestures of fine linen. Egypt was famous for this commodity; the fine linen of Egypt was sought after by princes. Solomon had linen yarn brought out of Egypt, by his merchants, at a high price. Yet linen was not commonly worn by the Jews; it belonged only to the rich, and was seldom used but upon grand occasions.

26. There is no doubt but the Greeks, by their intercourse with Egypt, became acquainted with the luxury of linen. Yet we do not find any mention of its being in use among them in the early ages.

27. Neither was it common among the Romans, till late in their history. Alexander Severus, history assures us, was the first Roman Emperor who wore a shirt; he reigned in the third century. And it may be supposed that this imperial luxury was a long while in descending to the common people.

28. There is reason to believe, however, that it is to the Romans the English owe the introduction of linen into their country; both as an article of raiment, and as a manufacture; they taught the natives to plant, and prepare the flax, and showed them how to spin it into thread, and weave it into cloth.

29. The manufacture of linen in England is not on a large scale; although the Suffolk hemp is in esteem for sheeting,

Denmark, lying low, grows flax of a very | and indeed for shirting; as it is said to outlast every other material, when once made up. To the English, the woollen manufacture is of far greater consequence.

30. Linen rags are yet extensively used for the manufacturing of paper. Cotton has, of late years, taken the place of linen for many purposes, on account of its greater cheapness.

31. Buckram is a sort of coarse cloth, made of hemp, guinined and dyed several colors. It is put into those places of the lining of a garment which are to be stiff, and intended to keep their forms.

CHAP. XII.

SILK, VELVETS, &c.

SILK.

I. For many years after silk was brought into Europe, those who brought it did not know what it was, nor how it was obtained, nor where was the original country whence it came. Its beauty, when made up into garments, induced in every one who was able to pay the price a desire to obtain it. For, coming from a great distance, and through the hands of numerous merchants, the price was exerbitant; twelve ounces of gold being demanded for a single pound of this scarce commodity. The Greeks had known silk from the time of Alexander's conquest of Persia. The Per sians had supplied the Roman Empire, till the time of Justinian, in 555. This em peror, becoming indignant at the rapacity of the silk merchants, contrived, after many unsuccessful attempts, to obtain some of the silk-worm's eggs, by means of a couple of pilgrim monks, who concealed them in the hollow of their staffs. They brought over also such instructions concerning the

which linens are manufactured? 24. Whence is the flax-seed procured? 25. What is said of the manufacture? 29. Is it on a large scale early use of linen? 26. Were the Greeks acquainted with it? 27. The Romans? 28. To making of paper? 31. What is buckram?

mode of feeding the worms, and manufac- | rolls of paper are spread out, and hung turing the produce, as enabled the Greek empire to supply itself. The rearing of silk-worms soon spread through all the countries of the Levant : Greece, Sicily, and several towns in Italy, also obtained these valuable insects, and shared in the lucrative traffic deduced from their worms, the size of ants. labors.

2. The first thing we see in the process of obtaining silk, is a multitude of small eggs, which are laid by a whitish-gray moth, extremely frail, whose only existence is for this one service of laying eggs. Persons who cultivate silk, place these moths upon sheets of paper, with the edges just doubled up, as a wall to keep them in. There they deposit their eggs, which adhere, by a glutinous matter, to the paper. The eggs are now about the size of a common pin's head, and of a yellowish color. The moth lays a considerable number of them, (between two and three hundred,) and then dies, without, in this state, ever tasting food.

3. Let us return to the eggs, which are adhering in clusters to the sheets of white paper. These sheets are hung up, with the eggs inward, to a beam, in an airy room; never to a hempen line, as that is injurious to them. In a few days, they will be sufficiently dry to admit of the sheets being rolled up, with the eggs inward; in which state they may be hung up for the remainder of the year; or rather they are put into stone or glass bottles to prevent accident. They are kept in the early part of the spring considerably cool, because they must not batch till the mulberry leaves are sufficiently forward to feed them. A little warmth is allowed them as soon as these leaves begin to bud. Presently will the eggs swell, and become pointed. Now the

with their backs toward the sun, to gain warmth. The eggs first change to a gray color, and in a few days become blackish. These must now be kept in a pretty warm place; and the next day, the rolled up papers will be found full of small black

4. Their apartment must be airy, yet kept considerably warm. Broad framer placed like shelves, one above another, are provided for them; on which they are kept and fed, till they begin to spin ; the room being kept all the while in a regular and comfortable degree of warmth.

5. The silk worm is a sort of caterpillar, about an inch and a half in length, of a milky or pearly color. It feeds voraciously upon the mulberry leaf, so that it cannot be reared in any country where the elimate is not warm enough for the mulberry tree to grow certainly and luxuriantly It will, indeed, eat the leaves of lettuce, but it does not thrive unless it has its own proper food. It eats night and day. The more it feeds, the faster it grows; and the faster it grows, the more silk it produces; so that its voracity is a good sign for those who rear them for profit. The Chinese feed them with fresh leaves every half hour, both day and night. If they feed fast, so as to come to maturity in twentyfour days, a sheet full of worms will produce twenty-five ounces of silk; should they be thirty or forty days in growing, they will not make above ten ounces.

6. When they begin to spin, they must have more room allowed them. They are covered with mats, to defend them from blaste of air, and to enable them to work in the dark, when they are most active, as being most at ease. The thread they spin around themselves is formed of a juice from

^{1.} What is said of the early history of silk?

2 What is the first thing we see in the process scribe the silk worm. 6. What must be done, of obtaining silk?

3. What is done with the when it begins to spin?

7. When have they fis-

d out, and hung the sun, to gain change to a gray become blackish. in a pretty warm , the rolled up i of small black

nust be airy, yet Broad framer bove another, are ich they are kept spin; the room n a regular and rmth.

ort of caterpillar. in length, of s feeds voracious so that it cannot where the elifor the mulberry and luxuriantly aves of lettuce. es it has its own t and day. The grows; and the d sign for those . The Chinese ves every half . If they feed urity in twenty-

worms will proof silk; should ys in growing, en ounces. spin, they must iem. They are

end them from them to work most active, as bread they spin of a juice from

be airy? 5. De-at must be done, en have they fin-

their own howels; something like the web | of a spider.

7. In about a week they have finished their spinning, each having enclosed itself in a case, which, though formed of single threads, looks like timue paper; it is of an egg shape, and is called a cocoon. When the silk-worm has done its part thus, it changes into a chrysalis, or aurelia; like the changed remains of our own enterpillars, which we often find adhering to the walls of houses in the country. It seems dead, and has no motion, unless you press it. In a few days, it will hatch from this state, gnaw its way through the cocoon, and come out a complete moth. In that state it will do nothing, nay it has nothing to do, but lay its eggs, for another generation of silk-worms.

8. The substance which forms the silky thread is in its stomach, in two compartments; and when it spins, it sends out a thread from each of these; which it joins together by a gummy matter, by the help become useful for many purposes; it is of two hooks in its mouth.

9. I have said that the moth will make its way out of the cocoon in a few days after it ceases to spin. If this be suffered, the silk will be spoiled; for the hole made by the insect would divide the string of silk into so many short pieces, and render it unfit for general use. Some of them, the largest and best, may be suffered to do so, in order to have a supply of eggs for breeding in the next season.

10. Those cocoons, of which the silk is to be used, must be put into a tolerably hot oven, in baskets, in order to kill the moth inside. This will take an hour's baking to make sure of it. You will find a coarse kind of web about the outside of the cocoon, which must be carefully separated, as it is of little use.

11. The cocoons are then thrown into water, at hot as the hand is able to bear, and whisked about; which will loosen the ends of the thread. Then, eight of these ends are twisted several times pretty firmly together, to unite them into one; and this thread is drawn through a hole in a plate of iron, and is fastened to the reel, which, in turning, draws forth the substance of the eight cocoons. Care must be taken if any one of them break, to join it again; or to supply its place with another, if expended. More than eight cocoons are sometimes wound together into one thread; eight suffice for ribbons; velvets require fourteen; it is difficult to unite more than thirty. The length of the thread varies much in different cocoons; some of them will measure twelve hundred ells in length, but in common they have not more than five or six hundred.

12. The refuse and coarser parts of these cocoons are carded and spun, and called flos silk, and is made into stockings.

or used for covering hats.

13. We have now obtained a thread, but two of these at least are usually twisted together, to make a thread fit for weaving. This is thrown silk, or organzine, which forms the warp, or lengthwise thread of the broad silk. That which crosses it is called the tram, or woof, and is more loosely twinted.

14. The great trade in silk consists of raw slik, just as it is reeled from the cocoons. Much comes from Persia and Asia Minor; the centre of which trade is Smyrna. Much comes from Sicily, and the provinces of Italy, to Lyons, which is the grand mart for silk, and the grand manufactory for silk stuffs, although it is little now to what it was once. Yet bro-

ished their spinning? When the silk-worm has done its part? S. Where is the substance that becomes of the coarser parts? 13. What is meant forms the silky thread? 9. Must the moth be permitted to make its way out of the cocoon? 10, 11. In silk consist? 15. What of silk in this country?

cades, and silk goods of exquisite manu- fof lustring woven in a similar manner facture, still issue from their looms. Also much raw silk conjes to us from China.

15. The manufacture of silk has become an object of considerable attention in this country; and the time will doubtless arrive when we shall be able to obtain excellent silk without sending for it to Europe and to Asia.

16. The term brocade relates to any sort of silk goods richly ornamented with flowers, wove in. Anciently, these ornaments were made with gold and silver threads. Brocaded silks were much in fashion in former days; now lighter fabrics are preferred. That sort most commonly seen is called lustring. This is woven over and under, like a piece of calico: the warp. and the woof or train, appearing equally on the face of it, glistening as it catches the light. It has its name from its histre or brilliancy. It is usually the stoutest of broad silks. Satins, on the contrary have the woof passing over several threads of the warp at a time, presenting a very soft and glossy surface.

17. Velveta have the woof thrown over a small wire. If the wire were drawn, it would show a rich arrangement of loops; but before it is removed, these loops are cut, which gives it the appearance of a rich shaggy texture, intensely deep in its color, and having a smooth and fine appearance. Florence, Genoa, and some other cities of Italy are most noted for the manufacture of velvets. At present the French velvets made at Lyons are much esteemed.

18. Ribbons are usually woven as narrow lustrings, but sometimes satin is intermingled, in stripes or flowers. These are called figured ribbons. The principal manufactory for these in England, is at Coventry and in France at Lyons.

19. Sarcenet is a thinner, slighter sort

though sometimes it is twilled.

20. Modes are something like sarcenets but have the warp and woof of different thicknesses. Persian is still thinner, and more flinay.

21. Tifany is a very thin silk, having some stiffness given it. It was formerly used for trimmings, but it is now out of fashion.

22. Gauze is a sliken fabric, quite transparent, held together by artificial stiffening. Paisley, in Scotland, is famous for this delicate material, which is used chiefly as a trimming to ornament stouter fabrics.

23. Hombazine is a fabric formed part-of silk and partly of worsted. This ly of silk and partly of worsted. is woven at Norwich, in England. It is worthy of remark, that there has always been a difficulty in dyeing hombazine, as those coloring materials which fasten upon wool, will not lay hold permanently of silk. One man alone, a dyer in London, had the secret, by which he could make the dye strike on both at one operation. Of course, he got the whole trade in his hands, and made a fortune by it.

24. Craps is also made of raw silk; it is woven without crossing, and is highly stiffened with wax and gum. Having a peculiarly dull appearance, it is appropri-

ated to mourning.

LACE. 25. Lace is a texture composed of many threads of gold, silver, silk, or thread, which are interwoven and worked on a cushlon from bobbins, according to the patterns designed. Thread lace is of varlous kinds, denominated either from the place where it is manufactured, or from the particular method of working. That which is woven with bobbins, made of bone or lvory, is called bone-lace.

26. Bone-lace is said to have been the

16 What is brocade? Lustring? Satin? 17. Velret? 18. What of ribbons? 19. Sarcenet? 20. Bombasine? 24. Crape? 25. Lace? 26. Bombasine? 24. Crape? 25. Lace? 26. Bombasine?

similar manner illed.

ng like sercenets woof of different still thinner, and

thin silk, having It was formerly it is now out of

brie, quite transrtificial stiffening. famous for this s used chiefly as touter fabries.

ric formed part-worsted. This England. It is here has always g bombazine, as hich fasten upon permanently of yer in London. he could make one operation. ole trado in hie by it.

of raw silk; it s, and in highly um. Having a , it is appropri-

composed of , silk, or thread. worked on a cording to the lace is of vaither from the tured, or from orking. That blns, made of -lace. have been the

22. Gauss? Lace? 26. Bone

invention of a poor woman in Germany, about the time of Queen Elizabeth. Her husband was a miner, and his business becoming slack, she endeavored to supply



amily expenses by her own labor. Her ingenuity succeeded; lace became a very fashionable article of female adornment, and has continued so to the present

27. This has been a great manufacture, employing thousands of poor women and girls. Of late, this has been almost supplanted, by the superior neatness and cheapness of bobbinet, which is a sort of lace formed by the loom. There is a lace manufactory at Ipswich, Massachusetts, and another at Newport, Rhode Island.

28. As a matter of commerce, lace comes to us in great quantities from abroad. Mechlin, Brussels, Valenciennes, &c., in the Netherlands, still retain the excellence of their manufacture, and their reputation for it. The commodity is exquisite for its richness and fineness; and of course, it bears a high price. French lace is also of a superior quality. Much of that fine sort called point lace, was formerly worked in the convents, most laboriously, stich by stich, with the needle.

lace? 27. Bobbinet? 28. Whence is lace brought

. CHAP, XIII.

CARPETS, HOSIERY, &c.

CARPETS.

1. Carpets are thick textures made wholly or partly of wool, and wrought in a variety of ways. Persian and Turkey carpets are most esteemed; though at Paris there is a manufactory where they make carpets little inferior to the true Persian.

2. Fine carpets are made at Asminster, Kidderminster and Wilton in England, and also at several towns in Scotland and Ireland. Excellent carpeting is exported from Brussels in Germany.

3. There are several carpet manufactories in New England, which make handsome goods. The English and Americans are the only people among whom carpets are articles of general use.

4. The earpet-weaver has his loom placed upright before him; not horizontally, as in most other cases. The warp (which means that parcel of threads which goes lengthwise) is wound round a roller at top, and another at bottom; by rolling which he can remove out of his way what has been done, and bring that part of the warp on which he is working exactly level with himself, that he may shoot the west across

5. He has a pattern before him, exactly colored, and so divided by squares, answering to every ten threads, that he can see what color and how many threads of each he is to place on the spot on which he is working. He has spindles of colored yarns, of every shade he can need; these he lays conveniently for reaching, and takes up that which he wants, passing it under and over so many threads as his pattern indicates.

6. Ruggs, such as lie on our hearths.

lace? 27. Bobbinet? 28. Whence is lace brought to us?

1. What are carpets? 2. 3. Where are they into England? 8 What are the materials for

are a sort of small carpet, we with the shag very long. They are of course warm to the feet, and comfortable in winter time.

HATS.

7. Beaver hats are said to have been introduced into England in the reign of Queen Elizabeth. The manufacture of lats has of late years become a great object of national commerce; and the improvements made therein are considerable.

8. The materials for making hats are, rabbits' for cut off from the skin, together with wool and beaver; to which may be added mole for, and kid hair. These are mixed in various proportions, and of different qualities, according to the value of the hats, intended to be made. The best sorts are made chiefly of beaver.

9. A hat is neither wove nor apun, but consists of wool and hair entangled together into a sort of clothy substance called felt. The wool is cut into short lengths and mixed with the hair, by beating it with a bow. The materials are spread out, and thinned regularly, so as to adhere together enough to be handled; this is called a bett; two or more batts are placed together, and hardened, by being pressed close, and made to unite; the hairs and wool becoming closely twisted together.

10. The whole is much pressed about with the hand for a considerable time, and occasionally sprinkled with water; this operation is called basoning. It is then to be worked in hot water, having mixed with it a little sulphurio acid; in this the felt is wetted, then worked on planks; this is called soaking; some beaver hair is added in this latter operation, which being very soft and glossy, forms an outside to the felt. The hat is now something in shape like a funnel; but it is placed on a wooden block, to which it is pressed and

are a sort of small carpet, weven with the coaxed, till it is brought into the proper shap very long. They are of course shape,

11. It is now to be dyed, which is sione by boiling it in logwood, and then dipping it in a solution of copperse anvirsiol. In the stiffening shop it is rendered more firm, by beer grounds and wesh glue; when dry, it is brought into shape and gloss, by being moistened, brushed, and smoothed with a hot iron.

12. Hats of chip, straw or cane are made by platting and sewing the plate together; beginning with the centre of the crown, and working round till the whole is finished. Hats for the same purpose are also woven, and made of horse-hair silk, &c.

BONNETS.

12. The bonnets brought from Leghor. in Italy, are esteemed the finest and most valuable. Bonnets, however, are made of an excellent quality in New England, and at Dunstable there is quite a manufactory of them. The finest etraws are used in the formation of them.

GLOVES.

14. Gloves, with respect to commerce, are distinguished into wash or tan leather, slik, thread, cotton, worsted, &c. Leathern gloves are made of chamois, kid, lamb, doe, elk, huff, &c. The leather of gloves is not tanned, properly speaking, but cured with alum, which renders it soft and pliable, and therefore more proper for gloves, &c. The Limerick gloves are manufactured in a city in Ireland from which they derive their name, and are remarkably fine. Mittens made of deer-skin, are manufactured in considerable quantities in Vermorit, New Hampshire and other parts of our country.

very soft and glossy, forms an outside to the feit. The hat is now something in shape like a funnel; but it is placed on a wooden block, to which it is pressed and gauntiet was the way of communicating a

making hate? 9. 10. How is a hat made? 11. How died? 12. How are straw hate made?

into the proper

dyed, which is wood, and then f copperae and hop it is render ounds and week ight into shape tened, brushed, ron.

W OF case are ng the plats tobe centre of the d till the whole same purpose of horse-hair

t from Leghor. finest and most ver, are made New England, uite a manufae straws are used

t to commerce. or tan leather, , &c. Leathern ole, kid, lamb, ather of gloves king, but cured it soft and pliaoper for gloves, are manufacrom which they are remarkably deer-skin, are de quantities in and other parts

ve worn of old made of jointed g down of the ommunicating a straw hate made?

shallonge; and if it was taken up by any the hair is taken off, it becomes leather. one it was a token that the combatants One mark of the kind attention of Proviwere to fight till one was clain, or at least desporately wounded.

TAPESTRY.

16. Tapestry is a kind of woven hang-nge, of wool, and silk, frequently raised and enriched with gold and silver, representing figures of men, beasts, landscapes, histories, &c. The art of tapestry was in-troduced into England in the reign of Henry VIII.; and is said to have been learned from the Saracens. At first the figures and groupes which rendered this manufacture popular, were copies of favorite paintings, but, as taste improved, and skill increased, they showed more of originality in their conceptions if not more of nature in their forms. They exhibited, in common with all other works of art, the mixed taste of the times; a grotesque union of classical and Hebrew history; of martial life and pastoral repose; of Greek gods and distinguished salats. The art of tapestry is now considerably neglected.

17. There is a famous manufactory, called Gobeline, near Paris, for making tapestry and other furniture. It was institu-ted by the brothers named Gobelins, who were celebrated dyere in the 15th century. They first introduced into Paris that beautiful scarlet color, which has since borne their name. The process of manufacturing tapestry is extremely slow and tedious; and it is of a price to be purchased almost exclusively by princes.

CHAP, XIV.

YURS, &c.

1. By a fur, we mean the skin of some animal, dressed with the hair on; when

13. What of bonnets? 14. Gloves? 15. The throwing down of a gauntlet, in ancient times? 16. Tapestry? 17. Gobelius?

dence to our wants, is the extraordinary fuinces, softness, and warmth of the hairs of those animals which live in the cold Northern regions. Man soon found out, when he had killed a bear, that his skin might be made comfortable to himself. He killed him at first in his own defence, when he came to annoy him; he now seeks him for his personal convenience; finding that, by borrowing his warm fur, he can defend himself from the cold, and provide his family with a warm and soft bed to sleep on.

2. It was the usefulness of fure which brought them at first into request. Afterwards, they were thought to be proofs of valor; and every young man wanted them to evince his prowess. They were then esteemed as articles of orgament. Smaller animals were sought after; especially such as were so unfortunate as to be beautiful.

3. In the middle regions of the globe, the climate is too warm to need furs or indeed to hear them, except as articles of finery and ostentation. The Greeks and old Romans do not seem to have worn them. But when the Northern nations, termed Goths, overran the plains of Italy, they brought with them handsome fura, and introduced the fashion of wearing them. They were, however, for a long while very scarce, and, of course, very costly.

4. For ages, the northern provinces of Asia alone supplied these articles of luxury to Europe; and still we draw many furry treasures from thence. But North America now furnishes the chief supplies: and great quantities are sent from the new world to Turkey, and even to China.

5. The most valuable skins brought

^{1.} What of fure? 9. What first brought them into request? 3. In the middle regions of the globe—? 4. What country now furnishes the shief

from Siberia, are sables, ermines, and black | found in prodigious numbers. They are foxes. The sables are dark, even to blackness, and so scarce, that e single skin, not broader than one's hand, will be valued at twelve or fifteen guineas. Criminals condemned to these dreary regions, and soidiers, are employed to catch these animals



in traps, or to shoot them; but in such a way as not to spoil the skin. These hunters most commonly endure great hardships in this uncertain enterprise. The woods they traverse are very large, and they have no guide to direct them out again, except the mark which they themselves make in the principal trees. Should they mistake these, they must perish.

6. Frequently they have to wait two or three days at the hole of a sable, where they have set a trap, watching in the snow till the creature chooses to come out. Often their provisions fail during their long excursions; and to prevent, or mitigate, the pains of hunger, they fasten thin boards tight round the stonach.

7. Black foxes are highly esteemed; a single skin will fetch a hundred guineas.

8. Ermines, which are delicately white are found in all the colder parts of the North, and their skins become an important article of commerce with Norway, Lapland, Russia, &c., where they are

taken in traps, baited with flesh, and made of two flat stones, the uppermost of which, in falling, crushes them; or they are shot with blunt arrows. This animal, in warmer climates is called a stoat, but its fur is coarse there, and of no value.

9. In North America, there are two principal stations for the fur trade; one on the eastern side is connected with Hudson's Bay, or with Canada; and the other is on the north-west coast in the Pacific ocean.

10. The first of these was begun by Mr. Henry Hudson, who, in endeavoring to find a north-west passage to India, discovered that large inlet in North America. which, after him, bears the name of Hudson's Bay. Here he traded with the natives chiefly for skins. The trade became lucrative, and a company was formed for supporting that commerce; forts were built, and settlements made. At regular seasons, the Indians bring their stock of skins, when a sort of market is established for exchanging them for British commodities and manufactures. The profits from this trade are considerable.

11. Another distinct fur trade is carried on through Canada, and concentrates at Montreal and Quebec.

12. The most valuable skins soon became scarce, in the immediate neighborhood of the several settlements. The Indians, therefore, were excited to penetrate the most remote woods, in order to procure them; and nations the most distant were induced to bring them for sale, that they might obtain European goods, especially intoxicating spirits. Some of the early Canadian settlers adopted the hunter's life, or became trading pedlars among the natives; and embarking in cances on

supply of furs? 5. Whence are the most valuable

are the two chief stations of the fur trade in North akins brought? 6. How are the sables taken? America? 10. By whom was the first of these? What of black foxes? 6. Ermines? 9. What begun? 11. What of the other trade? 12. Did bers. They are flesh, and made rmost of which, or they are shot nimal, in warmat, but its fur is lue.

there are two fur trade; one ected with Hud-; and the other t in the Pacific

was begun by in endeavoring ge to India, dis-North America, name of Huded with the nahe trade became was formed for ce; forts were de. At regular their stock of et is established British commod-The profits from

trade is carried concentrates at

skins soon bediate neighbornents. The Inted to penetrate n order to prothe most distant em for sale, that an goods, espe-Some of the

lopted the huntpedlars among ig in cances on

fur trade in North the first of these er trade? 12. Did the large rivers, carried their goods to | live in companies of three or four hundred. great distances, so as to be a year or more



before they returned, with the rich fura they obtained

13. This trade was begun by the French, who were the first settlers in Canada. After the country was ceded to the English, it was long before it could be revived; as the new parties were ignorant of its course, and strange in manners and language.

14. Michilimakinac, situated at the junction of the lakes Michigan and Huron, was long the boundary of a considerable trade; it then became the centre of one much more considerable. But population has spread so much of lato years, both from the British settlements and the United States, that the boundaries of their commerce are extending every year.

15. A considerable part of the fur trade of the western states concentrates at St. Louis, in Missouri. Not only the skins likewise those of buffaloes, deer, rein-deer and elks are brought for traffic to this place.

16. As the skins of beavers form one of the prime articles in this trade, an account of the method of catching them may be appropriate. It should be premised, that the beaver commonwealths are sur- those of judges, peers, &c. prising instances of animal sagacity. They

the skina soon begin to grow scarce? 13. By | limackinac? 15. St. Louis? 16. Beaver-skins? whom was the Canada trade begun? 14. Michi- 17. In winter—? 18. What new trade did Capt.

Their first care is to build a dam across some valley, through which a small stream runs, to stop the waters, and form a lake, or pond. In this they build their huts, each containing one or more families, having various rooms, for dwelling and for stores. Their chief stores are branches of favorite trees, cut in small lengths. Benvers are sometimes taken in traps baited with aspen wood, but not often, for they are very cunning. The hunter's usual method is to make a hole in their dam and let the water out; this leaves the beavers on dry ground, and they are easily killed. A few are left to stock the place afresh, and the hole in the dam is carefully stopped again.

17. In winter, when the lakes are frozen, the method is to make holes in the ice around every beaver hut, over which nets are spread. The hunters then break down the hut; and the beavers instantly plunge into the water, under the ice, but as they are obliged frequently to come to the holes to breathe, they are then entangled in the nets, and taken. The hair of the skins is wrought into hats and other articles of

18. Another new and lucrative trade, suggested by the memorable navigator Capt. Cook, consists in buying up the skins found about Nootka Sound, on the northwest coast of America, in high latitudes, of beavers, otters, foxes and martens, but and conveying them to China, where they are in great request, and fetch a high price: the skins and furs obtained there being far superior to those found on the Atlantic side of that continent, about Hudson's Bay.

19. Ermines and sables are used to ornament robes of high state and diguity; as

20. Ladies' muffs, tippets, and trim-

mings, are beholden to the bear, the gray goose, swan, ostrich, heron and peacock the, &co. Tiger skins serve as grand sad- which are used for the filling of beds dle cloths.

21. When the hair alone is used, or used separate from the skin, the articles are not called furs. Yet it may not be smiss to mention, that the hair of our cows is of great use to the plasterer; being min-their quills and foathers, than by their gled with the mortar, it beips to bind or keep it together.

22. The long hair from horses' tails is woven into a peculiar sort of fabric, as a covering for chair bottoms. A principal manufacture of this article is at Worcester. in England. It is spun also into lines for the laundry, and likewise twisted into bracelets for ladies' wrists.

23. The long white silky hair of the Angera goat is a great article of commerce; the finest stuffs and camlets are made of it. Angera is a city of Natolia, in Asia Minor.

24. The hair of the camel falls off every spring, and is made into fine stuffs, for coverings of tents, and articles of furniture. The artist feels his obligation here also, as the camel-heir pencils are his great dependence, for drawing and painting in colors, especially in the smaller sized pieces.

25. The stiff hair of hogs, called bristles, is of considerable use in larger works of art. Brushes of various sorts and of considerable power are made of them; and the shoe-meker, by their essistance, gets his waxed thread easily through the hole which his awl has made. The best bristles come from Germany and Russia.

CHAP. XV.

FEATHERS.

1. Peathers make a considerable article of commerce, particularly those of the

Cook suggest? 19. What of ermines and sables? 20. Muffs, tiger-skins. &c.? 21. The distinction

writing pens, ornaments of the head, &c.

2. Goose feathers are in most common use for beds. Geese are kept in vast flocks in the fenny parts of Lincolnshire, in England. More profit is made of these by flesh. They are on this account plucked, while alive, five times in the course of the summer. About the end of March their quills are pulled out, and these make the pens we write with; then their feathers ere torn from them; fresh feathers grow, which are again plucked every few weeks,



until the poer birds are driven to market for sale. Many die under the operation, if the weather turns cold at the time. When they live, it is thus to suffer, and then die. Fair death seems to be less a grievance, than these repeated tortures.

EIDER DOWN. 8. This material, so soft, is borrowed, or rather stolen, from the eider duck; a wild bird, but one that is, for the sake of its down, so kindly treated, as to be almost tame at the breeding season. They are inhabitants of Iceland and other northers countries, but are often met with in New England and Cenade. All the islands west of Scotland breed numbers of these

suggest? 19. What of ermines and sables?
Angora goat? 24. Camel's hair? 25. Bristles?
fusfis, tiger-skins, &c.? 21. The distinction
i. What of feathers? 2. Geese? 3. Elder
down? 4. Where do the elder ducks associate.

ron and peacock e filling of beds of the head, &c. in most common kept in vast flocks columbire, in Engmade of these by re, than by their account plucked, the course of the d of March their d these make the ben their feathers sh feathers grow,



every few weeks,

driven to market ler the operation, old at the time. us to suffer, and ema to be less a cated tortures. WN.

ooft, is borrowed, ne eider duck: a , for the sake of d, as to be almest ason. They are nd other northern met with in Now All the islands numbers of these

hair? 25. Bristles? der ducks associate

hirds, which are a profitable branch of || good as articles of food. Some of the trade to the poor inhabitants.

4. In Greenland, Iceland, Spitzbergen, Lapland, and some of the northern districts of Norway, the eider ducks associate in vast flocks, having favorite breedingplaces, usually on little islands near the shore, to which they constantly resort. Their nests are often built so close together, that a man can hardly walk among them without treading on their eggs. The inhabitants watch them, when they begin

by, and take some of their first eggs we food.

6. Their laying and hatching continue for nearly two months. Once a week, or so, the natives visit their breeding-places,



and seize a great part of the down with which these fond creatures line their nests and cover their eggs. When the duck has torn all the down from her own breast, by replacing what had been stolen away, her partner, the drake, assists her with his. About half a pound of this down is obtained from each nest, during the season. Iceland usually exports to Denmark from 1,500 to 2,000 pounds' weight; which, as it is a very light substance, must constitute a considerable bulk.

OSTRICH FEATHERS.

6. It is for its plumage only that the ostrich is hunted; although its eggs are globe.

5. Their laying and hatching? 6.7. What of sant? 1 setrich-feathers? 8. Peacock? 9. Argus phearequest?

ostrich feathers are white, some black, and some gray; and they may be died of any color by the feather dressers.

7. As adornments of dress, they certainly rank high for beauty, whether they be white or black. Such as are plucked from the bird while alive are much the most valuable, as being stronger and less liable to decay. Ostrich feathers are brought to us from Africa, and particularly from the coast of Barbary. Immense quantities are bought up by the merchants of Leghorn.

8. OTHER ORNAMENTAL FRATERES. The feathers of the peacock are in some demand as ornaments for the head. This bird surpasses in the splendor and variety of its colors, all the rest of the feathery creation. Of this he seems proudly conscious, when he struts about enjoying the bright sun. The length and the beauty of this feather require a noble and elegant figure, to bear it with propriety, as part of the head-dress.

9. There are a few feathers in the wing of the Argus pheasant, of great beauty. They do not possess a great variety of colors, for the marks are only different shades of a lightish brown, or stone color; but they appear in regular rings and spots, from end to end, in a manner which gives the idea of their being artificially produced. They form a very elegant ornament.

10. The Egret, a small sort of beron, bears on his head a very beautiful tuft of feathers. In the days of chivalry, warriors wore them on their helmets. They are now in request as ornaments for ladies' head-dresses; and the Turks and Persians wear them in their turbans. The bird was once very plentiful in England, but is now scarce; though it may be found in moist places, in all the temperate climates of the

sant? 10. Egret? For what are they now in

CHAP. XVI.

PERFUMES, &c.

1. Hungary water is so called from a queen of Hungary, who was cured by it of a palsy. It is distilled with spirits from rosemary. It is now principally manufactured in France, under the name of Cologne-water.

2. Lavender-water is distilled from the flowers of lavender, with spirits also.

3. Musk is one of the strongest scents in nature. It is scarcely endurable unless much diluted, and mixed with other weaker perfumes. Musk is a sort of coaguiated blood, found in a bag under the belly of a creature which runs wild in the forests of Thibet, Tonquin, and Cochin China. There the animal is of the anteiope or goat kind; but the species seems not to be well known to naturalists; perhaps there may be several sorts.

4. The hunters cut off the beg, and leave the creature to perish. A great many of these animals must be destroyed annually, for immense numbers of the bags come over, each about the size of a pigeon's egg. Musk is of considerable service in medicine.

5. The Civet is of the weazel kind, and carries its bag of perfume behind. It is of a milder and more pleasant fragrance than musk; the creature is wild in the warmer climates, but it will live in colder regions, if kept carefully. The Turks, Indians, Africans, and even the Dutch, keep them as articles of trade. With a wooden spoon, they scrape out this perfumed substance, every few days; and make great profit, as the demand for it is very considerable. Much of it is brought from the East Indies, about Calicut; from the coast of Guinea, and from Brazil.

OTTAR OF ROSES

6. This fragrant perfume is the essential oil of roses. Roses are cultivated in the East Indies, in whole fields in order to obtain this precious commodity. It is found as a scum, rising upon rose-water, repeatedly and carefully distilled. So small a quantity of oli is obtained from a large field of roses, that the price has always been enormous.

7. It is said, at one time, to have been a guinea a drop; but the ottar may be obtained with less trouble than by distiliation, by exposing to the sun, water, in which are steeping the petals of the rose, cleared from all the stalks and green parts. This must be covered up warm at night. When the scum rises, it may be taken off hy a small piece of cotton fastened to the end of a stick; this is squeezed into some very diminutive vial, and stopped close, to

preserve it from the air, until used. SOAP.

8. Soap is a composition of oil or fat, and potashes or any other alkali.. You must remember that alkali is a substance obtained from the ashes of certain plants when burnt, or it may be obtained from some mineral bodies, particularly common salt. Alkali will unite with oil or taitow When united the two make that hard sub stance called soap.

9. The greatest quantities of soap are made in Spain, Portugal, France and Italy; olive oil being in those countries most plentiful. That which is called Castile soap comes from Spain.

10. The soap met with in commerce is generally divided into two sorts, the hard, which is made of soda and tallow or oil, and the soft, which is made of potash, and the same oily matters. Soap made of tallow and sods has a whitish color, and

^{1.} Whence did Hungary-water derive its name?
2. What is lavender water distilled from? 3. obtained? 9. Where are the greatest quantities of What of musk? 4. Civet? 6. 7. Ottar of roses? soap made? 10. Into how many sorts is the soap

ES is the essential ltivated in the ds in order to nodity. It is upon rose-wadistilled. So btained from a e price has ai-

, to have been ttar may be obhan by distiliasun, water, in als of the rose, and green parts. warm at night. ay be taken off fastened to the ezed into some opped close, to til used.

a of oil or fat, r alkali.. You is a substance certain plants obtained from ularly common oil or taitow that hard sub

es of soap are , France and those countries h is called Cas-

in commerce is sorts, the hard, tallow or oil. of potash, and Soap made of itish color, and

es may alkali be atest quantities of soap; but it is usual for soap-makers, in perior sort is manufactured in Japan; but order to lower the price of the article, to mix a considerable portion of rosin with the tallow; this mixture forms the common yellow soap of the country.

11. Soap may be easily scented with any perfume, and dyed of various colors. The soap manufactured at Windsor, in England, is in high repute. Soap improves by age.

12. There are various kinds of cosmeties and lotions for the skin, which are a considerable article of trade. But the use of these is injurious, and they sometimes turn the skin to a lead color, or even black, when mineral fumes happen to meet them. A preparation is made from bears' grease, which is efficacions in improving the growth of the hair.

CHAP. XVII.

CHINA, POTTERY WARE, &c.

1. The art of manufacturing China ware, as may be supposed from its name, was originally obtained from China. The commercial term for China ware is porcelain. This, however, is not a Chinese word, but comes to us from the Portuguese, who first brought over these beautiful wares, and with whom the word porcellana means a cup.

2. Porcelain, as distinguished from other wares formed of earth, means something fine in its texture, half-transparent, and beautiful in its colors. Pottery, stone ware, &c. are opaque; glass is extremely transparent; porcelain seems to come between the two, as partaking somewhat of

3. Although we call it China ware by

is, therefore, sometimes denominated white || way of excellence, yet, it is said, a far suas the Japanese keep it all to themselves, we must take their word for it, and be content.

4. Porcelain is an article of very extensive menufacture in China. The origin of it is beyond date; as the earliest records speak of it as having always been in common use. The town of King-te-tching, where is the principal manufacture, is four or five miles long, and contains a million of inhabitants.

5. There are two substances necessary for this ware, called by the manufacturers petuntse, and kaolin. The last is a white clay, and the former a flint; both are reduced to a very fine powder, and washed repeatedly, with extreme care. These are then mixed thoroughly together; and being thrown into a large well-paved pit, the substance is well trodden, and afterwards kneaded together with the hands, with great and incessant labor; care being taken that not a single hair, nor a particle of sand, should be mingled with it; for any foreign substance would spoil the composition, and occasion cracks and warping, when the were came to the fire.

6. This clay has then to pass through many operations to give it shape. The first workman makes it into a sort of semicircular cup; this shape is given it by a wheel, in a moment; the next forms the base, on which the cup stands; a third, by a mould, gives it, while still soft, its exact shape. A fourth polishes it with his chisel, and reduces its thickness greatly, to

help its transparency.

7. This is but a general account; for it is said that seventy workmen handle a cup before it comes to us fit for use. Some

of commerce divided? 11. May it be easily scent-ed? 12. What of cosmetics?

1. What of China ware, or porcelain? From what is the word porcelain derived? 2. What is clay has then to pass—? 7. How many workmen

pieces of China have large ornaments upon || in moulds of plaster of Paris, the clay bethem; these are formed separately, and fastened on with the same kind of clay, greatly diluted.

8. When the shape is thus formed, it is given to the painters, of whom there are many. He who paints the colored circle round the brim, does nothing else; if one man traces the outlines for the flowers, it is the business of another to paint them. Supposing it to be a landscape, one paints mountains only, another trees; and the birds are not put in by the same hand which paints the human figure.

9. It is next to be glazed, or varnished; which is done with a sort of cream, made of powdered flint. When carried to the furnace for beking, each article is enclosed in a case, to keep it to its shape. The furnace is heated a day and a night, before the ware is put in, and the whole is made red hot, by the passage of the flame on every side. By this heat the flinty petuntee would be completely vitrified, or made transparent as glass; but the clayey kaolin, which is every where intermingled, being incepable of fusion, or melting, the whole together assumes the delicate appearance so much admired.

10. Porcelain is sometimes left without glazing, as in figures and ornaments; it is then called biscuit, and is delicately white, almost like marble. The colors used in painting porcelain are all metallic, like those used in enamelling. They are ground with gum-water, or with some essential oil.

11. All those articles which can be formed with the turning lathe, are so produced. Those which are not round in shape, are formed by pressing the prepared clay into moulds, with the hands. Figures are cast ing rendered considerably liquid by water The mould imbibes the liquid, and leaves the figure perfect and firm. Sometimes. the different parts of a figure are cast in separate moulds, as the head, arms, &c. these are afterwards joined together with some liquid clay, and smoothed at the joinings, before they are baked.

12. In England, in many cases, the various colors in the painting are laid on separately, and each color is fixed by baking, before the next is put on. The gilding is executed by a solution of gold, mixed with quicksilver, and ground up with oil, and laid on with a camel's-hair pencil. In the oven, the gold fastens to the porcelain; and the quick-silver is evaporated. The gold at first appears duli, but is afterwards burnished.

13. The Europeans have imitated this delicate were, and brought their manufacture to great perfection. Saxony first began; and Dresden china is in high repute. There are establishments for this ware also at Vienna, near Berlin, and at Frankendal, all in Germany. Italy has porcelain works at Florence, and Naples; even statues, half the size of life, are formed most beautifully at the former place. France has excellent china-works at Villeroy, Chantilly, Orleans, but especially at Sevres, near Paris; where elegance of shape, and beauty of colors and designs, are exhibited in great perfection.

14. At Tournay, the cups are formed differently, the clay being neither turned in the lathe, nor pressed into shape. It is made so liquid as to run into the mould, which is filled with it, and suffered to stand a little; then what has not adhered to the sides of the moulds is poured out.

are said to handle a cup before it is ready for use?

8. What of the painting of China?

9. What is formed with the turning lathe?

12. What is sometext done to it?

10. What is porcelain called when left without glazing?

The colors used in imitated the China ware?

14. At Tourany, how

'arie, the clay bey liquid by water lquid, and leaves rm. Sometimes. igure are cast in head, arms, &c. ed together with moothed at the baked.

many cases, the inting are laid on olor is fixed by is put on. The solution of gold, and ground up h a camel's-hair gold fastens to the s-silver is evapopears dull, but is

ave imitated this it their manufac-Saxony first bea in high repute. for this ware n, and at Frank-Italy has porced Naples; even life, are forme former place. a-works at Villeout especially at re elegance of ors and designs, ection.

ups are formed neither turned nto shape. It is into the mould. and suffered to has not adhered s is poured out.

les which can be 12. What is someave the Europ At Tournay, how

the cup. At Derby, and at Worcester, in England, there are extensive works, and very beautiful articles are made.

15. Porcelain earth is found in various parts of the United States, and will doubtless one day constitute the material of extensive manufactures. But the finer and more costly kinds of porcelain derive their value, more from the labor bestowed upon their external decoration than from the quality of the material.

POTTERY. earth for the use of man, is very ancient. David says of the wicked, "they shall be dashed in pieces as a potter's vessel;" and Jeremiah broke one, as an example of divine vengeance. The Chinese annals go very far back; but the art of making pottery was known before their beginning for their first accounts speak of it as a thing of long standing.

17. The Egyptians were famous in their day for such wares; from them the Greeks learned the art | and from the Greeks, pottery passed into Italy, to Etruria in Tuscany, and to Rome.

18. Some admirable specimens of Etruscan pottery which are preserved in the British Museum, gave Mr. Wedgewood the ambition to try to rival them in Eng-iand. About the year 1763 he invented a new kind of ware, which is manufactured under the name of queen's ware or Wedgewood ware. Clay from Devonshire, and fint from the Thames, are carried, at a great expense, into Staffordshire, for its formation.

19. Mr. Wedgewood raised a village, or rather a series of villages, which he called Etruria, and which contains about ten thousand people, all of whom are employed the way first mentioned.

and that which remains atta. ... il constitutes || In these posseries. Great quantities of queen's were are experted.

20. The delft-ware is made of clay, having a thick coat of enamel within and without. It is brittle, and now but little used. Common brown ware is made in many places; and a very neat blue and white ware is held in considerable estimation, as in some degree resembling foreign China.

21. I will now tell you about the process of making pottery. Clay alone may, by burning, be made sufficiently hard and neat for bricks: but it will not work so 16. Pottery, or the forming of vessels of thin as is requisite for drinking vessels, and it would crack in the baking-therefore some tougher substance must be mingled with it. The substance found to answer best is flint, reduced to powder. This gives strength to the clay, and the whole composition when baked becomes earthenware, which is valued chiefly according to the proportions in which the ingredients are mixed together, and the care taken to have each pure and finely pulverized.

22. For this purpose the clays are dissolved in water; the mixture is well stirred about; a little time is allowed for the grit and sand to settle; then the mixture is drawn off, when the clay sinks to the bot. tom, and the water is easily poured away. This clay is also well beaten, to mix it, and give it a sort of tough pliancy. The flints are pounded and sifted, when the fine dust is mingled with the purified clay. in such proportions as are best for the ware intended to be made.

23. This mixture is by water made into a tough paste, sufficiently soft to be easily wrought into shape. The manner of shaping it is either by pressing it in moulds, or working it on the wheel. All round dishes, basins, ewers, &c. are formed in

are cups made? 15. Is porcelain earth found in the United States? 16. What of pottery? 17. The 21, 22, 23. Describe the process of making pottery. 18. What did Mr. Wedgewood intery. 24. What is done with the articles when

24. When quite formed, the various articles are first dried by a gentle heat, and then thoroughly baked by a more violent fire, by which they are almost vitrified, that is, they are no longer dried clay, but almost glass. They are put into cases of the same shape, made of clay, that they may endure the fire without being warped. The vessels thus forwarded, are called biscuit; but as they have a duil appearance, they must now be glazed.

25. Common stone wares are glazed by a very simple process. When they are in the oven, a handful of salt is thrown into the fire: this instantly becomes vapor, which fixes on the biscuit, and settles in a glassy polish. But for Queen's ware, a mixture is made of water, white load, ground flint, and pounded glass. Into this each piece is dipped; the fierceness of the fire fusca (that is, melts) the several ingredients, and the mass settles as a glass coat on the surface of each piece.

SPAR ORNAMENTS.

26. The hard mineral substance called spar is formed in the crevices in the sides of caverns. It is shaped into various ornaments such as vases, columns and candlesticks, which are used chiefly for our mantlepieces.

ALABASTER, &c.

27. This is a kind of stone resembling marble, but softer. It is of various colors, but the white shining alabaster is most common. It is used by the sculptors for the formation of small statues, veses, columns, &c. It is found in great quantities in some parts of England; and there are places in our own country where it may be obtained. Plester of Paris is a composition of several species of gypsum dug near Montmartre, near Paris, in France, used in building and in casting busts and statues.

CHAP. XVIII.

1. The first discovery of glass was made by one of those accidents, which happening to an inquisitive mind, often lead to the most important and unlooked-for results. Pliny, an ancient writer, tells us that some merchants were driven by a storm, to take shelter near the mouth of a river, in Syris, where they were obliged to continue several days. They landed, therefore, and made a fire on the sands on the edge of the shore, in order to cook their food; and they gathered the wiid plants growing about, for fuel. To their great surprise, when their

fire was extinguished, they discovered certain lumps, of a half-transparent substance, which glittered almost like precious stones. 2. Some persons who heard of this wonder, made inquiry as to the plants used, which they found to be what is commonly called kali. They tried experi-

ments, by burning this plant; but nothing came of it; they then burned set e of it with some of the sand interming ed; and soon found, they could thus form, at pleasure, the substance now called glass. The people of the neighboring city, Sidon, were very industrious in pursuing the discovery, and they established a manufacture for the supply of all the countries round.

3. The glass then manufactured, must have been much inferior to what is now produced; materials so coarse, and so little selected, could not furnish an elegant fabric.

4. Sand, and the ashes, or saits, of the plant kali, will make glass, if melted together in a fierce fire. But, in the present day, other things are added, in order to deep it brilliantly clear, or to give it some beautiful color. The saits requisite are

formed? 25. How are common stone wares glased? 26. What of spar ornaments? 27. Alabaster? Plaster of Paris?

^{1.} How was glass discovered? 2. What were the plants used? 3. Was the glass then manu factured equal to that which is now produced?

E. f glass was made , which happenoften lead to the oked-for results.

II.

ells us that some a storm, to take a river, in Syria, continue several fore, and made a dge of the shore, d; and they gathwing about, for price, when their y discovered cerparent substance, preclous stones. heard of this s to the plants

be what is comy tried experint; but nothing rned se e of it terming ed; and s form, at pleaslled glass. The city, Sidon, were

ng the discovery, ufacture for the round. ufactured, must to what is now

parse, and so lit-

nish an elegant , or salts, of the s, if melted toit, in the present ded, in order to r to give it some

ts requisite are d? 2. What were glass then manu called, from the original plant, alkalies. In- | a pot of melted glass, some of which sticks but this is too expensive for common use. Sands, which, under the microscope, appear white, and half transparent, do well.

5. Some stones found in rivers are extellent, as are many in our gravel pits; out the white sand is in greatest reputs. Manganese, lead, and nitre, are in use, as additions, but very sparingly; these tend to render the glass more clear, and colorless, if not added in too great quantities.

6. To two hundred weight of this white sand, or stones pounded small, is added rather more than half that quantity of pearl-ash, which is the alkali; this is kept in a furnace for about an hour, by which time the mass is melted and well incorpovated together. The fire is then greatly increased, and continued for five hours h time the mass becomes more, ominated frit.

7. As, anelt without llurgy, many ores will not mething, criled a flux, to make them io, here, the crystal sand is melted by the help of the alkaline salts; and being run into one body, is ready for use.



8. If you should go into a glass-house, you would see a man who has a long tube of iron in his hand. He dips one end into

stead of sand, which is a mixture of many to the iron tube. The glass in that state stony substances, clear flint, ground to is almost liquid, and will run sny way. powder, is used for the finest specimens; The iron bing hollow he can blow but this is too expensive for common use. through it. He claps his mouth to the near end, and blows; his breath is diluted by the heat of the glass, and the glass swells out, like a bladder when blown into. The more it swells in size, the thinner it becomes in substance. He repeatedly rolls it, too, on a flat piece of iron, or marble, to shape and polish it. If he is going to make a goblet, he opens the end of the bladder of glass, and whirls his iron round, which makes the glass fly open in. to the wide shape wanted: were it a bottle, he would put the lump into a mould, and his blowing would force the glass into the exact shape of the mould. would open the neck, forming it with a plece of iren, or cutting it with scissors.

9. To make window glass, which you know must be quite flat, he dips the iron tubo several times into the melted glass, and blows till it becomes of a large size. He is obliged to take his work to the furnace frequently, to heat it afresh, because when it gets cool he cannot work it any longer. This globe of glass is opened, and this opening is worked wider and wider, till the glass, which was a globe, becomes quite flat—a whole circle of thin flat glass—except the knob in the middle, by which the iron rod held it.

10. At another furnace you would see them making what is called plate glass, for mirrors. Here you perceived flat table, mirrors. Here you percei covere with copper side * keep it in. ges at the ome meltthis table. It runs all over it, up-to me ledges; but in order to make it perfectly flat, and of an even thickness, the man passes a huge metal roller over it.

4. What will make glass? 5. What is said of the hundred weight of this white sand—? 7. What use of manganese, lead and nitre? 6. To two is meant by a flux in metallurgy? 8. How is the

be ground on both sides with sand; then polished with emery and putty, till the surfaces are extremely smooth. Yet it is not a looking-glass, till a thin coat of quicksliver is fixed on the back of it.

12. When the glass is brought to its proper shape, it must undergo another process before it is fit for use; this is called annealing. The pieces of ware must be brought so near the fire, as to be almost in a melting state; they must be drawn away in a very gradual manner, so as to cool gently; else they would be so brittle as not to bear hot water; and they would break too with the slightest stroke,

13. The slivering of the plate glass for mirrors is not done at the glass-house; but as I suppose you are curious to know how quicksilver can be fastened upon glass, I will tell you. It is called silvering the glass; although, in fact, it is tinning the glass; for it is a sheet of tin foil which is fastened upon the glass by the help of quicksilver, which dissolves and mingles with the tin foil, and thus adheres. Tin foil is pure tin, beaten out to a very thin leaf. This must be the whole size of the glass. The foil is laid on a very flat smooth stone table; quicksilver is poured on this, till it is floated with it; the glass is then placed on it, and pressed down with leaden weights. It remains thus for several days, till the mixture cleaves frmly to the glass.

14. You would perhaps like to snow about the wing of glass. You see many ng of glass. You see many wine glas canters have formed apes, knobs and an-a show a variety of on them gles, which colors; nov done by grinding. Glass, to be cut, is held against a sharp

11. When cold, this plate of glass must wheel, which revolves swiftly; and the workman by moving the glass produces the different designs—squares, trisugles, diamonds &c.—which you see upon it.

15. The Venetians were long preemi

nent in the art of making glass, both as to purity and magnitude. During the thirteenth century, they were the only people who were able to fabricate mirrors of a large size, fit for the decoration of splendid apartments. All the European courts were obliged to buy of them, not only looking-glasses, but all the better sort of glass vessels, as well for use as elegance.

16. This manufacture was too impor-

tant, and too profitable, to be suffered long to remain exclusively in the hands of one nation, especially when the use of glass for windows had been thoroughly introduced. This convenience first appeared in England in 674, when the monustery of Weremouth was glazed. But the first manufacture of the kind was 1557, when fine flipt glass was Exed in difcelient glass is now many ferent parts of the United

17. Glass, for window for glazing prints, called Crown-glass, is an article of great use. For a long season, all this kind of glass, made in England, had a greenish tint; till one person, who had his manufactory in London, was able to produce it clear, and he made a great fortune. You may suppose his method was of some importance, since he was offered more than seventeen thousand dollars for the secret. He, however, wented twenty thousand; and because he could not get that price, his secret died with him.

18. Glass may be colored by the addition of various substances, chiefly axydes, or rust of metals. Glass of a very fine

glass blown? 9. Window glass made? 10. Plate glass? 15. Were the Venetians famed for the art glass? 11. Is it polished? 12. Describe the process of annealing. 13. How is the quicksilver fastened to the glass? 14. What is meant by cut glass? 18. May glass be colored? What is pasts?

swiftly; and the he glass produces squares, triangles, you see upon it. were long precining glass, both as to

During the thir-ere the only people riente mirrors of a coration of splendid European courts of them, not only the better port of r use as slegance. re was too importo be suffered long

the hands of one n the use of glass thoroughly introence first appeared hen the monastery zed. But the first lod 1557. Ex. ed in dif-

for glazing see, le an article of season, all this kind nd, had a greenish he had his manuable to produce it est fortune. You was of some im. offered more than ers for the secret. enty thousand; and t that price, his se-

lored by the addies, chiefly oxydes, s of a very fine

ans famed for the art in was it introduced is meant by crown red? What is paste?

and hard texture, a cotored, so well as to represent most of the more precious genis. When quite clear from color, it is called paste, and was onen much in fashion, as producing a brilliancy nearly equal to that of diamonds. The French are fond of it

CHAP. XIX.

IVORY, JEWELRY, &c.

IVORY.

1. Ivory is a hard, solid and firm substance, of a white color, and capable of a very good polish. It is the tusk of the slephant, and is hollow from the base to a sertain height, the cavity being filled up with a compect substance, similar to marrow. The Ceylon ivory, and that of the island of Achem, do not become yellow in the wearing, as all other lvory does. For this reason the teeth of those places bear a higher price, then those of the coast of Guined.

2. Iver in muchly brought to us from the coasts of Arina, where elephants abound. The elephants teeth of Asia are not more than three or four feet in length; but those of Africa, especially such as are procured from Bombasa, and Mozambique, are seldom less than ten feet long, and are so heavy, that two men can with difficulty carry one of them.

3. Ivory, among the wholesale dealers in the article, is divided into elephants' teeth, properly so called, and schrivelli, or echrivellos, which last consist of the smallest teeth and fragments.

4. The uses to which ivory is put are various. It is employed in the manufacture of ornamental articles, mathematical instruments, cases, boxes, balls, combs, dice, and a variety of toys.

TORTOISE SHELL.

5. There are two general kinds of tortoises, namely, the land and sea tortoise. It is a species of the latter class, and a native of the tropical seas, which furnishes the beautiful shell so much admired. This shell is used in inlaying, and in the manufacture of combs, boxes, and a great variety of other articles.

6. The best tortoise-shell is obtained on the shores of the Spice Islands and New Guinea, sithough much of it is brought from the West Indies. The goodness of tortoise-shell depends mainly on the thickness and size of the scales, and in a smaller degree on the clearness and brilliancy of the colors.

HORN.

7. Horn is a hard substance, growing on the heads of animals, particularly the cloven-footed quadrupeds. When in thin plates, horn is quite transparent, and has sometimes been substituted for glass in windows. When heated sufficiently, it becomes very soft and flexible, so that its shape may be easily altered. Hence it may be gradually squeezed into a mould and wrought into various forms.

8. Horns make a considerable article in the arts and manufactures. Bullocks' horns, softened by the fire, serve to make lanterns, combs, handles for knives, and numerous other useful things. Horns may be died of various colors, and stained by sort of paste, so as to bear s great resentblance to tortoise-shell.

COMBS.

9. Combe are generally made of horne of bullocks, of tortolse-slight, or of ivory. Some are made of sea 'sorges' teeth, and others of box or holly woods.

10. Bullocks' horne are thus prepared for the manufacture of combs. The tips

1. What can you say of ivery? 2. Whence is uses is ivery put? 5. What of tortoise shell? ivery assaily brought to us? 3. Into what is ivery 6. Whence is the best obtained? 7. What is divided, among wholesale dealers? 4. To what hern? 8. For what is it used? 9. Of what are

are first sawed off; they are then held in the flame of a wood fire; this is called roasting, by which they become nearly as soft as leather. While in this state they are slit open on one side, and pressed in a machine between two iron plates. They are then plunged into some water, from which they are taken out hard and flat. The comb-maker next saws them into lengths according to the sized combs he wants. To cut the teeth, each piece is fixed in a tool called a claim. The teeth are cut with a fine saw, or rather a pair of saws, and they are finished with a file.

11. The process used for making ivory combs is nearly the some as that already described, except that the ivory is first

sawed into thin slices.

JEWELRY. 12. Jewelry, properly speaking, is the preparing of jewels; to as they require gold and silver for setting, so all ornamental work in silver and gold has the name of jewelry, although there may be no use made of precions stones.

WATCHES. 13. The making of watches is often, a considerable part of a jeweller's business. The town of Geneva in Switzerland is very celebrated for this manufacture, but it is extensive all over Europe. The Lepine watches of Paris, made by one firm need a description. Some of these are in that city, are quite famous. Many thou- inlaid with mosaic-work, and others with sands of them are annually sold.

14. A striking watch is one which besides the common watch-work for measuring time, has a clock part for striking the hours, so that, properly speaking, it is a pocket-clock.

15. A repeating watch is one that by only pulling a string, touching a spring, &c., repeats the hour, half-hour, or quarter, at any time of the day or night.

CLOCKS.

16. The measuring of time with wheelwork was not known in ancient times. We owe the invention of clocks to the monks of the middle ages. In the 12th century, clocks were made use of in the monasteries, to announce the end of every hour by the sound of a bell, put in motion by means of wheels. From this time forward, the expression "the clock has struck" is often met with. The elegant l'arisian pendulum-clocks are well known, in which the art of the sculptor is combined with that of the machinist.

17. Wooden clocks are made in great quantities in a part of South Germany called the Black Forest. It is said that 70,000 of such clocks are made there annually. Great numbers of wooden clocks are also made in Connecticut, and sold by pedlars through different parts of the country. The character of some of these itinerant venders has often brought the ar-

ticle into disrepute.

MOSAICS, &c:

18. It would be useless it enumerate
the great variety of articles, which are displayed in a jeweller's shop. Some of them will more properly come under our succeeding chapter. Rings, ear-rings, and breastpins are ornaments too familiar to precious stones. In mossie-work, figures are composed, joined, and comented tu-gether of various colored stones, or glass linitations. The ancients practised this art with much skill and exactness.

AMBER. 19. This is a transparent, and very hard inflammable substance, of a bituminous taste, very fragrant smell, and highly electric. Its natural color le a fine pale yel-

ombs generally made? 10. 11. How are the orans prepared? 12. What is meant by jewelry? 3. What of watches? 14. A striking watch? 20. Coral? 21. Where is coral found? 22. How

time with wheelancient times. of clocks to the . In the 12th le use of in the the end of every bell, put in mo-From this time "the clock has h. The elegant are well known. sculptor in comchinist.

e made in great South Germany It is said that made there anf wooden clocks eticut, and sold rent parts of the of some of these n brought the ar-

ke: ... ee .14 enumerate iciël, which are shop. Some of come under our gs, car-rings, and too familiar to me of these are and others with aic-work, figures ed comented tostones, or glass s practised this xactness.

nt, and very hard of a bituminous and highly eleca fine pale yel-

Clocks? 17. Wood-mics? 19. Amber? al found? 22. How

low, but it is often made white and sometimes black. Amber is principally to be met with on the sea-coasts of Frussia. The river Charetta in Sicily, which takes its rive on the north side of Mount Eina, throws up near its mouth great quantities of fine amber. Some pieces contain flies and other insects curiously preserved. Amber is sometimes used in medicine, but it is chiefly manufactured into beads, crosses, and other ornaments.

CORAL.

20. Coral is a marine production, of which there are several verieties. It is in fact the nest of a certain species of insects, which has the same relation to coral, that a snail has to its shall. The white coral is the most common, and the least prized. As an ornament, black coral is most esteemed; but the red is also quite valuable.

21. Coral is found in great abundance in the Red Sea, the Pereian Guif, in various places in the Mediterranean, on the coast of Sumatra, &c. The red coral, most in use smong us, is fished up in the Mediterranean, on the coast of France. This is used principally in making beads for necklaces and other ornamental appendages.

22. It is obtained in the following manner. The boats go out with seven men in each; six of them manage the boat, and the seventh is the fisher. They let down a large cross of wood, furnished with hempen loops, and hooks; when it seems to be sufficiently entangled among the coral-beds, the boatmon row away, and endeavor to tear it up. Sometimes it is more than one boatful of men can do; five or six boats must join. And sometimes, when the coral snaps unexpectedly, the jerk oversets the boat, and precipitates the men into the sea, at the hazard of their

s it obtained? 23: What is said of the formation of some of the South Sea Islands?

23. Although the insects, which produce coral, even too diminutive to be of any importance, yet they are effecting results of startling magnitude in the South Sees. Almost all the islands there are the tops of coral reefs, which here been raised by these little creatures. The graving mass as it spreads its branches outsards, becomes hard, and uninhabitable a lts inner recesses. In the course of time. these coral rocks rise above the water, and grow no higher, for the suital cannot live out of the sen. Weeks, branches and sea plants then help to form the remainder of the island.

CHAP. XX.

PEARLS AND PRECIOUS STONES.

PEARLS.

1. Pearle are hard, white, shining bodies, usually round, obtained from various kinds of shelifish. Although highly valued in the rank of gems, pearls are supposed to proceed only from a distemper in the creature that produces them.

2. The pearl fisheries in Europe are not of stick importance. Pearle are found occasionally on the coasts of Scotland, Bohemis, Bayaria, and a few other places. These are not prized like the Oriental pearls, though they make good secklaces, even to the value of a thousand crowns.

3. In America there are pearl fisheries, in the Gulf of Mexico, and all along the coast towards Brazil. The Island of Margarita has its name on this account; Margarita signifying a pearl, through the languages of the Latinz, Greeks, upwards to the Hebrews. On the other side of the isthmus of Darien also, at the Gallipagos Isles, the fishery is considerable.

4. But as the finest and most valuable

1. What of pearls? 2. The pearl-fisheries of Europe? 3. America? 4. Whence are the most

pearls come from India, it is most to our | bag of net with his left foot. He takes purpose to describe that fishery which hold of another rope with his right hand, takes place on the coast of Ceylon. Although, on the Arabian coast, and in the Gulf of Ormuz, many are obtained.

5. Ceylon is a large island in the Indian ocean, adjacent to the southern point of abound, lie about twenty miles off at sea, opposite the Bay of Condatchy. The government does not allow the whole bank to be fished in any one season; it is divided into four portions, one of which suffices is indeed a great depth. for a year; thus, as the fishers make progress through the whole, each bank obtains time to recover the devastations made in it. The right of fishing this bank is put up to sale, and is usually bought by some black merchants.

6. The fishing begins in February, and is continued through the month of March. In stormy days the divers cannot proceed. The boats set off at the signal of a gun. about ten o'clock in the evening, when the land breeze is in their favor; they reach the banks about break of day; and about sharks, or death from deep consumption. noon the sea breeze rises, with which they return to land.

7. Each boat carries about twenty men; half of whom are to row, and assist the divers, especially in coming up, when they are considerably exhausted. Of the other ten, who are divers, five go down at a time; one company resting, while the other dives. They have a large stone tied to their foot, of forty or fifty pounds' weight, to enable them to sink; this has a line fastened to it, that it may be drawn up, and serve again.

8. The diver, when about to descend, seizes the rope between the toes of his

and holds his nostrils with his left. He then plunges into the sea, holding his breath; he hange the net round his neck. and, as quickly as possible, fills it with as many oysters as he can gather up in about Hindocetan. The banks where the fish two minutes. By jerking the rope, he gives notice to those above to draw him up; and loosing the stone from his foot, he rises quickly into the air. They seldom get deeper than thirty yards, which

> 9. When in the boat again, the violence of the operation appears, by his discharging water, and sometimes blood, from his mouth, ears, and nose. He then rests, while the other five descend. Each man will thus go to the bottom forty or fifty times in one day, bringing up possibly a hundred oysters at every turn. They are the poorest wretches who labor in this dangerous way; they live but a few years, for they are liable to the bursting of blood vessels, drowning, being devoured by

10. When the boats return to land, the oysters are heaped in pits, lined with mats, to prevent the oysters from coming in contact with the earth itself. They could not be opened while alive without great force; but when they begin to putrify they open, and are taken out without injury.

11. The formation of these beautiful gems of the ocean is among the wonders of nature. The oyster itself, lines, its own shell with a pearly matter, coxing from glands in its body, provided for this pur-pose. Perhaps this liquor may be generated in too great quantity, and may burn in drops, into the cavity of the shell. right foot, for by custom he can use his There is reason too to think, that the creetoes as well as his fingers; and he holds a ture is sometimes wounded, and that this

valuable pearls brought? 5. Where is Ceylon? continued? 8 How does the diver obtain the Vhat is said of the banks where the fish abound? pearls? 9. Is the occupation a dangerous one? 6. When does the fishing begin? 7. How is it 10. What is done with the oysters? 11. What is

foot. He takes his right hand, th his left. He es, holding his round his neck, e, fills it with as ther up in about g the rope, he ve to draw him e from his foot, air. They selty yards, which

ain, the violence by his dischargblood, from his He then rests, end. Each man m forty or fifty ng up possibly a turn. They are so labor in this but a few years, the bursting of eing devoured by p consumption.

turn to land, the lined with mats. n coming in con-They could not hout great force; utrify they open, injury.

ong the wonders ter, oozing from ded for this puror may be genery, and may bure ty of the shell. nk, that the crealed, and that this

he diver obtain the a dangerous one? matter flows from the wound; especially, | might content our fair ladies; as the whitas smooth and perfect shells are not so est of the real pearls, morally viewed, are likely to have pearls in them as those which are deformed and distorted, or crooked.

12. Pearls should be of a clear white, and highly glistening; this lustre is called their water. In the East, those which are tinged with a little yellow are preferred; especially as they are thought never to change their color. The white are apt to degenerate to a very dingy yellow, after forty or fifty years' wearing.

13. The black natives paint them with powder of pearls; and drill them with great dexterity, that they may be strung ready for use.

14. Pearls are valued according to the square of their weight. If a pearl of one carat be worth ten shillings, a pearl of six carats will be worth thirty-six times as much, or eighteen pounds; for the square of six, that is the number multiplied by itself, is thirty-six.

15. The ignorant are often deceived by buying, as genuine productions of nature, articles which are mere fabrications, or artificial pearls. Some pretend to unite several small pearls into one large one, which is impossible. From the scales of some fish a silvery matter may be obtained; this is dropped into a hollow bead of very thin glass; and the appearance is so nearly that of the real pearl, that none but a practised eye can distinguish the difference. Nay, a thin skin from the eye of the mackerel, may be stamped into a half-globular shape, which, when set, will deceive the careless and inattentive, into the conceit of a great bergain.

16. Seeing the dangers of the pearl fishery are so great, one may be allowed to

stained with blood.

MOTHER OF PEARL.

17. What is called mother of pearl, is the inner lining of a shell, not of the pearloyster, but of another species; this is of the same substance as the pearl. It is very beautiful, and is made up into many trinkets, or used with great advantage to inlay the nicer sorts of cabinet-work. Fishes and counters, for card-players, are formed of it. Its neat and beautiful appearance makes it suitable for various small ornaments. The principal manufacture of this material is in Jerusalem; vast quantities of it are brought thither from the Red Sen; it is formed into waferboxes, crucifixes, &c., which, when exported to the Spanish West Indies, are highly prized, and bring an immense profit. There is also a manufactory of Pearl work, as it is called at Boston, which has supplied the United States with most of these articles for two or three years.

DIAMONDS. 18. The dismond is a most precious stone, which has been known from the remotest ages. When pure, it is perfectly transparent like crystal, but much more brilliant. Indeed, it has been said that the excellency of a diamond is greatest, when you cannot see it. For, if you consider a little, it is not the diamond itself that you

see, but the light reflected by it.

19. The first water in diamonds, means the greatest purity and perfection of their complexion, which should be that of the purest water. When diamonds fall short of this perfection, they are said to be of the second or third water &c. If you were to see a diamond in its rough state, before wish, that the better sort of artificial pearls it is polished, you would not suspect it to

said of the formation of the pearls? 12. How should pearls be? 13. The black natives—? 14. How are pearls valued? 15. What of artificial of mother of pearl? 18. What of the diamond?

be any thing but a common stone; unless you were accustomed to it. When unpolished, diamonds have a whitish-gray appearance, and are destitute of brilliancy.

20. A poor woman at Norwich, ln England, once had a Jew rap at her door, to ask her if she would part with a stone, which lay in her window. She said, No, it was a keepsake from her son Ben, who was gone to the Indies. The Jew, instead of being daunted, was stimulated, by this account, and said he had taken a fancy to it, and would give her a crown for it. The woman was shrewd enough to know, that a Jew would not give five shillings for any thing unless it were worth a great deal more. She therefore refused to part with it obstinately, till she had found out what it was, and what was its real value. In the sequel, it was discovered that this stone was a very large diamond, in its rough state, for which she procured a thousand guineas or about five thousand dollars; after it had thus lain in her window for years, as a common stone. .

21. I can tell you another story too, which may serve to make you careful, in things which might not at the time seem to be of any importance. Some fifty years ago, an East-Indiaman was wrecked near Aldborough, on the coast of England. A few weeks afterwards, some gentlemen came down in a post-chaise, inquiring for any remnants of the wreck; especially for some small, but strong, boxes. At last, they found a laboring man had got one of the boxes, which they might have if they liked. It had taken him, he said, a plaguy deal of time to break it open, and when he had done so, there was nothing in it but a percel of ugly stones. The gentlemen eagerly inquired what he had done with them. Oh, he said, they were good for

nothing, and he had hulled them away into the field.

22. They made him point to the place as nearly as he could, and were at the expense of having the whole field sifted and searched, but almost to no purpose; as very few of the diamonds (for such were these stones in reality) were recovered. Had he been a little wiser, he would have supposed, that those could not be common stones which were packed up so carefully, in strong iron-bound boxes. As it was, he had the punishment of knowing, that he had thus missed of a handsome reward through his ignorance, and his want of common honesty, which ought to have induced him to wait to see if any one came to claim the boxes.

23. The diamond has always been in request, from its scarcity, as well as its beauty. The ancients called it adamant; which word is still in use to express any thing extremely hard. The diamond is the hardest substance in nature; nothing but itself can cut it.

24. To get the diamond into a proper shape for showing its brilliancy to advantage, the lapidary rubs two of them together, and they wear away each other. The very dust so made is also carefully seved, as nothing else will polish this excessively hard stone.

25. There is a diamond mill at Amsterdam, which is an interesting object. The process of polishing the diamonds is as follows: Four horses turn a wheel, setting in motion, in the room above, a number of smaller wheels, whose cogs, acting on circular metal plates, keep them in continued revolution. Pulverized diamond is placed on these; and the stone to be polished, being fastened at the end of a piece of wood by means of a preparation of zinc

19. What is meant by the first scater in diamonds?
20. Relate the story of the poor woman and the lew. 21.22. What is the other story? 23. What diamond mill at Amsterdam. 26. What country

int to the place were at the exfield sifted and no purpose; as (for such were vere recovered. he would have not be common up so carefully, es. As it was, f knowing, that indsome reward ad his want of ught to have inf any one came

always been in , as well an its led it adamant; to express any The diamond is nature; nothing

d into a proper liancy to advanwo of them toway each other. is also carefully polish this ex-

mill at Amsterng object. The unonds is as folwheel, setting in e, a number of e, acting on cirem in continued amond is placed to be polished, d of a piece of paration of zinc

the diamond? 24. 25. Describe the 26. What country

and quicksilver, is submitted to the friction of the adamantine particles. This in the province of Golconda. which can be ground, and even cut by particles of the same substance. In the latter operation, diamond dust is fixed on a metal wire that is moved rapidly backwards and forwards over the stone to be cut. The distinction between a rose diamond and a brilliant, is this. The one is entire and set vertically, the other is di- shout one hundred and fifty carats make vided, and set horizontally. The largest an ounce, in the troy weight. diamonds are reserved for roses, which always rise in the centre to an angle; the smaller are used as brilliants, and are flat on the upper surface.

26. The main source of supply, for ages, has been the East Indies. There we still find four principal mines, or rather two mines in which they are digged, and two rivers, by which the diamonds are washed down from the bowels of the mountains.

27. In Golconda on the Eastern coast of Hindostan, it is common for the merchants, who are often blacks, to buy a certain portion of land, in which their slaves dig for diamonds. Sometimes they find nothing; at other times they obtain great wealth in a single season.

28. The diamond mine at Raolconda, in this province, has been resorted to for this purpose full two hundred years. The soil is sandy, and the rocks are full of clefts. In these clefts, though not above an inch wide, the miners search with hooked tools, dragging the sand all out. This they wash carefully, to search for the stones. The people work naked, (except one narrow piece of cloth,) that they may not be able to secrete any for themselves. They do, however, now and then succeed in swallowing some, and thus bring them away without being discovered.

29. There is another mine at Gani, also is the only mode of acting on diamond; discovered about a hundred and fifty years since, by a peasant, who, in digging, found a large one. Here the Great Mogul's famous diamond was found, weighing almost eight hundred carats; in general, they do not weigh above ten or twenty. A carat is a weight used aply for gold, diamonds, pearls, and similar precious commodities;

30. In this mine there are often sixty thousand poor wretches obliged to dig. The manner is thus : near the place where they hope to find diamonds, they dig s pit, which they enclose with low walls; they then dig in the spot they have chosen, till they find water; and they stir up the earth well with this water, which is afterwards let off. What the men have dug and washed, is carried by the women and children into the first pit; there they wash the earth they have obtained, and dry it, and sift it; and then adroitly search with their hands for the diamonds, which they learn to know by the feel. This mine is on a plain, at the foot of the mountains; the nearer the mountains they can dig, the larger are the diamonds they find. All this work, faborious as it is, is made a kind of holyday, by the feast given previously, and the superstitious rites and sacrifices. supposed to make the genii of the place propitious to them.

31. The river Goual runs into the Ganges, in the northern part of India. After the great rains, which have flooded all the country, have subsided, the natives of the neighborhood, to the number of ten thousand, assemble; they gather up the sands of the river, digging it about two feet deep, where, by experience, they see reason to expect diamonds. This they wash dry,

has furnished the chief supply of diamonds? 27. at Raolconda? 29. Gani? What is a carate is Golconda. ? 28. What of the diamond-mine 30. What is the manner of digging? 31. What is

sift, and search, as before. The stones ||six hundred and eighty carats. It how they thus obtain are small, and are called sparks.

32. There is another diamond-mine in a river, in the island of Borneo. This is secluded from strangers, so that we know little about it; except that hy stealth, diaat Ratavia.

33. Diumonds are also found near Villa Rica and in other parts of Brazil. They are so plentiful, that to prevent the price where he sold it to a sca-cuptain, for twen of diamonds from becoming too low, the government limits the number of persons employed in the mines. The sand is washed in a manner somewhat similar to



that described above. After the current flows away quite clear, the largest stones are thrown out and then those of inferior size: then the whole is examined with great care for diamonds.

34. The value of diamonds is artificial, yet, while they are in request, and can be turned into money, the value is truly real. But the usual mode of valuation makes the larger sort rise in price, much beyond their increase in size and weight; till, for some few, the valuation is enormous.

35. The largest diamond on record was found in Brazil. An ignorant man, by a violent blow of a hammer, split off a large paece; but it now weighs one thousand

ever remains uncut, because the cost of polishing it would be so great.

36. The Emperor of Russia has one next in size, which may well be esteemed a famous one. It was once the eye of at idol, in the East Indies. A French sol monds are brought from thence and sold dier, who deserted his regiment, contrived to become a priest to this idol, and tool his opportunity to steal the idol's eye ou of its socket! He then escaped to Madras ty thousand rupees, or about two thousand pounds. A Jew then purchased it for sev enteen thousand guineas. A Greek mer chant obtained it next; who sold it at Am sterdam, to Prince Orloff, through whom it came to the Empress Catherine, who placed it in her scoptre. It weighs seven hundred and seventy-nine carats. It cost above one hundred and thirty-six thousand pounds, and is valued at four millions.

37. To ascertain whether any specimen is a true diamond or not, a fine file may be used; and if the surface of the stone be the least scratched by its action, it is not a diamond. Brazil now furnishes the greatest number of diamonds to the world.

CORNELIAN.

38. The cornelian is a precious stone, of which there are three kinds, a red, a yellow and a white. It is found in round or oval lumps, much like our common pebbles. It is tolerably hard, and susceptible of a very fine polish. It is used principally by jewellers in the manufacture of beads, watch-seals, &c. The finest cornelians are those of the East Indies; but very good ones are found in some parts of Germany as well as of Great Britain.

EMERALD.

39. Emerald is a precious stone of a beautiful green color of various depths. The purest specimens come from the East

said of the river Goual? 32. The diamond-mine of diamonds? 35. What is the largest diamond of Borneo? 33. Brazil diamonds? 34. The value on record? 36. Who has the one next in size?

carats. It how suse the cost of reat.

Russia has one well be esteemed ce the eye of at

A French sol giment, contrived idol, and tool he idoi's eye ou caped to Madras captain, for twen out two thousand

chased it for sev A Greek mer ho sold it at Am through whom Catherine, who It weighs seven curats. It cost irty-six thousand our millions.

er any specimen t, a fine file may ace of the stone its action, it is ow furnishes the ads to the world.

N. precious stone, kinds, a red, a found in round te our common hard, and susish. It is used the manufacture The finest corast Indies; but l in some parts Great Britain.

ious stone of a various depths. e from the East

e largest diamond one next in size? Indies and Peru. It is of different sizes, but usually small. Crystal tinged with green is very often substituted for the inferior sort of emeralds.

JASPER.

40. This stone, which is usually found in the East Indies and China, is an ingredient in the composition of many mountains. Its colors are various, and often mingled together. It is mostly employed by jewellers in the formation of seals, and when well polished is a very beautiful stone.

RUBY.

41. The ruby is a precious stone very highly esteemed when pure. But under this name minerals have sometimes been sold, which are essentially different. The oriental ruby is, in fact, a red variety of the sapphire. When perfect, its color is a deep red, presenting an exquisite richness of hue. It is, however, in general, more or less pale, and often mixed with blue. It is harder than any mineral, except the dlamond. Rubies are found in Pegu, the island of Ceylon, and Brazil.

SAPPHIRE.

42. Sapphire is a precious stone, usually of a blue color, and the hardest of all, except the ruby and diamond. It is found in the same countries with the ruby, and also in Siberia and some parts of Europe. Sapphire is found of a gray, white, green and yellow color, and usually of the form of common pebbles.

AMETHYST.

43. The amethyst is a gem of a purple color, and is scarcely inferior to any of the gems in beauty and hardness. It is found of various sizes, and the best come from the East Indies. It is also met with in the West Indies, and in different parts of Eu-

TOPAZ.

44. The word topaz, derived from an island in the Red Ses, where the ancients used to find topazes, was applied by them to a mineral very different from ours. The topaz is found in several parts of the East Indies, in Ethiopia, Arabia, Peru and some parts of Europe. The colors are various, and it often occurs, red, biue, green, yellow and white.

AGATES.

45. The agate is a gein, which takes its name from the river Achates in Sicily, on the banks of which it is found. It is variegated with veins and clouds, and seems to be composed of crystal, colored by a large quantity of earth. Its colors are yellowish, reddish, bluish, orange, green, &c. Agates are found in Great Britain, and many parts of America. The German agates are the largest. Some very fine ones have been brought from Siberla and Ceylon. They are found in great plenty at the eastern extremity of the settlement of the Cape of Good Hope, and are still met with in Italy.

46. Jet is a black, inflammable and bituminous substance, which is susceptible of a fine polish. It occurs in France, Spain and many other parts of Europe, and is found at South Hadley, in Massachusetts, in the coal formation. Jet is chiefly converted into beads, bracelets, buttons, and other small ornaments. In Prussia it is called black amber, and is cut into rosaries and necklaces.

CHAP. XXI.

PRECIOUS METALS.

GOLD.

1. Gold has always been a metal highly prized; partly for its scarcity, partly for

38. What of cornelian? 39. Emerald? 40. Jas-per? 41. Ruby? 42. Sapphire? 43. Amethyst? Agates derived? 46. What of jet?

its brilliancy, and much on account of its! durability. It is not liable to rust, evaporation, or to any destruction of its essential substance. If, indeed, any metal were to be prized for its usefulness, iron would deserve man's highest esteem. Many nations have been happy without gold; but no comforts or conveniences, no arts or sciences, could be attained, or prosecuted. without iron.

2. We read of gold in Scripture, in very early days. In the description of Paradisc, one of the four rivers flowing out of it encompased, we are told, the 'land of Havilah, where there is gold,' (Genesis, ii. 11.) A chain of gold was put upon the neck of Jeseph, at his exaltation. It became so plentiful, and was esteemed so highly, that

Israel in the wilderness was cautioned against making gods of gold, to worship

8. Gold seems to be very generally found, though Europe has been less favored with it than other parts of the earth. Asia has been rich in this precious metal; the river Pactolus, in Lydia, yielded much to king Crosus; and to this day Sumatra, Pegu, Chine, and Japan, yield considerable quantities. In Europe, though gold mines have been found in many places, yet the principal one now worked is that of Chremnitz, in Hungary, which has yielded gold for a thousand years. Spain once afforded much to the Romans; but the mines are not now worth working.

4. Africa yields gold in considerable quantities, chiefly in small grains, called gold-dust. In Solomon's time, Ophir, on the eastern coast, was famous for it. But since the discovery of America, the greatest supply has been obtained from thence; from Mexico, in the Northern Continent; and from Chile, Peru, and Brazil, in South America; and more recently from North

Carolina, Georgia, and other parts of the United States.

5. Gold is sometimes found in mines. but it must be digged for. It is also found more frequently in particular rivers, min gled with the sands. These sands are sifted and washed. Those employed in searching for them, have a long trough, which they place sloping; this is lined at the bottom with fianuel; and the sand put into this is well mingled with water and kept stirring. The gold by its weight sinks, and is entangled in the flannel; but the water and sand pass away. The gold, thus separated, is easily melted into a lump, or ingot.

6. In Guinea, the gold is chiefly found in the sand and mud of rivers. Between two and three thousand ounces of golddust annually come from thence; and several hundred ounces from the Gambia Much is brought from the interior, into Egypt, in this form, secured in the hollows of ostrich quills.

7. In the streams which drain from the mountains of Chile, a peculiar sort of gold is found, and it is separated from the earth in which it is imbedded by washing, at places called lavaderos. When the natives have discovered a place proper, they dig about six feet deep; and endeavor to turn some rivulet into the pit, to wash away the upper soil, and lay bare the stratum of golden earth. They then dig, load

heir mules with the earth, and earry it to be washed. 8. In Brazil, the invading soldiery of the

Spaniards perceived that the fish-hooks of the Indians were made of gold. On inquiring, they found this was obtained from the sands of the rivers, after violent floods; since then, gold has been sought for with great care, and is found almost in every

stream.

^{1.} What is said of gold? 2. Do we read of gold found? 5. How is it obtained? 6. Where is it in Scripture? 3. 4. In what countries is gold found in Guines? 7. Chile? 8. What did the

er parts of the

bund in mines, It is also found lar rivers, min sese sands are e employed is a long trough, this is lined at nd the sand put with water and by its weight he flannel; but ray. The gold, ted into a lump,

s chiefly found vers. Between unces of goldthence; and m the Gambia e interior, into in the hollows

drain from the iar sort of gold ated from the ed by washing, When the nace proper, they and endeavor he pit, to wash y bare the strathen dig, load , and carry it

soldiery of the e fish-hooks of gold. On inobtained from violent floods; sought for with lmost in every

6. Where is it 8. What did the in small lumps; seldom any piece weighs more than an ounce, although pieces have been found of thirty-six ounces, and even of several pounds' weight. Some pieces of this sort were sent to Spain, by Columbus, to convince the court of the treasures likely to be obtained in his newly-discovered world.

10. In other places, gold is found in a sort of stony lump, or clods, which usually tie at great depths in the mine. tumps are very hard, and generally conmin silver, or some other metal, mingled with the gold. The precious substance is found but in small quantities; five thousand pounds' weight of the mineral yielding only a few ounces of gold.

11. Native gold is not usually found, except deep in primitive mountains, and in the crevices of rocks.

12. The obtaining of gold from the ore, is a troublesome and an expensive opera-They first break the stone with neavy iron mailets; then they grind it in a mill, and sift it through many sieves, the latter sort finer than those used at first. This fine powder is soaked in salt and water, in open troughs. They then squeeze among it, in a sort of dew, some quicksilver, which having an amazing affinity for gold, seizes on it, and intermingles, or amalgamates, with it in a short time. All the earthy matter, and the sait, are easily washed away with hot water; so that nothing remains but this metallic mixture. The mercury is then driven away by heat, end the pure or virgin gold remains. It is then melted, and cast into ingots.

13. In some places, they lay sheepskins, with the wool on, in the waters where they expect to find gold; and the grains

9. Gold found in mines is sometimes | of gold are entangled in the wool, while the earthy parts are washed away.

14. The gold mines in the United States are annually proving a source of considerable profit to the proprietors. These mines abound chiefly in the Carolinas and Georgia. The most lucrative diggings in North Carolina have been made in the



counties of Mecklenburg and Cabarras. In the latter county, a single lump of gold was found weighing twenty-eight pounds. A part of this gold is sent to Europe; and a considerable portion of it is coined in this country.

15. The method of extending gold used by the gold-heaters, consists in hammering a number of thin rolled plates between skins or animal membranes. It may be beatra out into leaves so thin, that one grain of gold will cover 56 3-4 square inches. An ounce of gold upon silver is capable of being extended more than 1,300 miles in length.

SILVER.

17. Silver is a metal of a fine white color, without either taste or smell. It was well known to the ancients, and has for ages been used as money. It may be beaten out into leaves nearly as thin as gold. Its ductility is very remarkable; it may be drawn out into wire much finer

Spaniards perceive in Brazil? 9. 10. Is gold ever found in lumps? 11. Native gold—? 12. How is gold obtained from the ore? 13. In some places—? of silver? 17. What is meant by native silver?

than a human hair. Its tenacity is such that a very slender wire is capable of supporting a heavy weight. Silver is much more plentiful than gold, and it is a more useful though less precious metal.

17. Silver is sometimes found nearly pure, or as metal ; in that state it is called native. But it is more commonly mingled with other substances, especially with antimony. It is purified by different means, acording to the nature of its combination. The native silver is amalgamated with mercury, which is afterwards driven off, and the silver is left pure. When mingled with antimouy or sulphur, the heating of it will drive them off, in fumes.

18. Norway possesses considerable silver mines, especially at Kongsberg, in the southern part of the kingdom. Here silver is found in greater abundance, and in larger masses, than in any other spot in The veins of ore extend to a Europe. considerable distance, and in several directions: so that new mines are opened continually. Out of one of these sometimes several hundred weights of rich ore have been obtained in a single week. This mine sinks perpendicularly above a thousand feet, having a very large width at bottom.



19. Thirty, or more, fires are seen blazing in different parts, which are kindled in order to soften the rock, and render the

18. 19. What of the silver mines of Norway? 20, 21. What are the most famous silver mines

working of it more easy. These fires, in such a deep pit, with swarms of miners, black and oddly habited, give it the ap-pearance usually ascribed to the infernal regions. The similitude is aided by the general cry, when they are about to blow up a part, 'Take care of your lives.' A few years ago, four thousand persons found employment in these mines. The ore is usually obtained in lumps of a few pounds' weight; yet one mass was found worth six hundred pounds sterling; it is in the king's cabinet, at Copenhagen.

20. But the mines most famous, because most productive, are found in the mountain of Potosi, one of the high ridges of the Andes. The discovery of a mine is frequently owing to what is called chance, and the account of it usually interests us much. On this principle, the history of these mines may be given: An Indian, named Hualpa, pursuing some wild goats, in climbing after them, laid hold of a shrub on the side of the steep, in order to assist him. The shrub gave way, and to his surprise, discovered to his view a mass of silver.

21. This he secured, washed, and appropriated to his own benefit. He came sgain and again, to the same spot, for more, and found plenty. A friend observing him to grow rich, at last sifted the secret from him. For awhile they became partners of the treasure; but the friend was not able to refine his silver fit for use, and Hualpa, thinking he had revealed too much already, refused to show him the process. The other was so offended with this refusal, that he went and gave information of the mine; which was then seized for the king's use.

32. This mountain of Potosi may be said to consist of a mass of silver ore. The labors of man for three hundred years, have hollowed it out, almost like a

. These fires, in varing of miners, give it the apd to the infernal is aided by the re about to blow f your lives.' A housand persons ese mines. The lumps of a few mass was found ds sterling; it is Copenhagen.

famous, because id in the moune high ridges of ery of a mine is is called chance, ually interests us e, the history of en: An Indian, some wild goats, laid hold of a steep, in order to rave way, and to his view a mass

washed, and apnefit. He came same spot, for A friend observit lust nifted the awhile they becasure; but the fine his silver fit king he had rerefused to show other was so ofhat he went and ine; which was

Potosi may be ss of silver ore. three hundred ut, almost like a nous silver mines?

honeycomb, but not exhausted it. The | jays ; so rich that the metal was dug out mountain resembles, in some degree, a sugar-loaf in shape. It is about eighteen miles in circumference, and chiefly composed of an argillaceous state, full of irony quartz, in which the silver ore is intermingled. Above three hundred mines or pits have been wrought, but not with regular-ty; for the miners leave one for awhile, to seek for a new one, in hopes of finding nore sudden wealth; neither have they sroper machinery to clear off the water, which soon rushes in, and stops their perations.

23. Their ignorance in refining, too, was very great; for they could not obtain to much silver from the ore as might have been had; and what they did obtain, they got at an expense of quicksilver, which greatly reduced the profits. The miners' tools also were bad; and the whole process, from first to last, was managed without any science, in a clumsy and wasteful manner.

24. The city of Potosi, however, which owes its origin to the mines, is large and splendid, containing many noble and wealthy families. About thirty or forty thousand dollars are produced weekly from these mines, although they have been worked for so many years. Six thousand Indians are sent every six months, and compelled to dig in them. Some of the inhabitants of this city are said to be so rich, that their domestic utensils, their shovels, tongs, &cc. are made of pure silver.

25. Between Potosi and the Southern Ocean, large lumps of silver are often found, by digging in the sandy soil. Several years ago, a new mine was discovered within ten miles of the sea, called Huanta-

with a chisel.

26. The uses of silver are well known It is chiefly applied to the formation of various utensils for domestic use, for watches, and as the medium of exchange in money. A solution of silver in nitrio acid, diluted with water, will stain the skin and other animal substances of an indelible black. It is thus employed for dying human hair, for staining marbles, juspers, &c., and for silvering ornamental work.

QUICKBILVER.

27. Quickeilver, or, as the chemists call it mercury, is a substance of very great importance in the arts. By it our mirrors are silvered; it is the basis of several pigments, or colors for painting; it is used in various shapes in medicine; and its importance in the working of metals, by amalgamating with them, is very great.

28. The word amalgamation refers to that intimate union which is effected between quicksilver and several other metals, by grinding them together. The whole, thus united, is called an amalgam. Now, as we have spoken of this, and shown its use in refining gold and sliver from all extraneous substances, we may as well pass on to the consideration of mercury.

29. It would be difficult to tell, with precision, why the old chemists gave the name of mercury to this substance. It is probable that the extreme fluidity, which seems to make it all alive, or as we say, quick-silver, which renders it so apt to run about, and so difficult to lay hold of and confine, may have auggested a resemblance to that active deity, who was feigned to be the messenger of Jupiter, always in moat a distance from the mountains, and tion with wings to his cap and his heels; who was moreover with the ancients the

Mention the story of their discovery. 22. What of the mountain of Potosi? 23. The ignorance uses of silver? 27. Quicksilver? 28. What do of the miners? 24. The city of Potosi? 25. Are you understand by amaigamation? 29. Why is

god of travelling merchants and of thieves; produces diseases of a dreadful nature, himself being extremely subtile and slip- which are often very fatal. himself being extremely subtile and slip-

30. Quicksilver is sometimes found in its fluid state, in the crevices of those slaty substances from which it is extracted. When found in a fluid state, it is in small quantities, and seldom more than a few drops together, exuding from the roofs or sides of the mines; though sometimes a hollow in the rock has been so situated as to catch a large quantity; this is very pure, and is called virgin mercury. They are sometimes gladdened with the bursting out of a drop or two, which increases to a stream, like a packthread in size, and which will run for several days together.

31. The principal mines of quicksilver ere in Hungary, Friuli, in the Venetian part of Italy, and in Spain. But it happens conveniently for the gold mines of South America, that there is a considerable store of it in Peru.

32. The most usual form in which it is found, would not show what it is to the unpractised eye. It is intimately combined with sulphur, and has then the appearance of a reddish stone; in this state it is called Cinnabar. This is pounded and washed.

33. The entrance to the quicksilver mines of Friuli is on a level with the streets of the town, from which the descent is by ladders, into pits, ninety fathoms, or a hundred and eighty yards deep. Being so low, they are liable to inundations of water: powerful engines are constantly at work, to keep them fit for the miners. But the chief evil attendant upon the wretched people employed in them, arises from the mercury itself, which insinuates itself into the very substance of

24. Some of the people employed in these mines are condemned to work there for their crimes; and others are hired by the lure of high wages. When the mercury first gains power over their constitublings; then their teeth drop out, for mercury loosens every thing it touches; violent pains, especially in the bones, succeed, for the quicksliver penetrates their very substance; and then they soon die.

35. As it is chiefly from the vapors and fumes of the quicksilver that these effects proceed, the workmen take the preeaution of holding in their mouths a piece of gold, which attracts the effluvia, and prevents the noxious matter from passing into the stomach. Yet cases have occurred, in which the metal had so completely saturated the body, that a piece of brass rubbed with the finger only, would become white, from the quicksilver oosing out of the man's flesh!

36. The ore in the mine of Juan Cabelaca, in Peru, resembles a brick half burned. This is broken and exposed to a considerable heat, which drives the mercury off, sublimed in smoke; this smoke passes through several pipes, into cucurbites or vessels filled with water. The water condenses the smoke, the particles of quicksilver in it sink to the bottom, and are taken out pure. Even here, the workmen become paralytic, and do not live

37. It has been matter of much dispute, whether quickeliver ought to be called a metal, a semimetal, or an imperfect metal. Its fluidity is a principal reason for doubting; now, you know all their bodies, especially by its effluyis, and metals become fluid, if there be but heat

quicksilver called mercury? 30. Is it ever found in its fluid state? 31. Where are the principal quicksilver mines? 32. What is meant by cinnatate? 36. What of the ore in the mine of Juan

dreadful natura

le employed in d to work there ers are hired by When the morr their constitunervous tremdrop out, for ing it touches; the bones, sucpenetrates their they soon die.

om the vapors er that these efa take the premouths a piece e effluvia, and r from passing es have occurd so completely piece of brase would become oosing out of

e of Juan Caa brick half id exposed to a rives the mere; this smoke es, into cucurrater. The wahe particles of bottom, and here, the workd do not live

of much disought to be l, or an imperis a principal you know all the be but heat

keilver mines of do the workmen the mine of Juan

tain quicksliver to be a metal, say, it only requires less heat to melt it than any of the others. Indeed, when its heat is taken of being near the woods. One day, one away by the application of powerful freez- of them having made a new tub, and ing mixtures, it becomes hard, and is malleable, like lead.

38. Mercury is the heaviest body in nature, next to gold and platins. It is very fluid, separating with the utmost case. It is also extremely volatile, passing into smoky finnes with a heat just above boiling water; yet then its metallic nature is nut changed; its particles are only comminuted; for, if this vapor be caught in cold water, its heat is thereby abstracted, the mercury then falls to the bottom of the vessel, and unites in one fluid brilliant mass, as before.

39. As quicksilver is so necessary in the refining of gold from the ore, it must have been of great importance to Spain, when she had the mines of Mexico. At Almaden, in the province of La Mancha, in Spain, is the principal mine; which was wrought only on account of the king, to send over to America, to assist in working his gold and silver mines there.

40. In 1784, a great inundation took place, owing to something amiss in the machinery, which should have carried off the water. You may judge of the importance of this substance, when you learn, that Spain was then obliged to apply to Austria, for no less a quantity of quicksilver than six thousand hundred weight every year, for six years, till the Spanish mines could be cleared, and got into proper order for working again.

ver is at Idria, a town of Carniola, a pro- samis are condemned to reside, shut out vince of Austria; not far from the upper part of the Adriatic or Gulf of Venice.

enough to melt them. Those who main- || when the mode of its discovery was rather curious. A few coopers inhabited that part of the country, for the convenience being desirous to prove its soundness, placed it where the water dripping from



the rock might fall into it; in the morning, it seemed to stick to the ground; and at first he, in his superstition, thought it was bewitched; however, exemining it more closely, he found something fluid, but shining, and very heavy, was at the bottom of the water in his tub.

43. Not knowing what it was, he took some of it to a neighboring apothecary, who shrowdly gave the man a trifle, and bade him bring all he could find of that old stuff. The story, however, soon became public; and a company was formed for searching the mountain, and working the mine.

44. We will conclude this account by quoting an interesting description by a traveller, of a descent into this quicksliver mine of Idria in Germany.

45. 'I thought I would visit those 41. One considerable mine of quicksil- dreadful subterraneous caverns where thoufrom all hopes of ever seeing the light of the sun, and obliged to toll out a miser-42. This mine was not known till 1497, able life under the whips of imperious

Cabelaca? 37. Ought quicksilver to be called a body? 33. 40. What is said of the quicksilver metal? 38 is mercury or quicksilver a heavy mines of Mexico? 41. Idria? 42. 43. The disco-

task-masters. Imagine, to yourself, a hole fand new it creature, black and hideous, in the side of a mountain, about five yards over: down this you are lowered, in a kind of bucket, to more than a hundred fathoms, the prospect growing still more gloomy, yet still widening, as you descend. At length, after awinging in terrible suspense for some time in this precarious situation, you reach the bottom, and tread on the ground, which, by its hollow sound under your feet, and the reverberations of the echo, seems thundering at every step you take.

46. In this gloomy and frightful solitude, you are enlightened by the feeble gleam of lamps, here and there dispersed, so that the wretched inhabitants of these manaions can go from one place to another without a guide; yet I could scarcely discern for some time any thing, not even the person who came to show me these scenes of horror.

47. 'From this description, I suppose you have but a disagreeable idea of the place; yet let me assure you it is a palace, if the habitation be compared with the inhabitants; such wretches my eyes never beheld. The blackness of their visages only serves to cover a horrid paleness, caused by the noxious qualities of the mineral they are employed in procuring.

48. As they in general consist of malefactors, condemned for life to this task, they are fed at the public expense; but they seldon consume much provision, as alteration. they lose their eppetites in a short time, and commonly, in about two years, expire through a total contraction of the joints.

49. In this horrid mansion, I walked after my guide for some time, pondering 1741. on the strange tyranny and avarice of mankind, when I was accosted by a voice behind me, calling me by name. I turned,

who approached, and, with a piteous accent, said, 'Do you not know me?' What was my surprise to discover the features of a dear friend! It seems he had fought a duct with an officer, against the emperor's command, and left him for dead; and he had been punished by banishment

for life, to labor in these mines.

50. While he was speaking, a young woman came up to him, whose air showed her to have been born to better fortune; even this dreary situation could not destroy all her beauty. She was his wife! She was daughter of a high family in Germany. Being unable to produre her husband's pardou, she had affectionately determined to share his bondage with him.

51. It is proper to add, that the officer did not die. When he recovered of his wounds, he, with great magnanimity, solicited pardon for his antagonist, and obtained it. So that in a few months the lady's brother came to enjoy the most affecting scene of delivering them both from the mines; and restoring them to the favor and fortune to which they were entitled by birth and mental endowments.'

PLATINA. 52. Plating is the beaviest of all metals. Its color is that of the purest silver. It is very difficult of fusion, and has been kept in the most violent heat of a glass furnace, for several days, without undergoing any

53. Plating is a metal of comparatively recent discovery. It appears to have been first mentioned in 1785; and a quantity was carried to England from Jamaica is

54. The part of the world where pla-tina is found in the greatest abundance, at the present day, in South America. Sante

When is it first mentioned? 54. Where is platina found? 55, Where has it been coined into

very of this mine? 44-51. Give the traveller's when is account of a visit to this mine. 52. What of platina four tina? 53. Is it a metal of recent discovery? money?

ack and hideous rith a piteeus acnow me?' What over the features me he had fought gainst the empehim for dead ; ed by banishment mines.

peaking, a young whose air showed to better fortune : could not destroy a his wife! She family in Gerprodure her hus-affectionately dedage with him. d, that the officer recovered of his agnanimity, solitagonist, and obfew months the enjoy the most ering them both oring them to the il they were enendowments.

est of all metals. rest silver. It is d has been kept f a glass furnace, undergoing any

of comparatively ars to have been and a quantity from Jamaica is

orld where plaet abundance, at America. Sante

54. Where is pla-it been coined into

South America where it is to be met with, and hence the Spaniards have been in the habit of procuring it since the year 1780, or thereabouts.

55. Platina has lately been discovered in Spain; and there are said to be two ancient candlesticks in a cathedral in Germany, apparently made of it, before America was discovered. More recently platina has been discovered in Russia and Siberia; and in the former place it has been coined into a beautiful piece of money, assuming a value next to gold.

CHAP. XXII.

USEFUL METALS.

IRON.

1. Iron is the most abundant and useful of all metals. It is found almost every where; at least, in all mountainous countries. Possibly it might be found in valleys also, if men would dig deep enough; or rather, if they could do so; for the waters would rush in, and prevent their operation, in low situations.

2. Iron is so generally diffused, that there is scarcely a stone, or even a cabbage-stalk, but what, properly treated, would yield it; though not in such quantities as would pay the expense of the scientific management.

3. Norway exports several hundred thousand quintals of iron, chiefly wrought into bars. A few miles from Christiansandt are several iron mines, the ore of usual. They therefore mix it with ores which are more refractory, which by its iron mines beneath. aid are managed with greater case.

4. Wood is extremely scarce thereshipped off to places more convenient for

Fe, near Carthagens, is the only place in the founderies. The principal iron-works South America where it is to be met with, are at Moss. There, three or four humdred tons are melted at a time, in each kiin. The furnace is kept in constant heat and action, day and night, for about ten months together in every year. A cannon foundery is closely connected with the furnace.

5. Russia is one of the principal places from which we obtain from; and our use of that metal is so great, and so constantly increasing, that our own stores are found to be insufficient. At Katherineburgh, in Siberia, are the principal iron-works, belonging to the government. Here the river Isset has a dam across it, two hundred yards long, six yards high, and forty broad, by which the water is raised to a sufficient height to work the several mills, and powerful engines, requisite for working the mines advantageously.

6. Iron appears to exist in plenty through many parts of North America. Some mines have been opened, and are wrought to considerable advantage, on James River. As the same plot seems to be well stored with coal, no doubt the produce of these mines will, some day, yield great emolument to the proprietors.

7. England abounds in mines of iron. When these are adjacent to coal mines, the benefit is very great, as the ore can be worked at a trifling expense. These mines are found chiefly in the northern counties; Durnam, Yorkshire, Luneashire, and Shropshire, have many furges and smelting-houses. The forest of Dean, in which is fused with less difficulty than Gloucestershire, has long been famous both for its oak-timber above ground, and its

8, Swedish iron is reckoned among the best found any where, especially for shouts; but, being near the sea, the ore is small wares and cutlery, as is well known at Sheffield and at Birmingham. Great

1. What of iron? 2. Is it generally diffused? Russia? 6. Iron in North America? 7. England? 3. 4. What of the iron mines of Norway? 5. 8. Sweden? 9-13. What is Mr. Wraxall's de

quantities are smelted in Dulccarlia, where | Daylight was very feeble at that great Gustavns Vasa hid himself. If we should like to descend into an iron mine, we had best take our description from a famous one in Sweden. Mr. Wraxell's visit to that at Danmora, is quite to our purpose. In most mines, the ore is dug out; but in this, the whole is loosened by gunpowder; and the subterraneous explosions caused by this operation are most terrifie.

9. The stones are thrown up, by the violence of the powder, to a vast height above the surface of the earth; and the concussion is so great, as to shake the sur-

rounding rock on every side.

10. Mr. Wraxull arrived at the mouth of the great mine, which is half a mile in circumference, just in time to witness one of these explosions, which take place every day at noon. As soon as the explosions had ceased, he determined to descend into the mine. The inspector of the mines remonstrated against it very strongly, but finding him determined, a clean bucket was provided, and he got into it, with two men to accompany him: this bucket was fastened to a rope; and he almost repented of his temerity when he had descended about half way, for he could but just see the sky over his head, and in the deep dark abysa below he could discern nothing; neither could he touch the sides.

11. Had the rope broke, all the three must have been dashed to pieces. He continued suspended in this manner nine minutes, slowly descending, before he touched the bottom; for the mine was four hundred and eighty feet deep; exceeding the height of St. Paul's Cathedral. as much as if half the Monument were to be placed on the top of it.

12. When safely at the bottom, the view around him was awfully sublime.

depth; in many places it could not penetrate, and flambeaux were used. There were huge frames of wood stretching across from one part of the rock to another, on which the miners sat, with great unconcern, boring holes for the powder, against the next day's explosion. Yet at such heights were the men at work, that on any false balancing, they must have fullen, and been dashed to pieces. The fragments torn up by the explosion which had taken place just before his descent, lay about in wild confusion, which made the scene the more appalling.

13. He remained three-quarters of an hour in these gloomy caverns, traversing every part of them with his guides. Thirteen hundred workmen are employed in them. Ice and cold surrounded him here, although, above, the weather was quite warm. In one of these remote caverns were eight miserable wretches, warming themselves at a charcoal fire, eating their scanty pittance, and resting awhile from

their dreadful occupation.

14. We may add to this a quotation from Mr. Coxe, who travelled thither.

15. I stepped into a bucket, and hung suspended in the open air, in the same manner as if a person were placed in a basket at the top of a high spire, and gradually let down to the ground, by a rope and pulley. While I hung suspended in mid air, and so giddy that I could not venture to look down, I observed three girls standing on the edge of the bucket which was ascending, and knitting, with as much unconcern as if they had been on firm ground. My curiosity was soon satisfied; I was drawn up again in the same manner, and to prevent giddiness, I closed my eves.

16. The iron mines of Sweden employ

scription of a visit to the mine at Danmora? 14. 15. Mr. Coxe's description? 16. How many

e at that great could not penee used. There wood stretching the rock to ans sat, with great for the powder, plosion. Yet at en at work, that they must have to pieces. The explosion which his descent, lay which made the

-quarters of an erns, traversing guides. Thirre employed in unded him here, ther was quite remote caverns tches, warming fire, eating their ig awhile from

is a quotation led thither. icket, and hung

r, in the same re placed in a igh spire, and ground, by a ung suspended at I could not bserved three of the bucket knitting, with y had been on was soon satin in the same iness, I closed

weden employ

16. How many

twenty-five thousand persons; and fiftyseven thousand tons of metal are produced every year.

17. Iron is not often found in a metallic state, but most commonly in reddishbrown stony lumps; sometimes fibrous.

18. The first operation is, by violent fire, to reduce these stones to a state of fusion. This is done in vast furnaces, where the heat is excited, and kept up for months together; fresh fuel and fresh ore being laid on the top in alternate layers. As the metal melts, it drips down through the bars of the grate, into a channel, which conveys it into hollows made in sand, where it hisses, boils, and eventually sinking, cools, in the shape provided for it. The larger masses of iron thus obtained, are called sows, and the smaller sort are

called pigs.

19. This cast-iron is harsh and unmanageable; being very brittle, it flies and cracks under the hammer. Its parts are globular like so many iron peas, just adhering together, and separating with a blow. Cast iron must therefore be wrought, with hammers of great weight, lifted by millwork. This immense power, while the iron is in a melted state, forces these round globules into a longer shape, till they become threads; and by being frequently wrought, these threads become intertwisted, so as to produce great toughness, although there is great pliability also. the iron is made excellently malleable by passing it, while in a state of fusion, between immense rollers. Although Swadish iron is reckoned the most pliable, yet English iron becomes equal to it, when it is wrought with sufficient labor. Spanish iron is apt to crack; and German iron is too coarse, except for ordinary purposes.

20. Steel is iron highly wrought, and refined by a process in which, being heated, but not fused, with charcoal, bones, leather, and such matters, it imbibes some sulphureous principle, which renders its grain finer, the fibres more elastic, and the whole surface more susceptible of a polish. It thus becomes admirable for all finer wares, and all cutting tools, where the edge must be extremely thin, and yet very

strong; as knives, razors, lancets, &c.
21. There are two places in Great Britain well worthy of mention, for the extent of their iron works. One is Colebrook-Dale, in Shropshire. The other is in Scotland, called, from the river on which it stands, the 'Carron iron-works;' just above where the river enters the Frith of Forth.

22. At the latter place, above a hundred acres of land have been converted into reservoirs, to supply the machinery with the continual power of water; by which eighteen large wheels are turned. Sixteen hundred men are in constant employ, whose weekly wages amount to almost seven hundred pounds. Six thousand five hundred tons of iron are smelted every veer.

23. At these most extensive works, are cast five thousand pieces of cannon annually; some of them are ship's guns, carrying balls of thirty-two pounds' weight, the gun itself weighing forty-two hundred weight. Huge cylinders are also cast here, for steam-engines, and various other machinery. Also kitchen cooking machines, ovens, stove-grates, &c. down to articles of diminutive size, and great nicety of workmanship.

24. Iron ore is abundantly scattered throughout North America; and the re-

persons are employed in the Swedish mines? 17.

How is iron generally found? 18. What is the Great Britain worthy of mention for their iron-first operation with it? What is meant by sens and page of iron? 19 What of cast-iron? 20.

What of iron in the U. States? 25. What of

sources of the United States with respect | from which it is purified by burning. to this metal, are very considerable. The manufactories of iron are numerous; and all the various articles from cannons and heavy machinery to spikes and nails, which are formed of this useful metal, are now made, in an ingenious and excellent manner, in this country.

COPPER.

25. Copper is a well known metal, so called from its having been first discovered, or at least wrought to any extent, in the island of Cyprus. It is of a fine red color, and has a great deal of brilliancy. It has a sensible odor, especially when rubbed or heated, and is of an unpleasant taste. Copper, in point of usefulness, yields only to iron; it is widely dispersed, being found pure, and also combined with various mineral substances. It is much used for alloying gold and silver.

26. Copper is usually found in mines deep down in the earth; though some few mines are open to the air, as the mine in the Pary's mountain, in Anglesea, in Wales.

27. It is generally the case, that when a country is rich in ores underneath the aurface, it has no rural beauties. This is especially the case where mines of copper are found, for the fumes of it are destructive to vegetation. As you come near to Pary's mine, you see nothing but rough shapeless rocks, piled one upon another, till you approach a large basin, or wide pit, having on one side a small lake, which no bird ever sips at. The fumes which rise all around from the burning heaps of copper, are enough to suffocate one, if incautiously inhaled. Mosses and lichens, live here.

28. The ore is abundant in sulpbur,

After being broken into lumps about the size of an egg, it is placed between two very long walls, twenty or even fifty yards in length, equally distant in every part, and about four feet high. The ore is piled up, not only to the height of those walls hut much above them. The top is ther roofed over with flat stones and clay, se closely, that the fumes cannot escape or the walls are sometimes completely arched over, with bricks for this purpose

29. At regular distances flues are formed at the top of these arches, which stride to a considerable distance, bending over like a Gothic arch. The fumes of the sulphur, which rise from the ore when it is set on fire, rise up these flues, and being cooled by the length through which they pass, they strike against the top of the arch, and fall down in a very fine dust of sulphur. This is gathered, melted, and run into moulds, when it becomes the Stone-brim stone of the shops. These vast mounds of ore take several months to burn; four, six, or even ten months.

30. This loss of the sulphur reduces the ore to one-fourth of its original bulk, but it is now good copper. It is then pressed and washed, to fit it for the market. The water used on this occasion becomes strongly impregnated with copper, which the acld of the sulphur had dissolved. This water is carefully stored in proper pits, as is all the water they find in the mines; because, from this, some of the finest metal is extracted, by a very curious process.

31. The pits are thirty or forty feet which grow on every other rock, cannot long, half as much broad, and nearly two feet deep. Into these pits, full of the impregnated water, they put a considerable

29. How is the stone-brimstone of the shops obtained? 30. What is done with the ore when purified? What of the water used on this occasion? 31. What are put into these pits? 32.33 34

copper? 23. How is it usually found? 27. What of the rural appearance of a country, which is rich in ores? 28. Does the ore abound in sulphur? How is it purified from that substance?

l by burning. mps about the hetween two even fifty yards in every part, The ore is piled of those walls he top is thet es and clay, se cannot escape nes completely r this purpose flues are formed which stride to nding over like of the sulphur hen it is set on d being cooled hich they pass, of the arch, and lust of sulphur. and run into the Stone-brim vast mounds of

ulphur reduces s original bulk, er. It is then it for the marn this occasion ated with cophe sulphur had carefully stored water they find m this, some of ted, by a very

burn; four, six.

y or forty feet and nearly two full of the ima considerable

of the shops ob-ith the ore when used on this occarse pits ? 32.33 34

quantity of iron; old iron bits, bars, or | masses of ore, with a thundering noise, to broken anchors, will do; but it is found the bottom of the pit. best to procure new plates of iron, four feet long, half a yard broad, and almost an in the county of Cornwall in England. inch thick. The particles of copper floating in the water precipitate themselves upon the iron; which is in the mean while dissolved by the acid liquor, into a yellowish ochre. The iron pieces are frequently taken out, and the copper on them scraped off. This is repeated till the iron is wholly consumed; and the copper thus obtained is the purest of any.

32. The appearance of this Pary's mine is uncommon, because it is in a manner open to the day; being a large pit, a hundred yards long, about forty yards wide, and twenty-four yards, or above seventy feet deep. The copper ore is cut out, as stone from a quarry, in large lumps. At the ends of this pit are deep hollows cut, penetrating into the mountain; the roofs of which are supported by pillars of metallic ore, left untouched. These caverns wind a considerable way under ground, but the whole mass over them, sides, and roof, will disappear, as they proceed in cutting the ore away.

33. The sides of this open pit are almost perpendicular. The descent into it is only by rugged steps, cut in the rocky ore, in a few places, assisted by soveral ladders, and a rope to hold by. The most surprising part of the operation, is the obtaining the ore from the sides of this piv. Wooden platforms are projected from the top of comes their iron. These mines have been the opening.

34. A windlass on each serves to lower miners; who thus descend down the steep sides to the part where they work, on the get out the ore with pickaxes, or blast not being properly supported at first, the it with gunpowder; tumbling down the whole fell in.

25. Vast mines of copper are wrought That county is chiefly famous for tin; but the copper is also in abundance, and of great importance. Large lumps of native copper, of considerable purity, are found there, not very deep in the soil. But the ore is plentiful, and in constant working.

36. Much copper, and of the purest kind, is obtained from the lumps of mundic, or marcasite, found in the tin mines. These lumps were, for years, regarded as of no value, and were thrown away; but science has now discovered a mode of extracting copper from them, to the amount of a hundred and fifty thousand pounds sterling per annum; and it is equal in goodness to the Swedish.

37. There is a peculiar copper mine at Ecton Hill, near the river Dove, in Derbyshire. Thirteen thousand pounds were spent in searching before any ore could be found; then, at two hundred yards' depth, vast quantities were discovered. The peculiarity of this mine is, that the ore does not spread in veins, hither and thither, as is commonly the case, but sinks down perpendicularly, widening as it deepens, in the shape of a huge bell. It is the deepest mine in Great Britain.

33. Sweden abounds in copper, which is in high esteem: this is principally found in the province of Delecarlia, whence also wrought for ages. On approaching them, one is amazed by the huge machines conand raise the baskets which convey the structed to draw up the ere, some of the water-wheels being above forty feet in diameter. A great chasm appears, of extraupright face of the precipice. There they ordinary depth; for the caverns dug out

What is said of Pary's mine? 35. Copper in lumps of marcsute found in the tin mine? 37. Cornwall? 36. May copper be obtained from the What is said of the copper mine at Ecton Hill?

wooden stairs, which are carried over the wild mass of fallen rocks. After this deep descent, you proceed horizontally. The day-light is soon lost, and the close vapors become offensive, especially as you descend still lower down these winding steps. The pestilential fumes, the darkness, and the rocks, give a dreadful appearance to the whole. The workings seem like unsubstantial spectres, rather than living inhabitants of the earth. At one part, the steam is so liot as to scorch; and the sulphureous atench is intolerable.

40. In long winding galleries, and highroofed caverns, the workmen, almost naked, are seen hewing out the rich ore, and wheeling it in barrows, towards the spot where the buckets hang, which are to raise

it above ground.

41. It takes an hour to go down to the bottom of this pit, as it is twelve hundred feet deep: five hundred men are employed in it; and it was here that the great Gustavus Vasa hid himself, as a common laborer, before he was raised to the throne.

42. A Laplander, travelling with his rein-deer, near Drontheim, in Norway,



discovered copper; which, on examina tion, led to the opening of a considerable and productive mine. This has been

38—41. Describe the copper mines of Dalecarlia found in Japan? 44. In what other countries in Sweden. 42. What is said of the Laplander's does it abound? 45. Where was found one of discovery of copper in Norway? 43. Is copper the largest masses of native copper ever known?

39. You pass into this great mouth by | wrought almost two hundred years. Some of the veins are almost worn out, but the eastern division is still productive. The foulness of the air makes the work very oppressive; and sometimes a sugary taste upon the lips, warns the workmen to flee. Gunpowder is used to split the rocks and loosen the ore, which is principally of . gravelly nature.

43. Very fine copper is found in Japan; some of it, indeed, is mixed with gold, which they separate. They cast it into small cylinders, the size of one's finger, and something longer than one's hand.

44. Copper is indeed distributed widely; scarcely a mountainous country but has its copper mines. Ireland, Hungary, Spain, may be added to those named in Europe; while the south of Africa, Hudson's Bay, in North America, and especially Peru and Chile in South America, are plentifully stored with this valuable ore.

45. One of the largest masses of native copper ever noticed, was discovered by Mr. Schoolcraft, in the North West Territory, about thirty miles from lake Supe-

rior. It weighs, by estimation, 2200 pounds. Copper is met with in considerable quantities in several parts of the United States; but it is not wrought yet to

a great extent.

46. Copper is applied to many useful purposes. It is formed into thin sheets by being heated in a furnace, and subjected to pressure between iron rollers. These sheets are used for the sheathing of the bottoms of st ... covering of roofs sud domes, the consulcting of boilers and stills of a large size &c. The use of copper in engraving is also very considerable; although steel is now preferred as being harder and more durable.

47. Copper may be drawn into wire of

ed years. Some oductive. The the work very a augary taste vorkmen to flee. t the rocks and principally of a

found in Japan; xed with gold, ey cast it into of one's finger, one's hand. istributed wideus country but eland, Hungary, those named in of Africa, Hudce, and especialth America, are valuable ore. nasses of native

discovered by rth West Terrirom lake Supestimation, 2200 vith in considerparts of the wrought yet to

to many useful o thin sheets by , and subjected rollers. These heathing of the vering of roofs g of boilers and The use of copry considerable ; ferred as being

wn into wire of

t other countries pper ever known *

great tenacity, or beaten into very thin leaves, though not so thin as gold may be beaten. Verdegris, an article of considerable use in the arts, and in dying, is made from copper; it is the rust of the metal, and exhibits a beautiful green. It is a deadly poison.

BRASS. 48. One of the most brilliant and useful productions obtained from copper, is brass. This is formed by the addition of zinc. A brown stone called calamine, is an ore of zinc; if layers of copper are intermingled with layers of calamine in powder, and charcoal, the application of a strong neat will drive out the zinc in vapor which will penetrate the copper, and change it into brass, which is very different in color, and much harder. By this process, copper loses its malleability, and is less liable to rust.

49. The manufacturing of brass seems to have been very anciently discovered, as we read of its being known before the flood (Genesis, iv. 22.) The earliest accounts we have, represent many weapons of war as being made of it, as well as most of the money.

50. The best brass consists of four parts of copper to one of zine; and when the latter is in greater proportion, compounds are formed called tombac, Dutch gold, and pinchbeck. Brass is much used in the small wheels and other nicer parts of watch-making.

BELL-METAL.

51. Bell-metal is composed of eighty parts of copper and twenty of tin. Its color is grayish white; it is very bard, sonorous, and elastic. Less tin is used for church bells than for clock bells; and in very small bells, a little zinc is added to the alloy.

46. To what purposes may copper be applied? | what does the best brass consist? 51. What of 47. What of verdegris? 48. Brass? 49. Was its bell-metal? | 1. What of tin? 2. What was Britain called by

CHAP. XXIII.

USEFUL METALS .- CONTINUED.

TIN.

1. Tin is a metal, which has a fine white color like silver. When fresh its brilliancy is very great. It has a slightly disagreeable taste, and emits a peculiar smell when rubbed. It seems to have been one of the earliest articles of commerce in Britain; for the Phenicians traded to England for tin, five hundred years before the Christian era.

2. They called Britain, Barutanac, or the land of tin; and some have even thought that to be the origin of the present name of the Island. It is an article of considerable exportation to this day. Some countries in Germany have mines of tin; but the supply is not in any quantity beyond what is sufficient for their own use. It is England which affords to most other nations this simple and useful material. The tin mines are situated in Cornwall and Devonshire, where are also many productive mines of copper.

3. In some places, the eve of tin bears so much the appearance of common stones, that it is only by their great weight that the presence of tin is discovered. In other parts, tin and earthy substances are so intimately mingled, that they seem like a stone, of a bluish-gray color.

4. The ore is usually found in veine, called by the miners a lode. These voins penetrate the hardest rocks. Small veins are first discovered, not more, perhaps, than half an inch in diameter; but they increase in substance as they are followed. The direction of these veins is usually east and west. Frequently, masses of ore of twenty pounds' weight, are found; sometimes the vein, or lode, breaks off sudden-

ly, and they have to hunt for the continua- streams from the hills empty themselves. tion; miners who are accustomed to this, are aware, that a little on one side they shall find the broken vein; they dig, therefore, and in general soon discover it.

5. They follow thus the lode, or vein, let it wind which way it will, through the flinty rock. When the waters become troublesome, they are pumped up by machinery, kept constantly in motion by steam-engines. Sometimes it is more convenient to cut a drain, called an add, sloping downwards, to let them off; when this can be made, it saves, when once constructed, much expense.

6. To raise the ore to the surface, they frequently sink a shaft, just over the spot Herein, the in which they want it. geometrical knowledge of the captain of the mine appears to advantage; whatever may be the windings of the mine below. he traces similar windings on the surface above, and tells the workmen where to begin sinking the shuft, or well, at the same time those below begin working upwards; and both work on till they meet.

7. In this case, if those above should be but half a yard perpendicularly away from those below, it would be thought a bungling job. The rope to descend through the shaft must hang pregendicularly; if it press against the sides, & will not work.

8. At the top of this shaft is placed a windless, by means of which the kibbuts, or baskets of ore, are wound up.

9. Near St. Austle, in Cornwall, is a tin mine, which has not less than fifty shafts, half of which are still in use. Some of these veins have been worked a full mile in lengh. The depth of the shaft is nearly seven hundred feet.

10. At St. Austle's Moor, there is another mine of stream tin. Into a narrow valley, about three miles long, many small

Almost stagnating, they have formed a collection of soil, nearly twenty feet deep; and the several materials of which this is composed, have settled, the heaviest at bottom, of course, into several strate.

11. The first strate are earth, ctay, and gravel; then comes a stratum of more stony substances, and firmer consistence; these reach to the depth of ten or twelve feet. Beneath these comes a layer of tin stones, seme as big as an apple, some small almost as sand. The tin found in these stones is very pure. At the depth of eighteen or twenty feet, you come to the solid rock, in which is no tin. They wash off the earth, sand, and gravel, by conducting narrow streams of water through the most promising parts, and thereby they lay bare the tin stones with tolerable ease.

12. The ore, when raised out of the mine, is broken in stamping mills, the lifters of which are kept in action by waterwheels, and are shod with iron. They continue stamping till the ore is small enough to pass away through an iron grating beneath. A run of water in the mean time helps to cleanse it.

13. The next process is to melt it, which is done in furnaces built on purpose; the melter having about one-third of the produce for his trouble. It is then sayed, to examine its fineness. When it has been run into large blocks, it must be coined, before it can be marketable. This is done by the proper officer, who cuts off from one corner a small part, and then stamps it with the seal of the Dutchy of Cornwall, and the name of the amelter. A duty of four shillings on every hundred weight is paid to the Prince of Wales, as Duke of Cornwall. This brings in from ten to thirty thousand pounds per annum. 14. The substance of pewter is tin; the

they raise the ore to the surface? 9. What of the Corawall tin mine? 10. 11. St. Austle's Moor?

the Phenicians? 3. 4. What is said of the ore? 5. How do they follow this vein? 6. 7. 8. How do

pty themselves. ave formed a enty feet deep; of which this is he heaviest at ral strate.

earth, clay, and atum of more er consistence; f ten or twelve s a layer of tin n apple, some he tin found in At the depth of ou come to the in. They wash vel, by conductter through the d thereby they tolerable case. sed out of the g mills, the liftction by waterth iron. They e ore is small igh an iron grater in the mean

is to melt it. s built on purabout one-third ble. It is then neness. When blocks, it must be marketable. er officer, who small part, and d of the Dutchy of the smelter. every hundred ce of Wales, as brings in from nds per annum. ewler is tin; the

e? 9. What of the

lead and brass, in small quantities. When glish mines in Cornwall. pewter plates, &c. were displaced by the introduction of earthenware, one considerable market for tin was destroyed.

15. In the operation of making tin-plate, very thin plates of iron are covered with sively dispersed, and is one of the most a coat of tin; which gives to the tin more shundant of metale: it has never been solidity and firmness than it possesses naturally. These tin-plates are then wrought into utensils of great variety, for domestic ores. The lead used for common puricrvice, being very cleanly and whole-

16. The process is as follows: Thin plates of iron, perfectly clean and bright, are dipped into melted tin; which is kept n its metallic state by a covering of melted tallow, by which it is defended from the air. The affinity between the two metals is such, that the iron is instantly, and firmly, covered with a thin layer of tin. This tin covering keeps the iron from rusting, and also renders it very pliable under the hammer; so that it is easily formed into many culinary articles. The surface of this tin-plate is rendered peculiarly smooth, by being passed between powerful rollers.

17. The inside of copper and iron vessels can also be covered with a coating of tin. To perform this, the inside of the vessel must be well cleaned, by rubbing it with an acid or with sal-ammoniac. The tin is then melted in the vessel, and hy the help of old rags doubled up, is spread all over the surface, wherever it is wished that it should achere.

18. Tin makes part of the cargoes sent out to China. The Dutch made great profit, by supplying the Chinese from some mines of tin in Sumatra. The East-India Company, therefore, determined to share with them in this trade, by sending out

other metals mingled to make it pewter, are | annually many tons of tin, from the En-

LEAD. 19. Lead is of a bluish gray color; it is upwards of eleven times heavier than water. Next to iron, lead is the most extenfound pure, but mostly combined with iron, manganese, antimony, silver, or their poses is obtained from an ore called galena,

or sulphurate of lead.

20. About seven or eight hundred pounds weight of lead are obtained from a ton, that is, twenty hundred weight of ore; there is commonly a mixture of silver with lead; and a ton of the metal will yield nearly fifty ounces of silver.

21. Lead is one of the softest of metals; it may be cut with a knife, yet it is not very ductile; for it cannot be drawn into wire, nor can it well stand the pressure which might make it into a thin leaf; it so easily cracks. Yet the closeness of its particles is such, that it is the heaviest metal, next to gold and silver.

22. All mechanics who work in lead, suffer more or lesu from its poisonous effluvia. Even whee transformed into white lead for painting, the artificers are afflicted with a peculiar, and very terrible sort of colic.

23. Lead is easily calcined by fire, or converted into a fine powder. And this powder is made to take a variety of beautiful colors, according as the heat is managed, from yellow called massicol, to a fiery red called minium, or more commonly, red lead. It may even be converted into glass, opaque as it is; and much of it is used in making that transparent

12. What is done with the ore? 13. The next process? 14. What of pewter? 15. 16. How is ore? How much silver? 21. What of the propertin plate made? 17. The inside of copper—? 18. Is tin sent to China? 19. What of lead? 20. How lead be calcined? What is massicot? Minium?

body. Sugar of lead, which is a salt thus deluded him with false hopes, till he drawn from it by vinegar, is extremely was almost ruined. sweet; but it is one of the rankest poisons we know of.

24. Lead is forced through a mill of peculiar construction, by the glaziers, so as to produce a groove on each side, for holding the small squares of glass in casements. It is also, by wooden rollers, made into flat sheets, three or four feet wide, and of still greater length; in which state it is used for sinks and cisterns, or

for covering houses.

25. Melted lead is poured through revolving sieves, raised to a great height, over a cistern of water, to form shot; the revolving sieves let it through in small drops while liquid; and in that liquid state the pressure of the atmosphere makes every single drop perfectly round; it however cools in falling from so great a height, and, dropping into water, it is not flattened, but retains its roundness. In this manner shot is formed, for sportsmen. Different sized sieves make the shot larger or smaller, by letting through more or less of the melted lead.

· 26. The ore of lead is sometimes dug out with a pickaxe, and sometimes the mine is blasted with gunpowder. But I have found a story which may amuse you, while it shows the manner of the operation. It is taken from Gilpin's Picturesque

Tour in Scotland :

27. 'A gentleman, of the name of Lothian, had long sought ore, in the hills near Cory-lin, but in vain. Many a time he resolved to desist, but the workmen raised his spirits with fresh hopes: sometimes, they said the rock was just cut through, which had occasioned so much delay; or the soil was manifestly marked with signs of cre; or springs were found which had the true mineral tinge. They

Sugar of lead? 24. For what is lead used? 25 Describe the process of menufacturing shot.

28. At this crisis, a boy came secretly to him, and told him that the men were deceiving him; that ore had been found, and was hid up from him. Mr. Lothian perceived the depth of their roguery; they intended to ruin him, and then hoped to take the affair on themselves, at a low rate. The boy declared he should he murdered if it were found out that he had given this information.

29. Lothian encouraged the boy, and told him, that the next morning he would come into the mine as usual, and finding the boy idle, he would scold him. It was agreed that the boy should feign to be in a passion at being ecolded, and should, as in anger, throw down his tools as near the place where the ore had been found as possibly this was done accordingly. He struck the boy for his idleness, and the boy, it spparent anger, threw down his tools, and declared he would work for him no longer.

30. Lothian marked the spot, without seeming to notice it. He began talking with the men as usual, and received the usual answers. At length, he took up a pickaxe, and began striking here and there, carelessly, till by degrees he came



to the proper place; when he soon discovered the ore, and, as if greatly sur-26. What of the ore of lead? 27-is the story about Lothian and the

. 14

e hopes, till he

came secretiv the mon were d been found, Mr. Lothian roguery; they then hoped to ives, at a low should be murut that he had

the boy, and ning he would al, and finding d him. It was feign to be in and should, as tools as near ad been found e accordingly. s idleness, and r, threw down would work for

spot, without began talking d received the h, he took up king here and rees he came

he soon disf greatly sur-

this were not the right place to work at. They were loth to own it; but, as he continued picking, they were obliged to see, and at his command they dug deeper. When they could resist the discovery no longer, they affected to wonder how they could have worked so near, and not found it before. The ore proved to be very rich, and he soon recovered his finances.

31. The lead mines of the Mississippi are very productive. The tract is more than 200 miles in extent, and contains inexhaustible quantities of lead ore. The chief mines are in the neighborhood of Galena in the northwestern part of Illinois. Here are the richest lead mines on the globe. There are very productive lead mines in the neighborhood of Potosi, in Missouri. The ore is found not in veins, but in detached masses from two to twenty feet below the surface of the ground. About 3,000,000 pounds are annually smelted.

NICKEL.

32. Nickel is found in different parts of Germany. When perfectly pure, it is of a glass. It is also used in the composition fine white color, resembling silver. It is more malleable than iron. It is attracted by the magnet as strongly as iron, and may be converted into a magnet. Nickel is employed in potteries, and in the manucolor may be obtained from it.

ZINC.

33. Zime is a metal of a brilliant white color, with a shade of blue, and is composed of a number of thin plates adhering quantities, in lead mines.

MANGANESE.

heavier than water. Its color is a rusty they may be rendered permanent.

31. What of the lead mines of the Mississippi? 34. Manganese? 35 Amenio? 36. Antimony? How is the ore found? 32. Nickel? 33. Zinc? 37. Cobalt?

prised, called all the men to examine if ||gray. It is brittle, in a slight degree malleable, and is never found pure. It is used in glass-making, and a beautiful violet color is obtained from it, which is employed in painting porcelain.

ARSENIC. 85. Arsenic is a metal of a light leadblue color. It is a substance of very frequent occurrence, being found in combination with almost every other metal, as well as with sulphur and lime. Arsenic is one of the most active of mineral poisons, and a very small quantity of it is able to destroy life. It is also sometimes used as a medicine, and, when judiciously employed, is capable of producing the most powerful and beneficial effects. Arsenic is much employed in the arts. It is used in glazing porcelain, and the manufacture of glass. It is also much used in the composition of paint.

ANTIMONY.

36. Antimony is a substance separated by fusion from a very hard and heavy lead-colored metal, which has a sparkling appearance when freshly broken. It is employed in medicine and in coloring of type-metal.

COBALT.

37. The weight of this metal is about eight times that of water: its color is gray with a tinge of red, and it is very difficult facturing of porcelain. A beautiful green of fusion. It is attracted by the magnet, and a beautiful blue color may be obtained from it. The solution of muriate of cobalt affords a celebrated sympathetic ink. When much diluted, if letters are traced with it on paper, and allowed to together. The ore is often found in great dry, they are invisible; but when the paper is exposed to a moderate heat, they. appear of a lively green. They disappear 34. Manganese is about seven times again when cold, but by a very strong heat

CHAP. XXIV.

COAL.

1. Coal appears, in some cases, to have been originally vegetable matter, and, by long burial in the earth, to have been soaked with bitumen, till its very substance has been changed; for sometimes it has been found but partially changed, with the fibrous formation yet discernible. More commonly, however, it seems to have been some earthy substance, thus impregnated and changed, by petroleum, or some olly matter.

2. England is highly favored by this kind provision of firel, suited to her cold climate, and equality necessary for a manufacturing country. For ages, indeed, wood was the only kind of firing in use; and as the island was anciently so much covered with timber, the commodity did not become searce. As, however, population increased, and corn was wanted, the forests were cut down, and the land brought into culture, so that in some districts fuel becany scarce and dear.

3. In countries where coal abounds, it was impossible but some particles, at least, must have been washed out of the earth by the floods. This takes place to the present day. That these black stones would burn was the next discovery, and searching for them was as natural, when wood became difficult to procure.

4. Newcastle-upon-Tyne, in Northumberland, is a principal scal country. Henry III. gave the inhabitants the first charter for digging coal, about the year 1239. They were, however, forbidden to be brought to London at one time, till the destruction of the woods about the city rendered some other supply of fuel necessary. At . present, the quantity is very great: in the year 1800, eight hundred

and sixty-six thousand eight hundred and ten chaldrons were brought to London. A chaldron contains thirty-six bushels. The quantity increases every year, and fully keeps pace with the great increase of houses.

5. That the various substances underneath the soil lie all lu strata, has frequently beer stated. Coal is found in this manner. Sometimes the stratum is many feet thick, sometimes not more than six inches. When found, it is followed, and though thin at first, it soon becomes more profitable. In following the velu of coal. the miners are obliged to go far into the bowels of the earth, and sometimes to great depths.

6. The coal mines at Whitehaven in England are very wonderful. You enter at the bottom of a hill, and pass an amazingly long way among huge galle-ries, where the roof is propped up by vast pillars of coal, left for that purpose, nine feet high, and thirty-ix feet thick. The mines sink to the depth of seven or eight hundred fect. They run under the sea to a great extent; so that large ships sail over the miners' heads. The stratum of coal is always inclined, or dips as they call it; and frequently the miners have to sink, or to rise, a hundred feet, or more, to find the remainder of a broken vein. These breaks appear to be the consequence of some violent concussion of the earth, by which the veln of coal is cast up, or down, out of the regular course; such a break is called a dyke.

'7. One of the most remarkable coalworks was at Borrowstoness, in Scotland. The vein of coal went under an arm of the sea, till it reached a spot half a mile from the shore; this was formed into a quay, for an entrance, as coming more

^{1.} What of coal? 2. What country particular-ty abounds in this substance? 4. What of New. The coal mines at Whitehaven? 7. Borrow

hundred and t to London. y-six bushels. ery year, and great increase

stances under-trate, has fres found in this ratum is many more than eix followed, and becomes more e vein of coal, o far into the sometimes to

Vhitehaven in al. You enter and pass an g huge galleped up by vast purpose, nine it thick. The seven or eight der the sea to rge ships sail he stratum of ps as they call s have to sink, r more, to find vein. These nsequence of the earth, by t up, or down,

arkable coals, in Scotland. er an arm of ot half a mile formed into a coming more

uch a break ir

coal found? 6.

immediately upon the works; the conligior the accidents have been tremendous was laid there, and shipping could come and close, and take them in. Fresh water prang from the bottom of the mine, and was pumped out, from a depth of 240 feet. It was a wonderful work, and was wrought to great advantage for many years. At last, an extraordinarily high tide rose above the mouth of the coalpit, and drowned the whole concern, with all who were then at work in it.

8. Besides the general gloominess of working so far under ground, the miners are liable to several dangerous accidents. Foul air, which suffocates and kills; and the fire damp, which catches, if any flame comes near it, and explodes like a volcano, and burns for a long while, even for many months or years. As this foulness takes fire only from flame, a machine was invented which produced a stream of sparks, by a wheel of flints striking against steel; which glimmering light sufficed for the workmen.

9. Sir Humphrey Davy afterwards discovered, that the foul air was too thick to pass between close iron wires; he therefore invented a lamp to be enclosed in a case of wire gauze; so that although the



light passed through this wire work readily, the fire damp lodged on the outside and was perfectly harmless. This is a very important safeguard to the miners;

stoness? 8. To what accidents are the miners liable? 9. What did Sir Humphrey Davy invent?

ctive. Yet, because the light is not an when enclosed in this kind of win ____ as without, they will frequently lay the safety screen aside, at the hazard of their lives; and dreadful consequences have ensued.

10. After the coal has been brought to the surface in baskets, it must then be conveyed to the water-side for shipping. Frequently, therefore, railroads are constructed, from the mouth of the pit, to the edge of the water. These consist of grooves of wood or of iron, in which the wagon wheels move so easily, that one horse will draw as much as six without such a con trivance; and, if the slope he sufficient, the loaded wagons will run down by



themselves, till they come to the appointed place. Then, a pin opens a trap door in the bottom of the wagon, and lets the coals fail out, through a tunnel, into the ship itself. The empty wagons are drawn up another railroad, by the side of the descending one, by the weight and force of other loaded wagons, which are coming down.

11. Sometimos large barges, called keels, are employed to take the coals from the wagons to the ships, when the ships draw too much water to come far enough up the river, to meet the wagons.

12. Coke is coal burnt, or rather baked,

0

in a sort of oven; it thus becomes charred, and will burn afterwards without smoke, but fiercely. In the burning of coke, a sort of tar arises, which is carefully preserved, and is very useful. Also, the hydrogen gas, disengaged in the process, may be caught; and when purified, it feeds the lamps which burn so brilliantly.

13. Some coal is so compact, that it is turned into toys, snuff-boxes, &c. This is called Cannel coal; and is found in England and different parts of Scotland.

14. Anthracite is the name of one of the most useful kinds of coal. It has been found in several European countries but occure in the greatest abundates in the United States, where it has become an article of great importance. This coal is inflammable with some difficulty, and burns without smell or smoke.

15. In Pennsylvania, the anthracite coal formation covers a tract of country meny miles in width. Mauch Chunk, upon the Lehigh, Pottsville, et the head of the Schuylkill canal, and Wilkesbarre, upon the Susquehannah, have afforded the chief supply of coal from this region, as well as the greatest proportion consumed in the United States. Much of this coal is trans-



ported from the mines by means of railroads.

10. 11. How is the coal sometimes shipped? 12. some other places where coal exists. 17. What what is coke? 13. Cannel coal? 14. What of the names given to coal? anthrecits? 15. Pennsylvania coal? 16. Mention 1. What of granite? 2. Are there various kinds

16. At Portsmouth, in Rhode Island an extensive bed of this coal exists; and a mine of anthracite has been opened at Worcester, in Massachusetts, at the head of the Blackstone canal.

17. The names given to coal are various, and are generally taken from the places where it is found. Most of the hitumin our coal consumed in the eastern states, is exported from Liverpool; although con siderable quantities are brought from Nova Scotia, called Pictou and Sydney coal.

CHAP. XXV.

GRANITE, MARBLE, &c.

GRANITE.

1. Granite is a very hard rough kind of stone, so called from being sprinkled over with a great many little stains, that resemble grains of sand. It is considered as the foundation rock of the globe, or that upon which all secondary rocks repose. Granite occurs in masses of vast thickness, which are commonly divided, by fissures, into blocks.

2. There are various kinds of granite, and it occurs of different degrees of hardness. In Russia may be seen immense pillars of solid granite, which have received a polish nearly equal to that which may be imparted to fine marble.

3. Granite is found abundantly distributed through New England and other parts of the United States. The most celebrated quarries in Massachusetts, are those of Chelmsford and Quincy, which have supplied the materials for the finest structures in Boston and the neighborhood.

4. The Portland stone of England is in high repute. It is sometimes called freestone, because it works freely, cuts any

Rhode Island coal exists; and been opened at tts, at the head

coal are various, from the piaces of the bitumin seastern states, i; although con-ught from Nova Sydney coal.

V.

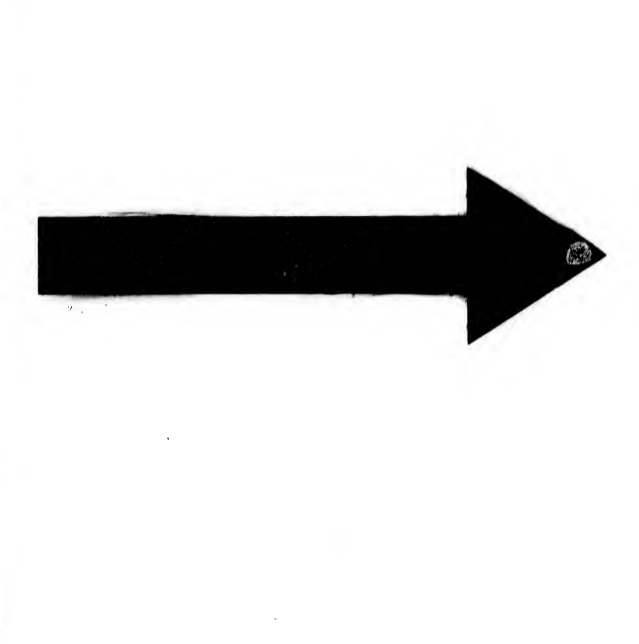
LE, Ac.

ard rough kind being sprinkled little stains, that It is considered of the globe, or ary rocks repose. If vast thickness, ded, by fissures,

tinds of granite, degrees of hardseen immense which have real to that which sarble, boundantly distripland and other tes. The most assachusetts, are
Quincy, which is for the finest in the neighbor-

of England is in imes called free-freely, cuts any

exists. 17. What there various kinds



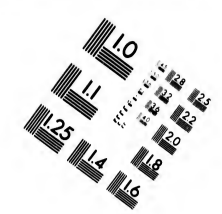
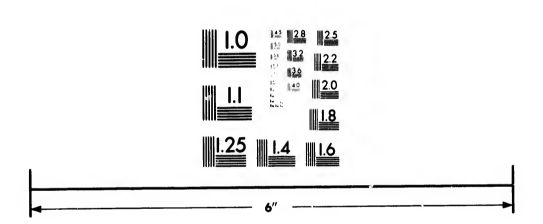


IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503

STILL STATE OF THE STATE OF THE

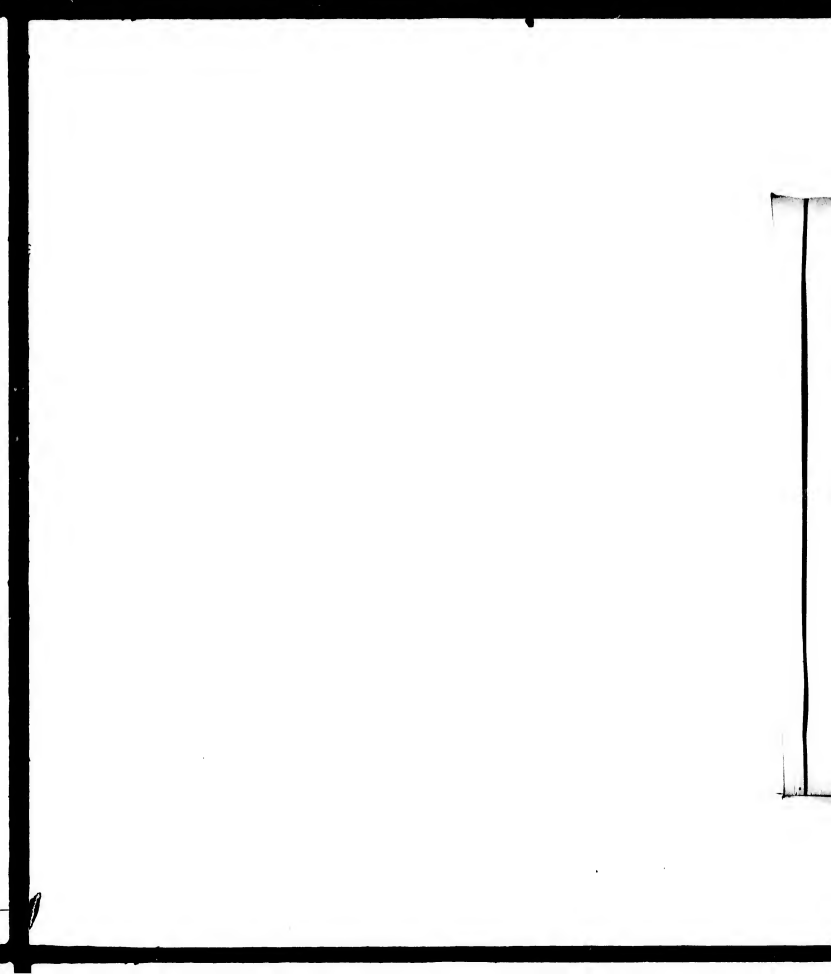
CIHM/ICMH Microfiche Series. CIHM/ICMH Collection de microfiches.



Canadian Institute for Historical Microreproductions / Institut canadian de microreproductions historiques



(C) 1986



stones do.

5. The Isle of Portland, as it is called, is a long narrow peninsula, on the coast of Dorsetshire. The whole slip of land is, sa it were, one single rock, surrounded with a vast ledge of rocks, stretching into the sea, and making the place as impregnable as any fortification could do. Here are quarries, which have been dug for many years, and have been famous even



since the reign of James I. The finest structures are built with this stone; and it is calculated, that nine thousand tons of it are used every year. It is remarkable for its whiteness and durability. The blocks are frequently very large, and the removal of them is very difficult.

MARBLE. 6. Marble is a kind of stone composed chiefly of lime. It is found of a great

variety of colors, and is of so hard, compact and fine a texture, as readily to take a beautiful polish.

7. The marble most esteemed by statuaries is that which is brought from the island of Paros, situate in the Archipelago; this was the species of marble employed by the prince of sculptors, Praxiteles, and by Phidias, both of whom were natives of by exposure to the air, which enables it to

way, and is not apt to split, as many other | resist decomposition for ages. Its color is snow-white; and when polished, it has something of a waxy appearance. It receives with great accuracy the most delicate touches of the chisel.

8. Although the United States are known to be rich in marbles, hitherto very little pains have been taken to explore them. The quarries of Pennsylvania, which are distant about 20 miles from Philadelphia, afford a handsome marble. A similar variety is also quarried in Thomaston, Muine. Beautiful white marble is abundant in Massachusetts; it is extensively wrought at Lanesborough, Lenox and Stockbridge. The verd antique of New Haven is said to be the rarest and most beautiful marble yet discovered in the United States. The quarries, though believed to be inexhaustible, are not wrought at present.

SLATE.

9. Slate is a fossil or compact stone that may be split into plates. There are sev eral varieties of this mineral, chiefly distinguished by their color, which is in general gray, intermixed with blue, green or black streaks. There are very valuable slate quarries in Saine, and other parts of the United States. The principal use of slates is in the covering of houses, for which they are well adapted. Slate is also extensively employed for the purpose of writing, after its surface has been properly smoothed.

SOAPSTONE.

10. Soapstone, or steatite, as it is called in science, is a substance so soft that it may be easily cut by a knife, and in most cases scratched by the nail. It is a compound of silica, magnesia, alumina, oxide of iron, and water. It is somewhat oily that island. The Parian marble hardens to the touch, and is often mixed with tale, asbestos &c. Common steatite occurs in

of this substance? 3. Where is it found? 4.5. is the most esteemed marble? 8. What of mar-what of Portland stone? 6. Marble? 7. What ble in the United States? 9. What of slate? **F2**

masses or veins, or small beds. The sospstone of Springfield, in Massachusetts, and Francistown in New Hampshire, sppears to be composed chiefly of tale.

11. Steatite is not susceptible of a very fine polish, but its softness and its property of becoming hard by heat, render it a useful mineral in the arts. It is employed for the hearths of furnaces, the sides of fireplaces and stoves &c. It has even been used for the purpose of engraving; for being easily cut when soft, it may be made to assume any form, and afterwards rendered hard by heat. Steatite may be used in the manufacture of porcelain. It also forms the basis of some preparations of paint, and enters into the composition of the greater number of the balls which are employed for cleaning silks and woollen clothu.

LIME.

12. Lime is one of those earthy substances which exist in every part of the known world. It is found purest in limestone, marble, and chalk. No one of these substances is lime, but they become so when burned in a severe heat. Lime is employed principally as mortar in building, and as a manure to fertilize lands. Vast quantities of it are used for these purposes. It is also much used by tanners the preparation of their leather; by so makers for dissolving the oil, and sugar-bakers, for refining their sugar. It is likewise of some medicinal use.

13. Various parts of the United States produce lime in great abundance. It is very plentiful at Thomaston and Camden in Mailes, where it is burnt in great quantities for exactation. The limestone caverns of the western states contain a profusion of this substance. Chloride of lime may be obtained from common lime by a very simple chemical process.

10. 11. Scapstone? 12. What of lime? 13. Lime in the United States?

CHAP. XXVI.

WOODS.

OAK.

1. In point of strength, durability, and general use, oak claims precedence of al timber. More than eighty species of thit tree are known, of which one half lubabi North America, either within the territory of the United States, or on the mountain of Mexico.

2. The white oak is one of the most valuable of our forest trees. It attains the helght of seventy or eighty feet, with a trunk six or seven feet in diameter. It ahounds in the New England States, but is most plentiful in Virginia and the middle States. Among the great variety of uses to which this wood is applied, the most important is ship-huilding. It is also extensively employed by the wheelwright, and is used for the hoops of sieves, whiphandles, &c. White oak timber is exported in immense quantities from the ports of the northern and middle states.

3. The European oak is said to be tougher and more lasting than that of America. The knotty oak of Eugland, the 'unwedgeable and gnarled oak,' as Shakspeare called it, affords superior timber. England seems to have abounded in

ak forests, although they have now become scarce. Oaks have been dug up in some places, buried a hundred feet deep in the earth; their branches were all on them, and the wood had become so hard that no tool could cut it.

4. The live oak is a tree of great importance to the United States. The leaves are evergreen; and the wood is admirably calculated for ship-building. Its durability surpasses that of the European oak. The live oak is found along the coast of the United States from latitude 37° to the

1. What of oak? 2. The white oak? 3. Europe an oak? 4. The live oak? 5. The uses of oak

gth, durability, and precedence of al hty species of thi. ch one half inhahi within the territory on the mountains

one of the most trees. It attains r eighty feet, with et in diameter. It ngland States, but ginis and the mide great variety of od is applied, the building. It is also y the wheelwright, ps of sieves, whipk timber is exporties from the ports idie states.

ak is said to be ing than that of oak of England, gnarled oak,' as fords superior timhave abounded in bey have now beve been dug up in undred feet deep ches were all on d become so hard

tree of great imtates. The leaves wood is admirauilding. Its durahe European oak. along the coast of atitude 37° to the

hite oak? 3. Europe 5. The uses of oak

shores of the gulf of Mexico. Measures preservation and improvement of live oak

5. Besides the uses of oak in building either ships or houses, much use is made of every part of it. In Europe, the bark by its astringent qualities, is the main dependence of the tanner. To the dyer, the saw-dust affords the means of tinging his cloths; and the acorns fatten pigs.

PINE. 6. About thirty species of pine are known, of which nearly one-half inhabit North America. Norway furnishes immense quantities of this wood, and the whole country, especially the bleak mountainous parts, may be called one forest, chiefly of the fir or pine-tree.

7. Norway has so ne mines, but the forests afford its chief riches. Immense sums are obtained from other nations, to tion, and sawing it out into deals. purchase this convenient and useful tree, in its various chapes. Some straight whole trees are useful as masts for shipping, or for beams in houses. Young straight trees



are called balks, and are split to make ladders. What are called deals, are large planks, perhaps twenty feet long, from nine inches to a foot broad, and three inches thick. If not above five inches wide, they are called battens.

6. What of pine? 7. Norway? 8. The fir-trees of Norway? 9. Saw mills? 10. By what facilities is Canadian pine? 13. The yellow pine? 14. The

·8. The soil of Norway seems to suit have been taken by government for the the fir tribes. The seeds, scattered every where, fail into chinks and crovices in the rocks, where they appear to grow more luxuriantly than in any plainer spot. It is well it is so; otherwise, the amazing destruction which takes place in felling timber every year, must have cut up the whole country long ago. Were you to visit some of the ports of Norway, you would see such mountainous piles of deals, that you would suppose it could never all be used.

9. An immense number of saw-mills are kept in motion. The tree is brought to the saw, by machinery, and kept in its place; so that it is cut with great accuracy and expedition. Many families are em-ployed in the different branches of this national concern; as felling the timber floating it down to the places of exports

10. Norway is much intersected with lakes, and long arms of the sea. By these assistances the timber is floated, with comparative ease, to its destination. These streams also supply the sawmills, and keep them in motion by their various falls of water.

11. Christiana is a principal port, fronwhich the timber is exported; it is scated at the bottom of a gulf, opposite the northern point of Denmark, and is a beautiful spot in the summer time. Drontheim also has a considerable export trade in timber; this port is situated on the coast of the Northern Sea.

12. The red Canadian pine inhabits the whole of Canada from the Atlantic to the Pacific, and is also found in the northern and eastern parts of the United States. The trunk rises to the height of 70 or 80 feet, and is chiefly remarkable for its uniform size for two thirds of its length.

The wood is compact and fine-grained, || the scrapings consist merely of the turpen rendered heavy by resinous matter, and is highly exteemed for its strength and durability. In the British provinces and in Maine, it is frequently employed in naval architecture, especially for the decks of vessels, furnishing planks free from knots, of forty feet in length. It is exported to Great Britain both from Maine and the St. Lawrence.

13. The true yellow pine is widely spread over the United States. On the south-western part of the Alleghany mountains, and the surrounding country, it enters into the composition of the forests, abounding on the most barren soil. The trunk rises to the height of fifty or sixty Immense quantities are used in teet. the building of ships, and in some districts houses are entirely constructed of it. The boards are exported to Great Britain and the West Indies.

14. The pitch pine inhabits the northern and middle sections of the Union, and does not appear to exist in the western or lower parts of the Southern States. It is most abundant along the Atlantic coast, where the soil is diversified, but generally meagre.

15. The loblolly, or old field pine is found throughout the lower parts of the Southern States. It often exceeds 80 feet in height and has a wide spreading summit. The long-leaved pine is, perhaps, the most important of all our forest trees. Not only does it furnish all the resin, tar, pitch and turpentine consumed in the United States, but the timber is valuable and enduring. The resinous products are of six sorts: turpentine, scrapings, spirits of turpentine, resin, tar and pitch. The two first are delivered in their natural state, but the others are modified by the agency of fire.

16. The turpentine is the sap obtained by making incisions into the trunk, and

tine which becomes hardened before i



reaches the boxes placed to receive it. In general 3000 trees yield annually about 75 barrels of turpentine and 25 of scrapings. Nearly 100,000 barrels are exported annually to the Northern States and to Great Britain. Throughout the United States, it is employed in the manufacture

of vellow soap. 17. Great quantities of spirits of turpentine are made in North Carolina, and about 20,000 gallons are exported annually to other parts of the United States, to England and to France. All the tar is made from the dead wood; and this is supposed to be the cause of its inferiority to the tar of the north of Europe, which

is made from trees recently felled. Pitch is tar reduced by evaporation.

18. The white pine is the loftiest tree in the United States, and its timber is used in much greater quantities, and for a greater variety of purposes than any other. Throughout the Northern States, three fourths of the houses are almost wholly of white pine. It is also much used for masts of vessels, and much of it is exported for that purpose.

19. The persons engaged in procuring white pine lumber, after having previously ascertained where the trees abound, enter

pitch pine? 15. The loblolly? The long-leaved pine? 16. What of turpentine? Its exportation? pine? 19. The persons engaged in procuring it

rely of the turpen ardened hefore i



to receive it. In ld annually about and 25 of scraparrels are exported rn States and to ghout the United n the manufacture

of spirits of turpenrth Carolina, and exported annual-United States, to e. All the tar is ood; and this is e of its inferiority of Europe, which ntiy felled. Pitch ration.

is the loftiest tree and its timber is santities, and for a es than any other. ern States, three re almost wholly so much used for ich of it is export-

aged in procuring having previously ees shound, enter

3. What of the white ged in procuring it

the forests in the beginning of winter, and || the tree; yet the tree does not die, be establish themselves in huts covered usu- cause the new bark, which comes every ally with birch bark, although the cold is year, would push the former one off, were frequently most intense. When the trees it not stripped in this manner. The are felled and cut into logs, they drag them, sheets of bark are put under water, and by means of their cattle, to the nesrest made flat by heavy weights put on them siver, after fixing upon them a mark of property. At the breaking up of the ice, the logs float down the current till they arrive

from the United States; and next to Maine in great quantities to the West Indies.

to be frequently ravaged by fire; and it ly, that ne is very difficult to arrest the flames through it. when they have once seized upon them. uninjured.

CORK-TREE.

which flourishes in Spain. There is a and in all the south of Europe, it abounds.

23. The trees must be fifteen years old, before their bark is fit to be peeled. They around it also. The bark is stripped from cork-wood is the best we import.

while seaking. It is afterwards dried, and then becomes fit for use.

24. It comes over to us in broad pieces, . at their destination. If stripped of their four or five feet long, and eighteen or bark, logs will remain uninjured for many twenty inches wide. The cork cutters, years; otherwise they are liable to decay. (for it is a husiness by itself,) with very 20. Maine furnishes nearly three fourths, sharp knives, cut it into proper lengths, of all the white pine lumber exported and round it fit for use. The best sort, which are tolerably free from veins and the shores of lake Champlain seem most to cracks, are soft and pliable, and are called abound in it. The wood is formed into velvet corks. Good cork is very compreselapboards, shingles &c., which are sent sible, being very porous; yet, by its elasticity, it swells again, and fills up the place 21. Pine forests are extremely liable into which it has been forced, so completely, that neither water nor air can pass

25. The ancient Romans and Greeks In some parts of France, the following knew the tree, and the bark was used as mothod is practised with success:-If a floats to fishermen's nets. It was used fire break out in the forest, a second is also by the ladies, as soles to keep their kindled at a point directly opposite, when feet from the wet, and to raise such as a current of air sets from the first to the wished to appear taller than their natural second, which carries the flames to a common centre, leaving the surrounding woods vessels; but not generally, for the Roman wine-vessels had larger mouths than a piece of cork could conveniently fill. 22. The cork-tree is a species of oak, Wax, clay, pitch, and gypsum, were preferred; or the upper part of the vessel was large wood of cork trees near the top of filled with oil, or honey, to prevent the mount Etna, in Sicily. Indeed, in France, air from having access to the liquor; a practice still common in Italy.

26. The lavention of glass bottles brought cork into general use; their necks may then yield it six or eight years suc- being small, the cork suits them, and becessively. The bark is cut lengthwise comes the hest sort of stopper. This was from the trees, from top to bottom, and all not till the fifteenth century. The French

20. What does Maine furnish? 21. What of the liability of pine forests to be destroyed by fire? does the cork come? 25. Was it known by the 22. What of the cork-tree? 23. How old must the

CEDAR.

27. The cedar of mount Lebanon, mentioned in scripture, is reckoned one of the finest and largest trees in the world. Its wood is very hard, beautiful, solid, inclining to a reddish color, and incorruptible. It is used in the manufacture of black lead has been already described. pencils, and affords an excellent material for posts. Many of the West India islands, particularly Jamaics, are well stored with occlars. They are likewise very plentiful in North America.

WALNUT.

some and a very useful tree. The young trees are often made into hoops, and the wood is made into axe-handles, and a variety of agricultural instruments. The white walnut, or hickory, is a native of North America, where it grows to be a timber of considerable dimensions. It affords excellent fuel.

CHESTNUT.

29. The chestnut-tree is met with in great abundance throughout most of the United States. It is very ornamental when growing, and it makes very good timber. Posts made of chestnut are said to be far more durable than those of oak.

MAPLE.

80. Of the maple there are about thirtysix species, natives of various countries. Six are indigenous to Europe, about twelve to America, and the rest to various parts of Asia. The Great Maple, called also the sycamore and the plane-tree, is hardy, easily cut, and of a handsome color. As was the common material for bowls and one thousand dollars.

vention was cork brought into use? 27. What ple? 31. Sugar maple? 32. The teak-tree. of cedar? 28. Walnut? 29. Chestout? 30. Ma-

pintters of all sorts; and many are still made of it.

31. The sugar maple grows plentifully in the United States; and from the sap of it, a considerable quantity of augar is made. The method of obtaining this sugar

TEAK-TREE.

32. The teak-tree is a native of India. It is used in ship-building like the oak. and has some resemblance to it in its timber. It is a tree of uncommon size, and bears a hard nut. On the banks of the 28. The common walnut is a very hand- river Irawaddy, in the Birman empire, the teak forests are unrivalled; and they rise so far over the jungle or hrushwood, by which tropical forests are usually encumbered, that they seem almost as if one forest were raised on gigantic poles over the top of another. Efforts are about to be made to raise this tree in Florida.

33. There are numerous other kinds of trees useful either for their timber or their peculiar qualities, which our limits prevent us from enumerating. In the succeeding chapter a description of the principal ornamental woods will be given.

CHAP. XXVII.

WOODS -CONTINUED.

MAHOGANY.

1. The common mahogany is one of the most majestic trees in the world. In Cuba and Honduras, this tree, during a growth of two centuries, expands to such a and grows rapidly, and to a great height. gigantic size, throws out such massive The timber is very close and compact, arms, and spreads the shade of its shining green leaves over such a vast surface, that It often takes a fine polish, and bears var- even the proudest oaks of our forest apnishing well, it is much used for certain pear insignificant in comparison with it. parts of musical instruments. Before the A single log has often weighed six or general introduction of pottery ware, it seven tons, and been sold for more than

and many are still

grows plentifully and from the sap uantity of sugar is obtaining this sugar

ibed. REE

a native of India. liding like the oak. nce to it in its tim. ncommon size, and a the banks of the Birman empire, the illed; and they rise or hrushwood, by are usually encumalmost as if one gigantic poles over Efforts are about to ree in Florida.

rous other kinds of their timber or their ch our limits presting. In the sucription of the prinwill be given.

XVII.

ORTINUED.

ANY. ahogany is one of in the world. In this tree, during a s, expends to such a out such massive shade of its shining a vest surface, that s of our forest apcomparison with it. en weighed six or sold for more than

32. The teak-tree.
2. Its discovery?

2. The discovery of this beautiful tim- | through the thickest of the woods to some ber was accidental, and its introduction into notice was slow. A physician of the name of Gibbons, who resided in London, veys the surrounding country. At this received in 1724 a present of some mahogany planks from his brother, a West India captain. The Doctor was creeting a house, and gave the planks to the workmen, who rejected them as being too hard. The Doctor's cabinet-maker was employed to make a candle-box of it, and as he was sawing up the plank he also complained of the hardness of the timber. But when the candle-box was finished, it outshone in beauty all the Doctor's other furniture, and became an object of curiosity and exhibition. The wood was then taken into favor; and the despised mahogany became a prominent article of luxury among the

3. The mahogany tree is found in great quantities on the low and woody lands, and even upon the rocks in the countries on the western shores of the Carlbbean sea, about Honduras and Campeachy. It is also abundant in the islands of Cuba and Hayti, and it used to be plentiful in Jamaica, where it was of excellent quality; but most of the larger trees have been cut down.

4. The season for cutting the mahogany in Honduras usually commences about the month of August. The gangs of laborers employed in this work consist of from twenty to fifty each, but few exceed the latter number. They are composed of slaves and free persons, and each gang has one person belonging to it termed the huntsman. His chief occupation is to search the woods, or, as it is called, the bush, to find labor for the whole.

5. Accordingly, about the beginning of August, the huntsman is despatched on his important mission. He cuts his way

3. Where is it found? 4. When is the season for cutting? 5. How are the trees selected? 6.

elevated situation, and climbs the tallest tree he finds, from which he minutely surseason the leaves of the mahogany tree are invariably of a yellow reddish hue, and an eve accustomed to this kind of exerelse can, at a great distance, discern the places where the wood is most abundant.

6. He now descends, and directs his steps to the spot which he may have selected. Having reached it with his party, the next operation is the felling of a sufficient number of trees to employ the gong during the senson. The mahogany tree is commonly cut about ten or twelve feet from the ground, a stage being erected for the axe-man employed in levelling it. The trunk of the tree, from the dimensions of the wood, is generally preferred; but, for ornamental purposes, the limbs or branches are generally preferred.

7. A sufficient number of trees being felled to occupy the gang during the season, they commence enting the roads upon which they are to 's transported. This may fairly be estimated at two-thirds of the labor and expense of mahogany cutting. Each mahogany work forms in itself a small village on the banks of a river, and the nearer the trees grow to the river, the less difficulty there is in their transportation.

8. If the mahogany trees are much dispersed or scattered, the labor and extent of road-cutting are of course greatly increased. It not unfrequently occurs that miles of road and many bridges are made to a single tree, that may ultimately yield but one log. When roads are cleared of

brush-wood, they still require the labor of hoes, pickaxes, and sledge-hammers, to level down the hillocks, to break the rocks, and to cut such of the remaining stumps

What is then done? 7. A sufficient number of trees being felicd—? 8. What of road-cutting?

as might impede the wheels that are here- | prictors, where they are taken out of the after to pass over them.

9. The roads being now in a state of readiness, which may generally be effected by the month of December, the mahogany tree is cut into logs, which are squared by means of the axe. In March, the season being dry, it is time to draw down the logs from their place of growth. A gang of forty men is generally capable of working six trucks. Each truck requires seven pair of oxen and two drivers; sixteen to cut food for the cattle, and twelve to load or put the logs on the carriages.

, 10. From the intense heat of the sun, the cattle, especially, would be unable to work during its luftuence; and, consequently the loading and carriage of the timber are performed in the night. Pieces of wood split from the trunk of the pitchpine are used as torches by the workmen. The river-side is generally reached by the wearied drivers and cattle before the sun is at its highest power; and the logs, marked with the owner's initials, are thrown into the river.

11. About the end of May the periodical rains again commence. The torrents of water discharged from the clouds are so great as to render the roads impassable in the course of a few hours, when all trucking ceases. About the middle of June, the rivers are swollen to an immense height. The logs then float down a diatance of two hundred miles, being followed by the gang in canoes, to disengage them from the branches of the overhanging trees, until they are stopped in some convenient situation at the mouth of the river. Each gang then separates its own cuttings, which are recognised by the marks on the ends of the logs, and forms them into large rafts; in this state they are brought down to the wharves of the pro-

water, and smoothed on their sides by the axe. The ends, which frequently get split and rent by being dashed against rocks in the river, are also sawed off. They are now ready for shipping. Belize is the principal port for this purpose.

BOX-WOOD.

12. The box-tree is a native of all the middle and southern parts of Europe. It is a shrubby evergreen, twelve or fifteen feet high, and with bright, myrtle-shaped leaves. It has been remarked that this tree was formerly so common in several parts of England as to have given name to several places, particularly to Boxbill in Surry, and Boxley in Kent; and in 1815, there were cut down at Boxhill, as many trees of this sort as produced unwards of £10,000. This tree was much admired by the ancient Romans, and has been much cultivated, in latter times, on account of its being easily clipped into the forms of animals and other fantastic shapes.

13. The wood is of a yellowish color, closely grained, very hard and heavy, and admits of a beautiful polish. On these accounts, it is much used by turners, by engravers on wood, carvers, and mathematical instrument makers. Flutes and other wind instruments are formed of it; and furniture made of box-wood, would be valuable were it not too heavy, as it would not only be very beautiful, but its better quality would secure it from the attacks of insects. In France it is in much demand for combs, knife handles and button moulds: and it has been stated that the quantity annually sent from Spain to Paris is alone estimated at more than ten thousand livres. An oil distilled from the shavings of box-wood has been found to relieve the tooth-ache, and to be useful in

9. How is the mahogany transported? 10. When of the swelling of the rivers? 12. What of boxis the operation of loading performed? 11. What wood? 13. Its color &c.? 14. What of engrav-

taken out of the their sides by the requently got split l against rocks in d off. They are g. Helizo is the rpose.

DD. native of all the te of Europe. It twelve or fifteen ht, myrtle-shaped marked that this mmon in several ave given name to rly to Hoxhill in ent: and in 1815. Boxhill, as many roduced upwards e was much ad-Romans, and has

n latter times, on

usily clipped into

nd other fantastic

a yellowish color, rd and heavy, and polish. On these ed by turners, by rvers, and mathekers. Flutes and are formed of it: box-wood, would t too heavy, as it beautiful, but its ure it from the atance it is in much e handles and buts been stated that ent from Spain to at more than ten distilled from the has been found to

nd to be useful in 12. What of boxother complaints; and the powdered | resinous juice, which prevents oil or water leaves destroy worms.

14. There is one purpose for which hox, and hox alone, is properly adapted, and that is the forming of wood cuts, for illustrations in books. These reduce the illustrations in books. price considerably in the first engraving, and also in the printing; while the woodcut in box admits of as fine and sharp a finish as any metal, and takes the ink much better. It is remarkably durable too; for, if the cut he not exposed to alternate moisture or heat, so as to warp or crush it, the numbers of thousands that it will print is almost incredible. The illustrations of this book are engravings on box-wood. EBONY.

15. Ebony-wood is brought from the Indies. It is exceedingly hard and heavy, susceptible of a very fine polish, and on that account used in mosale and inhald works. There are many kinds of chony: the most usual are black, red, and green. Black chony is much preferred to that of used than formerly; since the discovery of so many ways of imparting to other woods a black color.

LIGNUMVITAE. 16. The Lignumritue of commerce is a dark-looking evergreen, and grows to a great size in the West India islands, of which it is a native. It is a very hardy tree, and retains its greenness in the dryest weather. It strikes its root deep into the ground, and thus defies the hurricane as well as the drought. The bark is hard, smooth and brittle; and the wood is of a yellowish, or, rather, olive color.

17. Lignumvitae is the weightlest timber with which we are acquainted, and it in the most difficult to work. It can hardly be split, but breaks into pieces like a stone or crystallized metal. It is full of

from working into it; and it is, therefore proof against decay. Its weight and hardness make it the very best timber for stampers and mallets of all sorts; and its resinous matter fits it the best for the sheaves or pollays of blocks, and for friction rollers and castors.

18. When full grown, the largest ligmimvitae trees are from forty to fifty feet in height, and from fourteen to eighteen inches in diameter. The resin of the lignumvitae, Gum Ganicum of the shops, may be obtained by tapping the live tree, and also by boiling the chips and sawdust of the wood. It is aromatic, slightly bitter, and prescribed in chronic rheumatiums and other diseases.

ROSEWOOD, &c. 19. The wood most in use for cabinet works, next to mahogany is resewood. The name of this species of wood is derived from its fragrance; and it has long been known to eablnet-makers. It was any other color. It is now much less first introduced, it is said, from the island of Cyprus; though the great supply now comes from Brazil. The width of the logs imported into this country averages twenty-two inches, so that it must be the produce of a considerable tree. wood is usually cut into veneers of nine to an inch; and is employed in this way for all the larger furniture, such as tables; but solid for the legs of chairs, tables and cabinets.

20. There are many other, varieties of fancy wood, as the calamander wood of the island of Ceylon, zehra wood, sandal wood, satin wood, Coromandel wood &c These are less used than those which we have described, but perhaps they are not much inferior to them in beauty. Brazil furnishes an endless variety of useful and ornamental wood.

ing on wood? 15. What of ebony? 16. Lignum-vite? 17. Its weight? 18. Of what size is it when

full grown? What is gum guaicum? 19. Rose wood? 20. What of other kinds of wood?

CHAP. XXVIII.

DRUGS, MEDICINES, DYE-STUFFS &c.

LOGWOOD.

1. This is the wood of a tree, a native of America, and which attains the greatest perfection at Campeachy and in the West Indies. The tree grows very high. Its seeds are known by the name of Jamaica pepper or allspice. Logwood is so heavy as to sink in water: It is hard, compact, of a fine grain, capable of being polished, and scarcely susceptible of decay.

2. The chief use of logwood is for dying. For this purpose its juice, as it is commonly called, may be extracted by decoction with water. Alcohol extracts it more readily and copiously than water. The color of its dyes is a fine red, inclining a little to violet or purple. Acids turn it yellow : sikalies deepen its color. Logwood is an article of great commercial importance. It is imported in logs, which

are afterwards chipped.

BRAZIL-WOOD. 3. This wood is so called from the province whence it was brought; although It has been contested that the name and the wood were common before the discovery of America, and that the province received its name from the wood. The tree is large, crooked and knotty. The leaves are of a beautiful red, and exhale an agrecable odor. The principal use of the wood is in dying red; and though the color is liable to decay, yet, by mixing it with alum and tartar, it is easily made permanent. There is also made of it, by means of acids, a sort of liquid lake or carmine, for painting in miniature.

FUSTIC. 4. Fustic is the wood of a species of

1. What of logwood? 2. Its use? 3. Brasil wood? 4. Fustic? 5. Angetto? From what is

handsome tree; and the timber, though like most other dye-woods, brittle, is hard and close-grained. It is very extensively used as an ingredient in the dying of yellow, and is largely imported for that purpose.

ANNOTTO.

5. Annotto, or Arnatto, is a kind of buff-colored dye, which has acquired with un the name of Nankeen, from Nunking in Chine, whence the calico so colored first came. It is procured from the seed capsules of the Bixs, a tree of South America. The seeds are contained in a pod similar to a chestnut. This article is extensively used in dying and painting.

COCHINEAL.

6. Cochinent is found in Mexico, Georgia, South Carolina, and some of the West India islands, but it is in Mexico only that it is reared with care and forms an important article of commerce. It is a small insect, seldom exceeding the size of a grain of harley; and was generally be lieved, for a considerable time after it began to be imported into Europe, to be a sort of vegetable grain or seed. It is principally used in the dying of scarlet, crimson, and other bright colors. It is imported in bage, each containing about 200 lbs.

7. The two sexes of this insect are exceedingly dissimilar in their appearance. The female, which alone is valuable for its color, is ill-shaped, awkward and stupid. The male is very scarce, and one is sufilcient for 300 females. It is small, slender and active in comparison with the female.

8. The cochlneal insect may, in some respects, be compared to the silk-worm, particularly in the manner of depositing its eggs. The insects destined for this purpose are taken at a proper time of their mulberry, growing in most parts of South growth, and put into a box well closed, America, in the United States, and the and lined with a coarse cloth, lest any of West India islands. It is a large and them should be lost; and in this confine-

he timber, though ods, brittle, is hard is very extensively n the dying of yelorted for that pur-

TO. itto, is a kind of has acquired with en, from Nanking calleo so colured red from the send a tree of South are contained in a ut. This article is

ig and pointing. AL. bund in Mexico, a, and some of the it it in in Mexico ith care and forms comperce. It is a eeding the size of was generally be ble time after it ito Europe, to be a r seed. It is pring of scarlet, crimolors. It is imporing about 200 lbs. this insect are extheir appearance. e is valuable for its kward and stupid. , and one la suffi-It is small, slender n with the female. sect may, in some to the silk-worm. er of depositing its

ined for this pur-

oper time of their

box well closed,

cloth, lest any of

ed in this confine-

otto? From what is

it procured? Its use? 6. Where is cochineal ture? 11. What of the quantity consumed in the found? 9. What of Indigo? 10. What of its cul- United States? 12. What of madder? 13. Ba

ment they lay their eggs and die. At | fourths of all the indigo brought into Oaxaea, cochineal insects are gathered in large quantities, and form an extensive branch of commerce; the cultivation of these little creatures being there the chief employment of the Indiana. Cochineal is cometimes used in medicine.

INDIGO. 9. Indigo is the drug which yields the beautiful dye of that name. It is obtained from certain tropical plants, which are cultivated both in India and America. It is probable that the culture of the indigo plant has been practised in India from a remote period. As it is found in commerce, indigo presents the form of little square or oblong cakes, of a deep blue color. It is brittle, rather light, and without taste or odor. Sulphuric sold is the only single agent that dissolves indigo without destroying its color.

10. The indigo plant requires a light, rich soil, and a warm exposure. It succeeds best on newly cleared lands, on account of their moisture. The seed, which, as to figure and color, resembles guppowder, is sown in little furrows, at a foot distant from each other. Though it may be sown in all seasons, the spring is commonly preferred. When the plant has been cut down, it is placed in layers in a large wooden vessel, and covered with water. In this situation it cannot remain new. It smells like garlie, but much long in warm climates without undergoing some change. A blue sediment is finally obtained in this manner, which when dried is formed into small lumps, and packed for exportation.

11. The value of the indigo consumed in the United States in 1829, was estimated at two millions of dollars. Of this, about one tenth part only, or 200,000 pounds was raised in the country. It is computed that British India supplies three

European markets.

MADDER.

12. Madder is the root of a plant of which there are several varieties. It is very much used in dying red; and though the color which it imparts he less bright and beautiful than that of cochineal, it has the advantage of being cheaper and more durable. It is a native of the South of Europe, Asia Minor, and India.

BARILLA.

13. Barilla is the name of a sea-plant which grows very plentifully on the coast of Spain. It abounds with soda; and the impure ashes of the plant, containing that salt in great abundance, form an important article of commerce. The ashes themselves are commonly called barilla.

GUM ARABIC.

14. This gum exudes from the Egyptian acacia or thorn-tree, whose fruit affords the implemented juice of that name. It is brought to this country principally from the Levant. It is employed by dyers, calico-printere &c., and la of some use in medicine.

ASSA-FOETIDA.

15. This substance is brought in large masses from Persia and the East Indies. It is a compact, gummy, resinous substance, and soft and pliable like wax when stronger, and has a bitter, biting taste. It is used in medicine as a powerful stimulant, particularly of the nervous system.

COPAL.

16. This gum-resin is obtained from a tree, which is a native of North America. It is transparent, and of a bright brown color. It forms an excellent vasnish, which, when properly applied and slowly dried, is very hard and durable. It is applied to smuff boxes, ten-boards, &c.

CAOUTCHOUC

17. This substance, usually termed Indian rubber, is prepared from the juice of an insect, which deposits its eggs on the a tree growing in Cayenne, and other parts of South America. The trunk of the tree is wounded by a sharp instrument, and the juice which flows from it applied in successive coatings on a mould of clay, and dried by the fire or the sun. When it is of a sufficient thickness, the mould is removed.

18. Besides its use for removing the marks of black lead from paper, it is now employed in the manufacture of shoes, surgical instruments and a variety of other articles. India rubber shoes are exported from Para in South America, and have become a very important article of commerce. This valuable product was first made known to Europeans in 1736. Various attempts have been made to transport it to Europe in its fluid state, but without success. Its application to the arts is various, but, until recently, no advantage has been taken of one of its most remarkable properties, its elasticity. Two ingenious chemists of Paris, by a new process, have succeeded in spinning it into threads of various sizes, and it is now woven into suspenders, garters, surgical bandages for ruptures, fractured or dislocated limbs.

GAMBOGE.

19. Gamboge is a resinous gum of a firm and compact texture, and of a beauti- ter; and will not dissolve in water, but ful yellow color. It is chiefly brought from Cambaja, or Cambogia, in the East Indies, whence it has obtained its name. The best sort is of a deep yellow or orange color. It has no smell and very little taste. It is used in medicine as a strong purgative, but its principal use is as a pigment in water colors, though it does not is very inflanmable, gives a great light, and

GUM-LAC.

20. Lac or gum-lac is the produce of branches of a tree called Bihar, in Assam, and elsewhere in India. Lac possesses the properties of a resin, and is the basis of many varnishes, and of the finest kinds of sealing-wax. It is used in painting, and imparts a fine red color to silk and cotton. In India, lac is formed into rings, beads, and other trinkets.

MYRRH.

21. Myrrh is brought from the East Indies, and likewise from Alexandria, Smyrna, and Aleppo. It is hard, dry, glossy, and of various colors, and is the produce of a tree, of which very little is known. Myrrh has a peculiar and rather fragrant odor, and a bitter aromatic taste. It is used chiefly in medicine.

TRAGACANTH.

22. Tragacanth is obtained from a small plant of the same name growing in Syria and other eastern parts. It is brought to us chiefly from Turkey. It is usually desrer than other gums. This article is of great use in medicine. Skinners and curriers likewise use considerable quantities of it in the preparation of their leather.

CAMPHOR.

23. Camphor, as we have it, looks something like white sugar-candy. It is of the nature of rosin. It tastes very bitonly in spirits of wine.

24. The camphor tree is a species of laurel, which grows in the East Indies chiefly in the islands of Borneo and Ceylon. It is procured by distillation, ir Japan. Great quantities are used in medicine; and Eastern princes burn it, as it yields a considerable degree of fragrance.

rilla? 14. Gum Arabic? 15. Assa-foetida? 16. of gamboge? 20. Gum-lac? 21. Myrrh? 22. Tra Copal? 17. Caoutchouc? 18. Its uses? 19. What gacanth: 23. 24. Camphor? 35. How is it ob

is the produce of s its eggs on the Bihar, in Assam, a. Lac possesses , and is the basis of the finest kinds used in painting, color to silk and formed into rings,

from the East In-Alexandria, Smyrhard, dry, glossy, nd is the produce ry little is known. nd rather fragrant natic taste. It is

NTH. ained from a small growing in Syria . It is brought to y. It is usually This article is ne. Skinners and onsiderable quaneparation of their

R. ve have it, looks ugar-candy. It is It tastes very bitolve in water, but

e is a species of the East Indics of Borneo and l by distillation, ir s are used in meinces burn it, as it es a great light, and gree of fragrance.

21. Myrrh? 22. Tra

drums and casks. When pure, it has a strong, fragrant, penetrating odor, and a bitter, pungent, aromatic taste. Camphor is obtained in Sumatra is concrete masses from the heart of the tree; but not above one tree in three hundred contains this valuable substance, which is daily becoming scarcer. China and Japan camphor is obtained by boiling the roots and smaller branches of the tree, cut into small pieces, in large iron kettles, on the top of which the camphor rises. When refined, camphor is in thin hollow cakes of a virgin whiteness, and, if exposed to the air, totally evaporates. It is so inflammable as to preserve its flame in water.

OPIUM. 26. Opium is obtained from the white poppy, a plant which is cultivated in great poison, is obtained from opium. abundance in India and other parts of the East. The poppy is planted in a fertile soil and well watered. When at its full growth an incision is made in the top of the plant, from which there issues a white milky juice, which soon hardens, and is scraped off the plants, and wrought into cakes. In this state it is exported. Opium thus prepared is a tough, brown substance, has a peculiar smell, and a bitter taste. It burns very readily when held to 3 flame.

27. The Turkish opium is in most esteem, and large quantities of it are exported to China. An excessive fondness for opium prevails in all parts of Turkey, and the East Indies. In vain have the laws of China condemned to the flames every vessel that imports, and every house that receives it; its use is not less considerable. It is still greater at Malacca, Borneo, Sumatra &c. These islanders smoke it with their tobacco: those who are desirous of attempting some desperate action intoxicate themselves with the fume. The China, it appears to be, really, a plant

25. Camphor is imported in cheets, || Turke, likewise, smoke and chew opium

just before they go into battle.
28. The effects of opium on those who are accustomed to take it in considerable quantities, are highly exhilarating. It produces a kind of pleasing delirium, in which the imagination is vividly employed in contemplating the most delightful images, and forming the most extravagant combinations of ideas. But the depression which ensues, when its effects have subsided, is proportionally great. The ill consequences which arise from the use of opium are more serious than those from the immoderate drinking of wine. The most dreadful nervous irritation and debility are experienced, and the strength of the body, and the powers of the mind are soon destroyed. Laudanum, a powerful GINSENG.

celebrated for a long time among the Chinese; and indeed so highly is it prized as to have received the appellations of " pure spirit of the earth," and "plant that gives immortality." Volumes have been written on its virtues, and recourse is had to it in every difficulty. The plant is said to be a native of Tertary, growing wild in a mountain us and wooded region, where it is collected with many precautions by the Chinese and Tartars, at the commencement of spring and in the latter part of autumn, and is so rare as to bring three times its weight in silver. An early

29. The root of this plant has been

employed, in one year, 10,000 Tartars in procuring this root. From Chips it was imported into Japan, where it was obtained * by the Dutch, who first brought it to Eu-30. Notwithstanding the extravagant

traveller relates that the emperor of China

tained? 26. What of opium? 27. Turkish opium? 23. Its effects? 29. What of ginseng? 30. Does

price and high reputation of ginseng in

of very little efficacy; the taste is sweet | variety of other trees; but the ash, the and mucilaginous, accompanied with some larch, and the alhagi afford it in the larg bitterness, and also slightly arountic. The est quantities. The ash which affords same plant inhabits the United States, chiefly in the vicinity or upon the Alleghany mountains, and has been exported to China in such quantities as to reduce the price very much.

LIQUORICE

31. This root grows wild in many parts of France, Italy, Spain, and Germany. The plant which affords liquorice-root seldom exceeds a foot in height; its leaves are of a dark glossy green color; the blossoms are red, and produce small pods, which contain the seed. The juspissated juice of the common liquorice-root is brought to us in rolls, or cakes, usually covered with bny-leaves, from Spain and Holland. Refined liquorice, or that description of the article which is vended in thin, rounded, and glazed pieces, about the thickness of a crow's quill, is prepared in England and in this country. The whole process consists in evaporating the liquorice-ball anew, and purifying it with the help of isinglass &c.

RHUBARB.

32. There are several species of the rhubarb-plant. Two sorts of rhubarb are met with in the shops. The first is imported from Turkey and Russia. . The other, which is less esteemed, comes immediately from the East Indics. The mountains of Thibet abound with rhubarb; and it is produced in great abundance on the confines of China and Tartary. Rhubarb is much used in medicine. Its yellow color is remarkably less destructible than any other vegetable yellows.

MANNA. 33. Several vegetables afford manna. maple, the oak, the fig, the olive, and a thirteenth or fourteenth century.

climates; but Calabria and Sicily appear to be the most congenial countries to this tree; or at least, it is only in these coun tries that it abundantly furnishes the juice called manna in commerce. 34. The manna flows naturally from this tree, and attaches uself to its sides in the form of white transparent drops; but

manua grows naturally in all temperate

incisions are made in the tree in summer to facilitate the extraction. The manns flows through these apertures upon the trunk of the tree, from whence it is de tached with wooden instruments. The alhagi is a tree which grows in Persia. A juice transudes from its leaves in the form of drops of various sizes, which the sun hardens. The manna most frequently used is that which is brought from Calabris. The best sort of manna comes from Sicily.

35. Alum is a mineral substance composed of a peculiar earth termed alumins and sulphuric scid. Alum is sometimes found native, but by far the greater part of that which is met with in commerce is artificially prepared. The best alum is that which is made in Italy. It is shipped in considerable quantities from Smyrns, and some is brought from England. The principal use of alum is in the process of dying—as it gives permanency to colors which otherwise would not adhere at all, or but for a very short time. It is also used in medicine, and for a variety of purposes. The ancients are supposed to have been unacquainted with alum. It was first discovered by the Orientals, who It is extracted from the pine, the fir, the established alum works in Syria in the

it grow in the United States? 31. What of li-gaorice? 32. Rauberb? 33. 34. What of manna? by the ancients?

but the ash, the ford it in the larg sh which affords in all temperate and Sicily appear countries to this aly in these coun urnishes the juice

e naturally from self to its sides in parent drops; but le tree in aummer on. The manne ertures upon the whence it is de struments. The ows in Persia. A eaves in the form es, which the aun most frequently ought from Calaanna comes from

ce.

l substance comtermed alumina um is sometimes the greater part h in commerce is he best alum is ly. It is shipped from Smyrna, n England. The in the process of anency to colors not adhere at all, time. It is also for a variety of are supposed to with alum. It e Orientals, who in Syria in the entnrv.

d? Was it known

CHAP. XXIX. WHALE FISHERY.

1. The whale is the largest fish that swims, of which we have any certain knowledge. Those which are now found do not seem to rise to the vast dimensions of which we read in former times, when they have been found ninety, and even a hundred feet long. It is rather a clumsy fiel, for its head is one third of its whole size.

2. The whale has, in the upper part of its head, two openings from its mouth. Through these it spouts out water, as if for its amusement; though often to its ruin, as the whalers discern by that whereabouts the fish are swimming. This water is spouted out not only in great quantities, but frequently with a thundering noise. Its eyes seem very small; not larger than those of a bull.

3. It does not seem foud of our warmer climates. It rather chooses the cold regions of the poles, both northern and southern. There, for ages, it played about



undisturbed; but of later years it has been much interrupted in its sports.

4. So early as the time of Alfred, the

dred years. The people of Biscay, a province of Spain, were eminent in this fishery, and first followed the whales into their Polar recesses. They were once common in the ocean, before they were hunted thus. So that, in the time of Elizabeth, when the English began to presecute that business, it was advised to procure from Biscaye men skilful in catching the whale, and orderinge of the oyle.'

5. The oil indeed was the only material sought by the English for a long time. But a vessel which had been unsuccessfully endeavoring to fish near Cape Breton, in North America, met with the remains of a ship of Biscay, which had been wrecked on that coast the year before; and on board were found eight hundred pieces of whalehone, which were brought home. This was the first time any of that commodity appeared in England.

6. The jaw-bones of the whale are very large; a foot thick, and fifteen or twenty feet long: they are sometimes set up as gate posts: but what is called whalebone, is not the bones of the whale, but rather some very large gristly substances which it has inside its mouth, by means of which it strains off the suails it feeds upon, so that when it forces out the water, it still retains them. Instead of teeth, the whale has five hundred horny substances, laminated, or formed of thin plates laid one over another. These are attached to the upper jaw, and make a sort of cage of the mouth. Some of them are five feet long, ending in fine hairs; and they diminish in size, till some are quite small.

7. The skin of the whale is not covered with bcales; it is an inch thick, and under people of Norway had begun to catch it is a lining of fat, called blubber, almost whales. But this knowledge seems to half a yard thick. In so large a creature, have been lost or useless, for seven hun- this makes a vast quantity; a single whale

1, 2, 3. What of the whale? 4. When did they caught for their bones? 6. What of people begin to catch whales? 5. When were whalebone? 7. The skin of the whale? Blub-

yielding sometimes a hundred and fifty || with all his force. As soon as a whole is tons of oil.

8. The fiesh of the whale is eaten by the Greenlanders, either raw or baked, or row thither, to assist in securing the prize. dried in the sun. The skin, the tail, and the fins, are accounted delicacies without any cooking. The intestines are formed hindrance. Should it get entangled with into a transperent skin, for their windows; and the tendons are split into threads, for twine for their nets, or for sewing.

9. It may be supposed, that the catching of a creature of such an enormous bulk, must be attended with considerable hazard. When a whale is angry, it will sometimes dash the boat and all in it to destruction, with one stroke of its huge tail. The ship itself is hardly able to resist its fury, when attacked by it. In some cases, the mariners throw out an empty barrel to the enraged animal: if the whale attacks this, the boats row away in safety; while he teases himself, in beat- mersed in the water for any great length of ing about this supposed enemy.

10. Every ship carries with it six boats, with hands enough to put a harpooner and six men into each. When they come to that part of the sea where they expect to find the fish, they keep two boats constantly on the watch, and the others in readiness. When one of these watching boats descries a whale, they both row af



near enough, darts his harpoon into it, at once, or does not live above a quarter

struck, an oar is set upright in the boat, as a signal; and immediately all the others

11. To the harpoon is attached a long line, so colled up as to run out without the boat, the boat would be dragged under water instantly; for the wounded fish swims off with great rapidity, and often dives in a perpendicular direction. To prevent such a danger, one man stands over the line, as it passes the edge of the boat, with a hatchet raised ready to strike, that he might cut the rope in an instant. Indeed, the velocity of the creature is so great, that the men continually wet the edge of the boat where the line runs, lest it should, by the intense friction, catch

12. The whale cannot continue imtime; he must come up to breathe. When they see him rising, they row after him, and strike him with another harpoon, in order to ensure and expedite his dying. Becoming exhausted, he cannot now continue under water so long as before; and when he comes up again, he is little able to make a third descent. The boats therefore gather around him, and the mcn kill him with long lances.

13. The harpoon is a long staff, at one end of which is a ring for the line, at the other a triangular iron, or sharp barbed spear-head, for penetrating deeply into the creature's body. An instrument more effectual, and which is now coming into use, is the gun harpoon; a contrivance for darting the instrument from a blunderbuss, or swivel gun. This will effect the purpose more certainly, and at a greater distance. This also is more merciful; as, ter it. The harpooner who first comes by entering more deeply, the fish is killed

ber? 8. The flesh? 9-12. The whale fishery? 13. Describe the harpoon. The gunharpoon

on as a whole is tht in the boat, as ly all the others curing the prize. attached a long run out without t entangled with be dragged under e wounded fish pidity, and often r direction. To one man stands the edge of the d ready to strike, pe in an Instant. e creature is so

ot continue imy great length of breethe. When row after him, ther harpoon, in edite his dying. cannot now cong as before; and , he is little able ıt. The boats im, and the men

tinually wet the

he line runs, lest

e friction, catch

long staff, at one r the line, at the or sharp barbed g deeply into the rument more efcoming into use, contrivance for m a blunderbuss, l effect the purat a greater disre merciful; as, the fish is killed above a quarter

The gunliarpoon

of an hour. He is known to be near dy- || of the fish, as the tail, &c. But this is not ing, when the water he spouts out becomes tinged with blood.

14. When they have conquered him, he is fastened with ropes to the side of the ship, and the men begin, standing upon him, to cut out his fat, in large lumps; and to cut off, with hatchets, the whalesone from his upper jaw. The substance of the carcase they leave for the bears or pirels of prey. A fish so obtained will be worth a thousand pounds, or less, according to its size; and produces about seveny butts of blubber.

15. These fish, at first, came into all the bays, and shallower arms of the sea; but having been so much disturbed, they now frequent only the deeper waters. Davis's Straits seem of late to be their favorite haunt. Yet in November, they are found in great numbers about the mouth of the river St. Lawrence to which the females retire to bring forth their young.

16. Another product of the whale is Spermaceti. There is one species of whale so named, because it yields this matter in greater abundance. This is a white, flaky, half-greasy substance, of much use in medicine, for its oily qualities. Taken inwardly, it softens and lubricates; and by the same qualities, when used externally, it renders the skin soft and delicate. The ladics use it in their

cosmetics; and excellent candles are made

17. The real nature of spermaceti was not known for a long time; but it is now agreed to be the brain of the whale; some tons are yielded by a single fish. This is cut, and melted, and strained repeatedly; by which means it becomes delicately white.

18. Something like it may be manufactured from whale oil, and the coarser parts ship Baffin went in pursuit of a whale.

so good, nor will it keep its color.

19. Another substance, having been found in the bowels of the whale, is supposed to be an animal concretion; this is Ambergris; valued chiefly as a perfume, aithough the Asiatics use it as a spice, to flavor their dishes. It has often been found floating in the sea, and its true source was not known till lately. It is chiefly in the spermaceti whale that it has been met with. One lucky fisherman found in a whale a mass so large and fine, that he sold it for five hundred pounds.

20. Although Greenland, and its neighboring seas in the North, have been fre quented most for whale catching, yet these fishes have been discovered in the Antarctie seas; and the Southern whale fishery has proved very lucrative; although the distance being greater, it becomes a much longer and more expensive voyage. The season in the Northern seas is in May, June, and July; and, whether successful or not, the ships must come away hy August, or they would be frozen up in the

21. Man is the greatest enemy the whale has; yet he has others. The black spermaceti whale attacks and tears to pieces the smaller white whales. The unicorn fish never meets the great whale without a battle. The white bear sits on the ice watching his movements, and, plunging after him, by repeated wounds overcomes the unwieldy prize. Sometimes two or more saw-fish attack the whale. The only weapon the whale has is its tail; if he can strike his enemy with that, he dashes him to pieces. The sawfish very nimbly avoids this by bounding out of the water, and, returning, strikes his saw into the back of the whale.

22. In 1822, two boats belonging to the

15-17. What of spermaceti? 18. Ambergris? 19. The southern whale-fishery? 20. The ene

John Carr was harpooner and commander | could not have exceeded the third part of of one of them. The whale they pursued a second of time, for in one second only led them into a vast shoal of his own he must have been dragged ten or twelve species; they were so numerous that their feet deep. Indeed he had not time for blowing was incessant, and they believed the least exclamation; and the person who that they did not see fewer than an hundred. Fearful of alarming them without striking any, they remained for awhile motionicss. At last, one rose near Carr's boat, and he approached, and fatally for himself, harpooned it. When he struck, the fish was approaching the boat; and, passing very rapidly, jerked the line out of its place over the stern, and threw it upon the gunwale. Its pressure in this unfavorable position so careened the boat, that the side was pulled under water, and it began to fill.

23. In this emergency, Carr, who was a brave, active mun, siezed the line, and endeavored to relieve the boat by restoring it to its place; but, by some circumstance which was never accounted for, a turn of the line flew over his arm, dragged him overboard in an instant, and drew him under the water, never more to rise. So sudden was the accident, that only one man, who was watching him, saw what had happened; so that when the boat righted, which it immediately did, though half full of water, the whole crew on looking round inquired what had become of Carr.

24. It is impossible to imagine a death more awfully sudden and unexpected. The invisible bullet could not have effected more instantaneous destruction. The velocity of the whale at its first descent is from thirteen to fifteen feet per second. Now as this unfortunate man was adjusting the line at the water's very edge, where it must have been perfectly tight, owing to its obstruction in running out of the boat, the interval between the fastening the and daring sailor stepped forward, and line about him and his disappearance offered to strike the harpoon deeper. Not

saw his removal, observed that it was so exceeding quick, that though his eve was upon him at the moment, he could scarcely distinguish his figure as he disapneared.

25. A harpooner once succeeded in striking a whale, at the distance of three hundred and fifty yards. It dragged out ten lines, (2400 yards,) and was supposed to be seen blowing in different holes in the ice. After some time it made its appearance on the exterior, and was again struck, at the moment it was about to go under the second time. About an hundred yards from the edge, it broke the ice where it was a foot thick, with its head, and respired through the opening. It then pushed forward, breaking the ice as it advanced, in spite of the lances constantly directed against lt. At last it reached a kind of basin in the field, where it floated on the surface without any incumbrance from ice.

26. Its back being fairly exposed, the harpoon struck from the boat on the outside, was observed to be so slightly entangled, that it was ready to drop out. Some of the officers lamented this circumstance, and wished that the harpoon might be better fast; at the same time observing that if it should slip out, either the fish would be lost, or they would be under the necessity of flinching it where it lay, and of drugging the blubber over the ice to the ship; a kind and degree of labor every one was anxious to avoid.

27. No sooner was the wish expressed and its importance explained, than a young

mies of the whale? 21-23. Carr's adventure? 24-27. The sailor who jumped on a whale's

the third part of one second only ged ten or twelve had not time for nd the person who ed that it was so though his eye moment, he could figure as he disap-

nce succeeded in distance of three . It dragged out and was supposed different holes in ne it made its apr, and was again t was about to go About an hunc, it broke the ice

ck, with its head. opening. It then g the ice as it ail-lances constantly last it reached a d, where it floated any incumbrance

airly exposed, the boat on the outso slightly entandrop out. Some this circumstance, oon might be betne observing that er the fish would under the necesre it lay, and of er the ice to the e of labor every

e wish expressed ned, than a young ed forward, and oon deeper. Not

aped on a whale's

at all intimidated by the surprise manifested on every countenance at such a bold proposal, he leaped on the back of the living whale, and cut the harpoon out with his pocket knife. Stimulated by his gallant example, one of his companious proceeded to his assistance. While one of them hauled upon the line and held it in his hands, the other set his shoulder against the end of the harpoon, and though it was without a stock, contrived to strike it again into the fish more effectually than at first!

28. The whale was in motion before they had finished. After they got off its back, it advanced a considerable distance, breaking the ice all the way, and survived this novel treatment ten or fifteen minutes. This daring deed was of essential service. The whale fortunately sunk spontaneously after it expired; on which it was hauled out under the ice by the line and secured without farther trouble. It proved a mighty whale; a very considerable prize.

29. Captain Lyons while prosecuting the whale-fishery on the Labrador coast, in the season of 1802, discovered a large whale at a short distance from the ship. Four boats were despatched in pursuit, and two of them succeeded in approaching it so closely together, that two harpoons were struck at the same moment. The fish descended a few fathoms in the direction of another of the boats, which was on the advance, rose accidentally beneath it, struck it with its head, and threw the boat, men, and apparatus, about fifteen feet into the air. It was inverted by the stroke, and fell into the water with its keel upwards. All the people were picked up alive by the fourth boat, which was just at hand, excepting one man, who having got entangled in the boat, fell beneath it, and was unfortunately drowned.

back? 28. The boat upset by a whale? 29. What in the U. States are extensively engaged in it? of the American whale fishery? 30. What places 1. What of tobacco? 2—4. Describe the plant 10

30. The whale-fishery is an important branch of American industry and enterprise. Nothwithstanding the imposing langers and severe hardships which it in volves, there are many who become attached to the pursuit. The inhabitants of Nantucket are extensively engaged in the whale-fishery, and their ships penetrate to the most distant seas on the globe. The town of New Bedford also sends forth many vessels in pursuit of the whale. It employs more than 40,000 tons of shipping in the business.

CHAP. XXX.

MISCELLANEOUS PRODUCTIONS.

TOBACCO.

1. Our first knowledge of this plant, now so valuable, was through the Spaniards, about the year 1560. They brought it from Tabaco, in the province of Yucatan, from which place it obtains its name. Sir Walter Ralegh introduced it into England. The first time he smoked it was in private; he had called his servant for a

jug of water; when the man brought it in, he saw the smoke coming out of his master's mouth, and naturally supposing he was on fire, he as naturally threw the jug of water over him, to put it out.

2. Virginia has been famous for the successful cultivation of the tobacco-plant. It has become the staple of the province; though it is said to be now giving way to a much wider cultivation of wheat. The tobacco-plant, when full grown, will rise to six feet in height. The stein is pretty straight, rather hairy and clammy. The leaves are of considerable length, of a yel low green; those nearest the ground are the largest, but they make the coarsest to

3. As the plants grow, they require

much attention, to keep the ground be-|| but in one form or other it is every where tween the rows clear from weeds; and to made use of. So early as 1624, Pope pull off all the lowest and coarsest leaves Urban VIII. issued a bull excommunicatfrom the plant itself, in order to feed more



fully the upper ones. This laborious work is done by negro slaves. When the leaf turns brown, the plant is ripe. The plants, as they ripen, are cut down, and are laid in a heap to heat; after which they are hung up separately to dry, in houses built on purpose.

4. When thus prepared, the leaves are stripped off the stalks, and sorted out; the finer ones, or those growing towards the top, being kept by themselves. They are then packed up in hogsheads, and shipped off for Europe. The lands, however fertile, are soon impoverished by the plant. Virginia has, in some years, exported seventy thousand hogsheads of tobacco.

5. Cuba is celebrated for its tobacco, particularly its cigars. These consist of the leaves formed into small rolls for the purpose of smoking. Havannah cigers are usually reckoned the best. Recently, forms a large article of import from Euthe exportation of cigars from Cuba is rope, and particularly from Russia. said to have amounted to 200,000 boxes a year. The tobacco used in Cuba by the lower classes is chiefly imported from the sorts being used for linen, which, though it United States.

6. In some countries, as England, to-

ing those who smoked in churches. In Spain, France, and Germany, in Holland, Sweden, Denmark, and Russia, the practice of smoking tobacco prevails among the rich and poor, the learned and the gay. In our own country, smoking is often carried to excess. The effects of this practice are often highly injurious, and the longer a person refrains from it the better.

7. For a long time smoking was forbidden in many parts of New England under severe penalties. In Russia it was prohibited under pain of having the nose cut off. James the First, king of England, did not think it beneath the royal dignity to take up his pen upon the subject. He accordingly in 1603, published his famous 'Counterblaste to Tobacco,' in which the following remarkable passage occurs:-It is a custom loathesome to the eye, hateful to the nose, harmful to the brain, dangerous to the lungs, and in the black fume thereof nearest resembling the horrible Stygian smoke of the pit that is bottomless."

8. Hemp is a valuable plant which grows wild in the East Indies and some parts of America. In the United States, the hemp has become naturalized in many spots, and is common in waste places along road-sides &c. Though cultivated to some extent in the United States, it still

9. Only the courser kinds of hemp are employed in making cordage; the better can never be made so fine as that from flax, is yet much stronger, and equally bacco is principally used in the form of susceptible of bleaching. Cloths made of snuff; in others it is principally chewed; hemp have also this property, that their

and its cuiture. 5. What of Cuba tobacco? The uses of tobacco? 7. The prohibitions of its use!

it is every where s 1624, Pope ill excommunicatin churches. In many, in Holland, Russia, the pracprevails emong rned and the gey. king is often carts of this practice s, and the longer

the better.

oking was forbidw England under ussia it was proving the nose cut king of England, the royal dignity the subject. He lished his famous co,' in which the assage occurs:some to the eye, nful to the brain, and in the black mbling the horrio pit that is bot-

ble plant which Indies and some he United States, turalized in many in waste places hough cultivated ited States, it still import from Eum Russia.

inds of hemp are dage; the better , which, though it ine as that from ger, and equally Cloths made of

operty, that their hibitions of its use?

color improves by wearing, while that of | flax linen decays.

the height of from five to six feet. It is sown in April, and becomes fit for gathering in, after harvest. It bears a blue flower, and the plant is valuable both for its seeds, which are given to birds kept in cages, as also for its bark, which, when properly treated, becomes a tissue of tough long fibres; of which thread, twine, cordage, and huge ropes, are made.

11. When the hemp-seed is ripe, is the proper time to gather the plants; which is done by plucking them up by the roots, in sinall bundles. When the plants have been sufficiently dried, they are threshed with a flail, to loosen the rind in some degree. There is an outward husk, which, heing of no use, is cleaned off. Then the whole plant is put into water to soak, till the proper bark begins to separate from the stem. It is then taken out, cut into suitable lengths, and dried. The fibrous bark becoming a parcel of strings.

12. It must now be reduced into tow. This is done by a sort of combing, which is called hackling. The comb in this case consists of several rows of strong steel pins, eight or nine inches long. This is fixed on the bench. A handful of these fibres is struck among the pins, and drawn out quickly, first one end of them, then the other. This is often repeated, and repeated with hackling pins still finer and closer; till the whole is brought into its separate threads. In this mass of regular, distinct, and slender threads, it is called

13. The tow is then spun into threads, finer or coarser, according to the work for || in cages, but a very valuable oil is pressed which it is intended. If intended for fine work, as cloth for shirts, &c. the operation is much the same as for flax.

14. In spinning tow for twine, or cordage, the workman winds a wisp of it round 10. The hemp plant, grows usually to his waist; so as the two ends of it may meet before him. With the fingers of the left hand, he unites a few of these two ends of tow together, and with the thumb and finger of the right hand, he draws out a sort of thread from these united ends, and slightly twists it. On the adroitness of his right hand much depends. But the principal operation of the twisting is performed by a wheel which is turned very fast: this turns a hook, which is made to revolve with considerable rapidity; and by this the thread he produces is strongly twisted. As the thread becomes longer, he walks backward, spinning as he goes, till he comes to the end of the walk.

15. Much hemp is spun for thread, to weave into sailcloth. As a 'arge ship takes thirteen or fourteen thousand vards of canvass, it is no little quantity that will suffice for our navy. Then all sorts of cordage, from the stout shrouds and cables down to the slenderest clew line, are made of hemp. Also netting of many different sorts and sizes, are manufactured from the same plant.

16. We may just observe, that hempen cloth bears a high price, being exceedingly strong and durable. Though a dozen hempen shirts may cost more at the first purchase, yet they will last twice as long as Irish linen.

17. The utility of hemp is not yet concluded; for after it is completely worn out as cloth, the remnants and rags become of great importance in the manufacture of paper. We have farther to add, that the seeds of hemp are not only given to birds from them, in a mill, (called rape oil,) of great use in many manufactures. When this is done, the refuse forms a glutinous

8 What of hemp? 9. The making of cordage? prepared? 12. How spun? 15. Is it wove into 10. The hemp-plant? 11—13. How is the tow sailcloth? 12. What of hempen cloth? 17. The

cake; which, broken in pieces, fattens cat- | eral weeks. The skins are then laid tle very fast.

LEATHER, &c.

18. All leather is made of skins. The raw skine are worn by savage nations, who do not know how to tan it; but it soon gets very stiff and hard, more likely to hurt the feet than to save them. Hesides, raw skins when dry are but thin, and rather brittle than tough. It has been discovered, that soaking them in certain vegetable liquors seems to fill them up, and to give them thickness, firmness, and toughness. It also takes away their tendency to putrify and rot. This requires a long time, and is a very troublesome process, though very useful. It makes the skin quite a different thing from what it was.

19. The vegetable liquors, which hold what is called the tannin, are all very astringent; they seem to shrivel and bind up all they act upon. Oak bark yields this substance in the greatest plenty, as well as hemlock and a few other trees. You may see by the sides of a wood, where they have been cutting down many trees, long piles of this bark, which are of considerable value, as sold to the tanners.

20. Skins are tough membranes, full, as it were, of jelly: if long boiled, they become jelly and are so made into glue. Galls, oak bark and such strong astringents, act upon this jelly called gelatine, and harden and fix it in the skin, which imbibes a gummy substance from the bark, and so forms the whole into leather.

21. The first part of the process of tanning is to steep the skins in water, to wash from them all the blood and dirt; then the horns, ears, and tall are cut off. They are next to be freed from the hair: this is done by laying them in water with lime for a few days. They are then taken out and drained; then put in again to fresh lime nits, and so on, twice a week, for sev-

across a beam of wood, when the hair is scraped off with a proper knife.

22. The skins are then laid in other pits carefully, one over the other, with a layer of tan (which is the bark coarsely ground to powder) between each skin. Here they lie for months, only being changed into fresh pits, with stronger de-grees of tan, till it is incorporated through the whole substance of the skin: it then becomes leather. It is of the hides of bullocks we have been speaking; and the leather so made is for the soles of shoes.



28. The skins, when sufficiently tanned, are dried, stretched, and cleaned. Cows' and calves' skins are tanned on the same principles; but do not lie so long in the

24. This process takes many months: but some tanners accomplish the work in a few weeks, by suspending the skins in pits of tan, so that the liquor gets at them more easily than when they lie one upon another.

25. Softer leathers are not imbued with tan; but the thickening effect is produced by repeatedly soaking them in water, in which salt and alum have been dissolved.

26. The currier's business follows the tanner's, in all skins intended for upper leathers of shoes or the legs of boots. This consists in shaving or scraping the

willity of hemp? 18. 19. What of leather? 20. Skins? 21-23. The process of tanning?

e then laid n the hair is aid in other other, with a bark coarnely each skin. only being stronger derated through skin: it then the hides of ing; and the

es of shoes.

lently tanged, aned. Cows' on the same long in the

nany months: the work in the skins in gets at them lie one upon

imbued with t is produced in water, in en dissolved. e follows the ed for upper egs of boots. scraping the es of tanning? inside of the skin, with a peculiar kind of || clean, are dyed of many beautiful colors. knife, to reduce its substance, and make it of an even thickness all over; it is then rubbed with train oil, or with oil and tallow, to make it quite soft; or the flesh side is well waxed. Oil and lamp black give it a color; or copperas water blackens it, if not oiled.

27. Parchinent is not manufactured at the tanner's; but, as it is made of skins, you may as well learn something of it hore.

28. The skin, either of a sheep or a goat, will do for parchment. It must be soaked in the lime-pit, as before; it is then stretched on a frame, that it may be conveniently scraped with an iron, to get off' the fleshy parts; it is then sprinkled with chalk dust, and rubbed with pumice stone. This scraping and chalking are done frequently to get it quite thin, and the chalk is well rubbed into its substance; it is then cut square, and the edges neat, and is fit to write upon. Parchment will last for a very long time; it is, therefore, useful for deeds, records, and any writing intended for those who come long after us. It was invented at Pergamos, and from thence it was callen pergamenta, now parchment.

29. Vellum is the skin of very young calves, treated in the same manner; this is finer and neater, and fit, not only for writing, but for drawing on.

80. All the edges and cuttings of parchment are useful to make glue. The skins of any animals become a jelly with long boiling; which jelly, when cold, is quite hard. But the whole skins are too valuable; therefore, all the odd bits and cuttings which come off, and all about the head and feet, which are not worth making into leather, are boiled into glue.

31. Skins, when well tanned and quite

Kid gloves for the ladies must be all manner of delicate colors, straw, pink, light blue, &c. Gentlemen's gloves are either plain yellow, or various greenish shades. Then Morocco leather is a bright scarlet. The dying of skins is conducted on much the same principles as the dying of woolten. The skin must first be prepared by a proper mordant, and then it will imbibe the coloring material from the liquid, as desired.

32. The uses of leather are well known. Besides being manufactured into shoes, boots, &c., it is used for a great variety of other purposes. There are few trades more usefu! than that of the shoe-maker, and perhaps not many that are more profitable, when it is carried on to a considerable extent. The town of Lynn in Massachasetts is celebrated for its manufacture of shoes. Great numbers are annually exported to the West Indies.

HIDES.

33. Hides signity, generally, the skins of beasts; but the term is more particularly applied to those of large cattle; such as bullocks, cows, horses &c. Hides are either raw or green; that is, the seme as when taken off the carcase, or saited and seasoned, in which case they are dressed with sait, alum and saltpetre, to prevent them from putrefying; or they are cured or tanned. The hides of South America are in the highest repute, and vast quantitles of them are annually imported into this country and sent to Europe.

CHAP. XXXI.

MISCELLANEOUS PRODUCTIONS .- CONTINUES

PAPER.

1. The manufacture of paper was not known by the ancients. The Egyptians

25. What of softer leathers? 26. What is the surrier's business? 27. 28. What of parchment? skins? 32. Shoes? 33. Hides?

wrote upon rolls of linen, and we have some of them about their nummies, at this very day, on which the inscriptions are very legible. A later invention of the Egyptians spread for many years over the literary world: this was forming the inner bark of the rush papyrus into a smooth sheet. From the term papyrus comes our modern name, paper.

2. Paper from this plant was in use till sbout the tenth century, when cotton was beaten into a pulp, and spread out for pa-

3. Who it was that first applied linen rags to the making of paper we do not know. In the thirteenth century it began to come into use; but we are to this day under great obligation to the inventor. The art of printing would have been of little avail, had not a material for printing on been discovered, sufficiently plentiful, cheap, and nest, for the purpose.

4. The material of which paper is now made, is only the rage and worn-out shreds of linen; what were of no use; what every tidy housewife used to burn out of the way, that they might not make a litter. These rage are now bought up by pedlers, who travel all over the country, and collect them in small quantities. They then come into the hands of the rag merchant, who is a considerable dealer, and he sells them to the paper-maker.

5. The first process is to sort these rags. according to their fineness or coarseness this is done in a room where are a number of women seated, with each a parcel of divisions before her, five or six, into which she casts each separate piece, as she sorts them.

6. They are then to be cleansed, which is done by washing them well with hot

water, by a mill.

7. The reducing them to shreds, and a pulp, used to be by pounding them; it is now done by cutting them. A large roll er, full of knives, turns round in a trough which trough is also stuck full of similar blades, facing the other way; the rags are put in, with a proper quantity of water. As the roller, or cylinder, turns with great repidity, it cuts every thing minutely fine, to a pulp, in a very little time. This is called half stuff.

8. Frequently, in this stage of the process, the rage are bleached, to take out all stains and color from them, and make them perfectly white; this blesching consists in exposing them to the action of a sulphuric gas, which quickly discharges all color. The rage must be taken out as soon as the color vanishes, and well washed, else this same gas would destroy the

rage themselves.

9. When the pulp is thoroughly com minuted and bleached, it is put into a cistern or vat, mingled with such a quantity of water as will suit for dipping out.

10. The next process is called couching. A mould, as it is termed, is a sort of sieve; consisting of a square frame, about an inch deep, with a bottom of brass wires very closely placed. This is dipped into the vat, and becomes filled with pulp. The water drains away through the interstices of the wires, and leaves a flat thin layer of pulp. The marks of the wires may be seen, if paper is held up to the light. This layer is carefully taken out, and placed on a square of felt, or coarse cloth. Another sheet, and another piece of feit are placed on, and on, till the heap contains six quires, or 144 sheets of paper, which is called a post. The weight of the heap presses the sheets a little ; but when post is made, the whole is smartly press-

1. Was the manufacture of paper known by linen? 4. What is the material of which paper the ancients? What of the Egyptian papyrus? is now made? 6. 7. When cleaned how are 3. When was paper made from cotton? 3. From the rage reduced to shreds? 8. How bleached?

o shrede, and a ing them; it is A large roll and in a trough full of similar y; the rage are intity of water. urne with greet

minutely fine,

time. This is

age of the pro-, to take out all em, and make bleaching conthe action of a ly discharges all taken out as and well washuld destroy the

horoughly com s put into a cissuch a quantity pping out.

called couching. , le a sort of re frame, about n of brase wires in dipped into iled with pulp. rough the interaves a flat thin ks of the wires held up to the fully taken out, f felt, or coarse l another piece on, till the heap sheets of paper, he weight of the ittle | but when

s smartly pressial of which paper cleansed how are). How bleached!

ed, felts and all, which squeezes out most | taken off carefully, hung up to dry, and of the superfluous water. Sheet by sheet polished with a rubber, is then separated from the felts and hid. one on another. They are pressed again, and then hung up to dry.

11. The next operation is sizing, that is, saturating them with a weak sort of glue, mixed with alum, into which, as hot as the hand can bear, each sheet is dipped. This makes it hold luk; otherwise the ink would run, just as it does if you try to write on blotting paper.

12. The sheets are hung up to dry again. They are frequently pressed, and at last with great violence, to make them flat and smooth. The damaged sheets are then picked out, which make the two outside quires. Twenty-four sheets make a quire; and twenty quires, which make a ream, are tied up together, in wrappers, for sale.

13. This is the process for fine writingpaper. It is made of various sizes, and of various qualities, for printing, writing, or these three cities is far greater than that drawing. It is also made of various de-grees of fineness: as, white, brown, blue, 18. London is the great centre of the and common brown paper. The coarser sorts are made of coarser materials, even of old ropes, and sacking.

14. Papers are dyed of various colors, for the covers of magazines and pamphlets. Marbled paper in very beautiful: the manner of making it is as follows: a trough is provided, of the size of the paper to be marbled; this is filled with water strongly saturated with gum arable. Different colors are then sprinkled on the surface of this gum water, according to the taste of the operator. These colors of the liquor; the sheet of paper is then

BOOKS

15. Buoks are divided into the following classes, according to the mode in which the sheets of the paper on which they are printed, are folded : namely, folio, when the sheet is folded into two leaves; quarte, when folded into four; ectare when folded into eight; duodecimo, when the sheet is folded into twelve &c. In making these classifications, no attention is paid to the size of the sheet.

16. Copy-right in the right which the authors or compilers of books, or treatises claim to the exclusive privilege of printing and publishing them. Musical compo sitions, engravings, maps, sculptures, models, &c. enjoy a similar protection.

17. The principal marts for books in the United States are New York, Boston and Philadelphia. The number of new publications that issue from the presses of

18. London is the great centre of the British book trade. It has been estimated that about 1,500 volumes of new publications are annually produced in Great Bri-

BPONGE.

19. Sponge is a soft, light, very porous and compressible substance, readily imbibling water and as readily giving it out again. It was formerly supposed to be a vegetable production, but it has lately been found to be an animal aubstance. The inhabitants in several of the Greek islands have been trained from their infancy to spread of themselves on the flat surface dive for sponges. They adhere firmly to the bottom; and are not detatched without adroitly laid on the flat surface, when it a good deal of trouble. The extraordinaabsorbs all the colors spread there. It is ry clearness of the waters aids the divers.

^{10.} What is the process of couching? 11. Sising? pers? 15. Into what classes are books divided? 12. How many sheets make a quire? How many 16. What of copy-right? 17. Books in the U. quires a ream? 14. What of the coloring of pa- | States? 18. The British book-trade? 19. Sponge?

CHAP. XXXII.

MISCELLANEOUS .- CONTINUED.

of England. Pins are made of brass, drawn out into wire. Do you know how that is done? The bar of metal is drawn rather too small for it; but the force emit now is; and so on, till the wire becomes small enough. What it thus loses in mg is lost by the operation, and it is done with great rapidity.

2. It must then be rendered quite straight: to effect this, it is drawn again between iron pins, firmly fixed, so as to leave a straight path between the rows.

8 It is then cut into proper lengths, each sufficient to make six plus.

4. They must now be sharpened to their points. Boys sit, with each a couple of grindstones before him, one coarse and one fine, which are turned by a wheel. The boy takes up a handful of these lengths of wire, and claps all their ends flat against the coarse grindstone; taking care to keep them all turning round the while between his fingers. He then puts them to the finer stone, and afterwards serves the other ends the same; this is done quicker than one can tell you about brass. Still it looks very dull. To polish it; for a lad can point thus, 16,000 pins in an hour's time.

5. The length of a pin is then taken off each end by another hand; when the remaining lengths are ground again to points, are taken off.

6. But the heading of pine is one of the most curious parts of the business: it is called head spinning. Suppose yourself in PINS.

a*pin manufactory and observe that girl:

you see a straight wire; by a twirl of the wheel she twists another wire around it, to a considerable length, with the turns quite close together, so that you do not see through a hole in an iron plate, which is the straight wire. When that straight wire is drawn out, the twisted part is holployed by turning a wheel with great velo- low: so that you might see through it. city, drags it through, especially as it is This long string of wire is cut, two twists but a little smaller. It is then dragged at a time, into bits; these are to make through another hole, a little smaller than heads for the pins; but they must be softened, this is done by heating them red hot; they are then cooled. And now, thickness, it gains in length, so that noth- you see, a heap of them in a dish is placed before each of these children. Now, mind what tools they have. Each has a little anvil before him, and a hammer which he works-that is, causes to strike upon the anvil-with his foot. Now watch him: see how cleverly he thrusts the blunt end of his pin into one of these hollow twists, which lie before him. And there, with a blow of his hammer, he has fastened it on; and has got another ready, quicker than you can discern. You are only afraid he should bruise his own fingers, by hitting so quick.

7. When a pin is made, it is still only vellow brass; and does not look nice and neat, fit for a lady's use. To give it whiteness, a solution of tin is prepared with wine lees. After a while the tip leaves the liquid, and fastens upon the it therefore, they put numbers of them into a vessel of bran, which is turned round with great velocity. This rubs them, and they are found perfectly bright. The pins must now pe regularly and neatand shortened again, till the six pin lengths by stuck in papers; so many in a row, and in this state they are ready for sale.

1.—5. Describe the manufacture of pins. 6. are pins polished? What is the last operation to How is the heading of pins performed? 7. How be performed?

ins is one of the e business: it is pose yourself in serve that girl: y a twirl of the wire around it, with the turns t you do not sec en that straight sted part is bolsee through it. s cut, two twists se are to make ey must be softating them red led. And now, a dish is placed en. Now, mind ach line a little nimer which lie strike upon the ow watch him; ta the blunt end o hollow twists,

fingers, by bite, it is still only ot look nice and se. To give it tin is prepared while the tip stens upon the dull. To polish bers of them inhich is turned ty. This rubs ty. perfectly bright. ularly and neatny in a row, and for sale.

nd there, with a

has fastened it

ready, quicker

u are only afraid

he last operation to

GUNPOWDER. at least brought into military use, the sword, and the spear, and the arrow, decided every battle : the arrow slew at a dis- fire at three miles' distance. tance, but the sword and spear brought men hand to hand; in this case the fight was not ended till one or both of the combatants was killed. Such battles were always very bloody. It was not till the middle of the fourteenth century, that gunpowder was applied to war. It was loudly cried out against at first, as contrary to fair fighting. However, the use of it gained ground: it is now universal, and its use has changed the nature of all warfare, almost always confining it to a distance; by which war is rendered less destructive, not one bullet in 10,000 taking effect. It has changed too the nature of all fortifiestion; for a high tower is now no defence, but an incumbrance. All fortifications at this time are flat, and almost level with the ground.

9. Gunpowder is a mixture of sulphur and charcoal, with nitre, or saltpetre. The sulphur easily takes fire with a spark; the charcoal holds the fire, and makes it very fierce; and the saltpetre, being decomposed by the fire, explodes. The gases generated hereby, having an amazing expansive force, will rend any thing to pieces in which they are euclosed. Now, a gun made very strong to bear this explosion, except towards the muzzle, where there is no opposition; finding vent that way, its explosion comes out at the mouth, and drives every thing before it. The ball, being placed there on purpose, is violently driven out; and passing through so long a tube, it takes the direction thus given to it, and strikes against what it hits with great violence; so that a bullet will enter a man's body, and make a grievous wound, and if it cuts any vital part, it kills him in-

stantly. The ball from a cannon, striking 8. Before gunpowder was invented, or against a wall, will batter it down. A musket, it is said, will carry a mile. Ships, which have long guns, sometimes begin to

10. The three ingredients, sulphur, charcoal, and nitre, must be separately pounded into a very fine powder; they must then be mixed thoroughly together; in doing which they are kept wet, that they may not take fire, with water, or vinegar, or brandy, &c. Whan mixed, and the composition is a sort of paste, it is forced through a coarse sieve, by which it is brought into grains, which is the best state for explosion.

11. It happens every now and then, that the powder milis blow up; as all who are are in them perish, we can never tell how it happened; we only know, that if by a nail in the mixture, or any how else, a spark of fire comes in among the powder, the explosion is instantaneous and irresistible.

12. Children who are very fond of playing with gunpowder, should not be suffered to do it, without some older person to take care. Many have had their eyes blown out, and been even killed, by accidents, of which they cannot be aware. To leave guns or pistols within their reach, is very wrong; children should never touch them; many a little boy has killed himself or his sister, by touching fire arms which were loaded, and went off by accident.

ISINGLASS.

13. Isinglass is one of the purest and finest of the animal glues. It is a product, the preparation of which is almost peculiar to Russia. It is made of the air-biadders and sounds of different kinds of fish which are found in the large rivers which fall into the North Sea and the Caspian. The best isinglass is usually rolled in little ringlets; the second sort is laid together

8. What of gunpowder? 9. Its manufacture? 11. Accidents by gunpowder? 12. The danger

like the leaves of a book; and the common sort is dried without any care. When fine, it is of a white color, almost transparent and dry. It dissolves readily in boiling water, and is much used in cookery. It is also used in fining liquors mock pearls, stiffening lineus, silks, gauzes, &c. Boiled in milk it forms a mild, nutritious jelly, and is thus sometimes employed medicinally. This, when flavored by the art of the cook, is the blunc mange of our tables.

HOPS. 14. The hop is a perennial plant of which there are several varieties. When the hope are picked, they must be well dried in a kiln, on a halr cloth. They are laid nearly a foot thick, and will take ten or twelve hours to dry them. When they grow pretty warm, it is a good way to let down a tin cover over the whole mass, which reflects the heat back again on the tops, and helps to dry the upper part more equally. When they have been dried about three weeks, they should be put up in bags, and this is done as follows: a hole is cut in a floor, and a bag is fastened to its opening; a man then gets into the bag, and treads the hops down very close, while another man keeps putting in, by little and little, as many as it will hold. They are now ready for the market; yet if well prepared, they will keep some years, and be as good as ever.

15. When hops were first used in brewing, there was a great outcry against them; and in many places people were forbidden to use that poisonous weed, the hop. However, it has been found by experience, that the hop not only gives a pleasant bitter to ale, but, by breaking its viscidity, makes it more wholesome; and, also, hy preventing its turning sour, enables it to

keep longer.

BRICKS.

16. Besides the wonderful productions of which the land is the fruitful source, the very substance of the soil itself is formed, by the ingenuity of man, iuto many important and useful articles. One of the fermented kind, and in making of the coursest, and perhaps the most carly inventious of this nature, was to make it into bricks. At first, by reason of the little knowledge among mankind, and also possibly by the nature of the climate, bricks were only dried in the sun. In the Babylonian regions, where the invention began, and, indeed, all around, in those warm countries, they form their bricks in that manner to this day; yet the burning them is also very ancient.

17. We read, Gen. xi. 1-4, that when, after the flood, the tribes of men journeyed eastward, they found the plains of Shimar fertile and convenient; and they said, "Go to now, let us build a city, and a tower whose top may reach to heaven. They had brick for stone, which they burnt thoroughly, and slime (that is bitumen) had they for mortar." This was the famous Tower of Babel. And although the tribes and families of Noah's sons were scattered by God for their profane attempt, yet the spot was still preferred by some, and it became afterwards the grand city, Babylon. This city has indeed long been destroyed, according to prophecy; yet among the heaps of ruins, which are all that now remain of it, are found bricks of considerable size, and in a state of hardness and preservation.

18. The children of Israel, too, were in Egypt kept at hard labour in this same occupation; and by the tyranny of Pharach were obliged to make bricks without straw.

19. In many countries, stone is scarce and dear, so that bricks are made use of.

of playing with it? 13. What of isinglass? | bricks? 17—19. Are they mentioned in the bible? 14. Hops? 15. Their first use? 16. What of 20 Of what are they composed? 21. How are

al productions ruitful source. soil itself is of man, into articles. One the most earwas to make reason of the kind, and also the climate. sun. In the the invention und, in those heir bricke in

the burning 4, that when, men journeyplains of Shiand they said, a city, and a h to heaven. which they (that is bitu-This was the and although h's sons were profane at-

preferred by rds the grand indeed long o prophecy; s, which are found bricks a state of too, were in

in this same uny of Phaicks without

ne is scarce nade use of.

ed in the bible ? 21. How are

not only for common habitations, but for || we have taken to tell how it is done; for some grand and costly buildings.

20. Bricks are composed of earth made into squarish lumps, and, by burning, half vitrified and made hard .- The best earth for this purpose is a clay rather red in its color, and soft to the touch; a little sandy, but not too much so. Almost any earth that is free from stones will do very well; though some sorts are far preferable to others.

21. Although bricks may be manufactured from almost any kind of earth, yet there is much preparation necessary to make them good and durable. One of the first and most important operations is to knead, or mix up, and work the clay into an uniform and pliable mass: such as will have no lumps, but is quite smooth. This kneading, too, makes the clay tough and gluey. This is done in small quantities, by riding a horse round and round in it, who treads it with his feet. But sometimes, a mill is erected, which is turned by a horse, and grinds and mixes the materials thoroughly.

22. The clay should be dug, or cast, before the winter sets in; and, after enduring the frosts, it will in the spring be fit for tempering and making up: indeed, if dug two years before used, it is better etill.

23. Bricks are shaped in a wooden mould, an inch larger than the brick is wanted to be, as it shrinks in burning. The man takes a lump of clay, and forcibly thrusts it into the mould, so as to make it fill the corners. He presses it in with his knuckles, and then, by the straight edge of a board, he strikes it over the top, and scrapes off all the clay which was more than enough to fill the mould. This done, he shakes it out, and forms another. One is made in less time than

a good workman, who works early and late, will mould five thousand in one day's work.

24. Boys then, on latticed barrows, wheel a parcel of them away, to that part of the field where they are to dry. They are placed so as not to touch each other, in long ranges, called backs, which are loosely covered with straw, that neither the sun may dry them too fast, nor the rain prevent them from drying. After a few days drying they are placed afresh and turned, so that all sides may get the wind equally.

25. When the bricks are pretty well dried, they are ready for burning. The burning is done in the country chiefly in kilns which are composed of four walls, open at top. In the hollow within the bricks are placed, each at a distance from its neighbors, so that when a fire is kindled at bottom it rises through all these interstices, and bakes the whole in about two days and nights; often 20,000 at once.

26. Tiles are thin bricks, made in much the same way, only the carth should be better. Some are flat, and some twisted, called pantiles. As bricks are used for building the walls of houses, tiles are used for covering their roofs.

STARCH.

27. Starch is a substance obtained from vegetables. It is generally of a fine white color, has scarcely any smell, and very little taste. When kept dry, it continues for a long time uninjured, though exposed to the air. It is insoluble in cold water; but combines with boiling water-forming with it a kind of jelly. Potatoe starch goes a good deal further than wheat starch -a less quantity of it sufficing to form a paste of equal thickness, with water.

they prepared? 22. How should the clay be? are used in drying them? 25. How are they shaped? 24. What precautions burned? What are tiles? 27. What of starch?

PEARL ASHES.

28. Pearl ashes are prepared by mixing the asines of hurnt wood with water, evaporating the clear ley, and calcining them for a considerable time in an oven moderately hot. The goodness of pearlashes is distinguished by their strong body, and an uniform white appearance; and their value decreases in proportion as they assume a blue cast. Pearl-ashes are chlefly prepared in North America, Hungary, Poland and Ruesin. They are much used in the manufacture of glass, as also for bleaching.

HORSES.

29. The horse is known to most nations as the most useful and manageable of those animals which live under the sway of man. Besides his invaluable services whilst alive, after death his skin is used for a variety of purposes. The hair of his mane and tail is employed for chair-bottoms, mattrasses, &c. His flesh although rejected among civilized nations, is much used among several rude tribes. The life of the horse, when not ahortened by ill-usage, extends from twenty-five to thirty years. The Arahian horses are the most esteemed for heauty and speed.

30. Wild horses are found in various parts of Texas and South America. They are supposed to be descendents of those which were originally introduced by the Spaniards. The herds of wild horses present a beautiful spectacle when they are alarmed in their native wilds by the intrusion of an army. Instead of flying, as the deer and other timid animels, they gallop round in compact masses of many thousands, apparently for the purpose of reconnoitring the strangers; and frequently advance boldly to within a few yards of the line of march, where they halt to gaze at the troops, snorting and

showing every sign of astonishment and displeasure, especially at sight of the cavalry. These droves are always headed by some fine looking old bashews, whose flowing manes and tails plainly show that they have never been subject to man's control; and in the rear the mares and colts follow.

THE ASS.

31. We may as well here speak of that much despised and much abused animal -the ass. Could we see him in his native state, in the warm climates of Africa, we should find him all life and spirit : but in a cold country, he is rather dull and heavy. As his lot is to be the property of the poor, he partakes with them in their wants, and suffers under their ignorance and brutality. It is true, he will feed upon plants which horses refuse, esteeming a thistle, with its prickles, much as we do a sallad, when heightened with mustard and vinegar. But he does not always get his fill, even of such homely fare; and in winter, when the hedges fail him, he is but poorly provided with hay; as to corn, he never thinks of it. Though easily fed, yet the ass is peculiarly dainty in drinking; none but the clearest waters will he touch. He is as careful too, not to wet feet, but will go round a puddle rather than through it, even when loaded. It has been said, that were a higher class to take him in hand, and rear him with gentleness and care, the ass would be more docile and more serviceable.

CHAP. XXXIII.

MODES OF CONVEYANCE.

- 1. The most ancient mode of conducting the traffic of distant actions, was by caravans. Of this nation was the company of Midianites or Ishmaelites, to whom Joseph
- 1. What was the most ancient mode of conducting the traffic of distant nations? 2. What

28. Pearl-ashes? 29. What of horses? 30. Wild horses? 31. The ass?

tonishment and ight of the caalways headed bashews, whose ainly show that bject to man's the mares and

e speak of that ahused animal him in his nanates of Africa. and spirit; but rather dull and the property of them in their their ignorance will feed upon e, esteeming a uch as we do a th mustard and always get his re; and in winhim, he is but as to corn, he gh easily fed. ainty in drinkwaters will he oo, not to wet puddle rather en loaded. It higher class to

him with genould be more

ANCE.

of conducting , was by carae company of whom Joseph

t mode of con-

was sold, (Genesis XXXVI. 28.) Such caravans are in use at the present day, and consist sometimes of forty thousand persons, sometimes almost double that number, hesides six or seven thousand cameland some hundred horses. Those, which are called heavy caravans, have in them elephants also.

2. Any one who wishes to travel, may collect a caravan; but they are seldom gathered by private persons. Most commonly they are public concerns, gathered and regulated by authority; they set off on a fixed day, and are under a sort of military discipline. Four caravans go every year to Mecca, with the Mohanmedan pilgrims, to the tomb of the Prophet. One from the European provinces, which sets out from Damascus; one from the Barbary States and Egypt; a third from Arabia; and a fourth from the parts allout Babylon, with which come the Persian devotees.

3. There are four officers to such a company. One has supreme command; a second is the gulde, who regulates the march; a third rules when the caravan stops to rest; and the fourth regulates the distribution of the provisions. Almost all the commerce of those countries is conducted thus. Merchants take the opportunity of so large a body, many of whom are regular troops, to travel in safety, through the Deserts especially, where the wandering Arabs think they have a right to plunder all whom they can overcome. In the history of commerce appended, is an account of a carryan taken by Richard I., of England, with all its varied and rich commodities.

4. The camels, which journey to Mecca, have rich furniture; those which carry the presents made by the princes to the tomb of Mohammed, are magnificently accounted.

Their various stages in the journey are regulated, as they must arrive at Mecca by a certain day. They continue only twelve days there; during which short period, a very large and profitable trade is carried op, in the exchange of the most precious productions of India, Persia, Egypt, Barbary, and Europe.

5. As they have not roads like ours, in those Eastern countries, nor any inns to accommodate travellers, they must take with thom all they want. Yet in many places are buildings erected, for their use, called caravanserais. These, however, only afford shelter; for neither food, nor beds, nor servants, can be had.

6. The Caffia is somewhat similar to the caravan. In the East Indies, it always belongs to some princo; whereas, a caravan is an association of various persons. But in Africa, the term intimates generally, a company of dealers, who thus convey their slaves for sale, with gold-dust, salt, and other valuable commodities; travelling together for greater security and mutual assistance. They go from the centre of Negroland, sometimes eastward towards Egypt, and sometimes westward towards Senegal. In those countries, it is frequently called a coffie.

7. Something akin to this coffle, once was common in England; when whole trains of pack-horses used to travel, loaded with woollen good, over the hills and moors of Yorkshire; led by the foremost horse, old, steady, and well accustomed to the road; and regulated by only one man, who brought up the rear.

S. Even now too, in Spain, strings of mules are employed in the same way; and the arricass or muleteers form a numerous and rather conspicuous part of the Span ish population. Mules are preferred in Spain for driving, as being more sure-

of caravans? 3. How are they conducted? 4. 5. What are caravanserais? 6. What of the caf-How are the camels accounted on such journeys? file? 7. The coffle? 8. What of mules in Spain?

Besides which, there are caravans of made by travellers mounted on the patient mules, with loads on their backs, constantly crossing Spain on the various roads, carrying corn, rice, flour, pulse, wine, and oil in skins, as well as goods from the scaports to the interior. The muleteer is a jovial being; he wanders all over the country; his home is every where: light-hearted and happy, he is also honest, and his punctuality may in general be depended upon. He is very kind to hia mules, calls them by their names, talks to them, scolds them, and his first care on arriving at the inn is to see them comfortably provided for, and then, and not till then, he thinks of himself.

9. Mules are much used for travelling in South America. Travellers in the United States can have but a faint idea of the labor and danger of crossing the Andes, that immense mountain chain by



which the continent of South America is intersected, from its southern to its most northern extremity, dividing Peru and Chile, on the western coasts from Colonibia and Brazil on the eastern. Many of the passes are upwards of 18,000 feet, or nearly four miles, above the level of the sea. In some parts, men, who have made it their sole occupation, carry the passenger up the most steep and dangerous paths, in a kind of chair fastened to their carrying no burdens, but the rest were

footed and hardier of living than horses, || backs; but in general, the journey is and sure-footed mule. The following description of a journey with mules is from the account of a recent traveller in South America.

> 10 "As I was looking up at the region of snow, and as my mule was scrambling slong the steep of rock, the captain overtook me, and asked me if I chose to come on, as he was going to look at a very dangerous part of the road, which we were approaching, to see if it were passable, before the mules came to it. In haif an hour we arrived at the spot. It is the worst pass in the whole road over the Andes. The mountain above appears almost perpendicular, and in one continued slope down to a rapid torrent that is raging underneath. The surface is covered with loose earth and stones, which have been brought down by the waters. The path goes across this slope, and is very bad for about seventy yards, being only a few inches broad; but the point of danger is a spot, where the water, which comes down from the top of the mountain, either washes the path away, or covers it over with loose stones. In some places, the rock almost touches one's shoulder, while the precipice is immediately under the opposite foot, and high overhead are a number of loose stones, which appear as if the slightest touch would send them rolling into the torrent beneath, which is foaming and running with great violence.

11. "As soon as we had crossed the pass, which is only seventy sards long. the captain told me it was a very bad place for baggage-mules; that four hundred had been lost there; and that we should probably lose one.

12. "The drove of mules now came in sight, one following another: a few were

9. Travelling in South America? 10-16. What is the traveller's story of travelling over the An-

he journey is on the patient following demules is from eller in South

at the region as scrambling captain overchose to come at a very danhich we were rere passable. . In half an ot. It is the road over the re appears alone continued ent that is ragce is covered , which have waters. The , and is very being only a oint of danger which comes ountain, either overs it over e places, the houlder, while ly under the erhead are a ich appear as ld send them

now came in a few were he rest were g over the An-

eath, which is

rreat violence.

crossed the

y ards long. a very bad

at four hun-

and that we

either mounted or heavily laden. As soon || efforts, and, turning the corner of a rock, as the leading mule came to the commencement of the pass, he stopped, evidently unwilling to proceed, and of course all the rest stopped also.

13. " He was the finest mule we had, and, on that account, had twice as much to carry as any of the others. With his nose to the ground, literally smelling his way, he walked gently on, often changing the position of his feet, if he found the ground would not bear, until he came to the bad part of the pass, when he stopped; but the drivers threw stones at him, and he continued his path in safety, and several others followed.

14. "At length, a young mule, carrying a portmanteau, with two large sacks of provisions, and many other things, in passing the bad point, struck his load against the rock, which knocked his two hind legs over the precipice, and the loose stones immediately began to roll away from under them: however, his fore legs were still upon the narrow path: he had no room to put his hend there, but he placed his nose on the path to his left, and appeared to hold on by his mouth: his perilous fate was soon decided by a loose mule, who, in walking along after him, knocked his comrade's nose off the path, destroyed his balance, and head over heels the poor creature instantly commenced a fall, which was really quite terrific.

15. "With all his baggage firmly lashed to him, he rolled down the steep slope, until he came to the part which was perpendicular, and then he seemed to bound off, and turning round in the air, fell into the deep torrent, on his back, and upon his baggage, and instantly disappeared.

16. "To any other animal but a mule this fall must have been fatal; he was carried down by the stream in spite of all his

was given up for lost. At length I saw at a distance a solitary mule walking towards us! We instantly perceived that he was the Phacton whose fall we had just witnessed, and in a few moments he came up to us to join his comrades. He was, of course dripping wet, his eye looked dull, and his whole countenance was dejected, but none of his bones were broken: he was very little cut, and his sound appearance was actually incredible."

17. The large, heavy wagons, which cross the Alleghany mountains, in the United States, are well worthy of mention. The exchange of goods between the eastern and western parts of Penusylvania is mostly effected by means of these wagons. They are drawn by five or six horses, and are built very stout for travelling the rough roads across the mountains. They have coverings of cloth, supported by strong wooden hoops, and carry very heavy loads. The horses have small hells attached to the hames, as they are called, and the merry jingle of these, when passing through the woods, is very pleasant. These bells serve as music to the tired teamster, but they also answer a more important purpose; being heard at a distance, they give in-formation in season, that no accident may happen by two teams coming in contact, by meeting unexpectedly in the night Sixty or more of these large wagons may often be seen in a line.

18. There is a traffic carried on between St. Louis in Missouri and Santa Fe in Mexico, by caravans of mules and horse wagons. They carry to Santa Fe manufactured goods, tobacco, spirits, &c. and receive specie, or gold and silver ore in return. Herds of wild buffaloes are sometimes met on this route. These roam in thousands over the far western prairies, and swim large rivers in nearly the dea ' 17. What of the large wagons of the Alle- ghanies? 18 What of the trade between St

same order, in which they traverse the || frames, on the ground; and the wagons plains.



19. In winter when the ground is covered with snow, travelling in sleighs is a rapid and favorite mode of conveyance. Bells are usually attached to some part of the harness, in order to give warning to



the foot-passenger. The sledge of the Laplander may be mentioned in this place. It is shaped somewhat like a small boat, and is usually drawn by the reindeer, who glides with incredible swiftness over the anow and ice. This animal, it is said, can run with ease two hundred miles a day.

20. The invention of rail-roads promises to increase the facility of communication between distant places to a wonderful degree. Iron grooves are sunk in wooden

are furnished with iron wheels, which run in these grooves with very little friction.

21. Gravity, horse-power and steampower have been used on rail-roads. Where the road is sufficiently eloping in one direction, the force of gravity may move the carriage in that direction. Locomotive or steam engines are much used in England, and there are several in this country. It has been computed that one of these locomotive engines will perform the work of 240 horses travelling at the rate of ten miles per hour upon a turnpike road, the velocity of the locomotive being fifteen miles per hour.

22. The Quincy rail-road was tire first work of the kind attempted in the United States. It was constructed solely for the transportation of granite, and commences at the granite querry in Quincy, and terminates at the Neponset River, which flows into Boston harbor. It is three miles in length. Many other rail-roads are in the course of construction through different parts of Massachusetts. The principal of these are the Boston and Lowell' rail-road, and the Boston and Worcester rail-road.

23. The Mohawk and Hudson rail-road in New York was begun in 1830, and is to extend from the Hudson at Albany, to the Erie canal at Schenectady. Steam cars have travelled upon it with a load of eight tone, at the rate of thirty miles per hour. The Camden and Amboy rail-road commences at Camden on the Delaware, opposite to Philadelphia, and terminates at Amboy. The whole distance in a direct line is sixty miles.

24. The Baltimore and Ohio rail-road is intended to unite the city of Baltimore with the great Ohio River. A considera-

Louis and Santa Fe? 19. Travelling in sleighs Quincy rail-road? Other rail-roads in Massachu-&c. 20. The invention of rail-roads? 21. The setts? 23. The Mohawk and Hudson rail-road? powers used upon rail-roads? 22. What of the Camden and Amboy? 24. The Baltimore and

nd the wegons eels, which run y little friction. er and steamon rail-roads. ntly sloping in of gravity may

direction. Loare much used several in this nputed that one es will perform ravelling at the upon a turnpike comotive being

ad was the first ed in the United d solely for the and commences Luincy, and ter-River, which r. It is three

other rail-roads ruction through chusetts. The e Boston and e Boston and

udson rail-road n 1830, and is n at Aibany, to ctady. Steam with a load of hirty miles per mboy rail-road

the Delaware, d terminates at nce in a direct

Ohio rail-road

y of Baltimore

A considera-

ade in Massachuludson rail-road? se Baltimore and are now in operation upon it. Passengers | turned to the subject.



are conveyed in these cars with great rapidity to different points on the road. The length of this rail-road when completed will be one hundred and eighty miles, and there will be but one summit in the whole line requiring stationary power. The estimated expense is twenty thousand dollars per mile. The bridges are all built of stone. One, over Gwynn's Fails, consists of a single arch of eighty feet span, with an elevation of fifty-eight feet to the top of the parapet, and three hundred feet in length. Another, across the Petapaco has two arches of fifty-five feet span each, and two of twenty feet span. It rises forty-six feet high, and is three hundred and seventy-five feet long. The deepest cut will be seventy-nine feet, and the highest embankment fifty-seven feet. In one place the road has been carried through a solid mass of rock rising fiftyeight feet above its surface.

25. We have mentioned but a few of the principal rail-roads in the United States. These means of conveyance are fast multiplying throughout our vast country and can hardly fail to produce the most beneficial results. In England railroads have increased amazingly within the last twelve years; and throughout Europe

Ohio? 25. The increase of this means of trans-

ble part of it is already completed, and care || an awakened attention seems to have been

CHAP. XXXIV.

MODES OF CONVEYANCE .- CONTINUED.

1. The most wonderful, and at the seme time most convenient method of transporting goods from one country to another, is by means of a ship. That a body so large and so heavily laden, should float on the water; that it should be so well-balanced as not to tilt over; that mariners should be able to guide its movements to any quarter of the globe, and in any manner they please, are all circumstances of great importance, and exhibit in a striking light the power and ingenuity of man.

2. A single ship is a beautiful object; when in full sail the glides majestically along, cutting the waves with her sharp prow, and dashing them behind in her foaming wake. The eye is never weary in watching her steady and graceful motions.



3. A fleet of ships coming into port, to the amount of one hundred and fifty sail perhaps of merchantmen, is certainly a grand sight; all under regulated movements, and bearing treasures to the amount of some millions of money. The communication is mutually beneficial; the inter-

1. 2. What is said of the ship? 3. A fleet of ships? 4. The English East India ships? 5. The

change of commodities is advantageous; In the more northern and southern parts. the comforts of both regions are more than doubled by the traffic.

4. The English East India ships are often of one thousand two hundred tons burden. Their value, when richly laden, ia linmense. Galleone, are very large ships, employed by the Spaniards, to convey the treasures of the East Indies across the great Pacific, to Acupulco; or, in the Atlantic, to bring the produce of the American mines of gold and silver, to Europe, to the mother country. Those which come to Europe, are collectively called the Floto.

5. Ships from their size are, in many cases, unable to approach near the shore. There is a need of smaller vessels, to convey their merchandise or their passengers to and from the land; such as boats, which are moved with oars; or loys, smacks, cutters, &cc. which have musts and

6. The Chinese vessels are called junks



they are but small, compared with ours; but they may be seen in great numbers on their canals.

7. By cance is meant a sort of boat, not built up with ribs and planks, but hollowed out of one single trunk of a tree, and shaped for the purpose : so they are often constructed in the tropical part of the Atlantic and by the North American Indians.

names of some smaller vessels? 6. The Chinese | junks? 7. The cance? 8. The pross? 9. Canals?

they are formed with pieces of bark sewed together. The Greenlander's cance is made with very slender lathe joined with whalebone, and covered with seal skins.

8. The press, used among the Ladrone Isles, have always excited surprise; as they will sail at the rate of twenty miles an hour, owing to their posullar construction. One side of these cancer, that which is on the lee side, or away from the wind, is entirely straight, the other is howed out, in the usual shape. The ends are by this means made very sharp, to cut the water, especially as they are made narrower hereby. Both ends are equally sherp; so that the navigators have no need to tuch, but can come back again with ease. Cances thus formed would be very liable to turn over; indeed, they could hardly live in a rough sea. To prevent this, the Ladrones have an out-rigger, consisting of a frame projecting on the windward side, with a log of wood, shaped like a boat, at its end. The weight of this frame keeps the balance, for the wind can hardly tilt the cance so as to raise the frame out of the water; while the hollowness of the little boat prevents its sinking on that side. The planks of this pros are sewed together with strips of bark; no iron being used in it. The sails consist of mets; and the masts, yards, and outrigger, are made of the bamboo, which is extremely light.

9. Inland commerce is carried on by water in a great measure, in many countries. Our own country is now well supplied with congle; Holland has long been famous for such conveniences; and China is intersected to a very great degree by them. It is said, that as many inhabitants of that country live and die on the water, as on land.

10. Canal boats are generally of peculiar

dimensions, suited to their particular pur- countenances. I felt the full force of the poss, and to nothing else. They are some- lamentation of the poet,



times seventy feet long, and only six feet wide; that they may be able to pass each other without requiring the canal to be of an inconvenient width. They will contain a very large quantity of goods, and yet may be drawn by a single horse with tolerable case. There is a towing-path on the side of the canal, for the horses.

11. One of the most remarkable discoveries of modern times is the art of propelling vessels by steam. The principle is, by a steam engine of considerable power, to work a large wheel, or rather two wheels, one on each side, which, by paddles, push against the water, and thus shove the vessel forward. For the first successful application of this discovery, the world is indebted to Robert Fulton, an American. His account of the construction of his first steamboat is well worthy the perusal of my young readers: it is taken from Judge Story's Discourse before the Boston Mechanics' Institution.

12. "When," said Fulton, "I was building my first steamboat at New York, the project was viewed by the public either were civil, but they were shy. They listened with patience to my explanations, but

"Trushe would you teach to save a sinking land, All shun, none sid you, and few understand."

As I had occasion to pass daily to and from the building yard, while my host was in progress, I have often loitered unknown uear the idle groups of strangers, gathering in little circles, and heard various inquiries as to the object of this new vehicle. The language was uniformly that of scorn, or sneer, or ridicule. The loud laugh often rose at my expense; the dry jest; the wise calculation of losees and expenditures; the dull but endless repetition of the Fulton Folly.

13. "Never did a single encouraging

remark, a bright hope, or a warm wish, cross my path. Silence itself was but politeness, veiling its doubts, or hiding its reproaches. At length the day arrived when the experiment was to be put in operation. To me it was a most trying and interesting occasion. I invited many friends to go on board to witness the first successful trip. Many of them did me the favor to attend, as a matter of personal respect; but it was manifest that they did it with reluctance, fearing to be the partners of my mortification, and not of my triumph. I was well aware, that in my case there were many rescons to doubt of my own success. The machinery was new and ill made; many parts of it were constructed by mechanics unaccustomed to such work; and unexpected difficulties might reasonably be presumed to present themselves from other causes.

14. "The moment strived, in which the word was to be given for the vessel to with indifference, or with contempt as move. My friends were in groups on the a visionary scheme. My friends indeed deck. There was anxiety mixed with fear among them. They were silent, and sad, and weary. I read in their looks nothing with a settled cast of incredulity on their but disaster, and almost repented of my

10. Canal-boats? 11. The steamboat? To whom

are we indebted for this invention? 19-15. What

carried on by in many counnow well supd has long been ces; and China

southern parts, of bark newander's cance is

the joined with

ng the Ladrone d surprise; us of twenty miles

panulier con-

ese canoes, thut

or away from

ht, the other is

spe. The ends

ry sharp, to cut

they are made

ends are equally rature have no

ome back again

formed would

r; indeed, they

h sea. To pre-

ve an out-rigger.

jecting on the

of wood, shaped

e weight of this

or the wind can

as to raise the

hile the hollow-

vents its sinking

of this pros are

of bark: po he sails consist

yards, and out-

mboo, which is

th seal skins.

reat degree by many inhabit-and die on the

rally of peculiar ross? 9. Canals?

The signal was given, and the boat moved on a short distance, and then stopped and became immovable. To the silence of the preceding moment now suctions, and whispers and shrugs. I could hear distinctly repeated, 'I told you it would be so-it is a foolish scheme-I wish we were well out of it.' I elevated myself upon a platform, and addressed the assembly. I stated, that I knew not what was the matter; but if they would be quiet, and indulge me for a half hour, I would either go on, or abandon the voy-

age for that time. 15. " This short respite was conceded without objection. I went below, examined the machinery, and discovered that the cause was a slight mal-adjustment of some of the work. In a short period it was obviated. The boat was again put in motion. She continued to move on. All were still incredulous. None seemed willing to trust the evidence of their own senses. We left the fair city of New York; we passed through the romantic and ever-varying scenery of the highlands; we descried the chastering houses of Albany; we reached its shores; and then, even then, when all seemed schleved, I was the victim of disappointment. Imagination superseded the influence of fact. It was then doe tod, if it could be done again; or if done, it was sloubted if it

could be made of any great value." 16. Since the death of Fulton, steamboats have multiplied to an incredible extent in all parts of the world; but nowhere to such an extent as on the broad Mississippi and other mighty rivers of the west. Some of the steamboats of the Mississippi are fitted up in an uncommon style of elegance, and may almost merit the designation of "floating palaces." Steam-

hoate pass between Providence and New York, through Long Island Sound, during all the open season. Nearly the whole of the summer travelling from Boston to the south passes by this route.



17. On the canals, and river navigation of England, steamboats are very frequent; yet, at present, they are rather used for conveying passengers than goods. They venture out to sea, cross the Atlantic, and even go to the East Indies. They use



masts and sails when the wind suits; but, as they can go by steam only, without sails, if the wind be against them, which totally prevents a ship from proceeding, it is no great impediment to the steam vessel: it makes its way in spite of contrary winds and adverse tides,

18. We have one sort of water conveyance not yet noted, although it is very an-

is Fulton's account of the trial of his first steam-best 2 15. What of the increase of steam-boats? 18. What of the timber-float 2 19. Timber out in

ence and New Bound, during y the whole of Boston to the



very frequent; ather used for goods. They the Atlantic, dies. They use



wind suite; but, only, without net them, which n proceeding, it the steam vesplte of contrary

f water conveygh it is very an-

? 17. In England?

cient, and in some places, even now, of | it, with a regular atreet between them. great use ; that is, the timber foot. The timber from Lebanon, intended for Solomon's temple, was floated in the sea to Joppa, from whence it was taken by land carriage to Jerusalem.

19. Much of the timber cut in Norway is floated down the rivers, to the cities, from whence it is to be exported to other countries. A considerable proportion of this is split, shivered to pieces, or otherwise damaged, in its adventurous voyage. Yet upon the whole, this is the chespest mode of transit; and in some cases, owing to the ruggedness of the country, the only method by which such bulky materials could be conveyed to the place of sale.

20. But the grand floatage of the present day in Europe takes place on the Rhiue. On its broad atream, floats of timber trees, to the value of thirty thousand pounds, in one mass, proceed every year, from the forests near its source, to the cities of the Netherlands, where they are broken up for sale. The mass is often a thousand feet long, and nearly a hundred in width, and of a thickness sufficient to raise the upper part seven feet out of the water. These trees are all firmy planed and bound together. It requires



several hundred men to navigate such an unwieldy concern; and these live on the float, in two rows of huts formed on

Norway? 30. The timber-floats of the Rhine? 31. What is a raft? 32. What of timber in Maine?

Several amailer floats go in front, by means of which the great body is towed along, clear from obstructions.

21. A raft is a small flooring of timber, such as comes to hand, in case of shipwreck; which, being fintened together, will float passengers and goods, though with much inconvenience, yet safely, to the shore. A raft, too, is the form in which timbers are, in the Haltic, conveyed to the shipping, which wait to transport them to foreign countries.

22. The nochern parts of Maine furnish vast quantities of timber. The trees are felled in the depth of winter by parties which go into the woods in autumn for that purpose, and cut down the trees after the ground is covered with snew sufficient. ly to enable them to drag the timber by oxen to the rivers where they are rolled upon the ice. When the ice melts in the spring, the logs are floated down to the sea. Where the rivers are wide and un



interrupted by falls, the logs are fastened together in rafts.

23. Immense timber rafts may often be seen upon Lake Champlain, floating down on their way to Albany and the towns on the Hudson. These rafts contain houses for lodging the crews; and when the wind is fair, sails are fixed up to assist their course.

When are the trees felled? 23. Timber-rafts on Lake Champlain?

CHAP. XXXV.

FACILITIES FOR PROSECUTING COMMERCE.

1. Of all the discoveries made by man, that of communicating thoughts, and especially of rendering them permanent, by means of letters, is certainly the most wonderful and important. By this means have all the great inventions and sublime productions of human genius been communicated from one nation to another, and with successive improvements transmitted from generation to generation. The scientific and literary acquirements of the ancients have thus become the property of the moderns. They still live in their literary labors; their thoughts exist in their writings, and after the lapse of above two thousand years, we enjoy their conversation, and are enlightened by their instructions. The knowledge of the preceding is, thus, the foundation of that of the present century, which, still improved and extended, will illuminate posterity.

2. The opinions of authors concerning the origin of letters are various. The Indians, the Chinese, the Chaldeans, the Arabians, the Egyptians, the Phenicians, have respectively their pretensions to that honor. Memnon, the Egyptian, is by some supposed to have invented letters in the year 1822 before Christ. Letters were first brought into Greece by Cadmus, the Phenician, who was contemporary with David. His alphabet consisted of sixteen letters, and the rest were added afterwards, as signs for proper sounds were needed.

3. To write, or, in other words, to express the thoughts to the eye, was early attempted in Egypt, by means of hieroglyphics: these were figures of animals, parts of the human body, and even mechanical instruments; as the former were made choice of on account of the pecu-

liar properties or qualities of the animals, so they are said to have represented similar qualities in the gods, heroes, or others to whom they were applied.

4. But these were not confined to Egypt: figures, composed of feathers, were employed to express ideas, in Peru; and Montezuma received intelligence of the invasion of his kingdom by the Spaniards, in this way. In Peru, arithmetic was composed only of different colored knots.

5. The next step in the progress of writing, appears to be the expression of a word by a single mark or letter, which is the Chinese method of writing. They have upwards of sixty thousand of these marks, which they employ in affairs of science. Instead of using marks to represent words, which are infinite, we employ letters to represent articulate sounds, which compose words. Their inferior and inconvenient mode of writing readily accounts for the state of literature among the Chinese, and their relative superiority in respect to the arts, being imitative, may be acquired by practice or oral instruc-

6. The art of writing seems to have been known in Greece when Homer composed the Iliad, and Odyssey; and ciphers, invented in Hindoostan, were brought into France from Arabia about the end of the tenth century.

7. The ancient order of writing was from right to left, and this method prevailed even among the Greeks. They used, afterwards, to write alternately from right to left, and from left to right; this continued to the time of Solon, the famous Athenian legislator. The motion from the left to the right being found more natural and convenient, this method was adopted by all the European nations.

8. Writing was first exhibited on pillars and tables of stone; afterwards on lead, 1. What of the invention of letters? 2. To hieroglyphics? Writing in Peru and Mexico? whom is the discovery attributed? 3. What of 5. Chinese writing? 6. The Iliad? 7. What was

of the animals, presented simieroes, or others

fined to Egypt: iers, were emin Peru; and lligence of the the Spaniards, arithmetic was colored knots. he progress of expression of a letter, which is writing. They ousand of these y in affairs of g marks to reinfinite, we emrticulate sounds, Their inferior writing readily literature among ative superiority g imitative, may

seems to have ien Homer comsey; and ciphers, ere brought into the end of the

or oral instruc-

of writing was his method pre-Greeks. They alternataly from oft to right; this f Solon, the far. The motion ght being found ient, this method European nations. hibited on pillars erwards on lead,

Peru and Mexico? Iliad? 7. What was

t became more extensively practised, in some countries, the leaves of plants and the bark of trees were used; in others, tablets of wood covered with a thin coat of soft wax, on which the impression was made with a stylus, or pen of Iron. After this, parchment made of the hides of animals was used.

THE MAIL SYSTEM, &c.

9. The establishment of posts, by which letters and packets may be regularly conveyed from one place to another, has proved one of the most effective instruments of civilisation. "We find the first posts in the Persian empire. Darius I, son of Hystaspes, caused couriers, with saddled horses, to stand ready at different stations throughout the empire, situated one day's journey from each other, in order to receive reports from the provinces without delay.

10 "The name of posts is said to be derived from the Latin posities, which means placed, because horses were put at certain distances, to transport letters or travellers. In the ninth century, there existed in Germany, France and Italy, messengers who travelled on horseback, destined, however only for the service of government; and this establishment, besides, was of little duration.

11. "Carrier pigeons are used in the cast, and became known in Europe through the Crusaders, but seem never to have been introduced in the latter part of the world to any extent. The pigeons chosen for this service are called, in Arabic, hamahn. They build their nests in the neighborhood of human habitations. The first pigeon used as a messenger, some consider to be that which Noah sent from the ark, and which returned with

and on plates of the softer metals. When | the leaf of the olive. An actual post system, in which pigeons were the messengers, was established by the sultan Noureddin Mahmood, who died in 1174. It was improved and extended by the caliph of Bugdad, who died in 1225. The price of a well-trained pair of such pigeons was, at that time, one thousand Arahlan ducats. This flying post lasted till 1258, when Bagdad fell into the hands of the Mongols, and was destroyed by them. At present, only a few wealthy individuals in the cast keep these pigeons. It requires much time and patience to train them.

12. "As soon as the young are fledged, they are made as tame as possible, and accustomed to each other's society. They are then sent in an uncovered cage to the place whither they are usually to carry messages. If one of them is carried away, after having been well treated for some time, it will certainly return to its mate. A small letter is written on the finest silk-paper, sometimes on a particular kind called bird-paper. This is placed lengthwise under one wing, and fastened with a pin to a feather. A pigeon of this kind can go a distance of more than 2700 miles in a day. It is well known, that some merchants in Paris and Amsterdam employ carrier pigeons, in order that the prices of stocks &c. in Paris, may be known as soon as possible in Amsterdam.

13. "When commerce began to flourish, the larger commercial cities, particularly of Germany, began to establish mounted messengers and stage-coaches. Travelling merchants and butchers, who rode about the country to buy cattle, used to take charge of letters.

14. "In the year 1654, a regular post office was established in England, by

the ancient order of writing? S. How was writing first exhibited? 9. What is said of the estation were letters conveyed of old in Germany? 14. Mishment of posts? 10. Whence is the name de-When was a regular post-office established in

has been improved by various acts of parliament. About the year 1784, a great Improvement was made in the mode of conveying the mails. Instead of sending the mails by a boy on horseback, or in carts, it was proposed that government should contract with the masters of coaches to carry the mail, along with a guard, for its protection. The plan was finally established, and met with complete success. The regularity with which the post now comes and goes, and the letters are received and distributed in England, is remarkable. Nowhere is the inviolability of letters more respected than in England and the United States.

15. "In the English colonies in North America, a post-office was projected as early as 1692. The first office in the colonies was established in 1710, by an act of parliament, 'for establishing a general post-office for all her majesty's dominions.' The postmaster general was to be 'at liberty to keep one chief letter-office in New York, and other chief offices at some convenient place or places in each of her majesty's provinces or colonies in America.

16. " After the breaking out of the revolution, this department came of course under the control of the congress of the confederacy. The constitution of the United States, adopted in 1789, gave the exclusive power of establishing post-offices and post-roads to congress, thus preventing the difficulties which would have resulted from leaving this department to the several states.

17. "There is at the seat of government of the United States a general postoffice, under the direction of the post-master general, who is appointed by the pre-

England? What improvement was made in the system in 1784? 15. When was a post-office provested in the North American colonies? When fice? 18. The punishment for sobbery of the

Cromwell, and since that time the system seident, and appoints two assistants, and auch clerks as may be necessary for the performance of the business of his office. He establishes post-offices, and appoints post-masters at all such places as appear to him expedient on post-roads established by law. He instructs the post-mastera, provides for the carriage of the mail, and directs the routes. "No stage, or other vehicle which regularly performs trips on a post-road, or a road parallel to it, shall convey letters, nor any packet-boat or other vessel which regularly plies on a water declared to be a post-road, except it relates to some part of the cargo, under the penalty of fifty dollars."

18. Robbery of the mail is punishable with imprisonment from five to ten years, and a second offence with death. Dead letters, or such as have remained in the post-office for a long time, without being called for, must be sent to the post-master general, at Washington, who opens them, and if they contain any thing valuable endeavors to return them to the owners.

19. The privilege of franking is an immunity from postage, which is enjoyed by certain officers of government and by members of congress. A letter is said to be franked when the name of the individual possessed of such privilege writes his name upon the envelope.

20. We have already mentioned that the mails are usually transported in coaches on the land route. Difficulties are often encountered by stage-drivers in the more unfrequented parts of the country on account of the badness of the roads or the swelling of rivers. Sometimes a heavy fall of snow obstructs the way, and sometimes a bridge has been broken by the ice and carried away. When these obstacles are finally overcome, the mail-bags are

assistants, and essary for the s of his office. and appoints aces as appear oads establishe post-masters, the mail, and tage, or other forma trips on llel to it, shall ncket-boat or rly plies on a road, except it e cargo, under

is punishable e to ten years, death. Dead mained in the without being he post-master o opens them, g valuable en-

king la an imch is enjoyed nment and by etter is said to e of the indirivilege writes

tioned that the ed in coaches lties are often s in the more country on acroads or the times a heavy ray, and someken by the ice these obstacles mail-bags are

king out of the general post-of-robbery of the safely delivered at the post-office and the | known. Merchants' books are kept either letters and newspapers distributed.



21. The mode in which letters are carried in some parts of South America is curious. The postman who is the medium of communication between the coasts of the Pacific Ocean and the provinces which are situated on the east of the Andes, swims for two days down the river Chamaya, and through a part of the Amazon, carrying his bag of letters wrapped about his head, like a turban. There is scarcely an instance of the letters having been lost or even wetted.

22. " Great numbers of letters pass between America and Europe in the lines of packets, particularly those which run between New York and Liverpool and Havre, and are supported by the enterprise of private individuals in the United States. The number of letters delivered by these packets into the New York post-office, sometimes amounts, (when several arrive together in consequence of a continuance of contrary winds on the coast,) to many thousands in one day."

BOOK-KEEPING. 23. Book-keeping is the art of teaching how to dispose the accounts of business, so that the true state of every part and of the whole, may be easily and distinctly

mail? 19. The privilege of franking? 20. The difficulties of transporting the mail? 21. What keeping? 24. What books are used according to curious mode of carrying letters is mentioned? the Italian method of double entry? 25. What 22. What of the transportation of letters between is the waste-book? 26. The journal? 27. The

by single or by double entry; the former method is used by retailers of merchandise, and the latter by merchants, wholesale dealers, &c.

24. The most considerable books, according to the Italian method of double entry, are the waste-book, the journal and the ledger; but hesides these three, which are absolutely necessary, there are several others, called auxiliary books, which are used in proportion to the business a man transacts. These books are the cash-book, the bill-book, the invoice-book, the account-current book, the commission, or order, or advice-book, the letter-book, &c. all of which are more or less in use.

25. The Waste-Book contains a distinct record of all transactions and dealings, in the way of trade, related in a plain, slmple style, and in order of time, as they succeed one another. It is ruled with two columns on the right hand, for dollars and cents. The several transactions are separated from each other by a line, in the middle of which, or on the left margin, the date is placed. The waste book should contain a record of all the merchant's pecuniary affairs; and every occurrence that affects his stock, so as to impair or increase it, should be noted down. In it should be written under the date of each day, every transaction, whether of buying or selling, giving or receiving; noting well the persons, quantities, and prices.

26. The Journal is the book in which the transactions recorded in the wastebook are prepared to be carried to the ledger. It is in fuct only the waste-book copied out, but the matters are stated dif ferently. In the Waste-book, the severa. transactions are simply noted down, as

you might enter them yourselves; but lu his own order, or to a third person, on his the Journal, they are told in the merchants' peculiar language; such as you most distant part of the world may have would hardly understand, till you should money remitted to him from any trading come to be accustomed to it. But it is so stated in Debtor and Creditor as to be the more readily transferred to the several distinct accounts in the Ledger; and in such a manner as to render the detection of errors more easy.

27. The Ledger is the principal book, wherein all the several articles of each particular account that lie scattered in other books, according to their dates, are collected and placed together in spaces allotted for them, in such a manner that the opposite parts of every account are directly set fronting one another, on opposite sides of the same page or folio.

28. The ledger's folios are divided into spaces for containing the accounts on the bead of which are written the titles of the time appointed. When a bill is preaccounts, marked Dr. on the left hand sented at the proper time, and the money page, and Cr. on the right; below which is not paid, it is said to be dishonored. stand the articles, with the word To prefixed on the Dr. side, and the word By on the Cr. side; and upon the margin are re- in London. Instead of sending that cash corded the dates of the articles, in two across the Atlantic, he will pay him \$500; small columns allotted for that purpose. The person who owes me any thing is called my debtor: the person whom I owe is called my creditor: the balance is the overplus or difference-so much as one side of the account exceeds the other.

29. I will now endeavor to explain to you some of those mercantile terms which you must often hear, but may not always understand. A bill of exchange is a security, originally invented among merchants in different countries for the more easy remittance of money from the one to the other. It is an open letter of request, from one man to another desiring him to pay a sum mentioned therein, either to

account; by which means a man at the country. In common speech, such a bili is often called a draft. The following may be the form of a bill of exchange.

"New York, March 11, 1832.

\$500.

" Twelve months after date, pay to Mr Francis Freeport, or his order, five hundred dollars, for value received, and as advised Laurence Long.

To Mesers. John and William Bull, London, England."

30. This expression, "as advised," intimates that Mr. Long would write them word concerning this settlement, and that they would be expected to honor, or, in

31. To use this bill, Mr. Freeport must find somebody who owes as much money Freeport will theu give him this bill; and the latter will send it to London, to the person to whom he owed the money, who will present it at the proper time to Messrs. Bull, and will receive the amount. So all parties will be accommodated, without running the hezard of losing the cash itself in the voyage, although some difference may exist by the value of money being greater in one place than in the other.

32. Transactions of this kind are generally managed by persons called exchange brokers, who, being acquainted with the different merchants abroad and at home, can give the information which may be

ledger? 28. How is the ledger arranged? 29. by the honoring or dishonoring of a bill? 31. To What is a bill of exchange? 30. What is meant use this bill what must be done? 32. By whom

person, on his man at the rld may have n any trading ch, such a bill be following exchange.

À 11, 1832. e, pay to Mr

r, five hundred nd as advised rence Long. iam Bull,

advised," intid write them nent, and that honor, or, in ill exactly at a bill is pred the money shonored.

Freeport must much meney ding that cash ay him \$500; thie bill; and ondon, to the money, who me to Messrs. amount. So lated, without ing the cash some differte of money than in the

nd are generled exchange ted with the nd at home, hich may be

a bill? 31. To 32. By whom

wanted, for which they are paid at a regular rate.

33. An invoice is an account of goods or merchandise shipped by merchants for their correspondents abroad, in which the peculiar marks of each package, with other particulars, are set forth. The other particulars, are set forth. prices, duties, and charges of every kind upon them are recorded, and a book is kept into which they are duly copied.

34. A foreign agent or factor, is a person in some foreign land, employed by a merchant to transact business for him, whether buying or selling. For this trouble he has his commission; that is, so much per cent. on the amount of the business done.

35. The people who insure shipping and their cargoes are called Underwriters, and they make it their business to know what the hazards are in every sort of voyage. Now, if they know, by long experience, that in the trade to Europe, for instance, not above one ship in a hundred is lost; then, if they receive one dollar in the hundred for all they insure, they will, unless peculiar losses occur, be safe. And if they charge rather more than the average loss, they will gain a profit. Each man uses his wisdom and experience in such cases, and many gain great wealth thereby. In some cases, the insurance is notes of its own, intended to be the much less; in others, it is more.

36. Insurance may be effected on many different kinds of property. Several insurance-offices have been established against loss by fire, losses at sea, and even against loss of life. The instrument, by which in the United States, most of the banks the contract of insurance is made, is called a policy. Policies of insurance on lives usually make an exception of death by law.

37. Promissory notes or notes of hand, are merely written promises to pay within a certain time the sums therein stated, either to a particular person, or to any person who may be the bearer of the note. A note is said to be endorsed when the name of some individual, who must be responsible for its payment, is written upon the back of it. The following is the form of a promissory note.

" Boston, 17th February, 1833.

\$150. Two months after date, I promise to pay to John Johnson, Esq. or order, the sum of one hundred and fifty dollars, for value re-George Bale." ceived.

CHAP. XXXVI. BANKS, &c.

1. A bank is a common repository, where many persons agree to keep their money, that it may always be at their call or direction. Banks are of three kinds, viz: of deposit, of discount, and of circulation.

2. A bank of deposit receives money to keep for the depositor, until he draws it out. Another branch of the banking business is the discounting of promissory notes and bills of exchange, or loaning money upon security.

3. A bank of circulation issues bills or circulating currency or medium of exchanges, instead of gold and silver. Banks are also divided into public and private. In England, there is but one public bank, namely, the bank of England; whereas, are public, and, in some of the states, private banks of circulation are prohibited by

4. Banks are generally formed by a

are transactions of this kind generally managed?
33. What is an invoice? 34. A foreign agent or factor? 35. What of underwriters? 36. What is a bank? Howmany kinds of banks factor? 35. What of underwriters? 36. What is a bank of deposit? Of a policy of insurance? 37. What of promissory discount? A bank of circulation? 4. How are

are partitioned the law of superfections and water are the first partition of the superfection and the superfections.

number of moneyed individuals, who, for a regular despatch of business, they dispose carrying on the business of exchanging or dealing in bullion, money and bills, advance a considerable sum as a joint capital, which also forms a security to those who deposit money with them. The convenience of such institutions in facilitating commercial transactions, has caused them to be established in almost every city of Europe and the United States.

5. The bank of Venice was established about the year 1157, the bank of Genoa in 1345, the bank of Amsterdam in 1609. the bank of Hamburgh in 1619, the bank of Rotterdam in 1635, the bank of Eugland in 1694, the bank of Scotland in 1695, and the bank of France in 1716.

6. The old bank of the United States was incorporated by an act of Congress, in 1791. Its charter expired in 1811. The new United States bank at Philadelphia was chartered in 1816, with a capital of \$35,000,000. Branches, or smaller banks connected with it, have been established in the most considerable cities of the Union.

EXCHANGES.

7. An exchange signifies a place lu most considerable cities wherein the merchants. agents, bankers, brokers, and other persons concerned in commerce, meet at certain times, to confer on matters of business. The most considerable exchanges in Europe are those of London, Amsterdam, Dublin, Bourdeaux and St. Petersburg.

8. The Royal Exchange of London was founded by Sir Thomas Gresham, in 1566. It was destroyed by fire precisely a century after its erection. The present magnificent structure was built in 1668, and cost 80,000 pounds sterling. Thero is an area, where the merchants meet every day at change hours; and, for the more

of themselves in separate walks, each of which has its appropriate name. Exchange is open avery day from eight in



the morning, till half past four in the afternoon; but it is most frequented between one and three o'clock. The assembly is then very great, and the mixture of color, dresses, and language, is very amusing to one disposed to listen and observe.

9. The chambers over the area are occupied by Lloyd's Coffee-house and several public companies. Lloyd's Coffee-house deserves some description. It is the place where gentlemen who are called underwriters assemble; who agree to insure shipping from all the dangers of the seas, or rather to make good the loss, should any occur, on being paid a certain premium, in proportion to the value of the cargo, and the risk of the voyage. The principal merchants of the city belong to it. They usually have the first intelligence of every event which regards the shipping interest, all which is entered regularly in their books. The committee have often given rewards, with a liberal hand, to soldlers and sailors, and to their widows and orphans.

10. There are large vaults beneath, which are used by the East-India Company, as storehouses for their pepper.

banks generally formed? 5. What of the banks of Europe? 6. The United States Bank? 7.

banks generally formed? 5. What of the banks | Exchange of London? 9. Lloyd's Coffee-house? of Europe? 6. The United States Bank? 7. 10. For what purpose are the vaults of the build What is an exchange? 8. What of the Royal ingused? 11. What of the New York Exchange.

s, they dispose walks, each of name. The from eight in

ur in the afterented between se assembly is xture of color, ry amusing to bserve.

e area are ocuse and several Coffee-house It is the place called underree to insure re of the seas, e loss, should rtain premium, of the cargo, The principal g to it. They ence of every pping interest, larly in their often given id, to soldiers rs and orphans. eneath, which Company, as

's Coffee-house ! ults of the build Fork Exchange.

11. The New York Exchange is handsomely built of white marble. It has four marble columns in front, made of single shafts. The exchange room is large, and resorted to by merchants between one and for the building or repairing of vessels three o'clock. There is a telegraph on the top of the building, which communicates with enother on Sandy Hook, and hy this means the merchants receive early is kept out by great flood-gates, till the intelligence of the approach of their vensels. From the exchange are doors and passages leading to a commercial readingroom, and there are numerous newspaper and other offices within the edifice.

12. The Merchant's Exchange of Baltimore, built by private subscription, is a very large edifice, in form somewhat resembling the letter II. It has four wings one for the custom-house, and one for a coffee-house. In the centre is the great hall, lighted from the dome, which is ninety feet from the floor.

13. It may not be inappropriate to mention here the bazzars of Asia. The word is Arabic originally denotes sale or exchange. Some are open, some covered with lofty ceilings or domes. At the bazaars, or in the neighborhood of them, are the coffee-houses, so much frequented in Persia, and other Eastern countries. As the Orientals live almost entirely out of doors, the bazaars of populous cities, besides their mercantile importance, are of consequence as places of social intercourse. The bazaar of Ispahan is one of the finest in Persia. At Constantinople are two bazaars-the old and new one. In the Oriental tales .- for instance, in the Arabian Nights,-the bazaars occupy a very conspicuous place. The word bazaar has is one in London, which is large and well- to take them away immediately. frequented.

12. The Merchant's Exchange of Baltimore it. 13 What of the bezaars of Asia?

CHAP. XXXVII.

DOCKS, WHARVES, TELEGRAPHS, &c.

1. A dock is an artificial basin, by the side of a harbor, made convenient either In America the spaces between the wharves are called docks.

2. A dry dock is a place where the water ship is built or repaired, when the gates are opened, and the water let in to float and launch her. A wet dock is a place into which the ship may be hauled, out of the tide's way, and so dock herself, or sink for herself a place to lie in.

3. The docks of Liverpool were the first constructed in England; and many other seaport towns have been induced to follow -one for the United States Branch Bank, her example. It is scarcely thirty years, since the whole of the vessels which entered the port of London were obliged to remain moored in the open stream of the Thames. The London docks were begun in 1800, and completed in 1805. Before



these docks were formed, all the cargoes of the shipping were exposed to the depredations of pilferers, to an immense extent. These goods were, of necessity, left on the various quays, when taken out of been recently used in Europe; and there the ships; and it was not always possible

4. When it is considered, that more

1. What is a dock? 2. A dry dock? A wet dock? 3. What of the docks of Liverpool and

than thirteen thousand vessels come loaded | ing gate, which weighs 300 tons. It is built to London every year, which discharge three millions of packages, some of them of great value, we may suppose the vast confusion of such traffic, which may give opportunity to the idle and dishonest to purloin, without the possibility of detection, to a very great amount. River pirates came in hoats, and broke into the ships in the night; and some thousand pilferers were strolling among the landed goods upon the

5. By unloading the shipping in these docks, the greatest part of this plundering is prevented t the docks are surrounded with high walls; they have no house adjoining, and are locked up every night, and well watched. It has been calculated that, by this means, goods have been saved to the value of 161,162!, in a single year.

6. There is also a marine police, established in 1798, which patrols the river with great care, whose vigilance cannot easily he evaded. Depredators are instantly apprehended, and magistrates constantly attend at the marine police-offices, to render speedy justice.

7. Many of the commercial cities of the United States give evidence of the enterprise and liberality of their merchants, in the neatness of their docks and the extent and regularity of their wharves. The United States Dry Dock, recently con-structed at the Navy Yard, Charlestown, Mass., is an object deserving some atten-The Dock is 341 feet in length, by 80 in width, and 80 feet deep. It is capable of admitting the largest ship in our navy-viz. the Pennsylvania, the entrance of the dock being 60 feet across, and the width of that ship being 55 feet. Besides these, there is what is denominated the float-

like a vessel, is 60 feet long, 15 wide, and 30 in height-requiring about 19 feet of water to float it. This is set in a groove outside of the other gates, filled with iron and sunk.

8. For emptying the dock of water, a powerful hydraulic apparatus is employed wrought by a steam-engine of 60 horse power. There are 8 lift pumps, each 2 feet 6 inches in dismeter, and discharging altogether, at every stroke, 12 hogsheads: there are also 8 chain pumps, I foot in diameter. The water is first forced from the dock into wells, then into a large reservoir, whence it runs into the sea. The weight of the steam-engine and machinery is about 122 tons.

9. The floating gate is said to contain timber enough to build a ship of 300 or 400 tone; and some 8 or 4,000 dollars' worth of sheathing and bolt conner have already been used upon it. The turning gates, at high water, sustain a pressure equal to about 800 tons.

THE TELEGRAPH.

10. The telegraph is a contrivance by which intelligence may be conveyed a great distance by means of visible signals. The art of conversing, between parties remote from each other, by certain signs, proviously agreed upon, is very ancient. To make known that some expected event had actually happened, it was only necessary to kindle a fire on a high hill, and the lutelligence was rapidly spread: but this sign must have been before agreed upon, or those who saw it might be uncertain what it meant Now, by the telegraph, whole sentences can be rapidly conveyed, and a regular conversation can be kept up.

11. The telegraph used in Boston con

London? 4. Before the construction of the London docks, were vessels liable to be robbed? 5. How is the plundering now prevented? 6. What of the decks of the marine police? 7. What of the docks of used in Boston? 12. Is a telegraphic dictionary

tons. It is built g, 15 wide, and bout 19 feet of set in a groove filled with iron

ock of water, a us is employed ne of 60 horse pumps, each 2 and discharging 12 hogsheads: umps, 1 foot in rst forced from to a large reserthe sea. The and machinery

said to contain ship of 800 or 4,000 dollars' olt copper have . The turning tain a preseure

APH. contrivance by onveyed a great e signals. The parties remote signs, proviously ent. To make event had actucessary to kindle intelligence was sign must have or those who what it meant rhole sentences

and a regular in Boston con

estown dry dock? hat of the gates?

1. The telegraph raphic dictionary

sists of an upright post or mast, about forty || The use of these flags rests upon the same feet in height, having a small movable arm about six feet long and twelve inches broad, called the indicator; and two longer arms made of plank, each about ten feet long, and one foot broad, which are placed at different and convenient distances below the indicator, to carry on the communications. The indicator, and arms are colored black in order to be the better seen by dayilght .- They may be placed, each in six different positions. The several positions denote the numerals from one to six, so that the two arms together may take twelve positions; and this number of positions by the familiar principles of change and combination, affords sufficient signs to express any numeral from one to many hundred thousands.

12. 'With the telegraph are used three books like dictionaries containing sets of numerals arranged in order, with the words denoted by these numerals placed by the side of them, exactly upon the principle of a dictionary of any language. The telegraphic dictionary only differs from any other, in having a list of numerals instead of words under each letter of the alphabet, with the meanings following the numerals; just as in a French dictionary, for example, the French word would be put first, and then the English signification following it. Now the arms of the telegraph being placed in certain positions, express particular numbers, the observer then looks for the number in his telegraphic dictionary, and by the side of it, he finds the word signified by it.'

13. There is another kind of telegraph which is used at sea, and which is of great use in conveying intelligence from one ship to another, or from the ship to the shore. A telegraph of flags has been in-

principle with the signal arms of the land telegraph. They are six in number, and correspond to the six positions of the arms of the land telegraph denoting the numerals 1, 2, 3, 4, 5, 6: they are blue and white, and all of the same size, with duplicate numbers of each flag. To them is added a conversation flag, which like the indicator of the land telegraph, shows that the ship making this signal desires to converse.

14. Nearly ten thousand changes or combinations can be made, designating words and phrases. By this means ships at sea can communicate with each other, even at the distance of several miles, and when they approach the coast, can hold correspondence with the land telegraph.

LIGHT-HOUSES. 15. A light-house is a building erected upon a cape or promontory on the seacoast, or upon some rock in the sea, and having on its top, in the night time, a great fire, or light, which is constantly attended by some careful person, so as to be seen at a great distance from the land. It is used to direct the shipping on the coast, that might otherwise run ashore, or steer an improper course, when the darkness of the night and the uncertainty of currents &c., might render their situation with regard to the shore extremely doubtful.

16. Lamp lights are, on many accounts, preferable to either coal fires or candies; and the effect of these may be increased by placing them either behind glass hemispheres, or before properly disposed glass or metal reflectors, which lest method is now very generally adopted.

17. The most remarkable light-house ever erected is perhaps the famous Eddystone Light-house. It is built on one of vented, and called the 'Marine Telegraph.' the rocks of that name, which lie in the

used? 13. What of the marine telegraph? 14. 15. What is a light-house? 16. What kind on How many changes or combinations can be made? lights are used. 17. What is the most remarka-

English Channel, about 14 miles south- | stuck there till it was cut out more than west from Plymouth. As these rocks were not very much elevated above the sen at any time, and at high water were quite covered by it, they formed a most dangerous obstacle to navigation, and sevarai vessels were every season lost upon them.

18. Many a gallant ship, which had voyaged in safety across the whole breadth of the Atlantic, was shattered to pieces on this hidden source of destruction, as it was nearing port, and went down with its crew in sight of their native shores. It was therefore very desirable that the spot should, if possible, be pointed out by a warning light. But the same circumstances which made the Eddystone rocks so formidable to the mariner, rendered the attempt to erect a light-house upon them a peculiarly difficult enterprise.

19. The first attempt to erect a lighthouse on the Eddystone rocks was made in 1696; and it took four years to complote the structure. The architect felt so confident in the strength of the building, that he frequently declared, his only wish was to be in it during the greatest storm that ever blew under the face of the heavens, that he might see what would be the effect. On the 26th of November, 1703, he was in the light-house superintending some repairs, when there came on the greatest tempest that was ever known in England. Next morning not a vestige of been swept into the deep from the foundstion; not a stone, or beam, or iron-bar remaining on the rock. The single thing

fifty years afterwards.

20. Such was the end of the first Eddystone Light-house. Soon after, a vessel returning from Virginia, was lost on the rocks, when the greater part of her crew perished.

21. In 1709, another light-house was completed; and this building, notwithstanding some severe storms which it encountered, stood till December, 1755 when it was destroyed by fire.

22. In 1759, another light-house was erected by a celebrated mechanic, named Smeaton. This light-house is made of stone, and is a round building, gradually decreasing in circumference from the base up to a certain height, like the trunk of an oak, from which the architect states that he took the idea of it.

23. Among many other tempests which it has endured unshaken, was one of extraordinary fury, which occurred in the beginning of the year 1762. One individual, Smeaton tells us, who was fond of predicting its fate, declared, on that occasion, that if it still stood it would stand forever.

24. On the morning after the storm had spent its chief fury, many anxious observers pointed their glasses to the spot, where they scarcely expected ever again to discern it, and a feeling almost of wonder mixed itself with the joy and thankfulness of the architect's friends, as they with the light-house was to be seen. It had difficulty descried its form through the still dark and troubled air. It was upinjured even to a pane of glass in the lantern. In a letter from Plymouth upon this ocleft was a piece of iron chain, which had casion the writer says, 'it is now my most got so wedged into a deep cleft that it steady belief, as well as every-body's here, that its inhabitants are rather more secure

ble light-house yet erected? 18. What of the danger of the Eddystone rocks? 19. What of the first attempt to build a light-house on these rected? 23. Of what is it built? 94. Has it rocks? 30. Did any more shipwrecks occur? whistood any violent storms? Is there now 21. What was the fa of the second light-house?

it out more than of the first Eddyafter, a vessel was lost on the part of her crew

light-house was ilding, notwithms which it en-December, 1755 Are.

light-house was nechanic, named use is made of ilding, gradually ce from the base e the trunk of an hitect states that

tempests which was one of exoccurred in the 2. One individho was fond of d, on that occait would stand

er the storm had anxious observo the spot, where ver again to dismost of wonder and thenkfulness , as they with rm through the r. It was uninase in the lantern. th upon this ocis now my most very-body's here, ther more secure

built? 24. Has it ns? Is there now

and water, than we are in our houses from the former only.'

CHAP. XXXVIII. CUSTOMS, TARIFF, &s.

1. The customs or duties are the taxes customarily paid to the Government, upon the merchandise brought into the country or sent out of it. These wary according as distinct acts of Congress have given the right to take more or less upon the various articles of commerce. When goods are brought into the country they are said to be imported; when they are sent away, they are exported.

2. There is a custom-house in every port in the country, to which vessels come, to unload their cargoes. The customs are not gathered without a great number of officers to assist in the collection. As soon as a vessel enters the harbor from abroad, it is visited by a Custom-house officer, called a Tide Waiter, who continues on board till the ship arrives at its moorings. His business is, to see that no commodities are parted with, till all has been properly entered at the Custom-house, in order to have the duty paid on all the goods.

3. The endeavors to prevent smuggling, as it is called, occasions great numbers of officers, sailors, cutters, &c., to be kept on the constant look-out. This is sometimes called the Preventive Service. They have fast-sailing cutters, in which they go to pursue the vessels which they suspect to be loaded with contraband goods; and sometimes they have a battle on land with the emugglers.

4. Perhaps you do not know what smuggling may be. Goods are said to be sinuggled when they are brought into the

in a storm, under the united force of wind || country, without the lawful duty being paid upon them. People sometimes manage to smuggle goods of considerable value; and they usually land them in the



night time on some desolate and solitary

5. The history of customs is a little curious, when we compare modern times with those of ancient days. In the time of Henry the Third, the customs of England on foreign merchandise did not amount to more than 751., for the whole of the summer of the year 1268. During the reign of Elizabeth, great exertions were made upon the seas; and the customs amounted to 50,000l. per annum. In 1641, in the middle of the reign of Charles I. they were increased tenfold, even to 500,000%. At the beginning of the reign of George III, their produce at all the ports of England was 1,969,933/. And in the year 1808, we find the customs and excise bringing in 27,787,000l.

6. The history of the building, too, may be noticed. In early times, the customs were taken on the quay, chiefly at Billingsgate, amid all the hurry and bustle of that noisy place. A custom-house was at length reared, for this increasingly important pur-pose. This was destroyed by the great fire in 1666; and the building which was

1. What of the customs or duties? When are goods said to be imported? When exported? When are goods said to be smuggled? 5. What of the imported? When are goods said to be smuggled? 5. What of the imported? Is there a custom-house in every port, which is said of the increase of customs in England?

erected in its place perished by fire in United States for the year 1832 was 1814, when great confusion was occasion. \$101,029,266, of which \$10,731,037, were ed by the burning of books and papers; and much loss sustained by the destruction of valuable property therein deposited, consisting of pearls and other costly articles.

7. A new and much larger building was then raised. Many houses were purchased to obtain room, at the expense of more than 40,000%, the whole expense of the building being 255,000%. The front mea-sures about four hundred and eighty-eight feet, and its depth is one hundred and seven feet. This building was opened for business in May 1817. But in 1825, the central part of the building gave way, not having been properly supported, and the Long Room, as it is called, fell in.

8. The Long Room is the principal public room for business; it is one hundred and ninety feet long, fifty-six feet wide, and fifty-five feet high. The floors are now of stone, and the doors which separate the upartments are of iron, to prevent, in future, accidents by fire.

9. Entering by the grand staircase at the end, you come through the lobbies, to this busy Long Room. Here the numerous clerks are employed with their huge books, keeping account of every vessel coming in or going out of the port; reckoning up the amount of the various duties to be paid, and signing and delivering the documents to authorise the landing, and examining the cargoes of the ships which have made a due report of them, in order to distribute their contents to the various merchants; or of such ships outwardbound as are clearing outwards, having paid all their dues, and intending to depart for their several foreign destinations.

.10. The total value of imports into the

in foreign vessels. For the year preceding, the total value of imports was \$103.-101.124.

11. The total value of the export: for the year ending September 1832, was \$76,176,943: that of those of the preceding year was \$81,310,583. The domestic articles exported amounted to \$63,137,172, and the foreign to \$24,1039,473.

12. A tariff is a table or catalogue, con . taining the names of different sorts of merchandles, with the duties to be paid, se settled by authority amongst trading nations. The tariff of the United Status has been subjected to alterations from time to time, as the wants of the people demanded.

13. I will now undertake to expisin to you some of those terms connected with custom-house matters, which you may often hear, but may not always understand. A drowback in commerce, is an allowance made to merchants, on the re-exportation of certain goods, which in some cases consists of the whole, in others of a part, of the duties which had been paid upon the importation.

14. Debenture is the certificate deliver ed at the custom-house, when the exporter of any goods or merchandise has complied with the regulations, in consequence of which he is entitled to a bounty or drawback on the exportation. This certificate is signed by the officer of the customs when the goods are regularly entered and shipped, and the vessel is cleared out for her intended voyage.

15. An embargo is an arrest on ships or merchandise, by public authority; or a prohibition of state, commonly on foreign ships, in time of war, to prevent their go-

6. The history of the building? 7. The new value of imports into the U. S. for the year 1832? one? 8. The Long Room? 9. What of the employment of the clerks? 10. What was the total 13. A drawback? 14. Debenture? 15. Embarge?

year 1832 was 10,731,037, were the year precedports was \$103,-

the exports for ber 1832, was e of the preced-. The domestic to \$63,137,172. 39,478. catalogue, con

ent sorts of merto be paid, as get trading napited States bas ne from time to the people de-

ke to explain to connected with hich you may rays understand. is an allowance e re-exportation some cases coners of a part, of paid upon the

rtificate deliver en the exporter se has complied consequence of ounty or draw-This certificate of the customs rly entered and cleared out for

rest on ships or uthority; or a only on foreign event their go-

for the year 1832? meaning of tariff? ing out of port, and sometimes to prevent || United States, as the practice now is; fortheir coming in.

16. Quarantine is the period during which a ship, coming from a port suspected of contagion, or having a contagious sickness on board, is forbidden intercourse with the place where she arrives. The term is derived from the Italian quarantine, a space of forty days, because originally that was the fixed period for all ships under such circumstances. But the time of a ship's detention is now very various according to the exigencies of the case.

17. Privateers are fighting vessels fitted out by private persons, during war, wherein, at their own hazard, they plunder the enemy, chiefly attacking merchant vessels. They must have a commission from government, and must conform to all the rules of war, and the laws of nations. They pay a part of their prizes to government for this permission, and the remainder the owners divide among themselves, in such proportions as have been agreed upon.

18. 'The public debt is a debt contracted hy Congress in behalf of the United States. This is done by an act of Congress, which authorizes the secretary of the treasury (or any other person, as the act may express) to borrow money, and issue certificates for the sum borrowed. The act expresses the whole sum to be borrowed, the amount of interest to be paid, and the time when the principal is to be paid. Books of subscription are opened in the principal cities, and any person who chooses to lend, subscribes. Each lender receives a certificate that he is a creditor of the United States for the sum by him loaned, which certificate conforms to the act authorizing the loan.

19. Of these certificates a registry is

merly there were loan-offices. Any permon, who is the owner of a certificate can sell it; and in such case, he assigns his certificate to the purchaser. That certificate is produced at the bank, and a new certificate is issued to the purchaser.

20. Buch transfers are made whenever, an i as often as the owner chooses to transfer, and without any expense to the owner. The interest is paid quarterly at the bank to the person there registered as owner, This public debt is known by the general name of stocks. It always has a market value, sometimes above, and sometimes below, the nominal value. It is a subject of speculation, as any thing else may be, which is bought to be sold, on the expectation of profit.

21. Most of the nations of Europe have such stocks. Speculations are carried on in them to a surprising amount. Fortunes are won and lost in a day. The present public debt of the United States is less than four cents to each inhabitant of the United States; while the public debt of Great Britain, at present, is something more than twenty-five cents to each inhabitant of the whole world!'

22. My young readers may frequently have heard persons talking about trading in the funds. The funding system is a method by which modern governments have sought to give security to public loens, and thereby strengthen the public credit. It was first used in England, and afterwards followed by all the other states, which paid attention to their credit. It provides that on the creation of a public loan, funds shall immediately be formed, and secured by law, for the redemption of made at some of the branch banks of the the capital itself. This gradual redeeming

16. What of quarantine? 17. Of Privateers?
18. What of the public debt? 19. How are the certificates issued to the lenders? 20. Can such transfers be made as often as the owner chooses? States? Of Great Britain? 22. What of the

of the capital is called the sinking of the || Such bargains are called time bargains, deht, and the fund appropriated for this purpose is called the sinking fund.

23. Variations in the saleside value of the public funds at first were caused chiefly by political events, which were supposed to in the London Stock Exchange; as they affect either the authority of those by whom the debts were contracted, or the means of paying them; but since their great increase has induced many persons to make buying, and selling shares therein a regular trade, the fluctuations of the current price in general depends principally on the proportion of huyers and sellers, and on the schemes and combinations in which they engage in support of their respective speculations.

24. The chief part of the public funds in England consists of perpetual annuities, or those debts on which a stipulated rate | money. of interest is to continue to be paid, unless the principal should be redeemed; the other parts consist of annuities for a certain number of years, and life annuities.

25. The perpetual annuities are distinguished by different titles, according to the rate of interest they pay, or the time and purpose of their creation; and when government, by a new loan, contracts an additional debt, bearing a certain fixed interest, it is usual to add the capital thus created, to the amount of that part of the to the authors of new and useful inventions, hence we hear of 3 per cent., 4 per cent., and 5 per cent., consolidated annuities.

26. The practice of stock-jobbing is a kind of traffic carried on amongst persons who possess but little or no property in any of the funds, yet who contract for the sale or transfer of stock at some future period, the latter part of the day, or the next settling day, at a price agreed on at the time.

and are contrary to law; and this practice is gambling in every sense of the word. It is, however, carried on to a great extent.

27. The terms, bulls and bears originated are often in the mouths of people, it may be well enough to know their signification. Bulls are huyers, and bears sellers. In New York, a traffic in Bank Stock is often carried on, in which these words are used.

28. A Mint is a place where money is coined by the authority of government. The word coin is from the French language, and signifies a stamp. Our gold, silver and copper money is thus derived. Congress establishes the proportions of pure metal, and of alloy, and the weight of the mixture, which makes any piece of

29. The treasury of the United States buys the metal, causes it to be tried at the mint, and prepared in the circular form in which we see it. The pieces are then placed under the action of powerful machinery to be coined or stamped The money is paid out by the treasury and so gets into circulation. Banks and individuals may have bullion coined at the mint. The United States mint is at Philadelphia.

30. Congress have the power of securing public debt which bears the same interest; or improvements, an exclusive right of making, using or selling them for the term of fourteen years. This object is effected by petitioning for a patent, and sending with the petition a description of the invention or improvement.

31. A patent, unless it be for a frivolous or useless object, is always granted when applied for; and an infringement of it may be prosecuted by the petentee.

funding system? 23. What were the variations in the funds produced by? 24. Of what does the ehlef part of the funds in England consist? 25.

By what titles are the perpetual annuities distincial issue 2.

What is a mid of the stock-jobbing? 27. Of the terms of the funds in England consist? 25.

What of the stock-jobbing? 27. What is a mid of the stock-jobbing? 27. Of the terms of the stock-jobbing? 28. What is a mid of the stock-jobbing? 27. Of the terms of the stock-jobbing? 27. Of the terms of the stock-jobbing? 27. Of the terms of the stock-jobbing? 28. What is a mid of the stock-jobbing? 27. Of the terms of the stock-jobbing? 28. What is a mid of the stock-jobbing? 27. Of the terms of the stock-jobbing? 27. Of the terms of the stock-jobbing? 27. Of the terms of the stock-jobbing? 28. What is a mid of the stock-jobbing? 27. Of the terms of the stock-jobbing? 28. What is a mid of the stock-jobbing? 29. What is

guished? 26. What is said of the practice of stock-jobbing? 27. Of the terms, bulls and bears? 28. What is a mint? 29. How is the

A CONCISE HISTORY OF COMMERCE.

CHAP. XXXIX.

ed time bargains, and this practice

nse of the word. to a great extent. nd bears originated

xchange; as they

of people, it may

their signification.

bears sellers. In

ank Stock is often

se words ere used.

e where money is

y of government.

the French lan-

stamp. Our gold,

y is thus derived.

e proportions of

y, and the weight

nakes any piece of

the United States

t to be tried at the

ie circular form in

e pieces are then

of powerful ma-

or stamped The

e treasury and so

Banks and individ-

coined at the mint.

is at Philadelphia.

e power of securing

d useful inventions,

exclusive right of

them for the term

a object is effected

atent, and sending

cription of the in-

it be for a frivolous

ways granted when

ringement of it may

aid of the practice of the terms, bulls and int? 29. How is the

tentee.

f patents?

I. I have drawn up a History of Commerce, that you may see the course it has taken among the nations, the vast benefits it confers, and how much better a medium of power it is than conquest and the sword.

2. The first hint we have of distant nations trading together, appears in the book of Genesis, chap. xxxvii. 25, when the cruel brethren of Joseph sold him to a caravan of Ishmaelites, who were conveying their precious commodities into Egypt, as spicery, halm, and myrrh. They are called Midianites, v. 36. The country of Midian is part of Arabia, south-east of the Dead Sea. They were going through the land of Canasa to Egypt, which was then a highly cultivated kingdom. The myrrh was the produce of Arabia, and the balm was of Gilead, through which they had travelled. But the spices intimate that the Arabians had, very early, nautical connexion with the country we call India, where chiefly the finer spices grow; if so, commerce, in its widest meaning, must have been better cultivated than we are apt to suppose. Certainly the shores of tile enterprises.

and Africa were brought thither. Trade was at all times in esteem, because of the trade of the Egyptians we have no regular account; for they neglected the sea super-

abundance, their numerous arts and manufactures, enabled them to purchase from neighboring nations, and by making the commerce reciprocal, they made it also gainful. The advantage of navigation by the Nilo was not neglected by them; their internal trade, which distributed the luxuries thus obtained, gained great facility for transporting them from Rameses to Syene, by means of this lordly river. The riches and power once enjoyed in Egypt, have left imperishable testimonials to the present day, in its massy buildings, and splendid ruins of temples and tombs. Commerce furnishes wealth in the most quiet, honorable, and abundant menner; and wherever wealth abounds, the country will be adorned presently. Convenience, pride, patriotism, will contrive many lasting modes of storing up this wealth, in comforts for the people, splendor for their rulers, and sacred edifices for their religion.

4. Tyre and Sidon, cities of Phoenice, washed by the Mediterranean, are next found rising into notice. Their country was nothing as to produce; industry alone made their rocks productive; and commerce, by feeding industry, was itself en-Arabia, on the Indian Ocean and Red Sen, riched. These peop's possessed but a must have given great facilities to mercan-small territory, a narrow and unproductive strip of land, and at length only a small 3. The central situation of Egypt has island. They were beset on the land side made it always the emporium of com- by powerful nations, and could not enlarge merce. By caravans the treasures of Asia their borders by conquest. The sea was open to them, and they achieved their victories on the briny wave. The ocean wealth it brought. But of the maritime carried them to many countries bordering upon its shores, and gave them security from robbers in conveying their merstitiously for many ages. Their own pro- chandise from port to port; for there was ductions, among which corn was in great scarcely any other people who ventured

2. What is the first hint we have of the traffic of distant nations? 3. What of the trade of

upon the open seas. Siden is called great, Phoenicians formed a settlement on an and Tyre a strong city, so early as the island called by them Gadir: the city is time of Joshua. (Chap. xix. 28, 29.)

5. Commerce is the mother of many inventions, and affords the means of bringing them to maturi'y. The Phænicians were obliged to count, in order to value their riches; they are said to have been the inventors of arithmetic. No mercantile concern can be conducted without this simple but wonderful science.

6. Joshua, in his conquest of Canaan, disturbed the Phœnleians, many of whom fled, finding they were no able to resist him. Tyre and Sidon could not contain all the refugees; numerous colonies were sent out by the Phænician merchants, to various places, on both sides of the Mediterranean; by which means their own traffic was extended and secured. Two pillars, erected in Africa, near the straits, had on them inscriptions in Phænician letters, intimating, that the people who many have thought they sailed all round came there had fled from Joshua the robber,' as they called him. This was in age, or fifteenth before Christ.

7. About eleven hundred years before Christ, in the time of David, the Phœnicians, in the true spirit of commerce, continually extended their voyages; not content with the Mediterranean Sea, they passed the pillars of Hercules, two mountains so called, one on the shore of Spain, the other in Africa, and ventured into the settlements for trade, wherever they went. They found the inhabitants of what is now Andalusia, in a fruitful country, with plenty of gold, of which, indeed, their common utensils were made; and one of their ships was so overloaded with silver, that the Eastern Isles. they had a dangerous voyage home.

now called Cadiz.

8. The Israelites were an inland people, and never famous for maritime affairs. David raised his kingdom by conquests. When he wanted cedar to build him a house, he applied to Hiram, king of Tyre, with whom he lived in amity, and who sent it by sea. From the same king he obtained workmen also, for his buildings.

9. Solomon saw the advantage of commerce, and employed his wealth in endeavoring to obtain a share of it. Hiram, king of Tyre, assisted him with shipbuilders and seamen. They built their fleets at a port on the Red Sea. The ships sailed to Ophir, which seems to have been on the eastern coast of Africa; and they brought back gold, silver, ivory, enrious woods, apes, and peacocks. They were three years on their voyage; and Africa, and returned home by the Mediterranean. One voyage to Ophir brought the twenty-sixth century of the world's him in two millions of our money, in gold only. Solomon had also great traffic with Egypt, from whence was brought merchandise not only for his own supply, but also for the king of the Hittites, and the kings of Syria. (1 Kings, x. 29.) Chariots, horses, and fine linen were the chief commodities thus obtained. His wealth and splendor, as much as his wisdom, raised his fame, and spread it far and wide; so Atlantic Ocean, and established peaceful that the queen of Sheba was drawn to visit him. The gold she gave him was worth above £600,000 sterling; besides which, she brought him precious stones. and such spices as had never before been known; perhaps, nutmegs and cloves from

10. The grandeur to which Israel rose,

Egypt? 4. Tyre and Sidon? 5. The Phænicians? 6. Joshua? The inscription on the two pillars? 7. Where did the Phonicians extend their com-

merce? What settlement did they form? What is it now called? 8. What of the Israelites? 9 Solomon? Ophir? The visit of the queen of

ttlement on an dir: the city is

an inland peomaritime affairs. n by conquests. to build him a n, king of Tyre, amity, and who same king he r his buildings. vantage of comwealth in endeaof it. Hiram, him with ship-They built their Red Sea. The h seems to have of Africa; and ilver, ivory, cucacocks. They ir voyage; and sailed all round e by the Medi-Ophir brought money, in gold reat traffic with s brought merwn supply, but Hittites, and the c. 29.) Chariots,

and cloves from hich Israel rose.

the chief com-

His wealth and

wisdom, raised

r and wide: so

was drawn to

gave him was

terling; besides

precious stones,

ver before been

they form? What the Israelites? 9 t of the queen of

Solomon, sank as rapidly under his son Punic war, Carthage contained seven hun-Rehoboam. The loss of ten tribes reduced the kingdom of Judah greatly, although it continued respectable a long while. As concerns commerce, we see Jehoshaphat, eight hundred and ninety-seven years before Christ, endeavoring to revive it, but his ships were wrecked, and the design totally failed.

11. About eight hundred and sixty-nine venrs before Christ, we have reason to the arrival of Elissa, called also

in Africa, and the building of Carwhose commercial transactions became famous throughout the civilized world, and whose prosperity was long illustrious. This was a Phœnician colony; and we may remark, that those whom they sent out came peaceably, as merchants, with property for trade, and became beneficial to the several countries where they settled. Colonies sent out by other nations were armed bands of robbers, who went to plunder and destroy, and were therefore the terror and ruin of the subjugated inhabitants.

12. Carthage rose to great wealth, and flourished for seven hundred and twentyfour years. She planted many colonies; till changing her mercantile character for a military one, she wrought her own ruin. All around her in Africa, in Spain, at New Carthage now Carthagena, in Sicily, and the neighboring islands, her dominion was owned: but it was an iron sceptre she wielded, which, by oppressing, irritated her subjects, who applied to Rome for assistance. Rome was then beginning to domineer, and was glad of an invitation to carry her arms beyond Italy. The consequence was long and desperate wars with Carthage, called the three Punic wars; in the last of which, Carthage was complete-

during the long and peaceful reign of || ly destroyed, B. C. 146. During the first dred thousand inhabitants: at its destruc tion, scarcely five thousand were found in

> 13. They had traded through the Straits northward to Tartessus, or Cadiz, and to the Scilly Islands, adjacent to Cornwall, in England, called then the Cassiterides, for tin; and southwards, along the coast of Africa, to a considerable distance: Kerne, now Mogador, being a central emporium for them. Their most flourishing time was about four hundred and thirty years before Christ.

> 14. The account of Carthage is, indeed, but a branch of the history of Tyre and Sidon, from which the Carthaginians were a colony. The power of Tyre was so great, that when the city was attacked by Salmanasar, king of Assyria, with a vast army, and also a ficet of seventy vessels, the Tyrians, with only twelve ships, defeated them entirely, and took five hundred prisoners.

> 15. The ships of that period scem to have been little better than open boats. Corinth, about the year 700 B. C. distinguished itself as a maritime power, and built ships with triple the numbers of rowers in three ranks or tiers.

> 16. We may notice here a circumstance which was then thought dreadful, a storm in the Mediterranean, which drove Colecus of Samos (who was steering for Egypt) along its whole length, and through the Straits, presenting to his astonished eyes the wide Atlantic. He came then to Tartessus, on the western coast of Spain. Here he traded to great advantage, and returned to Greece immensely rich.

> 17. In 607, Necos, king of Egypt, sent a fleet down the Red Sea, which, coasting the whole of Africa, returned by the

Sheba? 10. What of Israel? 11. Carthage? 12. Its | Corinth? 16. Colœus of Samos? 17. Necos, king wealth? 13. Commerce? 14. Tyre? 15. What of Egypt? 18. Tyre? 19. What did Alexander

ed, that they had seen the noonday sun at tentions to the sea; but it was more as a their right hand, or north of them. This, which proves to us that they actually sailed round the whole of Africa, seemed at held this power long; and, after her, Sparthat time so unaccountable, that Herodotus, who tells us of the voyage, says he resistance, and entailed ruin. cannot believe it.

18. It is about the year 588, B. C. that of which we have an account extremely interesting, in the 26th, 27th, and 28th chapters of Ezeklel's prophecy; where we find the rich supply brought to that famous city, whose merchants were princes, queen, and shall never see adversity." The reading, as a correct display of the commerce of that period and of that region; although its length makes it unfit to be here transcribed. We find the common consequences of great wealth, luxury, pride, and sins of the grossest names resulting to the Tyrians. These will draw down the vengeance of Gon upon any nation; and we need not wonder at the threatenings which accompany this description. The judgments here denounced came upon them partly by the overwhelming invasion of Nebuchadnezzar, from 585 to 572, and more completely by the arms of Alexander in 332, B. C. We see at this day the fulfilment of it; for Tyre is now bald as the top of a rock, a place for fishermen to dry their nets .- (Ezekiel, xxvi. 14.)

19. The Phœnicians, by Tyre, kept the command of commerce, till Alexander destroyed it, about 332 years before Christ; and it was still the Phoenicians, who, by Carthage, commanded and enlarged the sphere of commerce, till its final destruction by the Romans. During the declension of these maritime cities, several of

Those voyagers report- the Grecian etates increased in their attheatre for warlike dominion, than for the peaceful purposes of commerce. Athens ta: in both cases, their tyranny provoked

20. The next grand movement which gave a new turn to commerce, arose from we may place the great splendor of Tyre, the wise foresight of Alexander; whose aim seems to have been not more to conquer by land than by sea. Wherever he gained a footing, he made provisions for trade. He also planned voyages of discovery; and with the view of giving a whose pride made her say, "I sit as a centre to commerce, easy of access to the whole known world, he built the city, whole is extremely interesting, and worth called, after himself, Alexandria; having connexion with the west by the Mediterranean, and with the richer provinces of the East by the Red Sca, while caravans from the central countries of Asia could reach it by the isthmus of Suez.

21. Ptolemy, one of Alexander's generals, obtained Egypt as his share of the conqueror's spoils. He with eager assiduity carried into effect his master's plans for commerce, and drew great numbers to settle in Alexandria. He built another city, called Berenice, far towards the south, on the Red Sea; at which all the precious commodities of the East obtained in Arabia were landed. He formed a road from thence to the Nile, down which river, all was brought to Alexandria. He kept also large fleets, both in the Red Sea, and in the Mediterranean, which gave his subjects a great superiority over the decaying citizens of Tyre. His revenues produced by this wise policy were not only immense, but peacefully gained; and they promoted happiness on all hands.

22. We may mention the Sabseans in the south of Arabia, with whom the carry-

do 20. What of Alexander 21 Ptolemy 22 What of the Sabsans 23. The destruction of

sed in their atwas more as a on, than for the merce. Athens after her, Sparranny provoked

ovenient which erce, crose from xander; whose ot more to con-

Wherever he s provisions for voyages of disiew of giving a y of access to he built the city, kandria; having by the Mediterer provinces of , while caravans s of Asia could Suez.

lexander's genhis share of the with eager assiis master's plans great numbers to le built another r towards the at which all the he East obtained e formed a road wn which river. ndria. He kept e Red Sea, and ch gave his subver the decaying venues produced e not only imined; and they

hands. the Sabseans in whom the carry-

The destruction of

ing-trade between India and Egypt seems | of the wealth obtained, and the influence to have flourished for ages; for only with them did the Egyptians trade, even under the l'tolemies. They were settled in a happy land, fertile, and well-stored with cattle, abundant in fragrant gums, myrrh, India and the island; and their caravans to Syria and the ports of the Phonicians; while their country, by its situation out of the reach of hostile armies, enjoyed con-

23. We have noticed the pitiable fall of Carthage under the unrelenting Romans, about one hundred and forty-six years before Christ. The Romans were ignorant of the value and merits of commerce; and, as if they were determined to root it out, they, about the same period, destroyed Corinth the wealthy, which had been one of the most commercial cities of Greece. It was the very centre of Grecian art; and the statues and pictures carried thence to Rome gave that barbarian people their first notions of refinement. The total atagnation given to commerce, produced by the ruin of those two states, was felt all around; the labors of the industrious and the lagenious were useless, for there was no market for their productions; and the mariners, deprived of their legitimate employment, became pirates. They soon were masters of the sea; and the Romans were obliged to fit out great armaments, under Pompey, who, attacking them at once in their different stations, reduced them with great slaughter.

24. The adorning of Rome with statues and pictures, the visits of its generals to scenes of Asiatic splendor, with the wealthy and curious spoils they brought home, had the effect of rendering the hardy Romans luxurious. Another effect

gained thereby, was to put away, in a great measure, the desire to have their country rule over all nations, and to rouse in their generals a wish to rule over their country.

25. The first who succeeded completely frankincense, &c. Their ships went to in this endeavor was Julius Casar. As a conqueror, he has had his full share of fame; his influence on commerce may be noticed, as he, in one year, restored both the ruined cities of Corinth and Carthage, which in time regained considerable im portance.

26. The Roman emperors soon reduced Egypt to the state of a mere province of the empire; and, now that the whole world around the Mediterranean, and far. into Asia, was under their dominion, they, for their own sake, began to favor commerce. Corn was the grand object of their solicitude, that their metropolis might be in no danger of starving.

27. Italy itself produced great supplies; Cisalpine Gaul sent them pork saited; tapestry and woollen goods came from Padua, and marble was fetched from the Alps, for their sumptuous buildings. Ice, to cool their liquors, became almost a necessary of life. Liguria sent them large timbers, hides, and honey. Pisa furnished them with huge blocks of marble, cheeses of vast size, and wines of exquisite flavor. The islands supplied them with timber; and Sicily sent immense stores of cort. Melita sent fine clothing; Greece furnished them with honey, the purple dye, and a fine stuff called Byssinus. Paros had marble for statues; Samos, fine earthenware; Lemnos, vermilion; and Cos, an extremely transparent drapery.

28. Thrace sent them corn, and the salted tunny-fish; and from Colchis they received fine wool, and linen of Egyptian

Corinth? 24. What tended to render the Rollinxury did they receive from the different counmans luxurious? 25. What of Julius Cessar? tries under their sway? 28. What was sent them 26. The Roman dominion? 27. What articles of from Thrace? Asia Minor? Tyre and Sidon?

overland to Phocis, on the Euxine Sea, plunder, were thus returned to the various from whence they were shipped to Rome. From the southern provinces of Asia Minor came curious marble, wine, wool, vermilion, and cheese. Tyre and Sidon, once so famous, now only furnished glass, which had been there invented. Egypt was long called the granary of the world, and Rome almost depended on a regular supply of corn from thence. Its famous linens and flax were in high request, as were its cotton goods, perfumed ointments, gums, and papyrus. Also, large quantities of Indian goods came through Alexandria, which was carefully fostered, and grew rapidly in importance and in aplendor. Africa Proper, that is, the Roman province on the northern coast, supplied them with corn, drugs, and ostrich feathers; as also with elephants, lions, and other wild beasts, for their savage spectacles.

29. From Mauritania came a wood of great price, somewhat like our mahogany. Their provinces in Spain, especially the southern, were like one gay garden, adorned with elegant buildings. 'The mines of gold beneath the soil, and the excellent productions above, supplied the imperial there being often two or more emperors; city with many of its choicest luxurles. and at last, in weakening these parts, dis-Gadir, Gades, or Cadiz, was a grand storehouse to the west, almost rivalling Alexandria in the East; while the vast provinces of Gaul, furnished by inland navigation to the ports of Narbo and Massilia, (now Marseilles,) on the south, and Burdigala, (now Bourdeaux,) on the west, great quantities of provisions, metals, linens, and defeated Odoacer, and became king of plaid garments, besides an extensive variety of minor articles.

30. This influx of every article to Rome can hardly be called commerce, as the Romans exported nothing in return, except money; the gold and silver which they

East India commodities came | had exacted as tribute, or obtained by provinces. Indeed, with the Romans, the character of a merchant was in no esteem; they left it to their enslaved subjects, thinking nothing honorable but the sword.

31. In this manner did all the provinces pour into Rome their choicest productions; ruining, by the luxuries they afforded, that domineering power which had ruined them by the sword. A few particulars may be remarked, before we come to any change, which can deserve to be noted in this sketch of the history of commerce. Commerce was never cultivated by the Romans; it lived by its own energies, in spite of them; they only, for their own advantage, seized on the precious fruits obtained by it, and brought within their reach.

32. The next great change was in the empire itself, which sank under its own weight. The removal of the seat of government from Rome to Byzantium, by Constantine, in A. D. 328, however favorable or necessary to keep up the dominion of the eastern provinces, was fatal to the security of the western parts. It issued in tant from the head-quarters so much, that the tribes from the northern nations, generally called Goths, by frequent and in-cessant irruptions, at last prevailed. Odoacer removed Augustulus, the last who bore the title of emperor in Italy. Soon after, Theodoric, king of the Ostrogoths, Italy. He was a wise and excellent prince, under whom peace and plenty again spread over the desolated plains of Italy, and arts and commerce began again to rear their smiling heads.

33. Africa had been rent from the Ro-

Egypt? 29. What came from Mauritania? 30. commerce much cultivated by the Romans? 32. What did the Romans export in return? 31. Was When, and by whom, was the seat of govern-

or obtained by ed to the various the Romans, the as in no esteem ; d aubjects, thinkthe sword.

all the provinces cest productions: ey afforded, that had ruined them rticulars may be to any change, e noted in this mmerce. Comted by the Rown energies, in , for their own precious fruits ght within their

ange was in the under its own the seat of go-Byzantium, by however favorup the dominion was fatal to the rts. It issued in more emperors; these parts, disrs so much, that rn nations, genrequent and inrevailed. Odo s, the last who in Italy. Soon the Ostrogoths, ecame king of and excellent ice and plenty plated plains of rce began again

t from the Rothe Romans! 32

man power, by the " nd who became mast. " the . horden, sacked Rome itself for fourteen days, and carried off to his own city the been accumulating at Rome. Spain was almost occupied by two Gothic tribes. Gaul was overrun by the Franks, a German nation; and Britain had been treacherously gained by the Saxons.

34. The Eastern empire itself soon began to decay, although it continued a waxing and waning existence for some centuries. Commerce still flowed through some of its old channels in Asia and Egypt to Constantinopie, but in a very reduced state.

35. Commerce, which had risen to a broad and deep river, under the Phonicians and their descendants at Carthage, had become stagnant under the military oppression of the Roman republic; it had flowed in a gentle stream at the command of imperial luxury; then it was, by the Gothic irruptions, dispersed and lost as the Rhine vanishes in the sands. We may now begin to trace its reappearance; small indeed at first, but gradually rising, spreading, and fertilizing every land on which it touched.

36. Before, however, we trace its rise in these western parts, let us give another glance at it, in the decaying empire of the East. The commerce of the Egyptians with India was totally failing, the Indians themselves becoming the chief merchants. These, in their voyage from India, usually called in their way at the Persian ports; where frequently they sold the whole of their cargoes. This brought on a deficiency of trade to the Red Sea, or rather to the king of Abyssinia's domin-

ment removed? 33. What of Africa? 34. The astern empire? 35. Commerce under the Romans? 36. The commerce of the Egyptians? 2. What was the consequence of the capture

3, Genseric, lions, through which the Romans had and from been accus seres to obtain Indian com-Curthage issued forth with this barbarian modities; and, at the same time, it threw into the hands of the Persians this important and enriching commerce. The spoils of all the earth, which had for ages Persians knew well how to make their advantage of this monopoly. That luxury which was fast bringing the Roman empire to ruin, was insatiable in its demands. Silk was one grand article of display; and the price it bore in coming through the hands of the Persians, caused great distress and puerile lamentations at Constantinople.

> 37 It was at this time that a couple of monks, who had travelled to China, and staid there long enough to learn the whole business of managing the silkworms, brought to Constantinople a number of the eggs of these valuable insects, concealed in the hollow of their canes; and thereby stocked the West with a material, now of incalculable value, both to the rich who wear, and to the poor who manufacture it.

CHAP. XL.

I. In the middle of the fifth century, the Turkish power began to rise, and interrupted the caravans which were accustomed to pass between China and Persia: thus, in the issue, producing a trade from China to Constantinople, passing north of the Caspian Sea.

2. In A. D. 616, Chosroes, king of Persia, took Alexandria from the Eastern Empire. As Constantinople had been fed from Egypt, this event tended to starve the imperial city, and the distress it occasioned roused the emperor Heraclius to something like old Roman vigor; he defeated Chosroes in 621, and recovered Alexandria. The Persians, during their

victories, had discovered that the Euphrates would form a more convenient medium of traffic to India; and they therefore built Bassors, which soon rose to great

opulence.

8. The impostor Mohammed, with his furious Arabe, since called Saracens, or horsemen, began to spread desolation through the Eastern Empire, and to diminish its domains, by seizing province after province. Mohammed's successors carried on a war of extermination; impelled by religious zeal, and allured by the rich spoils and the feeble resistance of the Eastern Empire. They took Alexandria, and turned its vast supplies towards their own country of Medina. Their armies conquered from almost the borders of China, to the Atlantic Ocean; of course, all the trade of the world fell into their power. Cyprus, Rhodes, and many Grecian islands. submitted to their fury, and Carthage they utterly destroyed in 698. In 713 they established themselves in Spain.

4. The hatred between the Christians and these followers of Mohammed was so bitter, that it was thought to be heretical even to trade to Alexandria. But the Saracens, having so vast an extent of empire, and being undisputed masters of the Mediterranean, carried on a very considerable traffic among their own connected pro-

vinces.

5. Constantinople, it has been stated, carried on an inland caravan traffic even with China, distant as it was; and immensely dear must have been the silk thus obtained.

6. The first European power which rose to eminence in commerce was Venice. We must go back to state the rise of this important city. In 452, when Attila and his Huns descended like a torrent over

the northern plains of Italy, the distressed inhabitants fled every way for their lives. The Veneti, a people of one of those provinces, fled to a cluster of muddy islands, about five miles distant, in the Adriatic. The water between them and the continent they had left, was too deep to be forded, and too shallow for ships to reach them. Here they raised such buts of mud and weeds as they were able; they betook themselves to fishing for their subsistence, and to their poverty they owed the tranquillity and safety they enjoyed. The continued wars in Italy drove great numbers to take refuge in the same shelter.

7. In less than a century, that is, in 523, we find them formed into a state, with a regular government, and their tiny fishing-beats enlarged to mercantile crafts, which enabled them to earry goods up the several rivers around, when a season of peace would allow them to do so with safety. A writer of that day compares their city to a collection of nests of waterfowls. The distinction of rich and poor was not known; for all lived on the r. me fish-diet, and in houses alike poor; and they tied their boats to their walis, as landsmen would tie up their cattle.

8. In 732, we find the Venetians ven turing in ships beyond the Adriatic, into the Mediterranean, and even as far as Constantinople. As they had no land, all their energies were directed to the sea. As those who had settled among them had fled for liberty from their native soil, they were a people of spirit, activity, and enterprise; of course, they soon became wealthy and powerful. From Constantinople they brought cargoes of silks, purple draperies from Tyre, spices, and all the luxuries of the East. These were highly acceptable to the rising states of

of Alexandria? 3. What of Mohammed and his

with China? 6. What European power first rose Arabs? 4. The hostility between the Christians to eminence in commerce. 7. In 523, to what and this sect? 5. The traffic of Constantinople had they risen? 8. In 732, whither did they ven-

the distressed for their lives. of those promuddy islands, n the Adriatie. and the contion deep to be ships to reach ch buts of mud e : they belook ir anheistence, owed the tranyed. The con great numbers helter.

ry, that 10, in l into a state, and their tiny reantile crafts, y goods up the a season of to do so with day compares nests of waterrich and poor d on the r. me ke poor; ad heir walis, as cattle.

Venetians ven Adriatic, into en as fur as ad no land, all d to the sea. ong them had tive soil, they ivity, and en soon became m Constantiof silks, purpices, and all These were ing states of

power first rose n 523, to what ar did they ven-

Italy, and to all the European powers, as far as they could find means to transport them to the northern and western parts.

9. In 813, some of the subjects of Charlemagne joined, to send ships to Alexandria; being the first Christians who ventured thither, after the Saracens had taken it. The Indian varieties they procured, were sent by the great rivers, into the heart of Germany, and all around.

10. For about a hundred and fifty years, the Saracens had pushed their conquests every way; and they now began to settle. The Caliph Aimanzor, in 762, built Bagdad, as the seat of his empire, and called it the city of peace. As soon as these maactive and intelligent minds made excursions into science and arts; by which ly if it becomes much improved. some of the most important parts of our use; produced the alembic, for distillation; of the sciences of the present age.

11. Their occupation of Spain was splendid. At a time that gress darkness obscured the faculties of the other parts of Europe, literature, science, and refinement, flourished in the Moorish cities of Spain. So that the European youth who were desirous of obtaining knowledge, went to their schools, and flourishing universities, to study. To their hardihood in thus venturing among Mussulmen, Europe owes the faint dawnings of science when it first began to rise.

12. The conduct of France, in 813, was imitated by Venice in 828; ten ships being sent to Alexandria, to trade, in spite of all

the Venetians so powerful in shipping, that their assistance was earnestly requested by the Grecian emperor.

13. In 969, we find the inhabitants of Amalfi, in the kingdom of Naples, rivalling Venice, and obtaining great wealth, by trading all about the Mediterranean Sea, even to Constantinople. They afterwards obtained favor with the Saracen rulers; and, in 1020, had leave to build houses in the city of Jerusalem.

14. The notices of any thing like commerce in these ages, especially in Europe, are extremely scenty. We may suppose, that when any lucrative traffic was begun, its own importance gave it continuance; rauders had sheathed the sword, their and this is indeed demonstrated; for, after awhile, we find it there still; and especial-

15. We may notice, because it is the present knowledge were ascertained. They | lieginning of an immense trade, that in invented the arithmetical figures now in 960 the manufacture of woolien cloths in Flanders seems to have been establishdiscovered the nature of acids and alka-ed. And Baldwin, Earl of Flanders, with hes, and leid the ground-work for many great wisdom, set up weekly fairs in several of his cities, and exempted from duty all goods brought to them. The convenience of fairs obtained their establishment in many of the German cities.

16. We may riso notice, because of its importance to commerce, that, in 970, Gerbert, overcoming every prejudice, went from France to the Moorish city of Seville, to study science at its purest source. From thence he brought the Arabic figures now in use, with the system and rules of arithmetic, at that time unknown in the Christian part of Europe. He became afterwards Pope, under the title of Sylvester II.

17. The Venetian republic continued to rise '- power. In 993, they extirpated laws to the contrary. In 1084, we find a nest of pirates on the coast of Dalmatia;

ture? 9. What of the subjects of Charlemague? 12. What of the Venetians in 1084? 13. The in 10. When was Bagdad built? What was it callable at the subjects of Charlemague? 11. Did of the manufacture of woollen cloth in Flan science flourish in the Moorish cities of Spair.? ders? 16. What of Gerbert? 17. Did the Vene-

and, selzing the country, obtained some | was settled upon the English throne, much considerable extent of territory.

18. In 1063, Pina flourished as a commercial republic, trading even with the Saraceus of Sicily. The people of Genoa were also trading largely in the Levant, or eastern part of the Mediterranean Sea.

19. In 1066, William the Norman, by the accidental death of Harold in battle, obtained possession of the crown of England. Whatever belongs to the history of English commerce will be more readily obtained from this period. During the Saxon reigns, war, and resistance to the Danes, was almost the sole occupation of the English. Agriculture had fullen greatly into disuse; many large territories, which in the Roman times had been cultivated, had become more forests, or were overgrown with thick woods, harboring wild beasts and robbers, some even close to London. If little beyond necessary sustenance was raised, there could not be much to send to foreign countries.

20. That the people sold their own children, is known, by their being found and admired in the slave market at Rome; build houses for their countrymen, and which was the occasion of Gregory's sending Augustine the monk to convert the Saxons, who were then all pagan idolaters. That fact alone will go far to prove their poverty, and that they had nothing else to sell. Yet the art of jewellery was so well practised, as to make English ornaments to be in high esteem, as early as the time of Alfred. And the work of small embroiderers in various colored silks, with gold and silver threads, was known sbroad as English produce.

21. Great quantities of shipping were needed by William, to bring over his Norman army ; it is most likely, that when he

commercial intercourse took place between his Norman and Anglican domains, Yet it appears that most of the sea-ports had gowe into decay.

22. The next principal spur to commerce arose out of the Crusades, or Holy Wars, as they were called, which began thus: From the time that the Saracena obtained possession of Palestine, Jerusa lem, and all the places rendered famous in Scripture story, were almost sheat up from the Christians. Much of the religion of that period consisted in a superstitious veneration for holy places; and when this difficulty came in the way, and Mohammedans ruled in that part of the country, the desire of going a pilgrimage to visit those places, and to kiss the relies there, became very strong. Much honor redounded to such as had been there; their devoutness was taken for grunted; and much merit attached to the successful pilgrims.

23. The merchants of Amalfi had obtained leave from the Sultan of Egypt to their religion, in Jerusalem itself; but still Christians, as such, were so despised and hated by the Mussulmans, that it was thought no crime, but rather meritorious, to insult, rob, and murder them, in their journey from the sea-ports where they landed, to the Holy City. An Order of Knights had been instituted on purpose for their protection; yet their sufferings were desperate, notwithstanding their aid.

24. In 1095, Peter the Hermit, as he was called, having been on this pilgrimage, and witnessed their sufferings, obtained leave from the Pope to preach up, through Europe, a holy war, the object of which

tian power continue to rise? 18. What of Pisa?

19. When did William the Norman obtain possession of the English crown? 20. What of their what of the hatred of the Mussulmans towards selling their children? 21. What was needed by

lish throne, much ok place between n domains. Yet he sea-ports had

al spur to comrusades, or Holy ed, which began hat the Seracena alentine, Jerusa ndered famous in out shut up from the religion of a superstitious ; and when this ay, and Mohamof the country, grimage to visit the relice there, fuch honor reeen there; their r granted; and le auccessful pil-

Amalfi had obtan of Egypt to ountrymen, and lem itself; but ere so despised ans, that it was her meritorious. them, in their ts where they An Order of

on purpose for sufferings were their aid. Hermit, as he

this pilgrimage, rings, obtained ch up, through bject of which

man army? 22. was there? 23. sulmans towards s done by Peter

was, to rescue these sacred places from the || in many ways. It brought vast wealth hands of the infidels. Every soldier engag- to the few commercial cities existing, who ing in this service, had, as an ornament, a red cross upon the shoulder of his gar-The enterprise was said to be the wer for the Cross; or, in a shorter term, a Croisade, or Crusade.

25. The Pope saw his advantage in it; is it tended to establish his authority in the Cast, where he had never been able to rule. He found it also likely to fill his coffers, as all who engaged in the crusade wanted pardons for all the sine they had committed before they went, indulgences for all they might feel inclined to commit in their sangulnary undertaking, and passports to Heaven for every one who should fall in the contest. All these things had their price, and brought him in vast wealth. The darkness of those ages, which had obscured the true nature of religion, and introduced superstitious works of merit in its stead, made every one, rich and poor, want to go, when the danger was no greater than in any other war, and the rich reward was Heaven itself. Add to this, as at that time there was in Europe but little commerce, and no manufactures, except in a few places, to employ the bulk of the population, the mass of the people, idle, and in want of employment, was turbulent, and ready for any mischief.

26. Most of the princes of Europe, therefore, were glad, by this means, to send out of their dominions multitudes of restless spirits, whom they with difficulty kept within bounds at home.

27. These hints may suffice to show how so strange a scheme as carrying all Europe eastwards, to war upon the Saracens, could ever obtain hold on the public mind, as it did for nearly two centuries. 28. This movement affected commerce

the Hermit? What was the enterprise called?

25. Was it favorably received by the Pope? 26. 24. Did this movement affect commerce? 29. Why were the princes of Europe pleased with What were its consequences? 30. What other

alone had shipping sufficient to transport such immense armies to so great a distance, and supply them with subsistence when there. It was exactly the lend of Indian and Asiatic luxuries and curiosities, and they came back laden with treasures, for which they found a ready market among the wealthy, all over Europe. Such of the Crusaders as returned, had seen a style of elegant accommodation among the Saracens, and the citizens of Constantinople, such as Europe had never known; but such as, for splendour and convenience, needed only to be seen to be desired.

29. A taste for things never before possessed, was thus generated; commerce was employed to fetch them, with the certainty of a ready market; and many manufactures in imitation, were set up in different cities. From this period, therefore, commerce took a spirited start, and aimed at a wider range; mere necessaries no longer bounded men's wishes, but conveniences, elegances, and novelties, were every where sought after; and this desire is the moving spring of commerce.

30. Another important change in favor of commerce was occasioned by the Crusades; hitherto all towns were under some lord, whose tyramical away and galling extortions crushed the energies of the human mind, which never can act freely, except when it can ensure to itself the benefit of its exertions. Now, at this time, the eagerness of the feudal lords to distinguish themselves was cramped in most

cases by their poverty.

31. They therefore sold to the citizens of their towns this right of domination and spoliation, for sums of immediate use to fit them out for their voyage. Cities

and citizens began, therefore, to rise from [cushions, tents, and pavilions; with purses, their abject condition. The wealth they now could procure was their own, and became not only the means, but a stimalus, to greater exertions.

32. It may be added, that some of the great commercial cities, Pisa, and especially Venice, obtained from the Crusaders, during the time of their success in Palestine, streets in some cities, and even whole towns as colonies, as rewards for the assistance rendered by their shipping.

33. Pisa and Genoa contended for the sovereignty of the sees, and for the possession of the islands, by interminable wars. Genoa obtained by force, or purchase, much territory from the nobles, in the countries around their city.

. CHAP. XLI.

1. In 1189, during the long reign of Henry II., of England, weaving was carried on to a considerable extent in England. The English goldworkers, and female embroiderers, kept up their reputation all over Europe.

2. The nature of the caravan trade in Asia may be seen by the account of one, taken by Richard I., when on his crusade. It was coming from Babylon to P destine; both Saracen countries. Four thousand seven hundred camels, and en innumerable herd of mules and asses, were taken; and many others effected their escape; so that it was said, never was so much booty captured in one battle. It consisted of silk robes, cloaks, purple dye, and many personal ornaments; with money, and gold and silver in ingots, and candlesticks; coats of mail, arms, and weapons of all soats; richly embroidered

medicines, wax, sugar, and spices.

3. As the discovery of the polarity of the loadstone has given new wings to commerce, by which she is snabled to fly across wide and trackless oceans, it is right to notice, that about the year 1200, it was first applied to navigation. The mode of discovering land, when out of sight,



used to be by birds carried on board for this purpose. Crows were then found very useful. If the bird returned to the ship, they were certain no land was near : but if the sailors saw it dart off, they followed in the same direction, and were sure of land.

4. But when the use of the magnetic needle was discovered, the mode of using it was, to let the needle float on a piece of straw, in a basin of water; they then set up a randle, so that this needle should point towards it; and esteeming that part the north, they steered accordingly. At the present day, this needle, kept in a box, is fastened to a card, which, being nicely balanced on a point, turns with great ease, by the mere power of the magnet; and shows the north, and all the other points of the compass, either by day or night.

change was effected? 31. What did the feudal lords do? 32. How were Pisa and Venice benefited? 33. What cities contended for the sovereignty of the sea?

I. What branch of manufactures flourished in needle? 5. By whom was it invested?

ilione; with purses, and opices.

of the polarity of en new wings to she is enabled to ckless oceans, it is it the year 1200, it gation. The mode hen out of sight,



eried on board for were then found d returned to the no land was near : dart off, they folion, and were sure

of the magnetic he mode of using float on a piece of er; they then set is needle should ceming that part secondingly. At lle, kept in a hox, ich, being nicely with great case, he magnet; and the other points day or night.

Ienry II.? 2. What
3. What was the
land, when out of
s of using the magwas it invented?

5. It is not accurately known, hy whom the compass was invented. The English first suspended the compans, so as to enable it to retain always a horizontal position, and the Dutch gave names to the divisions of the card. The earliest missionaries to China found the magnetic needle in use m that country. Some land companses are of the size of a watch-seal, and actually fixed in such seals; others are of the size and external form of a pocket watch. Sometimes a sun-dial is affixed to compass-boxes. The box, of whatever material it is made, must have no particle of iron in its construction.

6. In 1203, the Venetians transported a great army, chiefly French, to the Holy Land. They all stopped by the way to assist the Emperor of Constantinople. Some disagreements about the pay arising, they took the city, and made one of their

leaders emperor.

7. The Venetians seized for themselves, as their reward, the whole of the Peloponesaus, or Morea, with all its islands, riches, and silk manufactories, and part of the city of Constantinopic itself. They purchased too, from one of the Crusaders, the whole island of Crete, or Candia. But they weakened their commercial power, by spreading it over so much territory. They obtained, however, entire command of all that Eastern commerce, of which Constantinople had been long the centre and storehouse.

8. Candia was, not long after, in 1206, taken by the Genoese: it was, indeed, soon recovered by the Venetians; but an incessant was between their rival republics was the consequence; so that all the wealth they gained in commerce, was lost in vain ambition. This war of merchants continged for nearly two centuries.

6. What did the Venetians do in 1203? 7. What in 1216? 10. What were the Hanse Towns? did they take as their reward? 8. When, and by 11. What of the nobles of Germany? 12. What whom was Candia taken? 9. What took place other cities entered into the confederacy? 13

9. In 1216, died John king of England. whose wars with his nobles had induced him to court the towns and cities, by greating them many privileges. The towns flourished, and become populous and rich hy trade; Joh: obtained soldiers and wealth, and the people rose into liberty and independence.

10. We have been engaged hitherto, chiefly among the Southers parts of Europe, in countries bordering upon tie Mediterranean Bea. We may now torked Northward, and observe a grand moreautite exertion in the heart of Germany, whose cities, upon or near the sea, confiderated for mutual defence, under the name of

Hanse Towns.

11. It seems, that even the nobles of Germany, having no regular employment, became banditti; robbing all whom they were able to overcome, to the great inhery of the merchants trading from place to place. The citizens of Hamburgh and Lubeck, by mutual agreement, established a guard to protect their commodities in passing from either of those cities to the other, in 1241. The convenience of this joint defence was soon manifest; so that it was adorned by other cities, who joined in the assections, of which commerce was the only bond.

12. One after another, the maritime cities, not of Germany only, but of all the neighboring seas, entered into the confederacy; and in the issue, nearly all the commercial towns, even of Frence, Spain, and the South of Europe, joined this Ger-

man league for mutual defence.

13. The confederates formed laws among themselves, and exercised a jurisdiction over all who belonged to it. They had a common stock, or treasury, at Lubeck; and kept warehouses in many principal

cities, as London, Bruges, Antwerp, Berg | heyond control. Nor should it be wonderin Norway, and Novogored in Russia.

14. This common feeling and common stock made them very powerful. As they were rich in shipping, princes hired their assistance, and made treaties with them. The same power enabled them to make war with such princes and states as gave them offence. They raised armics as well as fleets; took possession of provinces, and exercised sovereignty; though always with a strict view to the protection of their commerce. The kings of Denmark were repeatedly defeated by them. In 1428, they brought against the Danes two hundred and fifty ships, carrying twelve thousand soldiers; and dictated their own terms of

15. This wealth enabled them to oblige crowned heads with considerable loans of money; and in return, they obtained many important privileges in their com-mercial transactions with the states of those princes, some of whom even declared thamselves protectors of the Hanseatic confederation. Their deeds, their union, their wisdom, and their success, were viewed by all parties with great admiration. Though princes, in whose realms they had establishments, were at war with each other, yet the members of this league continued in peace, and their ships were unmolested. Their cities, though widely remote and under different governments, were yet held in strict and brotherly union, on the simple principle of commerce.

16. During the crusades, the Hanse Towns were of important service, both as to money, and shipping to transport the numerous armies towards the Holy Land.

17. That the power they had obtained should make them insolent, is only the natural effect of all power, when it rises

ed at, if such conduct, in process of time, awakened the jealousy even of those sovereigns who had once, for their own convenience, fostered the confederation. Great privileges had been allowed them in Eugland, by Edward I., and which were of service for awhile; but as they produced almost a monopoly of the English trade, their immunities were curtailed under Edward VI.

18. A great blow was also struck at them, by Sir Francis Drake, in the time of Elizabeth: in 1589, he found sixty of their ships in the Tagus, loaded with corn for Spain, which was projecting the grand armada against England; and he took it all away as contraband, though he did no damage to their vessels. They complained of this to the Empire as an outrage; but the queen justified the conduct of her admiral, though the German states resented

19. So flourishing were they, and, in the course of two centuries, so formidable had they become, that a powerful league against them began to be negotiated. In 1518, the governments of several states commanded all their cities to withdraw from the connexion. The union then withdrew from several others, and confined the association to the limits of Germany and its immediate vicinity. This made them no longer the objects of fear or of envy; but they thus became weakened, and eventually sunk, about 1622. The league has long ceased to exist; and the towns, once so famous, carry on their trade, each separately, independent of the rest.

20. That we might give the account of the Hanse Towns in one view, we have brought it down much below the general course of our history; and we must gn

What did the confederates do? 14. What of their power? 15. How did they obtain many important privileges? 16. Were the Hanse 18. What of Sir Francis Drake? 19. What of the

hould it be wonderin process of time. even of those sover their own convefederation. Great wed them in Eugand which were of as they produced the English trade, urtailed under Ed-

as also struck at Drake, in the time he found sixty of , loaded with cora rojecting the grand d; and he took it though he did no They complained

s an outrage; but onduct of her adan states resented

ere they, and, in ries, so formidable powerful league e negotiated. In of several states ities to withdraw e union then with-, and confined the of Germany and This made them fear or of envy; ikened, and event-

The league has the towns, once trade, each sepe rest.

ve the account of e view, we have elow the general and we must go

ling the crusades them in England is ! 19. What of the

the progress of commerce in another cerns. quarter.

21. Venice, Genoa, Pisa, &c. were great trading cities; and by bringing the precious ful citizens, the honorable title of Father commodities into Europe, obtained vast of his country. He was the first magis-wealth by the sale of them. Some of the trate of the city, and had sustained that Lombard cities, Florence eminently, set up manufactures, and laid all Europe under contribution, by the excellency of their fabrics.

22. We find them, in 1251, establishing houses for trade in various parts of Italy, and even in several foreign nations of Europe. Many of the merchants of Florence, who had amassed great wealth, were applied to by needy princes and nobles, to whom they lent their money at considerable interest. This business they could transact with ease, by reason of their houses and establishments, in so many countries.

23. They introduced the mode of remitting money by bills of exchange, and got nearly the whole of the money business into their hands. They became thus the bankers of Europe. Milan, Vienna, and several other cities, followed their example; and as these were all cities of Lombardy, the name of Lombard Merchants became attached to dealers in money. The remains of this are in Lombardstreet, in London, where, to this day, many bankers carry on their business.

24. Florence having purchased the port of Leghorn, we find them, in 1425, endeavoring to obtain a share of that Indian commerce, by which Venice had become wealthy. They sent ambassadors to the most precious commodities of the East, to Sultan of Egypt, who received them gra- a great extent; these found a ready market ciously, and gave them leave to form settlements, build warehouses, a church, &c.

back a little, in the order of time, to watch | and to have a consul to manage their con-

25. In 1464, died Cosmo de Medicis, of Florence, who received from his gratedistinguished character for thirty-four years. He was the greatest merchant of his time, . having commercial houses in every part of Europe, and accommodating all who had occasion either to remit or to borrow.

26. Yet, with a mind noble and liberal, he spent his vast wealth in conferring benefits on his country; by great works of architecture, fostering the arts, rewarding learned men, and buying up all the treasures of ancient literature which could any where be found. When Naples and Venice made war with Florence, he deprived them of the means of continuing the contest, by calling in the vast sums of money owing to him, in those countries. It was by money borrowed of him, that Edward IV. supported his wars against the house of Lancaster.

27. In about a dozen years, we find Lorenzo de Medicis, grandson of the former, sustaining similar honors, and obtaining, by the application of his vast wealth, the title of Magnificent.

28. Perhaps there is no period more splendid in the history of Florence, than about 1490, under Lorenzo's administration: a wise system of peace had enabled the citizens to give all their energies to trade; and they had aucceeded accordingly. Through Egypt, they procured the in every country of Europe. Their fine linens were fabricated from the flax grown

league formed against the Hanse Towns? 21. did they do in 1425? 25. When did Cosmo de What great trading cities then existed? 22. What id Medicis die? 26. What of his wealth and libdid they etablish in 1251? 23. What mode of remitting money did they introduce? 24. What most splendid period in the history of commerce?

in their own fields. Silkworms were plen- || before the Normans settled in England tiful, and well managed among them; the under William, the English wools were produce was wrought up into the finest silk well prized in Flanders, and bought up, to and richest velvets. The material for their supply the manufactures there. In 1198, woollen manufactures was procured part- the trade must have been considerable to ly from Spain, but chiefly from English the Flemings, as forty-five sacks of wool, fleeces. Although the English paid dearly, when they took back their own wools of Hull only. It was esteemed superior woven into cloths, yet the trade was very lucrative to both parties.

29. We find too, in 1546, King Henry VIII. agreed with some Florentine merchants, to import 'fer our pleasure, and our dearest wife the Queen, goldsmiths' work, tissue of gold and silver, tinsel, velvet, silk, cloths, and tapestry, fringes, and lace;' upon condition that he was to have the first sight, and the refusal.

30. At one time, and for some centuries indeed, the principal manufactories of Europe were in Flanders. The indefatigable industry of the Flemings, joined with a considerable portion of shrewd ingenuity, produced to them wealth in an eminent legree. Their chief business lay in the clothing trade; and their principal material was the English wool.

31. If we go back so far as the year 960, we shall find them trading to great advantage, chiefly with the French, who were able, by the fertility of their soil, to carry goods for barter, equally desirable with their well-labored cloths. Money was too scarce then, (in the time of Alfred,) to become the medium of commerce. Baldwin, Earl of Flanders, saw the importance of this exchange of merchandise: and, very wisely, established weekly fairs, in four of his principal cities, for this purpose. And for the encouragement of trade, he exempted from taxation all goods brought thither at those times.

32. We have reason to think, that long

intended for them, were selzed at the port to Spanish wool, at that time. King John gave them the privilege of freely trading here for wool; and for ages, the finest cloths were sent from Flanders, all over Europe.

33. In 1253, we find the Flemings famous for their linens also: none so perfect, nor so fine, as theirs. The beneficial effect of these monufactures was felt by all ranks. The Earl of Flanders became exceedingly opulent, as did also many of the merchants.

34. This prosperity received a check from that curse upon all success, war .-- A civil war arose, in which thirty thousand Flemings fell in one battle; and half a century elapsed before the peaceful arts could recover from this obstruction; but the native industry of the people at last triumphed, and well repaid them. They still greatly depended on England for wool; and, in 1337, Edward III. sent off six thousand sacks to Brabant: he bought them of his subjects, at 61. per sack, and sold them at 201. each. He depended on the sale of wool, for money to support his army in his wars with France. It was under his patronage, that wool-staplers and weavers were invited to come over and settle in England, a few years before, in 1331.

35. The Netherlands continued eminen for their manufactures, and in the commerce thence resulting, till, in 1584, the beautiful city of Antwerp was besieged

^{29.} What do we find in 1546? 30. Where were the English wools prized in Flanders? the principal manufactories of Europe? 31. 33. For what were the Flendings famous in 1253? How far back did they trade with the French? 34. What check did this prosperity receive?

ttled in England lish wools were and bought up, to there. In 1198. considerable to e sacks of wool. eized at the port steemed superior me. King John of freely trading ages, the finest landers, all over

he Flemings fanone so perfect, he beneficial efes was felt by all iders became exalso many of the

eccived a check success, war.-A thirty thousand ttle; and half a he peaceful arts obstruction; but o people at last id them. They ingland for wool; III. sent off six ant: he bought Il. per sack, and le depended on y to support his France. It was wool-staplers and come over and years before, in

ntinued eminen nd in the comill, in 1584, the p was besieged

cized in Flanders? gs famous in 1253? respecity receive? sperity receive?

and taken by the Duke of Parma, the Spanish Governor. For three days his soldiers plundered the city, from which they carried off immense wealth, and destroyed still more by fire: three thousand of the inhabitants fell by the sword, and as many more were burnt, trodden to death, or drowned.

36. The ruin of this city destroyed the prosperity of the country; and all its noble manufactures were dispersed among other nations. The fisheries were removed to Holland; the woollen manufacture was settled mostly at Leyden; the linen went to Haërlem and Amsterdam. One-third of the merchants, and artisans in silks, damasks, serges, and lighter woollens, stockings, &c. settled in England. Some of the refugees went to Sweden, and taught the natives to cast cannon, and work in iron, brass, and copper, extracted from fore sent to Prussia, to be forged and wrought up.

37. Thus the cruel, persecuting spirit of Popery caused the ruin of those once happy and flourishing provinces.

CHAP. XLII.

1. Hitherto, the trade to India, whoever possessed it, was carried on through Persia by land, or by sea, through Egypt, subject to the dominations and extortions of the Saracens. It had enriched Amalfi, Venice, Genoa, Pisa, Florence, Barcelona, all cities on the Mediterranean, and had raised a spirit of icalousy in other powers, because at exorbitant prices, laid upon them by these monopolizers.

2. But the time was fast approaching

when enterprise, animated by some scattered rays of science, was destined to discover a new way to that land of gold and diamonds. The whole trade then took a different channel, and poured its superabundant wealth upon other nations.

3. In 1415, John, king of Portugal, took Ceuta, on the coast of Africa, from the Moors; and by conversing with some of the Saracen captives, his son, Prince Henry, began to conceive the practicability of sailing round Africa, and passing over an open sea the whole way to India.

4. He was a prince whose mind was enlightened and cultivated beyond the general attainments of the age; and when he came to the throne, he spread a love of science through his small kingdom, whereby he raised it to considerable emmence and power. He encouraged learned and ingenious men, in every branch of knowtheir own mines; and which they had be- ledge. He erected an observatory, and endowed schools. He employed the most skilful geographers to construct maps; and although these were extremely incorrect. being composed chiefly from report, they served to show in what direction the unknown parts should be sought for. And he became very desirous of making discoveries, when he saw so plainly which way such endeavors should be directed.

5. His first voyagers crept cautiously along the coast of Africa, till they came to Cape Bojudor, in lat. 27. N., a little more southerly than the Canary Islands. Their first voyages were disgraced by hostile attacks on the negroes, and the kidthey were unable to procure the precious napping of slaves. Yet the advantages commodities of the East, otherwise than they obtained served to sanction subsequent attempts at discovery, which otherwise had appeared wild and useless schemes. In 1481, a castle was built

^{36.} Did the Netherlands continue eminent for their manufactures? 36. Did the ruin of this city their manufactures? 36. Did the ruin of this city that of John king of Portugal? 5. Where did the first voyagers gc? 6. Whither did he send per 1. How was the trade to India hitherto carried sons? What of Bartholomew Diaz? What name

and the king of Portugal assumed the title | men, for India. Driven far to the west, of 'Lord of Guinea.'

6. John II. sent persons overland to India, to gain information, by whom he was encouraged to hope, that, by perseverance, a way by sea to India would certainly be discovered. But before he received this information, Bartholomew Diaz returned from a long voyage, of above a thousand miles. He had gone to the southern extremity of Africa; but had been benten back by the storms he mot with there. John, delighted with the expectation of soon accomplishing his wishes, called the storing noint the 'Cape of Good Hope,' which name it bears to the present day. This was in 1487.

7. Ten years elapsed before any further attempts were made. Then, in 1497, Emmanuel, king of Portugal, sent out Vasco de Gama, with three ships, to prosecute the long-desired discovery. He succeeded in passing the Cape, and steered up the eastern side of Africa: he was surprised to find numerous nations much more civilized than the negroes of the western coast. At Quiloa and Mombaza he found large ships, charts, instruments, and a direct trade to India. He procured an Indian pilot, and sailed straight across the ocean, for Calicut.

8. The way was now open to India, and thereby to wealth and luxury. All the power or machinations of Venice could not stop up this passage; nor could they, in their old tedious course, compete with this direct, easy, and expeditious mode of procuring the commodities so much desired by all the European nations.

9. In 1500, Emmanuel, encouraged by De Gama's success, sent out De Cabral, with thirteen ships, and twelve hundred

ny a storm, he came upon the South American continent, at the part now called Brazil; of this he took possession; and it has been an excellent fund of wealth to the Portuguese ever since. As De Cabral went out to make settlements, he took possession of Sofala, Mozambique, &c., on the castern coast of Africa. Thence he sailed to Cochin and Cananore, on the Malabar coast of Hindoostan. On his return, he brought to Lisbon treasures of immense value.

10. Portugal now became the centre of commerce; and this small kingdom was, by a succession of wise princes, raised to great eminence, prosperity, and power.

11. Vasco de Gama went out again, in 1501. He then built a fort at Cochin, subdued some petty kings on the coast of Africa, and sent ships against the Moors, about the mouth of the Red Sea. These were the greatest enemies of the Portuguese in India; being stimulated by the Venetians, who hoped to crush the Portuguese commerce in its infancy.

12. This commerce, however, flourished splendidly, till the kingdom was seized, in 1580, by Philip II., king of Spain. Spain was not enriched by this conquest; because nothing can enrich the indolent. But Portugal sank under her oppression; till she rovived again, on the House of Braganza obtaining the throne, in 1640.

13. Thus we have seen the Portuguese pressing on southwards, till they doubled or turned round the Cape of Good Hope; and then they found a ready way to India. In so doing, they only persevered in a track which was strongly supposed, ney almost known, to be practicable. Ilut we are about to contemplate exertions made

was given to the stormy point? 7. How many years elapsed before any farther discoveries were made? What was then done? 8. Was the way long did this commerce flourish? 13. Did Porsow open to India? 9. In 1500, what was done? tugal revive again? 14. What of Columbus?

far to the west, pon the South part now called ession; and it d of wealth to As De Cabral nts, he took posque, &c., on the hence he sailed on the Malabar his return, he res of immense

ne the centre of kingdom was, inces, raised to and power. nt out again, in

fort at Cockin. on the coast of inst the Moors, cd Sea. These of the Portumulated by the rush the Portumcy.

vever, flourished n was seized, in f Spain. Spain nquest; because olent. But Porression; till she se of Bragenza 40.

the Portuguese ill they doubled of Good Hope; ly way to India. persevered in a supposed, nay icable. But we exertions made

power? 11. Did voyage? 12. How h? 13. Did Por-hat of Columbus?

experience said nothing, and science only new opportunities for commerce. ventured to guess and to hope.

14. Christopher Colon, or, as he is usually called, Columbus, conceived the strange project of searching out a way to India by sailing directly west; although going, apparently, quite away from the object sought after. That the earth was a large plain, had been the ignorant notion of many philosophers; but he had imbibed the opinion of its being a globe. As the account of India represented it as stretching to an anknown extent eastwards, he supposed that its eastern extremity might be sooner found by sailing directly westward.

10. His project was treated as a wild chimera; and he had to endure rebuffs and contumely for several years: but with the perseverance which accompanies a great mind, he continued his applications to different states for patronage, till at last, Isabella, queen of Castile, and consort of Ferdinand, king of Arragon, furnished him with three small vessels, for the fitting out of which she was obliged to pledge her jewels. With astonishing hardihood, Columbus sailed through those unknown deeps, and at last received the reward of genius in the discovery, not indeed of India, but of large and well-peopled coun-

16. In subsequent voyages, he discovered the main continent of America; future navigators quickly followed his course, till the double continent of the Western hemisphere was completely explored, and a new world was opened to Europe. Americus Vespucius, a native of Florence, sailed in his track, and, by a singular injustice, succeeded in giving his name to the newly-discovered land. New scenes of barba-

in another direction, concerning which a rism and of civilisation rose in view, with

17. Spain found gold in plenty there, but was not enriched; for the wealth so obtained, made her people idle; and it is not gold, but science and industry which make a nation wealthy. It was in 1492, that Columbus discovered this Western world; and, still imagining that India stretched thus far, ne gave to his discoveries the name of West Indies, which still adheres to those fruitful Islands.

18. The whole stream of commerce was now diverted, or rather split, into two directions, east and west; and the old channels of trade became almost dried up. We will now glance a moment to the progress of commerce in Great Britain.

19. The trading to England of the Phoniciana for tin, in ages far remote, is well authenticated. It is known, too, that in the time of the Romans, there was continual intercourse with Rome and its dependent provinces; yet neither of these could well be called the trade of Britain. When the Romans left the island, wars and devastations succeeded for ages; and we must come down to the time of Alfred, before we can discern any thing like trade

20. He built a great navy, well aware that no effectual resistance could be made against the Danes, but by meeting them at sea, and not suffering them to land. He built also ships for trade; and as he had jewels, silk, &c. there must have been some commerce. Indeed, he is said to have sent the Bishop of Shirebourn with relief to the Christians in India, and endeavored to settle some regular intercourse with those distant parts.

21. Athelstan, in 938, in order to en-

15. How was his project received? Who furnished him with vessels? 16. Did other navigators follow? Who succeeded in giving his ame to the new world? 17. Was Spain enrich: 21. Athelstan? 22. What of the dominion of

courage commerce, conferred by law the | ever the sea with his own vessel and cargo. That there was some commerce in horses, appears by his making a law against their exportation, except as presents.

gland had one good effect, as then all the Northern nations being under one head, trade was free, and there were no pirates.

23. The manufactures of those times were but few; yet the English goldsmiths were famous for their jewellery work, foreigners coming over to procure them; and the females were celebrated for their rich miles from the city; and all the space beand exquisite embroideries, even so carly as the time of Alfred. The green pastures of England had always supported innumerable flocks and herds, and there is reason to suppose that the wool was, even then, bought up by the Fleinings, as we well

know it was afterwards. 24. From the period of the Normans settling in England, the whole aspect of the times and manners, as well as of the history of them, is changed. The conqueror's gleanings from the oppressed country, after all his wars, amounted to sixty thousand pounds weight of silver; besides gold, gems, and brilliant jewels. Internal trade must have been insecure, as a law was made forbidding markets to be held, except in cities, and borough towns, where they could be protected. The importance of such places appears in another law, that if any slave escaped from his lord, and lived one year in a city or borough town, he should continue free for ever: this was an excellent means of refuge against oppression, and tended to raise the towns, and increase the number of free-

25. In 1156, when Henry II. reigned, high rank of Thane, or Lord, upon any most of the houses in London were thatchmerchant who had made three voyages ed; yet hishops, and nobles, and some of the richer citizens, had houses of stone. A writer of that date tells us, the citizens were eminent for the elegance of their dress and manners. He says, no city in 22. The dominion of the Danes in En- the world exported merchandise to such great distances. He mentions goods of Egypt, Bagdad, and India, as imported ; but whether direct from those places, or from Venice, or Genoa, he does not say.

26. A market was held every Friday, in Smithfield, for horses and cattle. The King's palace at Westminster was two tween was occupied with houses and gardens, belonging to the citizens. On the north were open fields, and a lake, (now Moorfields,) and beyond these a forest, wherein the citizens diverted themselves with hunting.

27. The commerce at this time was chiefly in the hands of foreigners, who brought their choice commodities to a good market. Bristol, Chester, and Norwiell, were famous for commerce; ships coming to them from Ireland, Aquitaine, Norway, and Germany.

28. The long reign of Henry II. seems to have been favorable to English industry and commerce. He ordained that no ship built in England should be sold to foreign ers. The produce of the mines of copper, iron, lead, and tin, was exported. The English had no mines of silver; but they obtained that metal from Germany, in exchange for fish, wool, cattle, butter, and cheese. The author says, too, that all the nations of the world were kept warm by English wool, mada into clothing by the Flemings.

29. The tumultuous reign of John be-

the Danes in England? 23. What were the manufactures of those times? 24. When was field market? 27. In whom hands principally the aspect of things changed? 25. In 1156, what was commerce as the time? 78. Was the reign

II. reigned, were thatchand some of uses of stone. s, the citizens ance of their ys, no city in udise to such one goods of as imported; pee places, or oes not say. every Friday, caule. The ster was two the space beuses and garens. On the a lake, (now

his time was reigners, who ities to a good and Norwich, ships coming aine, Norway,

liese a forest,

ed themselves

enry II. seems glish industry d that no ship old to foreign nes of copper, cported. ver; but they rmany, in exe, butter, and o, that all the ent warm by othing by the

of John benat of the Smith-ands principally . Was the reign came favorable to English liberty, as it | of England were obliged to interfere, and the towns, whereby trade received considerable benefit. Yet, in 1236, Henry III. and his notices possessed the numest con- ty seized, as enemies, and he themselves tempt for citizens and merchants; and the King oppressed those of London, by griev- tined port. cus extertions.

30. At the coronation of Edward I. in 1274, a gorgeous display was made of silks and gold stuffs. These came from abroad; and we may see, by the quantity, there must have been some considerable commerce of exports, by which to obtain them.

31. It belongs to this history to state, that the Jews, who followed commerce wherever it went, were every where dreadfully oppressed, robbed, and murdered. Some of the English kings have been infamously eminent in these unjust proceedings. Such oppression had its usual effect, in making the objects of it cunning, servite, and extortionate in their own defence, and to avenge the injuries they sustained. Edward I, imprisoned them all over England: in one day he hanged two hundred and eighty in London, besides great numbers in other places, and confiscated all their wealth.

32. A circumstance, which appears strange to us, was very frequent during these unsettled times. Some one or more cities, of one nation, would be at war with some of the cities of another nation; although the chiefs, or kings, were mutually at peace. In 1817, the quarrels between the English and Flemings became so fierce, that all commercial intercourse was suspended.

33. The Earl of Flanders, and the King

obliged the Barons to force Magna Charta negotiate a peace between their respective from him, and as his disputes with them subjects. On account of these disturbanobliged him in his turn to court and favor | ces, merchants never knew, when they set out upon a voyage, whether they should be treated as friends, or have their properimprisoned, when they reached their des-

34. It was in 1331, under the invitation of Edward III., that John Kempe, a weaver of woolien cloth, was encouraged to come over to England, with his servants, apprentices, and all his goods. Edward had observed the wealth accumulated by the manufacturers of English wool in Flanders; and wishing to keep that money in England, he endeavored to obtain weavers, who might teach the English this important art, and thus prevent so much treasure from going out of the kingdom.

35. The wisdom of his policy is felt at the present day; the woollen manufacture being one of the most important branches of their trade. The reign of Edward was long; and, in spite of wars and difficulties, the English applied themselves to commerce with great perseverance and success

36. The profusion of young Richard II. brought into the country all sorts of fineries, to supply the costly magnificence of his taste. But his dethronement by Henry IV. occasioned incessant wars between the houses of York and Lancaster; so that the kingdom was depopulated, and commerce and manufactures were almost ruined.

87. During this reign, however, before those wars began, the commerce of England had arisen so much, as to rouse the jealousy of the Hanse Confederacy; and, according to the fashion of those times,

of Henry II. favorable to English commerce? 29. The reign of John? 30. What display was 33. What were the consequences of these disturbande at the coronation of Edward 1.? 31. Were the Jews oppressed in England? 32. What of the policy of Edward a wise one? 36. What

this resentment broke out into piracy; the greater importance than they before pos Genoese Government seizing rich vessels of the English and openly selling their cargoes, in hopes of crushing the merchants entirely.

38. For a long season, the commerce of England was in the hands of foreigners, who brought their commodities, and took back hers. But we find the English beginning to trade on their own account, as early as the time of Henry VI. to Portugal, and, under Henry VII., into the Levant. It was in the latter reign, that Columbus made his discovery of America.

39. During his long negotiation with Spain, for the means of carrying his project into effect, and when he despaired of success, he sent his brother Bartholomew to England, to make an offer of his services to Henry VII. On his way, he was taken by pirates, robbed, and imprisoned for years: so that, before he could make his proposals here, his brother had succeeded with Spain.

40. Henry, vexed at having lost the golden opportunity, commissioned Sebastian Cabot, a native of Bristol, to make a voyage of discovery; he reached the continent, now called North America, and traced its whole line of coast from Labrador to Florida, and even sailed to Cuba. On his return, Henry was at war with Scotland, and had neither time nor money to make a right use of such an opportunity.

41. During his reign, and by his policy, however, commerce reaped great advantages from the leave he gave to the landholders to sell their estates; and from the restraint he put upon the nobility, against attaching to themselves great numbers of retainers. Both laws enfecbled the nobles; and, by making the commons of much sessed, raised the reputation of trade.

CHAP. XLIII.

1. In the time of Henry VIII., the reformation from popery took place; which was of great service to commerce, as it stopped that absorption of activity, which occurred by every monkish institution, which shut up great numbers of men in idleness; and that loss of money, which had been drained every year, by the Pope and clerical men, out of every nation, where the influence of Rome had penetrated.

2. In the reign of Edward VI., a northern voyager discovered Archangel, and negotiated a trade with Russia. We find also, during his reign, and long after, the famous Sir Thomas Gresham, one of the greatest merchants at that time in Europe.

3. Queen Elizabeth gave continual encouragement to commerce; and her attention to her navy gave animation to all maritime concerns. The spirit of bravery and of enterprise prevailing at this time, exalted the national character.

4. It was in her time, too, that the cruel persecutions of the protestants in the Netherlands, under the Duke of Alva, took place. The expectation of his arrival in that country occasioned so much terror, that one hundred thousand persons emigrated with all their property; and manufactures, which had for ages been the source of immense weelth to the Flemings, were dispersed on every hand.

5. England had its full share, as Elizabeth gave the poor refugees shelter and encouragement, whenever they came over. Canterbury, Norwich, Colchester, and many other places, became well furnished with weavers of woollens, linens, and silks; es

were the consequences of the profusion of Richard II.? 37. Was the prosperity of England assailed? 38. When did the English begin to trade on their own account? 39. What of Bartholo-IVIII.? 2. Of Edward VI.? 3. Did Queen Elis-

y before pos of trade.

VIII., the replace; which mmerce, as it ictivity, which h institution, ers of men in money, which , by the Pope nation, where enetrated.

VI., a northrchangel, and sia. We find long after, the in, one of the me in Europe. continual enand her attenimation to all irit of bravery g at this time,

that the cruel its in the Neof Alva, took his arrival in much terror, persons emi-; and manueen the source lemings, were

are, as Elizas shelter and y came over. ter, and many irnished with and siika ; as

abot? 41. Did n of Henry? reign of Henry id Queen Eliz-

whose ingenuity enriched the country, and | thither, or to establish a trade. continues so to do, even at the present day.

6. Under Elizabeth were formed several trading companies; who, by a consolidation of interests and property, were able to make greater ventures, and sustain greater losses, without ruin, than any individual merchant was capable of. The frequent piracies, which could not be repressed, made such associations necessary; and they may be regarded as the nurseries of all the great commercial transactions.

7. Companies, with exclusive privileges, are now looked upon with a jealous eye, and are considered as injurious. That free trade which tries its own resources, finds its own channel, and pushes its exertions wherever it is found to be most profitable, is beginning now to be regarded as the wisest policy in all cases; but in the infancy of commerce, this mode was not safe.

8. A company trading to Russia had all Elizabeth's influence; it struggled with many difficulties, but, in some shape, continues still. Another company associated for trading to Turkey and the Levant. This commerce became very considerable; and still is the source of much wealth, both by its exports and imports.

9. Even the East-India Company, now so vast in its possessions, so strong in its domination, and so important in its commerce, had its beginnings, though feeble, in her reign.

10. It was under her patronage, also, that settlements were first made in North America. Sir Walter Raleigh obtained a charter for planting what he called Virginia, in 1584. Sebastian Cabot had discovered the whole coast in 1496, but no at-

also with dyers, dressers, and throwsters, | tempt had yet been made to send a colony

11. In the reign of Elizabeth, the spirit of enterprise was pushing in every direction, and this way was fair and open, especially as settlers went on the principle of purchasing the ground of the former inhabitants. Several expeditions failed; James Town was built, and the colony began to settle; but it perished, or returned; and it was not till about 1610, in the reign of James I. that, under Lord Delaware, something like stability was effected. in 1609, Henry Hudson discovered Long Island, with the continent adjacent; and in 1614, the Dutch effected a settlement there.

12. In 1617, Mr. Robinson and his congregation, who fled from persecution in their native country, landed, and established themselves in what was then a dreary wilderness, and thus began the settlement which ultimately became the New England States.

13. It was not till 1682, that William Penn obtained the grant of Pennsylvania,



which he also purchased of the Indians. There he founded an asylum for his persecuted brethren, the Quakers; built the city of Philadelphia, and established the whole as a wise legislator.

aboth encourage commerce? 4. What persecution took place in her time? 5. Did many of the upon 8. What of a company trading to Rusrefugees come to England? 6. What companies sia? To Turkey and the Levant? 9. The Eastwere formed under Elizabeth? 7. How are com-

14. These settlements soon became new channels for commerce, new outlets for the manufactures of England; while Spain, hy her conquests in the West Indies, Mexico, Peru, &c., to the South, obtained the gold and the silver, which were of no use till they were spent in the purchase of manufactures. She was too indolent to labor when thus enriched, and the more industrious nations became the ultimate gainers, as she gave them her gold in exchange for articles of necessity, of use, or of splendor. The northern parts which possessed no precious metals fell into the hands of the English; but they had a fertile soil, noble rivers, dense tracts of wood, and broad savannas; all which afforded a wide scope for industry, that truest of riches, not debesing, but ennobling, those who are most laborious.

15. As about the time of Elizabeth, the Dutch provinces rose into a commercial commonwealth, and became rich and powerful, we may as well turn aside awhile, to contemplate an interesting series of events.

16. We will go back a little in point of time, and trace the rise of this Republic. We need not ascend farther than the year 1205, when a small village was built on a marshy piece of ground, near a dam on the river Ametel, which obtained the name of Amsteldam, and was known afterwards, as a most important and flourishing port of commerce, under the present designation of Ameterdam. The Earl of Holland favored the Inhabitants, and endeavored to promote the trade of his province.

17. Coasted by the sea, the people naturally addicted themselves to fishing; and we find them, in 1317, supplying the London market with fish. In 1407, the Flemings endeavored to confine the weaving of cloth to the cities. The inhabitants of the open villages therefore, removed and took refuge, some in England, but many more in Holland, which was much nearer; this, moreover, laid the foundation for the subsequent prosperity of the Dutch provinces.

18. The hereing fishery has always been a favorite comployment with the Dutch. In it they first began to use large vessels, colled busses, in 1416; and in 1547, we find them fitting out ships of war, for its protection. This was in the time of Edward VI. of England.

19. In 1579, the people of Holland, with six neighboring provinces, being harassed grievously by the Spanish government, and especially by the religious persecutions of the furious Duke of Alva. determined, under the guidance of the Prince of Orange, to throw off the allegiance to their tyrannical masters, and to associate for their mutual defence. Thus arose the powerful state, denominated the Seven United Provinces. A grand principle with them was to maintain liberty of conscience, as well as all their civil rights. They began this league under the heavy pressure of a cruel war, during which they were many times reduced to the brink of ruin; yet, by perseverance, they conquered; and by addressing themselves industriously to commerce, they not only supported their expenses, but became rich and powerful beyond example.

20. During thirty years, their war in Spain continued; and as they fought obstinstely on the ocean, they brought the Spanish Monarch into considerable difficulties; almost ruining his trade with the East Indies, and capturing his rich galleons,

America? 11. By whom was Long Island discovered? When did the Dutch settle there? What of the rise of the Dutch provinces? 17. To 13. When did the pepple addict henselves? 18. What Penn obtain the grant of Pennsylvania? 14. of the herring fishery? 19. What did the people

ne the weaving inhabitants of e, removed and nuch nearer; ndation for the he Dutch pro-

lins always been the Dutch. In ge vessels, call-1547, we find ur, for its prome of Edward

le of Holland. ices, being harpanish governreligious per-Duke of Alva, idance of the w off the allenasters, and to lefence. Thus nominated the grand principle liberty of conir civil rights. der the heavy during which ed to the brink ice, they conthemselves inthey not only t became rich

le. their war in ey fought obbrought the iderable diffi. rade with the s rich galleons.

n become ? 16. vinces? 17. To ives? 18. What it did the people

which were bringing his golden treasures jut the peace, in 1647, all they had thus from the West. A truce was negotiated in 1600.

21. It was in 1584, as has been stated, that the heautiful city of Antwerp was taken and pillaged by the tyrannizing Spaniards, under the Duke of Parma. This impolitic vengenuce ruined the commerce of the Netherlands, and raised that of neighboring countries, especially of Holland. To Haerlem, and to Amsterdam, the inhabitance fled, the linen weavers especially, in vast numbers; whereby they Increased the industry, wealth, and power of that trading republic.

22. In 1595, the Hollanders began to send ships round the Cape of Good Hope, to India; where, as the Portuguese were growing feeble, the Dutch found it easy to dispossess them. The year after, we find them taking Amboyna, and entirely subduing both the Spanish and Portuguese settlements, in the Moluccas, or Spice Islands. They also formed settlements at Balsora, on the Tigrie; on the coests of India, Cochin, &c., and on the islands, even to Japan; making Batavia, in the island of Java, their grand emporium, and the seat of their Asiatic Government.

23. The prosperity of the United Provinces grew with great rapidity; following every commercial nation into every sea, and to every city, where trade could be carried on. Portugal was subject to Spain till 1640. The continual wars of the Dutch with Spain gave them opportunities of attacking their eastern possessions; the decay of Spain, from the expulsion of the Moors, and the exportation of her natives to America, rendered the contest unequal. The Dutch obtained firm footing in India, and

gained was confirmed to them.

24. Their trade seems to have been at its height about the year 1560. Other nations have, by strenuous exertions, obtained considerable shares with them, since that period; yet the Dutch have usually had a very great commerce, which enabled them to resist the encroachments of France, under Louis XIV.; although they were at one time so near ruin, as to contemplate the removal of the whole nation to Batavia. In despair, they cut their dykes, and drowned their country, to drive the enemy away ; and, by great exertions, both by sea and land, they maintained their independence.

25. In our own days, we see, that, in consequence of the French revolution, and the ware arising out of it, several of the principal foreign stations of the Dutch have fallen into the hands of the English ; and their dissensions at home have paralyzed their exertions; so as to reduce their domestic industry and their foreign commerce to a much smaller compass than it had half a century ago. Antwerp has been occupied by foreign troops, and the Dutch king has been forced to submit to the United forces of France and England.

26. We have given a detail of the commerce of England till the time of Eliza beth; when activity on the wide seas became fashionable for ail canks.

27. We have himed at the beginning of the East-India Company; Elizabeth gave it the first charter, in 1600. The Company did not form a common stock, but each merchant traded separately. The consequence was, that they conducted their affairs but feebly, and made no settlements, till, in 1620, they built a fort at Madras.

of Holland do in 1579? 20. How long did their war in Spain continue? 21. When and by whom was Antwerp taken? 22. When and did the Hollanders begin to send ships round the Cape of Good way the enemy? 25. What have we seen in

boyna, in a murderous manner, by the Dutch, who were determined to have the whole of the spice trade to themselves.

28. In the West Indies, augur is the staple commedity. Hitherto, England and Europe had been supplied from Brazil, by the Portuguese; but now, Barbadoes, the first of the British sugar colonies, began to send some to England.

29. The East-India Company was dissolved in 1655; but the injury to commerce was so great, that it was re-established two years afterwards. In 1656, under the government of Oliver Cromwell, the island of Jamaica was taken from the Spaniards; and as Cromwell wanted to have Hispaniola and Cuba, he treated this conquest with scorn; yet it has proved of immense advantage to England. Spain was fast decaying in power, which it had used haughtily; and, by that means, had forced other nations to make great exertions, in order to contest with her. Holland had risen with astonishing rapidity; and her people had become the common carriers of Europe.

30. England had also entered with great spirit into commerce; and the Navigation Act, made during the commonwealth, had great influence in forcing up her resources; se it forbade the bringing any foreign commodities hither in any but English vessels, unless they were the produce of the people who brought them. This act half ruined the trade of the Dutch, as they could no longer be carriers for England.

31. In 1685, England, Holland, and all the Protestant states of Europe, received a great accession of inhabitants, wealth, manufacturing skill, and commercial ener-

In 1622, we find them driven from Am- | gy, by the folly and bigotry of Louis XIV., who revoked the edict of Nantes, by which the Protestants of France had held the privileges of their religion and worship. In a cruel manner was his will executed: he sent dragoons into all the Protestant towns and villages; and they committed every sort of outrage and insult upon the unoffending and most honorable merchants, artisans, and manufacturers of his kingdom. It is said, that nearly a million of his best subjects, men, women, and children, with immense riches, were thus lost to France, without any gain or compensation, except the gratification of a superstitious and depraved priesthood.

32. The English East-India Company were at this period forming settlements, and increasing their trade. In 1689, we find them settled on the river Houghly, and founding Calcutta, now the principal of their three presidencies in Hindoostan ; the others are, Madras, on the eastern coast,

and Bombay, on the western. .33. By the accession to the British

throne of the Royal Family of Brunswick, the stability of the government becoming every year more apparent, commerce increased with great rapidity. Many places, which had been but villages, sprang up, and became rich, and important as well for size as for mercantile dealings. Liverpool, Manchester, &c. are instances of this prosperity.

34. Commerce, during the last century, has spread so widely, and ramified itself into so many branches, that to trace them minutely, or even to name them all, would overload the memory, and defeat the purpose of this sketch. It may be worth while, however, to say something concern

our own day? 27. What of the East India Company? What happened to them in 1622? 28. What of the Protestant per-Whence did England begin to obtain her sugar? secution in France? 32. The English East-India Company dissolved dia Company at this period? 33. The accession and re-established? 30. When and under whose of the family of Brunawick to the throne? 34

ry of Louis XIV., Nantes, by which see had held the ion and worship. is will executed: they committed I insult upon the orable merchants, rs of his kingdom. sillion of his best nd children, with is lost to France, pensation, except retitious and de-

t-India Company ning settlements, le. In 1689, we e river Hooghly, ow the principal o in Hindoostan ; the eastern coast. ern.

to the British ly of Brumwick. mment becoming it, commerce iny. Many places, ages, sprang up, inportant as well lealings. Liverinstances of this

he last century, ramified itself at to trace them them all, would defeat the purmay be worth ething concern

amales taken from he Protestant per-English East-In-3. The accession the throne? 34 ing the East-India trade; because its pros- | was, the reduction of a considerable part perity has been great, and its importance to the nation is prominent.

35. The English had traded with considerable success, notwithstanding much opposition from the Dutch and the Portuguese. They formed a settlement at Surat, which languished till an unexpected circumstance brought them into favor. An English physician had restored a daughter of the Great Mogul to health; and, as a reward, he received permission for a free trade. A similar kind of success with the Nabob of Bengal, enlarged this privilege in that quarter. The ebbings and flowings | Lord Cornwallis penetrated into the heart of this stream of commerce were greatly of his dominions, invested and took his influenced by struggles at home, between two rival companies; which were at last united into one, in 1708; and this union continues to the present day.

36. But a principal occasion of this great accession of territory and power, appears in a contention for the Mogul throne. A second son succeeded to the royalty, and the French took part with him; while the English espoused the cause of the elder son, as rightful heir. In the wars which took place during this quarrel, we find Mr. Clive, afterwards Lord Clive, gaining great renown. By secrecy and expedition, he obtained possession of the enemy's city, before his coming was known; and, soon after, he defeated him and his French allies, in an open battle, in 1752.

37. In 1756, the Nabob of Bengal took Calcutta, and brutally confined a hundred and forty-six prisoners in so small a dun- the world, starting from some port in the geon, that only twenty-two were found alive in the morning, the others being suffocated. Clive repeatedly defeated him, furs, sailing to China, and going thence with only a handful of troops, especially with ten, &c. to the ports of Europe. at Plassey, in 1757. The consequence

of the province of Bengal, and an accession of reputation and influence to the Company, all over Hindowstan.

38. A new energy soon arme, who en deavored to extirpate the Company; this was Hyder Ally, assisted by French officers. In 1780, he fell unexpectedly on their possessions, with an army one hundred thousand strong, and gained several advantages; but he was defeated next year, by Sir Eyre Coote. Tippoo Saib, the son of Hyder Ally, strengthened himself, and endeavored to carry on the contest; but capital, Seringapatam, and Tippoo himself was slain in its defence.

39. The Company have not only great mercantile transactions, but they also possees actual territory as large as half Europe. Their trade also is great with the Spice Islands; and with China especially, for tee, which is become a necessary of life for almost every individual in England, as well as the United States.

40. I come now to a mention of the progress of commerce in our own country. Scarcely were we freed from our allegiance to Great Britain, than our commercial enterprise and resources liegan to develope themselves. Our ships began to penetrate to the most distant seas, and to bring home with them the produce of every cline. It soon became a common thing for an American merchantman to make a voyage round United States, going round Cape Horn to the north-west coast of America, taking in

41. Various causes have contributed to

What of commerce during the last century? 35. How was the trade of the English assisted? What was the consequence? What of Hyder 36. What of the contention for the Mogul Ally? Tippoo Saib? Washe sain? 39. What throne? Lord Clive? 37. What did the Nabob is the state of the Company? 40. What of com

direct the attention of a large portion of || become accustomed to a seafaring life, and our population to commercial pursuits. acquired the requisite skill and knowledge, With a sea-coast two thousand miles in soon pass into larger vessels, destined for extent, and indented with many fine harbors, it was natural that many of the inhabitants should betake thereselves to the sea for a subsistence. Excellent timber for ship-building being likewise abundant, seemed to hold out another temptation to a great portion of the people.

42. Near the shores of the northern states, and on the adjacent banks of Newfoundland, are fishing stations, unsurpassed by any in the world. Fishing is consequently a lucrative employment, in proportion to the capital invested, and constitutes of those states. The fishermen having

soon pass into larger vessels, destined for more distant and perilous voyages.

43. The state of the world, for several years subsequent to the commencement of the French revolution, offered great encouragement to the commercial enterprise of the country. While almost every other power was engaged in war, the United States were neutral; their vessels navigated the ocean in safety, and were employed to carry, from port to port, the commodities of those nations which were at war. Our commercial prosperity is now established on an enduring basis. The blow the occupation of many of the inhabitants that destroys it, can be given alone by our own hands.

merce in our own country? 41. What causes have contributed to direct the attention of our population to commercial pursuits? 42. What

of our fishing stations? 43. Our commercial pros perity?

a seafaring life, and kill and knowledge, ressels, destined for us voyages. e world, for several commencement of

offered great enmmercial enterprise almost every other n war, the United cir vessels navigntand were employed port, the commodihich were at war. erity is now estabbasis. The blow given alone by out

Our commercial pres

CHRONOLOGICAL TABLE.

Atmeratory, courts of, creeted in England, 1337, incorporated 1769.

Africa, one of the grent land sections of the earth, the ancient Lybiu, received its modern mone from that of a small province on its northern conet, of which Carthago was the enpiral. Area about eleven millions of square milles; and in proportion to extent and geographic position, the lenst habitable part of the earth.

All Balloons, invented by Guanna, a Lenst, in 1720.

part of the earth.

Air Balloons, invented by Gusmac, a Jesuit, in 1729, and revived in France, by Montgolfier, 1792, and first sent up at Paris, August 27th; introduced into England by Mr. Lunardi, who necended from Moorfields, September 15th, 1784. Mr. Blanchard and Mr. Jefferies went from Dover to Culais in about two hours, January 7th, 1785. Since the first ascension in France, Gurnerin, Blanchard, and others, iave made familiar the phenomena of this once astonishing performance.

Air Guns. invented 1846.

Air Guns, invented 1646.

Air Guns, invented 1646.
Air Pumps, invented by Otto Gnirick, in 1654.
Albany, city of the United States, and seat of government of N. York; founded by the Dutch about 1612.
Alexandria, city of the United States, in the District of Columbia; taken by the British on the 30th of August, and evacuated by them on the 6th of September, 1814.
Algebra, or the Arithmetic of Gunch.

Algebra, or the Arithmetic of Symols, invented, it is supposed, in India, was introduced into Europe about A. D. 1300, by the Saracens of Spain. Had gained extensive use in 1500.

Alliance, Holy, a treaty called the Holy League, formed at Paris, September 28th, 1815, between Alexander, emperor of Russin, Francis I. emperor of Austria, and Frederick William III. king of Prussia, as the contracting parties avowed, "for the protection of religion, peace, and justice, &c." In 1817, the kings of Denmark, Sweden and Norway, the Netherlands, and the Swiss Cantons, acceded to this compact.

to this compact.

Alum, first discovered at Rocha in Syria, A. D. 1300; in Tuscany, 1460; first made to perfection in England, 1608, discovered in Ireland, October 22d,

land, 1608, discovered in Ireland, October 22d, 1757; in Anglesia, 1790.

America, or as called relatively to the Atlantic Ocean, and to the western coasts of Africa and Europe, and to the western coasts of Africa and Europe, "Western Continent," was supposed to have been first discovered from Europe, by the Normans who reached some of the shores of Labrator or Newfoundland, about A. D. 1000. Those early discoveries were, however, forgotten, and left the glory undiminished, to Columbus, who reached the West Indian Archipelago, in consequence of a persevering determination to solve a problem, previously and probundly laid down. This event took place October 11, 1492.

Anaupolis, city of, capital of Maryland, founded 1692;

Annupolis, city of, capital of Maryland, founded 1692; made the seat of the General Assembly of Maryland,

Antwerp, city of, or as the French write the name, Antwerp, first noticed in history, A. IJ. 517. This city affords a most remarkable instance of the vicissitudes of commerce. In the middle uges, Antwerp became the great emporium of the trude and manufactures of the Netherlands, and as late as 1368, was supposed to contain 200,000 inhabituats, but us unamfactures became encouraged in Great Britain, the consequence of Antwerp declined, and it does not contain in present above 60,000 people. Archangel, in Russin, the most important scaport in the world in so high latitude. The English first reached it round the North Cape of Europe in 1553. It was then the only port of Russin. Arithmetic, by the Arabian figures, introduced into Europe by the Sarneeus of Spain, in the ninth and tenth centuries of the christian era.

Bailin's Bay, separating Greenland from North Ameri-

tenth centuries of the christini ern.
Baffin's Bay, separating Greenhend from North America, discovered by captain Baffin, in 1622.
Bahama, islands of, discovered, 1629; taken possession of by the British, 1715; much injured by a storm, October, 1796; and again, July 22d, 1801.
Baize manufacture first introduced into England, at Colchester, 1660.

Colchester, 1660.
Baltimore, city of the United States, in Maryland, on a small bay of Patapsco river, founded 1729, is extremely well situated for commercial connexions with the valley of Ohio; it commands the trade of Maryland; more than one half of that of Pennsylvanie, and a part of New York.
Bark, Jesuit, virtue of discovered 1500; brought to Europe 1650.

Baroneters invented 1626; wheel barometers con-trived, 1668; phesphoric, 1675; pendant, 1695; marine, 1700.

trived, 1668; phosphoric, 1675; pendant, 1695; marine, 1700.
Bernuda Islea, discovered 1527; settled 1612; most destructive hurricune swept over, July 26th, 1818.
Blankets first made in England 1840.
Bombs, first invented at Venloo, and used in the siege of Wachtendonch, 1683; first used in the service of France, 1684.
Bomb-vessels, first invented in France, 1681.
Bombay, taken from the Portuguese by the English, 1661; nearly destroyed by fire, and many lives lost, February 27th, 1808.
Books, in the present form, were invented by Attalus, king of Pergamus, 887; the first supposed to be written in Job's time; 30,000 burnt by order of Leo, 761; a very large estate given for one on Cosmography, by king Alfred; were sold from 101. to 301. a piece, about 1400; the first printed one was the Vulgate edition of the Bible, 1462; the second was Cicero de Officiis, 1468; Cornelius Nepos published at Moscow, being the first classical book printed in Russia, April 29th, 1762; books to the number of 200,000, burnt at: Contantinople, by the order of Leo I., 476; above 4,194,412 volumes were in the suppressed monasteries of France, in 1790, 2,000,000 were on Theology, the manuscripts were

26,000; in the city of Paris alone were 809,120

26,000; in the city of Paris alone were 808,120 volumes.
Boston, in Massachusetts, founded 1630; port of, shut by order of the British government, the first act of violence which led to the subsequent revolution, 1774; herieged by the Americaus 1775; evacuated by the British army March 17th, 1776.
Botany-bay, on the enstern const of New Holland, Here the first vessel laden with colonists from Great Britain arrived 20th January, 1788, and ande the depot of convicts from that country.
Brusil, eastern and central part of South America, discovered by Cubral, 24th April, 1500; 1504, first civilized settlement on, unded by America Vespuect. Bread, made from the flower of graminens fuits, discovered in very early 1630, but not made with yeast by the English, until 1630.
Bread, fruit, first introduced into the West-Indies, by Capt. Bligh, January, 1793.
Buckles were invented about 1690.
Cables, a method of making them invented, by which 20 men are enabled to do the work of 200. The machine is set in motion by sixteen horses, for the cable is of the dimensions of the largest ships, 1792.
Calcutta, city of Indostan, on the Hoogly, oulet of the Ganges, formerly an insignificant place, was taken by the English, 1689; besieged in it 1757, and nater, when 140 persons were enclosed in a prison, called "The Black Hole," of whom 123 perished in a few hours. It is now the first city in Asia, containing at least 89,000 houses, and 500,000 in-habitants, composed of Europeans, Hindoos, Chinese, &c.

Calico, first imported into England, 1631; first made

in Lancashire, 1772; calico-printing and the Dutch loom, first used in England, 1976. California, discovered by Cortes, 1543; explored more extensively, 1684; coast of, explored by la Perouse,

extensively, 1684; coast of, explored by la Perouse, 1786.

Canada, discovered by Cabot, 1499; explored by the French, 1508, 1591, and 1534; settled, 1540; quebee built, 1602; taken first by England, 1628, but restored to France by the treaty of St. Germain; invaded and conquered by Great Britain, in 1759; formally ceded by France, 1763. This country has been twice unsuccessfully invaded from the United States since the revolution of 1775.

Canale.—The first regular chain of artificial water inter-communication, of which history has tramemitted to us the record, was that between the Nile and the Red Sea. This canal route was examined with great care by the French engineers, and several portions found in 1798, in such a state of preservation as only to demand cleansing.

Canale in the United States commenced in Massachusetts. The company formed to construct, what is now called the Middlesex canal, was incorporated 1709; commenced the work, 1790, length, 29 S-4 miles, and entire full, 107, by locks; 24 feet wide, with four feet water.

with four feet water. The greatest, however, of all works of this nature, yet executed in America, are the two great canals of New York. The western canal from the Hudbon river to Luke Erie, was first suggested by Mr. Gouverneur Morris, about 1803; surveys were directed by a resolution of the legislature of New York, in furtherance of this project, 1809; first bourd of commissioners organised, 1810, consisting of Grouverneur Morris, Stephen Van Reinsuhler, De Witt Chivton, Sinteon De Witt, William North, Thomas Eldy, and Peter B. Porter. Law authorising the actual survey of the ground, passed April 17th, 1816; this great work was commenced, July 4th, 1817, completed, and the water of Luke Erie let into it, October 26th, 1825, employing 8 years and 144 days. The completion of the Northern, or Luke Champlain Canal, preceded that of Erie, and both taken together consummates the inland communication between the Great Bay of Hudson, and the tion between the Great Bay of Hudson, and the Basin of St. Lawrence. Cauary Isles discovered, 1844; explored 1395.

Canary Isles discovered, 1844; explored 1395.
Candles, of tallow, so great a bazury in England, that
splinters of wood were used for light, A. D. 1300—
no idea of wax candles until long afterwards.
Candle-light introduced into churches on the continent
of Europe, 274.
Cape de Verd Islands discovered, 1447.
Cape of Good Hope discovered, 1487; planted by
Holland, 1651; inken by the British, 1795; ugain
January 8th, 1906, and definitely ceded to Great
Britain, 1814.
Cape Horn first sailed cound, 1618; Straits discover-

Cape Horn first sailed round, 1616: Straits discovered, 1643.

ed, 1945. Carringca first introduced into Vienna, 1515; into London, 1580. Charlestown, (Massachusetts) burnt by the British, harlestown, (Massachusetts) burnt by the British, June 17, 1775.

June 17, 1775.
Charleston, South Carolina, surrendered to the British forces, May 4, 1780.
Charleston, South Carolina, founded and made the sent of government of Carolina, 1680.
Cherries brought to Rome, by Lucullus, 70; apricots were first introduced into England, from Epirus; peaches from Persia; the fincer plums from Damascus and Armenia; pears and figs from Greece and Egypt; citrona from Media; pomegranates from Carthage, about 114 years before Christ.
Chimnies first introduced into buildings in England, 1200; only in the kitchen, or large hall, anoky:

Chimmies first introduced into buildings in England, 1200; only in the kitchen, or large hall, anoky; where the family sat round a large stove, the funnel of which passed through the ceiling, 1300.

Chinaware, made in England, at Chelsea, in 1752; and in several parts of England, in 1760; by Mr Wedgewood, 1762; at Dresden, in Saxony, 1706. China, first voyage to, from the United States, 1724; China porcelain first spoken of in history, 1591.

Chocolate, introduced into Europe, from Mexica, 1520.

1520.

Cinnamon trade first began by the Dutch, 1506; but had been known in the time of Augustua Cæsar, and long before. Circ unavigators -'The first was Magellan, or rather

e two great canals of anal from the Hudson suggested by Mr. Gousuggested by Mr. Gou-surveys were directed ture of New York, in 1808; first board of 10, consisting of Gou-n Remsalher, De Witt Villiam North, Thomas Law authorising the used April 17th, 1816: used, July 4th, 1817, Lake Erie let into it, ving 8 years and 144 he Northeru, or Lake that of Erie, and both the inland communica-y of Hudeon, and the

of Hudson, and the

explored 1395. uxury in England, that for light, A. D. 1300— long afterwards. urches on the continent

ed, 1447. ed, 1487; planted by British, 1795; again initely ceded to Great

616: Straits discovervienna, 1515; into

burnt by the British.

rrendered to the Brit-

nunded and made the na, 1680. Lucullus, 70; apricots ingland, from Epirus; et plums from Damasfigs from Greece and

; pomegranates from fore Christ. buildings in England, or large hall, smoky; large stove, the funnel eiling, 1300. at Chelsea, in 1752;

at Chelsea, in 1752; and, in 1760; by Mr en, in Saxony, 1706. United States, 1784; f in history, 1591. grope, from Mexico,

the Dutch, 1506; but Augustus Cosar, and

s Magellan, or rather

by his fleet, as he was himself slain on the voyage, 1520; Groalva, 1527; Alvaradi, 1537; Mendana, 1567; Sir Francis Drake, 1577; Cavendish, 1586; Lemaire, 1615; Quiros, 1625; Tassana, 1642; Cowley, 1633; Dampier, 1689; Cooke, 1709; Clipperton and Sherlock, 1719; Anson, 1740; Byron, 1764; Wullis, 1766; Cook, 1768, 1772, 1776; continued by King, 1780; and since by Fortlocke, 1788; Bougainville, 1766; La Peyronse, 1782; D'Entrecasteux, 1791.
Circunnavigators of the United States, the first ship with which this was performed, returned to Boston, in December, 1780.

in December, 1790. Conla discovered near New-Castle, 1234; first dug at

in December, 1790.

Conls discovered near New-Castle, 1234; first dug at New-Castle, by a charter granted the town, by Henry III.; first used, 1290; dyers, brewers, &c. in the rolga of Edward I. began to use sea-coal for fire, in 1350.

Coal, in the United States, is found in great abundance on both sides of the Appalachian mountains. A coal-mine near Pittaburg, took fire, and burned many years; the fire was finally extinguished by the incumbent earth and rocks falling into the cavity.

Coffee, first brought into England by Nathaniel Conopius, a Cretan, who made it his common beverage, at Baliol Collegag Oxford, in 1641; first brought to Marseilles, 1644.

Coffee-trees Were conveyed from Mocha to Holland, in 1616; and carried to the West-Indies in the year 1728; first cultivated at Surinam by the Dutch, 1718; its culture encouraged in the plantations, 1732.

Coin-silver, ceined at Rome, 269 before Christ; before then brass money was only used; coin first used in Britialn, 25 years before Christ.

The Mint of the United States of America, established 1793, issued gold and silver coin; the copper had been delivered before. The gold coins are engles, half engles, and quarter engles. The first is exactly five and forty stillings, English money, or ten dollars, American coin. The dollars are coined in the same divisions of half and quarter dollars, which makes the course of exchange simple; as ten quarter dollars make the quarter engle, ten laft dollars the half engle, and ten dollars the eagle.

are couned in the same divisions of hait and quirter dollars, which makes the course of exchange simple; as ten quarter dollars make the quarter engle, ten half dollars the half eagle, and ten dollars the eagle. There is, besides, one more silver coin, which is called a dime, and is the tenth part of a dollar. The cupper coin is called a cent, and is the tenth part of a dime.

Colossus of Rhodes, a gigantic brazen statue set up at Rhodes, about atc. C. 300; thrown by an earthquake, 234; lay on the ground nearly 900 years, and was finally sold by the Saracens when they took the island of Rhodes, A. D. 672. The metal was supposed to have weighed 720,000 lbs.

Compass, or the polarity of magnetised iron, one of the greatest, and as to the date of its discovery, most uncertain of human improvements. There is, however, good evidence to prove that the mariner's compass was in use in Europe as early as A. D. 1190; variation first observed by Columbus and his companions, 1492; its dip, about 1576.

Copper, first imported from Virginin, October, 1730.
Copper money first coincid in Scotland by order of parliament, 1466; in Ireland, 1399; in France, 1590;
in England, the first legal, 1669. Tradesneu's
tokens, or holf pence, were coined in 1672; penny
pieces first issued July 26, 1797; half pence on the
same principle, issued Junuary, 1800.
Cupper is found native in the United States, near the
south side of Lake Superior, and in some other
places.

ow-pox, inoculation by, as a security against the small-pox, introduced into England, by Dr. Jennor, 1800.

Theorem 1990. The same the first the

in 1203; the fifth in 1227; the sixth in 1243, and seventh in 1270.

Cronstudt, city of Russin, at the month of the Neva, built by Peter the Great, 1704.

Cuba was discovered by Columbus in 1492; taken possession of by the Spaniards, 1511; invaded by the British, 1762, and Havana taken; given up to Spain 1763.

Custon-house, London, first built, 1559; burnt down 1814; rebuilt, and opened for business, 1817.

Cypher, or the Arabic numerical figures, introduced into Europe by the Moors of Spain, in S13.

Dartmoor, England, depot at for prisoners, at which; April 8th, 1815, even American prisoners were massacered and therey wounded.

Davin's Straits, descreed 1585.

Delft cartheawar arst made at Facus 1460.

massered and many wounded.
Davis's Straits, descred 1895.
Delft eartherwar art make at Faenza 1460.
Diamonds first peached and cut at Brages, 1489.
Diamond sires peached and cut at Brages, 1489.
Diamond sires peached and cut at Brages, 1489.
Diamond sires decevered in Brazil, 1730; that at Coulour in the East-Indies, 1640; that at Golconda, in 1584; one sent from Brazil for the court of Portray, weighed 1690 carats, or twelve onnes and a said, valued at 224 millions sterling. Governor Pitt's weighed 127 carats, and 126 after cutting, and sold for 135,000. to the king of France. That which belonged to Aureng Zebe weighed 183 carats. The Megal's weighed 179 carats, worth 779,244.
The grand duke of Tuscany's weighed 139 carats.
Diete et mon droit, first used as a motto by Richard I. on a rictory over the French, 1194.
Distaff spinning first introduced into England by Bonavers, ar Italian, 1505.
Distilliation of spirituous liquors began in the 12th century. In Ireland in 1890.
Docks, London, the first stone of, laid Juno 26, 1802; opened January 30, 1805.
Earthen vessels first made by the Romans 715 before Christ; the first made in Italy 1710; the present improved kind began in 1763, by Mr. Wedgewood.
Eddystone light-busse, near Plymonth, England, first built, 1896; blown down, November 26, 1703; rebuilt 1906.

October, 1759; again buint down, 1770; rebuilt []

Electricity, first idea of, given by two globes of brim-

Electricity, first idea of, given by two globes of brimstone, 1407; electric spark discovered at Leyden, 1746; first known it would fire spirits, 1756; that of the aurora borealis and of lightning in 1769. Engraving on metal plates, first known in Europe atc. C. 504, by a map on brass brought from Qonia by Anaxagoras of Samos; and yet it was not until A. D. 1423, that impressions were taken on paper from engraved plates; the art of taking impressions from engravings on copper as now used, 1511; in mezzotinto, and improved by prince Rupert, of Pulatine, 1648; to represent wash, invented by Barable, a Frenchman, 1761; enyon engraving invented at Paris by Bonnet, 1769.
Engraving on wood invented in Flanders, 1423; revived by Alb. Durer, 1511; on glass invented 1799, at Paris, by Boudier.

at Paris, by Boudier. Etching on copper invented with aqua fortis, 1512. Excise, the first used in England, 1643. Fairs and markets first instituted in England by Alfred, about S86. The first fairs took their rise from wakes; when the number of people then assembled brought together a variety of traders annually on these days. From these holidays they were called force or fair.

brought together a variety of traders annually on these days. From these holidays they were culled ferice, or fair.

Fahnouth, scaport of Massachusetts, taken and burnt by the British, October 19th, 1775.

Fish, the increase of, is said to be, in the following proportion:—a flounder of two ounces contains 133,407 eggs or spawn; herrings weighing from four ounces to five and three-fourths, from 21,285 to 36,960; lobsters, from fourteen to thirty-six ounces, contain 21,699; anackerel, twenty ounces, from 2,815 to 6,897; smelts, from 14,411 to 33,278; soal of five cances, 38,772; one of fourteen ounces and a half contains 100,362; to which may be added the cod, which produces to which may be added the cod, which produces 8,686,706.

Florida, discovered by Ponce de Leon, a Spaniard, in 1512.

Formosa, in the Chinese seas, shook off the Chinese yoke, and massucred 10,000 Chinese, driving the remainder into the woods and rocks of the island,

1788.
Fruits of foreign countries first brought into Italy, 70 before Christ, and flowers, sundry sorts before unknown, were brought into England in the reigns of Henry VII. and VIII. from about 1500 to 1578. Among others of less note, the musk and damask roses, of great use in medicine, and tulips. Several sorts of plum-trees and currant-plunts; also saffron, woad, and other drugs for dying, attempted to be cultivated, but without success.
Gardening introduced into England from Netherlands, from whence vegetables were imported, till 1809; the pale gooseberry, with salads, gurden roots, eablages, &c. brought from Flanders, and hops from Artois, 1520.

Rye and wheat, from Tartary and Siberia, where

they are yet indigenous; barley and oats unknown, but certainly not indigenous in England; rice from Ethiopia; buck wheat, Asia; borage, Syria; cresses, Crete; canliflower, Cypros; asparagus, Asia; chervil, Italy; fennel, Canary Islands; annuse and pursley, Egynt; garlick, the East; shallots, Siberia; horseradish, Chian; kidney-beans, East Indies; goards, Astrucan; lentils, France; potatoss, Brazil; tobacco, America; cabbage, lettuce, &c., Holland, Jassanine comes from the East Indies; the older tree, from Persia; the tulip, from Syria; the tulerous, from Juva and Ceylou; the carnation and pink, from Italy, &c.; ranancolus, from Syria; the tuberous, from Juva and Ceylou; the carnation and pink, from Italy, &c.; ranancolus, from the Alps; apples, from Pontus; currants, from Zant; damask and musk roses, from Danascus, as well as plums; hops, from Artois and France; gooseberries, from Pontus; currants, from Zant; damask and musk roses, from Danascus, as well as plums; hops, from Artois and France; gooseberries, from Flunders; elifidowers, carnations, the 'Provence rose, &c. from Thoulouse, in France; oranges and lonous from Spain; beans and peas from Spain.
Gas, use of, introduced in London, for lighting shops and streets, 1814; first luto the United States, at Baltimore, 1921.
Gazettes, of Venetian origin, and so called from the price being gazetta, a small piece of money; the first published in England, was at Oxford, November 7, 1665.
Georgium Sidus discovered by Herschel, 1781.
Gibrultar was taken from the Moors by the Castilians in 1463; taken by Sir Georga Rooke, July 23, 1704; besieged by the Spaniards, September 13, 1782, when their floating batteries were burnt by red-hot balls from the garrison, commanded by Gen. Elliott.
Gilding with leaf gold on hole ammoniac, art of, invented by Margaritone, 1273; on wood, 1689.
Gipaies quitted Egypt when attacked by the Turks in 1615, and wandered over almost all Europe.
Glass, the art of making it, known to the Runnass at least before 79; known to the Chinese about

ley and oats unknown, a England; rice from borage, Syria; cressborage, Syria ; crea-us; asparagus, Asia; / Islanda; mnuse and East; sinlots; Sibe-sey-beans, East Indies; nce; potatoes, Brauil; lettuce, &c., Holland. East Indies; the elder from Cappadocia; the from Syria; the tube-the carnation and pink, from the Alor: annies. from the Alps; apples, Enirus; artichokes, Flunders; cherries, Zunt; damask and is well as pluins; hops, oseberries, from Fluinecerries, from Flan-is, the Provence rose, ice; oranges and lem-icas from Spain. don, for lighting shops the United States, at

nd so called from the piece of money; the as at Oxford, Novem-

Herachel, 1781. nerschei, 1761.
Moors by the Castilians
Rooke, July 23, 1704;
September 13, 1782,
were hurnt by red-hot
anded by Gen. Elliott.

ammoniae, art of, in-i; on wood, 1680. tacked by the Turks in nost all Europe. own to the Romans at the Chinese about 200; Renedict, a mark 674. he Chinese about 200; Benedict, a monk, 674; sed in private houses in made in England into he first plate glass for indows, made at Lam-1778; window glass

l planted first at Blax-ted in Flanders, 1276. he Portuguese, 1482; by Capt. Hawkins, na assisted with a subuntrymen—sailed from irchased negroes, sold urned home, richly langer. 13. from gold brought

rst made to England,

Guns, great, invented, 1330; used by the Moors at the siege of Algesiras, in Spain, in 1344; used at the battle of Cressy, in 1346; when Edward had four pieces of cannon, which gained him the battle; they were used at the siege of Calais, in 1347; in Peirmark, 1354; at sea by Venice against Genoa, 1377; first used in Spain, 1406; first made in Eigland of brass, 1635; of iron, 1547; invented to shoot whales, 1731; first used in Eigland, at the siege of Bravick, 1405; bombs and mortars invented, 1634.

Hackers canches first used, twenty in number, in the generality woollen shirts. Table linen

1406; bombs and mortars invented, 1631.
Hackney coachos first used, twenty in namber, in
London, 1625.
Handkerchiefs first manufactured at Paisley, in Scotland, 1748, when 15,8861. worth were made: in 1784
the manufacture yielded above 164,3851.
Hats invented at Paris, 1404: first made in London,

1510.

Hemp and flax first planted in Engined, 1533. There are 180,000th, of rough hemp used in the cordage and sails of a first-rate man of war.

Herring fishery, first practised by the Hollanders, 1164: herring pickling first invented, 1397.

Hour Glasses were invented in Alexandria, 240, and introduced at Rome, 158 years before Christ.

Hudson's Bay discovered by Capt. Hudson, 1607.

Indigo, first produced in Carolina, 1747: enlitivated in the open air at Vaucluse, in France, 1808.

Insurance on shipping began in England, 1560.

Insurance offices established in London, and its vicinity, 1696.

ty, 1696.

Insurance policies were first used in Florenco in 1523: first society established at Hanover, 1530: that at Paris, 1740.

rars, 1/40. Interest first mentioned as legal, 1199, at 10 per cent.: in 1300, at 20 per cent.: in 1558, at 12 per cent.: in 1571, at 10 per cent.: in 1625, at 8 per cent.: in 1749, the funds wore reduced from 4 to 3 1-2 and 3

per cent.

Iron discovered by the burning of mount Idn, 1406
before Christ: first cast in England at Backstend,
Sussex, 1544: first discovered in America, in Virginia, 1715: bullets first used in England, 1550.

Italian method of book-keeping, published in England,
1820.

Jamaica discovered by Columbus, 1494: settled by the Spaniards, 1509: plundered, 1595: pillaged by the English, 1635: taken by the English, May 7, 1655

Jamestown, first capital of Virginia, founded 1607. Japan discovered, 1542: visited by the English, 1612.

Jenite, a new mineral discovered in the island of Flba, 1808.

1808.
Kamtschatka discovered by the Russians, 1739.
Knitting stockings invented in Spain, about 1850.
Knives first made in England, 1863.
Lace, Flanders, more valuable than gold—one ounce of fine Flanders thread has been sold in London, for 4t. Such an ounce made into lace may be sold for 40t., which is ten tunes the price of standard gold, weight for weight.

fore Christ.
Linen first made in England, 1253; the luxucious wore
linen, but the generality woollen shirts. Table linen
very scarce in England, 1386.
Lithographic printing, art of, first brought into England, 1801.

land, 1801.
Londstone, polar attraction of, known in France before 1190.
Log-line in navigation used, 1570.
Log-vood first cut in the bay of Honduras and Campacaby by the English, 1662.
Looking-glasses made only at Venice, 1300.
Looms, the power-loon invented by the Rev. Mr. Cartwright, a clergymun of Kent, in England, 1787.
Lotteries, the first mentioned by historians for sums of money, 1630: established 1693.
Madagascar discovered by the Portuguese, 1500.
Madeira, island of, discovered 1344 and 1418.
Magellan, stratus of, discovered 1320.

Magellan, stratts of, discovered 1520.
Magnifying glasses invented by Roger Bacon, 1260.
Magnifying glasses invented by Roger Bacon, 1260.
Mat liquer used in Egypt 450 before Christ.
Mercator's charts invented 1356.

Mercator's charts invented 1556.
Microscopes first used, 1621: the double ones, 1624:
solar microscopes invented, 1740.
Moncy, first mentioned as a medium of commerce in
the 23d chapter of Genesis, when Abraham purchased a field as a sepulchre for Sarah, in the year of the
world, 2139: first made at Argos, 994 before Christ:
las increased eighteen times its value from 1290 to 1640: and twelve times its value from 1530 to 1800.

1800.

Mortars for bombs first made in England, 1543.

Moscow founded 1156: entered by the French, September 14, 1912: set on fire in 500 different places at once, by order of the Russian governor, and three fourths of the city destroyed two days after: evacuated by the French, and re-entered by the Russians, October 22, 1912.

Mulberry trees first planted in England 1609: in the

Mulberry trees first planted in England, 1609: in the English provinces of North America, about 1750, for cultivating silk.

Musical notes as now used, 1830. Muskets first used in France at the siege of Arras, 1414: in general use, 1521. Muslins from India, first in England, 1670: first man-

Muslins from India, first in England, 1670: first manufactured there, 1731. Readles were first made in England by a native of India, 1545, the art lost at his death: recovered by Christopher Greening, in 1560, who was settled with his three children, Elizabeth, John, and Thomas, by Mr. Damer, ancestor of the present earl of Dorcbester, at Long Gredon, in Bucks, where the manufactory has been carried on from that time to this present day.

New style first introduced into Europe, 1582; into Holland and the protestant states, 1790; in England, 1762.

Rati Roads, first used near Newcustle upon Tyas, about 1650.

Rice was cultivated in Ireland in 1585; in England.

and, 1702. Newspaper, first published in England, titled the English Mercury, July 28, 1888. The present number in the United States amounts to more than a

North east passage to Russia discovered, 1553.
Notes and bills first stamped, 1782.
Nova Zembia discovered, 1553.

Organs brought to Europe from the Greek empire, were first invented and upplied to religious devotion

in churches, 758.
Otaheite, or George III.'s island, discovered June 18,

Owhy-he island discovered 1778, where Capt. Cooke was killed. Oxford university, founded by Alfred, 886.

Paper currency established in America, May 15,

1775.
Paper mode of cotton was in use in 1000: that of line or rags, in 1319: the manufacture of, introduced into England at Dartford, in Kent, 1588: scarcely any but brown paper made in England, till 1690: white paper first made in England, in 1690.
Parchanent invented by king Attalus, 887.
Putent granted for titles, first used, 1344: first granted for the exclusive privilega of publishing books, 1591.

1591.
Pearls, artificial, were invented, 1686.
Pendls, artificial, were invented, 1686.
Pendulums for clocks invented, 1656.
Pens for writing were first nade from quills in 635.
Peru conquered by Pizarro, 1533.
Pistols first used by the cavalry, 1544.
Pitch and tar made from pit-coal, discovered at Bristol. 1779.

tol. 1779.

Plaster of Paris, the way first found out for taking a likeness in, 1470.
Plate-glass manufactory established at Lancashire, in 1778: first in France, 1689.
Policy of insurance in writing first used at Florence, 1569.

Hawkins, in 1563: introduced into Ireland by Sir Walter Raleigh, in 1586, and were not known in Flanders till 1569.

Pottery, great discoveries made in it by Mr. Wedgewood, 1763.

wood, 1763.

Printing invented by J. Faust, 1441: first made public
by John Gottenburgh, of Mentz, 1458: wooden
types first used, 1470: brought into England by
William Caxton, 1471, who had a press in Westminster Abbey till 1494: first patent granted for it,
1591: first introduced into Scotland, 1509: first used at Lyons, 1488: first set up at Constantinople, in 1784: printing in colors invented, 1626.

Pumps tovented, 1425.

Quicksilver, use of, discovered in refining silver ore,

1600: had its first cultivation in South Carolina, by chance, 1702.
Rum imported into England in 1789, was 3,300,000 gallons: in 1795, there were imported 4,196,198 gallons.
Sall-cloth first made in 25-4 nicout 1600. Rice was cultivated in Ireland in 1585: in England, 1600: had its first cultivation in South Carolina, by

guilons.

Sail-cloth first made in England, 1690: cotton sail-cloth mide at Baltimore and at Patterson, N. J. and brought into use in the United States, 1894.

Saint Ilelena first possessed by the English, 1800.

Saint Lawrence river discovered and explored by the French, 1508.

Salem, in New England, settled, 1628.

Salt mines in Statisrdshire discovered, 1670: rock sait was discovered about 950: in Poland, in 1289.

Salt mines in Stationtabire discovered, 1670: rock salt was discovered about 950: in Poiand, in 1289. Saltpette first made in England, 1620.
Savannath, in Georgin, settled 1732.
Savannath, in Georgin, settled 1732.
Sexant invented by Tyche Brahe, in 1550.
Sheep, the number in England is from 20 to 25 milions. The value of their wool, 3,200,000f.
Ship.—The first seen in Greece arrived at Rhodes from Egypt, 1485 before Christ; the first double-decked one built in England was of 1000 tons burden, by order of Henry VII. 1509; it was called the Great Harry, and cost 14,000f; before this, twenty-four gun ships were the largest in the navy, and these had no port-holes, the guns being on the upper decks only. Port-holes and other improvements were invented by Decharges, a French builder at Brest, in the reign of Louis XII., 1500; there were not above four merchant ships of 120 tons burden, before 1551.
Ship-building, the art of, attributed to the Egyptians, as the first inventors, the first ship being brought from Egypt to Greece by Danauu, 1485 B. C. The first ship of the nessent feshion first worn in England.

Shoeing of the present fashion first worn in England, 1633.

Signals at sea first devised by James II. 1665.

Soup first made et London and Bristol, 1524.

Speaking trumpets invented by Kircher, a Jesuit, 1652. Spe

1652.
Spectacles invented by Spina, a monk of Pisa, 1299.
Steam applied to the purpose of inland navigation in
America, 1810.
Steel may be made three hundred times dearer than
stead and available for mainly at the stead of the

standard gold, weight for weight; aiz steel wire springs for watch pendulums weigh one grain, to the artists, 7z. 6d. each, cqual to 2f. 5z.; one grain of gold only 2d.

or gota only 2d.
Stereotype printing invented by William Ged, a gold-amith, of Edinburgh, 1725.
Store in Literature, introduced 1520; the colon 1580; semicolon 1599.

Stucco work revived by D'Udine, about 1500

castle upon Tyne, 585: in England, South Carolina, by 89, was 3,300,000 aported 4,196,198

1590: cotton sailt Patterson, N. J. English, 1600. nd explored by the

628. vered, 1670: rock n Poland, in 1289.

in 1550. from 20 to 25 mil-8,200,000l. arrived at Rhodes t; the first double-ts of 1000 tons bur-

509; it was called ,000%; before this, largest in the navy, e guns being on the and other improve-ges, a French build-s XII., 1500; there ahipe of 120 tons

ed to the Egyptians, ship being brought us, 1485 B. C. The tons was built in

worn in England,

nes II. 1665. ia to Greece, 325 B.

ristol, 1524. Kircher, a Jesuit,

monk of Pisa, 1299. inland navigation in

d times dearer than ight; aix steel wire weigh one grain, to to 21. 5s.; one grain

William Ged, a gold-520; the colon 1580;

e, about 1500

Sugar first mentioned by Paul Eginetta, a physician, 625; produced in Sicily, 1148; first produced in Madeira, 1419; in the Canary Islanda, 1503; carried to the West-Indies, by the Portuguese and Spaniards, 1510; cultivated at Barbadoes, 1641; sugar refining first discovered by a Venetian, 1503; practised first in England, in 1569.

Tanning leather, a new and expeditious method invented, 1795.

Tea first brought into Europe by the Dutch East India Company, early in 1591.

Tea destroyed at Boston by the inhabitants, 1773.

Telegraphs invented, 1687; put into practice by the French, in 1794; by the English, Jan. 28, 1795.

Telescopes invented by Z. Jansen, a spectacle maker at Middleburgh, 1560; the first reflecting one made on the principles of Sir Isaac Newton, 1692.

Thermometers first invented by Drebel, a Dutchman, 1620; improved by Reaumur, 1730, and by Fahrenheit, 1749.

Thread first made at Paisley, in Scotland, in 1722.

Ticonderoga takeo by the English, 1759; by the Provincials, May 13, 1775.

Tides, the first theory of, by Kepler, 1596.

Tides first used in England, 1246.

Time measure barometer introduced by Scipio Nasi
Fieleries—

Dried fish or cod fisheries S749,909

practised first in England, in 1869.
Tanning leather, a new and expeditious method invented, 1795.
Ten first brought into Europe by the Dutch East India Company, early in 1891.
Tea destroyed at Boston by the inhabitants, 1773.
Telegraphs invented, 1687; put into practice by the French, in 1794; by the English, Jan. 29, 1796.
Telescopes invented by Z. Jansen, a spectacle maker at Middleburgh, 1960; the first reflecting one made on the principles of Sir Isaac Newton, 1692.
Thermometers first invented by Drebel, a Dutchman, 1620; improved by Reaumur, 1730, and by Fahrenheit, 1749.
Thread first made at Paisley, in Scotland, in 1722.
Ticonderoga takee by the English, 1759; by the Provincials, May 18, 1775.
Tides, the first theory of, by Kepler, 1896.
Time first used in England, 1246.
Time first used in England, 1246.
Time first used in England, 1246.
Time leasure barometer introduced by Scipio Nasite, 1893; in Portugal, 1415.
Time-measure barometer introduced by Scipio Nasite, 1893; in Graptal, 1415.
Time-measure barometer introduced by Scipio Nasite, 1893; in Portugal, 1415.
Time-measure barometer introduced by Scipio Nasite, 1893; in Portugal, 1415.
Time-measure barometer introduced by Scipio Nasite, 1893; in Portugal, 1415.
Time-measure barometer introduced by Scipio Nasite, 1893; in Portugal, 1415.
Time-measure barometer introduced by Scipio Nasite, 1893; in Portugal, 1415.
Time-measure barometer introduced by Scipio Nasite, 1893; in Portugal, 1416; in no place before but in Devonshire and Cornwall, in Barbary, 1640; in India, 1740; in New Spain. 1782.
Tod, a live ono found in a block of stone, at Newars, April 15, 1806; another found alive, in the heart of an oak tree, about thirty inches in diameter, at Rainford, Lancashire, January, 1610.
Tobacco first discovered in St. Domingo, in 1496; afterwards by the Spaniards in Yutacan, 1520; first brought into England, 1893; allowed to be cultivated in Ireland, 1779.
Torture abolished in Sweden, by order of the king, 1796; in Poland, 1776; abolished in France by edict

gust, 1914.

Tournaments began in 170; instituted by Henry, emperor of Germany, 919.

Tragedy, the first acted at Athens, on a wagon, by Thespis, 585 before Christ.

Trajan's pillar erected in Rome, 114.

Trajan's hills rected in Rome, 114.

Trinidad, the isle of, discovered, 1498; taken by the English, with four ships of the line, 1797.

Tripoli reduced by admiral Blake, 1685; attacked four times by the United States squadron, under commodore Preble, in the year 1804.

Fisheries— Dried fish or god fisheries

Pickled fish, or river fisheries, herring, shad, salmon, mack-306.812

1,009,728 38,161 Whale and other fish oil Spermaceti oli Whalebone Spermaceti candles 267,332

-\$2,559,538 THE FOREST.

Skins and fure 691,509 Ginseng Product of wood-

roduct of wood—
Stavos, shingles, boards
and hewn timber \$1,522,053
Other timber 188,608
Maste and spars 73,868
Oak bark & other dyo 52,944
All manufactures of

All manufactures of 312,678

wood 312,000
Naval stores, tar, pitch,
rosin, & turpentine 476,291
Ashes, pot and pearl 930,888
-3,556,340

4,347,794 AGRICULTURE.

Product of animals—

Beef, tallow, hides,
horned cattle
Butter and cheese
Pork, pickled bacon,
lard, live hogs
Horses and mules
164,034

CHRONOLOGICAL TABLE.

Sheep	22,885
Vegetable food—	8,179,522
Wheat	93,500 4,880,623
Flour	278,740
Indian corn	480,035
Indian meal	75,392
Rya men! Rye, oats, and other	
emeli gruin and	7.0
pulso	78,447
Biscuit or ship bress	1 200,730
Potutoes	42,077 15,314
Apples Rice	2,152,631
Trice	8,352,494
	11,532,01
Tobacco	5,999,75
Cotton	31,724,68
All other agricultural p	
Finasced	123,036
Hops	25,448
Brown Sugar	11,232
Diown bagai	159,71
MANE	FACTURES.
Scap and tallow can	
Leather, boots and a	hoes 277,888
Household furniture	169,089
Coaches and other c	
Hate	810,912
Saddlery	29,572
Wax	62,444
Spirite from grain, l	
and porter	127,583
Souff and tobacco	295,771
Lead	5,483
Linged oil and or	
turpentine	33,304
Cordage	13,863
Iron, pig, bar, and	
castings	26,629
manufactures	
Spirits from molasse	38,221
Sugar, refined	74,673
Chocolate	2,255
Gunpowder	96,023
Copper and brass	105,774
Medicinal druge	190,238
Cotton piece goods	2,730,93
Printed or colored	104,870
White	1,052,891
Nankeens	841
Twist yarn and thre	ad 12,618
All manufactures of	58,854
Flax and hemp-	1,229,574
Cloth and thread	1,570
Bage and all manufo	
Wearing apparel	80,803
Combs and buttons	124,805
	4 88 4
	4,704
Brushes Billiard tables	4,754 1,810 sols 20,86 1

Leather and morocce skins		
not sold per pound	42,565	
Printing presses and type Musical instruments	22,559	
Musical instruments	4,952	
Hooks and maps	29,802	
Paper and other stationary	64,847	
Paints and varnish	24,611	
Vinegar	4,677	
Earthen and stone ware	6.833	
Fire engines and apparatus	7,758	
Munufactures of glass	106,855	
tin	8,157	
	983	
pewter and lend	3,454	
marbia and stone		
gold and silver and gold leut		
	1,410,941	
Artificial flowers and jewelry	14,852	
Molasses	2,493	
T'runks	5,314	
Brick and lime	3,502	
Domestic suit	27,914	
Articles not enumerated-		3,251,774
Manutactured	477,267	
Other	358,181	
- Children		830,448
		49 197 470

Vines planted in Germany and North Gaul, 276.

Violius invented about 1477; and introduced by Charles II.

Watches invented at Nuremberg, in Germany, 1477; first used in astronomical observations, 1500.—The emperor Charles V, was the first who had any thing that might be called a watch, though some call it a small table clock, 1530; watches first brought to England from Germany, 1577; spring pocket ones invented by Hooke, 1658

Water-mills for grinding corn were invented by Belisarias, while besieged in Rome by the Goths, 555.

The ancients parched their corn, and pounded it is mortars; afterwards mills were invented, which were turned by men and beasts with great labor; and yet Pliny mentions wheels turned by water.

Weights and measures invented, 869 before Christ; fixed to a standard in England, 1297; regulated, 1492.

While fabory, the first by the Dutch, 1596; by the English at Spitsbergen, 1598.

Whalebone found by the English ships at Cape Breton, 1521; first mentioned brought humes with oil 1617.

Whales killed at Newfoundhand and Iceland for their oil only, 1578; the use of their bones and fine not then known, consequently no stays worn by ladies.

Woollen-cloth, manufactures of, in all civilised countries, and in very remota ages, and probably of linen also.

York, Upper Canada, capitulated to the Americans,

also.
York, Upper Canada, capitulated to the Americans,
April 27, 1813.
Bodiac, signs of the, invented by Anaximander, 547

INDEX.

								Page						Page
Agntes	•		•		•			69	Book-keeping -	•		-		133
Alubaster -		•		•		•		58	Box-wood		•			- 98
Alcohol	•		•		•			35	Borrowstoness Coal Min	10				88
Ale				•		•		31	Brandy		•			:35
Allepice	-				•			25	Brass					- 83
Almonds								19	Brazil Wood -					100
Alum -	-							104						118
Amber		•						62						80
Ambergris								107						59
Amothyst								69						143
Amsterdam			,				_	168						- 46
Anchovies -								16						47
Annotto								100	Buckrain -		_			- 43
Anthracite Co	al		_	_		_	_	90			_	_	_	124
Antimony	_	_		_	_	-	_	87	Burgundy Wine -		_	_	_	- 34
Antwerp -		_	_	_	_	_	_	169	Butter -	-	_	-	_	13
Applea	_	_	_	-	_	-	_	18			-		-	10
Arrack		_	•	_	-	_	-	37		_		_		121
Arsenic -		•	_	-	_	-	_	87		•	_	-	_	83
Artificial Pear	1-	_	•	_	•	_	•	65		_	•	_	•	170
Assafætida	119	•	_	•	_	•	_	101	Calicoes	•	_		_	42
Axminster Co	wnote	_	•	_	•	_	•	47		_	-		•	- 42
Wattimeter Co	i hom	•		•		•		41	Camel's Hair -	•		•		54
Baltimore Ex	diana	-	_		_			137		_	•		•	39
Banka	norri		•	_	•		•	135	Camphor	•		-		102
Barilla -		•		-		•		101	Canula Fur Trade		•		•	51
Barley -	•		•		•		•	10		•		•		127
Bazaars -		•		•		•		137	Canoes		•		•	126
Beans -	•		•		•		•	137	Cannel Coal -	•		-		90
Bears -	•	•		•		•			Caoutchouo -		•		-	102
Beaver Skins	•		•		•		•			•		•		120
Beef -		•		-		-		51					•	
Bell-Metal			•		•		•	13	Carrier Pigeons -	•				131
Beer -		•		-		-		83	Carpets		•		•	47
			•		-		•	31	Carron Iron Works	•		•		79
Bill of Excha	nge	•		-		-		134			-		•	147
Blankets			•		-		•	38	Cassia -	•		•		25
Boats		-		•		•		120	Catching Whales -		•		-	106
Bombazine	•		•		-		•	- 39	Cedar	-		•		96
Bone-lace		•		•		-		46	Ceylon Pearl Fishery -		•		•	64
Bonnets -	•		•		-		•		Champagne Wine	•		•		34
buoks -	•	•		•		-		115	Charlestown Dry Pock		-		•	136
		16												

42,565 22,559 4,952 29,802 64,847 24,611 4,677 6,833 7,788 106,855 3,167 3,454 633 410,941 14,802 2,493 5,214 3,502 27,914 3,502 27,914 3,502 27,914 358,181 639,448

\$63,137,470 orth Gaul, 276. und introduced by

in Germany, 1477; ations, 1500.—The t who had any thing sough some call it a les first brought to spring pocket ones

e invented by Beliby the Goths, 555. , and pounded it is avented, which were reat labor; and yet water. 869 before Christ; , 1257; regulated,

utch, 1596; by the ships at Cape Breght home with oil,

nd Iceland for their bones and fins not ys worn by ladies. all civilised counnd probably of linen

to the Americans, Anaximander, 547

182		INDE	ж.	
Cheese		13	Corks	
Chestnut	_		Cosmetics	
	-	55	Conno de Medicis	1
China Ware	,			•
Chinese Junks	• ,	126	Cotton	
Chintz			Cotton Thread -	
Chocolate	•	30	Coxe's Descent into the Mine at Danmor	a
Chrysalis of the Silkworm		96	Crape	
Cider		31	Crusades	1
Cigars	-]	110	Custom-house	1
Cinnabar		74		
Cinnamon		25	Dates	
Citrons		19	Davy, Sir Hemphrey, his Safety Lamp	
		54	Deals	
Civet	•			
Claret Wine		34	Delft-ware	
Cloves	-	25	Diamonds	
Coal		88	and the Jow	
Cobalt		87	thrown away	
Cochineal	1	100	mill for	
Cocoa-Nuts		20	thrown away mill for - Mines	
Cocoons of the Sillsworm		45	- velue of · ·	
Cod-field	_	13	Discoveries by Portuguese	1
	•	14	by Spaniards	i
Cod-fishery			Distillation -	•
Coffee • • •	• .			1
Coin		144	Docks	
Coke	•	80	Drawback	1
Color of Wine		35	Dutier on Goods	1
Columbus	.]	163		
Combs	- 1	61	Early Mode of Discovering Land -	1
Commerce, impertance of -		9	East India Company	1
- History of		145	Ebony	
neglected by Romans		149	Eddystone Lighthouse	1
ruined by Goths		150	Edict of Nantes, Repeal of	1
rumen ny Goths				i
in the East desolated by Mohammed		151	Egypt, Commerce of	4
desolated by Mohammed		152	Eider Down	
rises at Venice		152	Embargo	1
flourishes among the San	180		Emerald	
cens			Ermines	
revived by the Crusades		154	Exchange, Loudon	1
aided by Henry II. by John by Henry VIII.		156	New York	1
by John		157	Baltimore	1
by Hanny VIII		160	Danistroto -	•
by Flireboth		160	Floathorn	
by Elizabeth by Elizabeth America		100	Feathers	*
by Discovery of America		100	Figs Filberts	
Commerce of England -	• ,	104	Filberts	
of the United States -		171	Fire-damp	
Compass, the Mariner's		157	Firs - ·	
Constantinople			Fish	
Conveyance, modes of			Fishery, Cod	
Copal		101	Coral · · ·	
Copper		80	Pearl · ·	
Copy-right		115	Whale	1
				i
Coral	AR .		Flanders ·	
Corinth - 1	47			

17

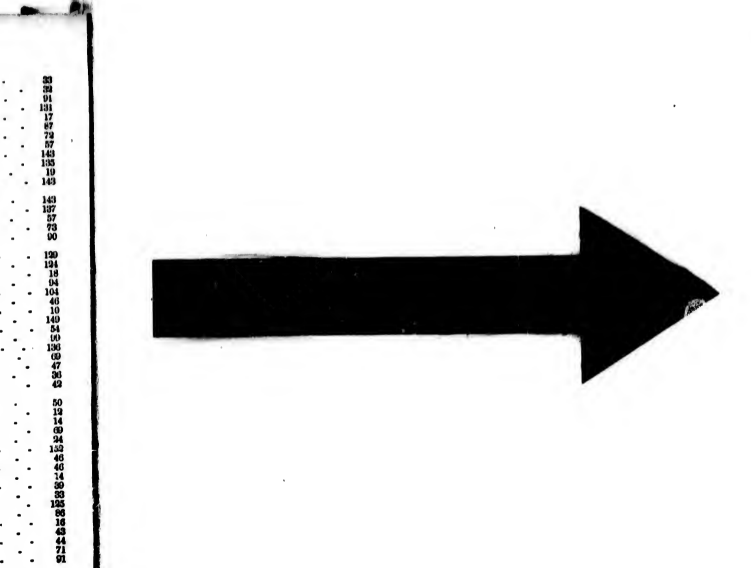
.

+		INDEE.	188
95	Float of Timber	129 Ivory	. 61
- 54	Florence, Commerce of .	150	- 01
- 150	Flour	10 onote	41
- 39	Formation of Corol Islands -	- 63 stown, Settlement of	
. 49		127 J	- 107
Danmora 78	Fulton, his account of his invention		60
- 46	Funds, the	• 142 J	. 60
- 154	Funtio	100 Jewelry	02
- 141	Furs	• 49	
. 141 I		Lace -	- 47 -
. 20	Galena Lead Mines	87 Lavender Water	54
	Galleons	126 Lead	- 85
Lomp 80	Gama, Vasco De, doubles the Cape of	Loather	112
- 93	Good Hope	355 Lemons	- 19
- 57	Gamboge	102 Light-houses	139
- 65	Gauze	46 Lignumvitae	- 99
66	Genoa, Commerce of	159 Lime	92
- 66	Gh · · ·	36 Linen	- 42
- 66	Ginger	26 Liquorice	104
- 67	Gineeng	101 Lloyd's Coffee-house	- 136
- 68	Glase	58 Loadstone, Polarity of the	156
- 161	Gloves	48 Lobsters	
- 163	Golconda Diamond Mines	67 Logwood	17
- 36	Gold		100
137	in North Carolina		- 136
. 142		71 Docks	- 137
· i4i	Goose Feathers	52 Lorenzo de Medicis	159
. 141	Granite	90 Lothian's Story	86
d - 156	Grapes	18 Lustrings	- 46
	Guin Arabio	101	
- 100	Lac	102 Mackerel	- 15
- 99	Gunpowder	117 Madder	101
- 139		Madeira Wine	- 32
170	Hanse Towns	157 Mahogany -	96
- 145	Hats	- 48 Mail	131
- 52	Hemp	110 Malaga Raisins	18
- 142	Herring	16 Manganese	- 87
68	Hides	113 Manna -	104
- 50	Hock	35 Maple	- 96
- 136	Honey	24 Maple Sugar	23
- 137	Hops	118 Marble -	- 91
- 107	Horn	61 Mariner's Compass	
10,			157
52	Hungary Water	167, 50 Mercury, the Chemical name for qui	
- 19	ridugary water	54 silver	73
. 20	Idol's Eye Stolen	Merino Sheep -	- 38
. 89		68 Mines, Cornwall Tin	84
80	Idria, Mines of	152 — ditto, Copper Danmora, Iron Dalecarlia	- 81
	India, Trade to	Danmora, Iron	78
13	Indigo	101 — Dalecarlia	- 81 75 - 88
• 14	Insurance of Ships	136 — Jaria, Quicksilver - Newcastle, Coal - 135 — Pary's Mountain, Copper - Pary's Silver - 135 — Pary's Mountain, Copper - 135 — Pary's Mountain, Copper - 149 — 1	75
- 63	Invention of Lace	47 Newcastle, Coal	- 88
- 64	Invoices	135 Parv's Mountain, Copper	81
105	Irish Linen	42 Potosi, Silver	- 72
- 160 .	Iron · · · ·	- 77 Mint	144
44)	Toin alous	and I see the second	444

184	IND	
	46 1	Port Wine 33
Modes -	24	Dortor
Molanes	- 28	Portland Stone 91
Monkeys gather tea	. 62	Post Office - 131
Mosaics Mother of Pearl	- 65	Potatoes 17
Mother of Lear	33	Potosi, Lead Mines - 87
Mountain Wine	199	57 Silver
Mules	- 54	
Musk	. 41	Privateers 143
	- 102	Promissory Notes - 135
Myrrh		1 Trillies
New York Exchange -	. 137	Public Debt 14-3
Nickel	- 137	Ourseuthe 143
Nootka Sound Fur Trade	- 51	II Callerentino
Norway Deals	. (14)	Cluays, London
Nutmegs -	. 25	Queen's Ware
Manuela .		denickanset .
Oak · · ·	. 92	Quincy Granite
Oil of Ale ronds	- 19	
Olives -	, W.	Icans 104
Oplum -	4 100	Kalifoada
Oranges -	- 10	ICEDION OF
Ostrich Feathers -	. 50	Kenth
Ottar of Roses -	- 54	Klidberb
Oysters -	- 10	Kippons .
Ojatera		II ICICO
Pack-horses	- 12	Il Kollien Commerce
Paper -	- 11	I Howen, Ottar of
Parchment .	- 113	III Konewood
Patent .	. 14	Koyai Excitable
Pagris .	- 6	3 Kuby
Artificial	- 6	O Trukke
Pearl Ashes	- 19	O Return
Peas · ·	1	
Penn, William	- 16	
Pepper -		5 Sables - 1
Perfumes -		7 Salmon -
Persian Carpets -	. 15	A Campling
Peter the Hermit	. 14	
Phonicians		3 Saracens 13
Pinchbeck -		Commonat
Pine-apple		Quein
Pine -		6 Shad
Pins -	- 11	All Chambe • •
Pisa ·		
Pitch		76 Shipe
Platina -		A Sherry Wine Kips Shot, Manufacture of Shot, Wanufacture of
Police Marine -		35 Shrimps -
Policy of Insurance	- 1	9 Siik
Polish Wheat	•	9 Siik 66 Silkworms
Polishing Diamonds -		9 Silk - 9 Silk - 55 Silver
Porcelain -		10 Glete
Pork -	•	13 Slate

and the profession of the generalization of

The same of the sa



laran estat

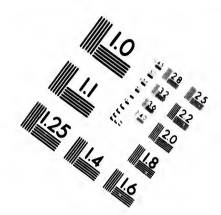
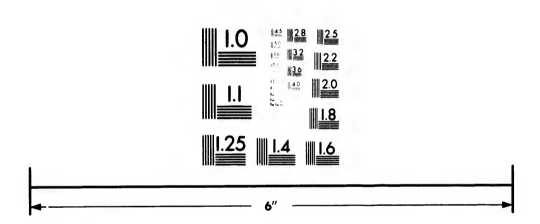
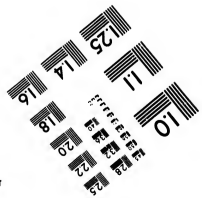


IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503



20 M22 M23

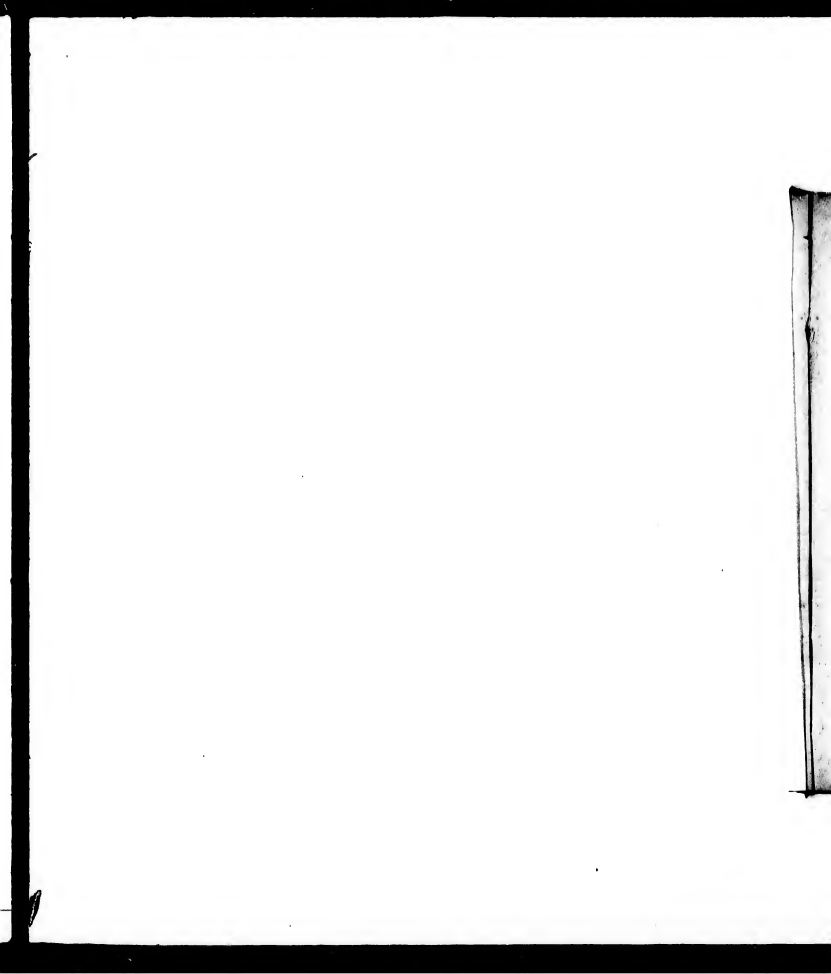
CIHM/ICMH Microfiche Series. CIHM/ICMH Collection de microfiches.



Canadian Institute for Historical Microreproductions / Institut canadian de microreproductions historiques



(C) 1986



						LIVE	DEX. 180	ď
Sledges						124	Topaz 66	
Sleighing -	-		-			124	Tortoise Shell - 61	
Smuggling -						141	Tragacanth 100	Ł
Soap -						54		
Scapetone -						91		
Soles		•				16	Turpentine 9	
Solomon's Comme	rce					146	Turties	
Spanish Wines	•					33	Tyre 148	
Spar Ornaments -						58	2,710	,
Spermaceti -	•					107	Underwriters 135	
Spices						25	United States Bank 136	
Spirit of Wine						35	Public Debt - 143	
Sponge -						115		
Starch .						119	Commerce of, 171, 172, 179	'
Steamboats -					_	127	Velvets 48	
Steel						79	10	
Stocks				_		143	Venice, Bank of 136	
Stock-jobbing -				_		144		
Stone ware .						58	Verdegris - 83 Vintage in France - 35	
Sugar -					_	21		
Sulphur				_	_	80		
				_		•	Virginia planted 167	,
Famarinds -						20	Walnuts 20	9
Tepestry -			_	_	_	49		
Tariff -		_	_	_	_	141		
Tar -	_	_	-	_	_	94		
Tea			_	_	_	26		
Teak-tree	_	_	_	_	•	96		
Ceneriffe Wine	_	_	_	-	_		100	
Tent Wine -	_	_	-	_	•			
l'idewaiters -	_	_	_	-	_	141		
Fiffany	_	_	•	_	•			
lin -		-	_	•	_	40	Week	
lobacco -	•	_	•		•	100	Wraxall's descent into a mine - 78	
Tokay Wine -	-	-	_	•		109	Writing, Art of 130	
TOREJ WWW "	-		-		-	34	Zinc 87	П

and Toubleton Line

