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$\xrightarrow{102}$





How many and how ifferesting then, are the topics which are suggented by a history of the articles in a grocer's shop? If we proceed further, the subject ouly oxpands, and grows more varied and more curious.

This little book is devotod to a description of the leading articles of commerce; including an account of theis mode of cultiva uion, preparation, or manufacture; where they are found; where and to what extent thay are exported, \&c. It embraces a description of some of the most interesting productions of the animal, mineral, and vegetable kingidom, with a view of the uses to which man hat urned 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 thats from the manner it is treated in the following pages, it may prove both instructive and entertaining to the youthful roider.

It is of course impossible, in a volume of a size adapted to youthful rending, 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 hinta, to excite curiosity, and lead to further investigation.

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als; and thousands of acres are covercl $\|$ trived that the wheat is carried by maby ite growth.

6. Wicily was long the granary of the Grecian etates, and afterwards of the Romans. When the Romans had conquered Egypt, the prolific aoil of that country aupplied them. Any hinderance in thesa supplies created a tamine at Rome; and a sedition among the populace was the usuul conmequence.
6. The ancients fabled that the goildess Ceres first taught men to sow grain. She came from Sicily. Wheat is said to be her dsughter; and as that lies so many months buried in the earth, the poets imagined that Pluto, god of the Infornal regions, ran away with her; though - at lant he agreed to let her continue above ground all the aummor months. The naine of this daughter of Ceres was Promerpine.

FLOUR.
7. Flour ia the meal of wheat fincly ground and sifted. It is exported in harrels from many parts of the United Statea; and ia one of the staple commoditics of the country. Some of the principal flour mills are thoee 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 milla are so conctates produce it in the largent quantities? 5 . ctetes produce it in the largert quantities? chinery to ono of the upper roons and there ground; it then fulls iuto a room below and la sifted or bolted, and falling atili lower is received into the barreis, and there packed and headed ready for shipping, and the whole process, which formerly ofcupied a consilerable time, in now by the aid of new murhinery, roluced to the work of $n$ fuw miluutes.

MAIZE.
8. In.linn corn, or maizo, is a native production of North Americn, and till visited by the liuropuans it was the main dependence of the ludiana for food. They were necustomed to hoil 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 ehipped as corn meal from the southern to tho northern states. Corn meal is not however so great an article of commerce as flour, as it is more liable to bo affected by heat, and rendered sour and unfit for use.
barley.
9. This well known species of grain is raised in great quantitics, both in North America and Europed 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 harley are annually converted into malt in Great Britain.

RIC ${ }^{2}$.
10. Rive is a plant very inuch resombling wheat in shape, color, and the figure of its leavea.) The stem does not much exceed three feet in height. Rice for the most part requires a low and moist toil
cients? 7. What in four? What are some of cients? principal four-mills in the United Etstes"

rried by maer rooing and into a room d, and falling , the harrels, led ready for rocess, whicl iderable time iv marlinery, a fow mine
a native pro. and till visited main deprond1. They were at it when soft. make liread of thin corn are of the western und, and vast 1 as corn meal corthern states. 00 great an ar, as 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
uch resembling d the figure of not much exRice for the and moist soil What are mome of he United Braten
lut there is a sort grown on the higher landa, which is in grent enteem.
11. In China tho rice cropl is of great importanee; it forms the principal part of the food of the inliabitents; and, as muclı of the land lien flat and low and the counuy is plentifully litersceted by canals, it has an excellent opportunity for irrigation. Prom the tinne the seed in sown, till it is slmout rije, it requires the fickls to be :overed witlı one entire shieet of whter.
12. The rivers of China annually overluw these low grounds, binging with hem a riclı innnure of mud; and when die unud has lain a few daya, the Chinese orepare to plant the rice. They enclose a piece of ground with a clay-bank; they plough up the aoil, and harrow it, with the help of buffaloen. The grain is spriakled rather thickly over the field, and immeliately a slıcet of water is let in, which eovers the whole to the depth of a few inches. Channels are cut froin the rivers and canala to effect this. Where the grounds lie too high for the rivers to overfow them, water is raised by puinps and other hydraulic machines, for this purpoee. Sometimes, a chaiu of pumps is constructed, each one raising the water $n^{\prime \prime}$ 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 sced-plot are about seven inches ligh, they, are plucked up by the roots, and planted separately, ia rows, either in furrows, or in holes about six inches asmader. Water is again brought over the whole field, which is divided by low eloylanks into smaller plots, to which the water is conveyed by channels, at pleasure. Ay the rice grows and ripens the water
8. What in maid of maize? 9. Burley? 10. Rice? 11. What is enid of the rice-crop in China? 12 13. How do the Chineee cultirate
dries awny. So that the crop when ripe, cover dry ground. The rice is reaped with a small toothed ajekle.
14. Neither carte nor catto are used to carry away the crop; the sheares are laid upon frames, which are carricd, one hanging at each end of a pole or bamboo, on e man's ahoulder. Bometimes these sheaves are threslied out with a fiall; sometimes the endy are benten againat a hoard set up on its erge, or against the sides of a tub; or, more frequently, the slieaves 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 s eort of mortar. A lieavy atone fastoned to : lever is raised, by a man treading on the other end. In some cases, mills are buily, 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 erop ripens in May, the ground is immediately prepared for a secoud, which ie reaped about Cetober.
16. Half the people of Asia live upon rice. It is almost the only food in many parts of Africa, eapecially among the Moore, in the northern provinces. Areit quantities are also carried to Europe, where it is in high csteem. In some countries, fowls and ineat are stewed with the rice, and gerved up altogether.
17. In 1697 , rice was carried to South Carolina, where the soil and temperature have suited it so well, that it lias hecome a great aldition to the product of that state. The grain grown there is larger than that which coines from the Fiat Indies; which, added to its awelling and softening more, in the cooking, makes it in higluer rejute.
14. What ia done with the sheaves? 15. How in 14. What ia done with the sheaven? 15. How in
the grain sparated from the huak? 16. If rita
much an article of food? 17. When
18. The landa 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 coant from the bay of Delaware to the Gulf of Mexico, there is almoat one continued tract of rice-fielda. The ricefields, or marshes of Virginia alone produce more rice than is sufficient to supply all the people of Ainerica.
19. There is also in the inland parta of North Americn, a deacription of wild rice, which has been found of great uae to the. new aettlers, as affording them a aupply, till their lande could be made productive. It growe in placen where the water is about two feet deep. The Indians gather it thus: about the time that it begins to ripen from its milky atate, they go into the

midet of it in their canoes. They tie together large bunchea of $i t$, just below the ears, or panicies ; in ahout 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 huak.)
20. Besides the places ulready mentionod, the common rice thrives well in Epuin Italy and other parts of Europe.
enaried to South Caroline? 18. Is rice auccess fully rived in this country? 19. What is said fully rived in this country? 19. What is asid
of with riee? 20. In whatained? Dether countries doen il it. 23. How is sago prepared for exportalion?
oltained? Describe the -tree which producee
21. Sngo is the pith of a treen, which grows in the East Indics, chiefly in the Spice lalanils, and ia a apecies of palm. The fruit of the tree is worth nothing as food; the only eatable part being the pith which filla 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 menl.
22. The natives are obliged to destroy the tree to get at this substanee, which in very important to them as a substitute for irread; liesides lueing an article of experta. tion, 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 aawed into pieces, each about five or siz feet long; and these are split, that they may more easily atrip 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 ineal will run through with the water, and leave the refuse behind, which is thrown away. The meal thus beromea 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 earthenwaro dishea, 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 ingo bread just warm as it is baked, when
riee thrive? 21. What in eago? 22. How in it
in remembies our hot rolls. Should they || called jerked boef, and forms an importmake the fire too fierce, the ends and ant article for exportation. corners would be done too much, and become a tort of jelly.
24. It comes to us in amali graine, comewhat resembling coriander seed. To bring it to this state, they moisten it, and then rubt it through aieve, into an iron pan, under which ia a fire; which partly hardens sech drop as it falls; thus the eeperate grains are half baked; in which atate it will keep a long while, if well dePended from the air; otherwies it is liable to become sour.
25. Three or four hundred weight of mago are often obtained from a siugle tree. There is $n$ species of sago brought from ithe Weut Iodies, hut 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 ani hoga. There is a better sort, which is in une for the table. Benns are extensively raised in New England. They form a great article of food among the people, and abip's atores would be incomplete without them.

> BEEF AND PORK.
27. Considerable quentities of these articies 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 piaces. Pork is extensively eent from Ohio to New Orieans, Lard forms a considerable erticle of commerce between the weatern, southern and eastern states, and the Weat Indies. There is a mode of preparing beef practised in South America, for preservation, by curing and drying. When so prepared it is
2. How does it come to un? 25. What quantity may be obtained from a singlo tree? Where is it may be obtained from a single tree? Where in it
brought from 27 . Are beef and pork articlea
 of comme
butter?
$1^{10}$
tres, which hinfly in the cies of palm. th nothing ns veing the pith, it. The bark covers an aserwoven with $t$ work, whici mingled with c, almout like
ged to deatroy tance, which is subatitute for icle of exportaintities of it to to be thirty or meter is often is cut down and out five or six aplit, that they e bark, and get aubstance they soak, and wasi clear from ony hat may adhere it in mortars, and clothes, an with the water hind, whicls is thus beromes a be eaten direct1 years. When dilute it with Is they piease. ted ia first dried, wware dishes, by a sort of bread, gth of time, and jes they eat this $t$ is baked, when e which produce ed for exportaliom?

CHEESE AND BUTTER.
28. Good cheeser are inade in Now England, and other parts of the United Stater, and exported to the West Indies. The cheeses of Ilolisnd are held in the highent. esteem, and come to us usualiy in the form of a pine-appie. The English cheese, cailed Cheshire, sequires lis peculiar favor chiefly from the marshes where the cows which yield the milk feed. Butter in an article of very general domestie produce, and is exported from the United States in tubs or firkins to the Weat Indiea, South America and.other places.

CHAP. II.

## ARTICLES OF FOOD.-00mtingsd.

## COD.FISH.

1. The general resort of the cod-fith is on the banks of Newfoundiand, and the other saad-benks that lie off the conste 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 tban five hundred miles in length, and nearly three humdred miles broad. Seamen know when they approach it by the great awoll of the sea, and the thick miats that impend over it.
2. The labor of catching the cod-fith is very great, as they are caught aingly with the hook; yet en active fisher may catch three hundred, or more, in a day; and hip comfort is, they wili not bite at night. The woight of these fish, which are often three feet long, and the great coldneme of the climate, render the work very the tiguing. Six or seven hundred vemale
3. Where do the cod-fish generaliy retort? What is said of the Grand Bank? 2. What of catching cod-fish? How many veweele may be eeen engaged at a time in the buaines ? 3. What is done with the fish when caught? When is the
may be ceen at a time engaged in thin pro- $\|$ trees, covered with their anile; for thoy Stable work; in nize, from a hundred to a hundred and fifty tons. As they generally succeed in taking thirty or forty thouand fich each, the whole number taken is immense; though this varies at difiterent seasone, for the fish often change their haunts.
4. As the fieh are taken, it is generally the master's business to open them, cut off the heads, and salt the carcassen. This is done ae moon an the fiah iy caught; and the auccess of the concern depends on his ckill and care in these particulars. They are then atowed in the hold to drain ; after which they are atripped, salted, and drainod again. The bert seanon for fishing is from the earlier part of February to the ond of April; as at that time the cod, which had retired to the deeper parts of the sea, return to these shaliow banks, and grow large and fat very fast. Such as are caught later are good, but will not keep so long, eupeciaily if caught in the warmer month.
5. When eeveral vewela arrive to fish sogether, he who first touches ground bocomes a wort of admiral, and takes bis choice of atation, and of the wood to be

out on the inland. They each raine a tent on shoro, with large scaffolding of fir-
meot menoon for fishing? 4. What in the practice when several vewele arrive to finh together? 8. What ti done when the cod are to be dried?
unrig their vesuele, and leave nothing but the masts and shrouds standing durint their operations of fiahing.
6. 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 atagen, and turned several timen a day. They are next leid in heapa, and malted again, till properly prepared. They are finalily stowed on board ship, and carried to the several marketo.
shad.
7. The shad of America is a very auperior fish, and is abundant in the northern rivers. Those of the middle ntates are much esteemed, and when ealted and barrelled command a good price. These fish

are chiefly taken turing the months of April and May.

BALMON.
7. The salmion, 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 geason bring a high price in the grear cities, where they are transported, having been packed in ice for premervation. This
6. What is mid. of the ghad? When are them fich generally taken? 7. What of the aalmon' Mention the differeat methods of tating this find

fioh is in great demand when it firte arrives, and is deemed by epicures second to no fiah in flavor. In Europe it frequente the rivern of the Britiah ialea chiefly. In the summer time, they arn very plontiful. They are frequently caught in

wears, or gratinga buift acrosu 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 apear, larted into them whien swinming nenr the surface. This is easily done at night, if a candle, or other liglit, be placed on the edge of the river. The fish will always mako towards it, and give the sportaman good opportunity, cither for a atroke with a spear, or the sumden jerk of a net underneath. In the Tweed, above Berwick, is an excellent fishory. The quantity anauslly taken ut this one place is not fower than two hundred thousand.

MACKEREL.
8. This well known fish is found in more pienty near the sea-shore than farther out at sea. Great quantitlea are tnken by our fichermen, and after being salted and pecked in barrels, are sent to different parts of the United States, and to the West Indies. The trade in this fish is very great.
8. What of mackerel? Is the turbot found in 8. What of mackerel? Is the turbot found in
this country? What plece does it unually fro-

TURBOT.
9. This fish, which is not found in Amoo rica, furnishes one of the finest diahes for the table in Europe. The turbot is a flat fish. They haunt the bottom of the sen,

though not in the very deepeat parts; it is usually wome asnd-bank, slways covered with water, that they frequent. In the Northern Sea, on the coasts both of Hol: land and England, there are many spots, known to fisherinen, which inight be called their towns, or villager.

10: The manner of taking them ia this. Three men go in a boat, called a coble. Each man has three ines, cach line has almoat three hundred hooka, which am fastened to the line with horse hairs. Theso hooka are baited, and amount to two thousand five hundred and twenty hooks when all the nine lines are joined together, exteniling nearly throe villes. To each end of each line the fivarmen fix an anchor, to keep it ateady, and a buoy to show them where to get It again. They lay theso lines always ecrose the current of the tide. These lines reman six hours, that js, till the tide turns. During that time two of the men sleep, wrapped up in the sail, while the other keeps watch. When they take up their linee, thoy usually find fish upon moat of the hooks. The bait used for taking turbot is
quent? 10. How is the turbot taken? 11. quent? 10. How in the turbot taken? 11.
What of the sole? 12 . Whail in exid of the tos?
commonly fresh herring. A fine turbot\|ing them in called trolling, from the troll cometimes bringat two or three guineas.
WOLs.
11. This is another fith, the taking of which furnishes ompioyment to a great number of people. It is vary delicate, and chiefly inhabits the Northern seas of Europe. It is said to have leen found on some parts of the American thores. herkina.
12. The herring of commerce la one of the mont Important kiads of fish that are eaught. It it common to the seas hoth of this country and Europo, and is taken in immence quantities at the proper ceason of the year, which is between April and September. When amoked and maited It is ready for exportation. The alowive and pilchard are similar both lu use and appearance to the herring.

## OYSTERS.

18. The trade in oyatern in considerable. In creeks along the ahore, they are kept and fattened in layers and heda, on the odge of the shore, and in pits, where the ude vinite them twice during the twentyfour hours. There is acarcely a part of the world, which does not furnich oyaters. The oyntera found aloog the coant of Coromandel are capahle of furuishiog a meal for eight or ten men, but their flavor is not so good as that of the mall oyster. Oyater sheils are valuable as mapure in agriculture; and when pulverized afford lime. The Now York oyaters are most valued in the northern and middie ataten. sHRIMPS.
19. This littie fieh, which is not uavaliy an inch long, resemblea a lohater; only it has not the two large clawi. Shrimps are not found in this country ; but in Europe, they are eaten at almont every meal, boing ucod as a aauce. The operation of catch-
ring? To what aeas is it common? When is treedy for exportation? Where do oyclers atound? What is mid of the

## or equare net, which the fisherman pushes


before him, clowe to the rround, to as to catch the shrimpa, which may rather bo denomiaated marine incerte than fishes. Shrimpe are of different colors; being di vided into white, red and grey. In the apring of the year, myriads of shrimpa asesemble on the sands at the mouth of the Thames ; they aro supposed to come from the north pole, or its neighboring seas; and, as if fhtigued with so iong a journey, they rent on thene finte for several daya, during which they become a prey to the swaliows, who, about the same time, make their appearance.
15. The anchovy is a amall fiah caught in the Mediterranean, which when pickied is much used for sauces. It abounds on the coants of Epain, France and Italy. The season for them is the summer months of May, JuDe, and July. They come at that time through the straite of Gibraliar, and sport on the wouthern shores of Europe. They might be caught in great numbers on the weatern coast of England.
16. The fishing for them has something in it curious and amusing. They are caught only in the night, or chiefly $\mathbf{0 0}$, and the cuatom of the fiehermen is, to
oysters of the coust of Coromandel $/$ What of anrimpe? How are they caught? What is mald e enrimps? How are they caught what 16 . Whes
from the troll horman pushes $\cdots$
round, to so may rether be cts than fishes. slore ; being di I gray. In the of chrimps at. - mouth of the ed to come from ighboring eeca iong a journey, or several daya, - a prey to the tame time, make nell fish caught in when pickied is $t$ abounda on the and Itely. The mmer months of hey come at that of Gibraltar, and core of Europa. a great number England. m has aomething sing. They aro ht, or chiefly 00 , fichermen 1 is , to Thamee? 15. Whan
carry a Ifyt at the hindar part of theip\|cot away, beceuse they cannot place themboat, around which the fiah are sure to

orowd, and are then eadily caught in the nets. When they have taken them, the fiehermen cut off thoir heade, take out thoir insides, and salt thom. When sound and good, they will wholly molt in the sauce. Now, ladeed, we have this asuce ready propared for us; the fish being dissoived, and eeasoned, we have only to pour out a amall quantity.

TURTLEA.
17. The turtle in the eea-tortoice. There are several apecies of them, eome of which are not fit for food. The sort mont in entoem is the groen turtle; eo called from the color of lis fit, oecasioned by its food, called turtle grace, which growis at the bottom of the ses, where it lovee to roam. It la a native of the gele of the torrid zone; and great numbere are brought to un, beiug kept in large tuhb, from the Be. hama Islands. They are sometimes taken very large, ofton measuring five foet in length, and weighing five or six hundred weight. In April they go on ahore, during the night, to lay their egge ; and here they are watched. The men who go in coarch of them, need only turn them on their becks, for they are then uaable to
anohory? 16. What of the fiching for this little animal! 17. What can you say of the turtle? What kiad is mont in enteem? Whence are great numbers brought? How are they taken?

## colves right egais.


18. The hawk'-bill turde is mos in coreem as food; bus it in from thim. iher the ornamental substasce celled tortrico.sholl is procured. It is half tranaparent, with beautifl brown apots, and from it are made combs, boxes, and trinkete.

LOBATERA.
19. Lobaters form a considerable article of traffic at certain measons of the year, in the towna along our coant. They are bolled previous to being offered for male; and the eoliing of them gives en.gloyment to a great number of individuals.

CHAP. III.
ARTICLES OF FOOD,-COMTINEEV.

## POTATOES.

1. The potato was firet introduced into Ireland sbout the year 1565, and themen wae brought to England. It is euppoend that it came ordginally from Virginia, and was loroughe into Iroland by Eitr Walter Raleigh. Others assert that it is a native of South America. Potatose are often exported in barrela from Maine, Nova Beotin and other parts of North America. The aweet, or Carolina potatioen, of the couth.
2. From whic apecien of turtle fo the subntagoe called tc:toise ahell obtained? 19. What of lob. atern?
1 When were potatose introduced into Isp.
oro otaten are ofien axchanged for the ftugal, France, and Italy; but grapea of common potatoes, which are ralieel in much greatar perfection is the north.
APPLEA.
3. Thie woll-known fruit, in all ite innumorablo veriotios, conelliutces a conalilopnWo brameh of expertection to the Weat Iadies, teas It Rourithen in alment every

part of the United Btatce, and afforde the cider, which la so universally used. The plppine of New York, New Jerney, and Penneylvanla are the richeat in flavor of may applea known in the United Erates: while the groosing, the pumet, the pearmalb, and othern, are the bent frult of Now Eagland.

GRAPEM.
8. The fimet grapes are importerl from Melaga in Apelis, and come parte of Por-

land, and from whence? What alee io mide of thiy verotable? 2. What can you any of applea? Aue fievor are raised in this country and the culture of them in rapidily lm proving. We rocelve white grapen from Spoin, packed in large jare, and mecured from damage by maeme of dry maw-dues. Orapes are imperted not only la thaip natural mate, but dried and proserved, is which latter otute they are denominated ralalua,

RAIEINE.
4. In Epmin and Turkey, where the vine grown unfurally and luxirianaly, if the grapen the gativered and dried in the anm. they kerg their Aavor beat. Ie many ine otances they are dried in ovens, but in thie mode they du not rotn'll their oxquidite tate ac well; though the procem beIng more rapld, the greatoct loulk of this kind of frult hrought over to America, is thun prepared. Commerce, dealing in quantitiea, muat often take the quickeat. or the cheapeat mode.
6. When they dry raininu in the aun, they frequently tie together iwo or three aoighboring bunches, and while yet on the vine, dip them into a hot lis of wood ashes, having in it a litile ollive oil. The offict is, alightly to alirivel and harden the dilin. In a few daya, the bunchee are cut off, and drled In the aun. Thome called raioins of the sun, and jar raioine, are managed in thile manner. Some of them have e fine blue bloom upon them; and some neem almont candled over with their own augary oweetnesa.
6. Malaga raisine come from thas part of Epain so called. Smyrnas come, as the name Intimates, from Emyraa in Aala Minor. But theas fruitu, though excelleat for making wine, are not reckoned fit for the table.
2. Whem do the beet erapes come from? What
are raisias? 4. How are they dried? 5. What aleo in maid of them? 8. Where do Melage nit

 cacen of denfrome.

## rios.

8. Figes are much cultivated in the Archlpelago, where they eerve alinont an bread to the Inhabitanti. The best ape those which come from Turkey pecked in camen or drums. While freah they are excellant eating; and like grapea, they are dried sometimes in the mun, and nometlmes by tire. They are covered whith the eandy of their own aweetneme, and are full of a delleious weedy pulp. Fige of a good quality grow In the southern atates.

PRUNES.
9. Prunes wore once plumm, Some very rich onen, neatly done up is litile hanketh, are called French plums. The prunes have been dried in en oven. They coune to ut chledy from Bourileaux.

## ORANGEE.

10. Oranges are thought to have been origianily brought from China. They were introduced into Portugal many yeara ago and it la said that the very tree firnt planted there In asill allive; and $t t$ iv that from which all the orange-trees of Europe have been. produced. A greal many nranges are brought from Eeville in Epain, and the
of the alanood tree? What kinda of almonda are ahore? Whence do the bent almonda como ? It the oli of any ue? 8 . What in mid of Are, iud whonce ere tho beet fige brought? 9. Whet of

Iolend of Malta, sltuated in the Medicerrsneen Rurniahes an abundanes. Oranges

come to great perfictica la tive V In. diet, and thoee of the bormudes are of an oxtriordinary olze. Oreages are cometimee raleed in groen-houmen with nuceen! and they thrive tolerably wall in the couthorn atates, but do aot form an article of extemaive expertation from theace.

LEMONE.
11. The porte of Llaboon and Malaga are the principal shipping-places of lomone: and thay come packed in casou and boxes. They are always ahipped whillo groea: and generally liecome quise yellow before thoy reach thla country. The lemone of the Rermudas are large and of Ane Aavor.

CITRONE.
12. The cleron la a sort of lemon, but larger, Aner, and more fregrapi. Thoy

pruaen? 10. From what onvintry eo annew
 countries export them prineipelly? 11. Trim what porta aro lemone asported? How ars they
are lurought proserved from Medvien. They grow likewion to grues perfoction in many perte of Italy.

PINF APPLI:
18. This fruil srowo wild in Maxieo, South Ameriea, Airiea, and the Ean and Woet Indicen. Hot-houmen, and grest eare, will ripen them in the morth. The plant fumelf bo vory menoly, rioling from a tun of

long green leaves, with a acout atalif, the Irult resembles la shape the cone of the pine-tree, whence it has derived its name. If le of a fine yellow color, and han a oorenet of green leavus adorning the top. OLIVEB.
14. The dee or olive-iree la e native of the southern parts of Europe, and ls exteaaively eultivated in France, Italy, Poriugal and Apein. Olives have a bitter taste, bust pickled thay prove more palatable. A sweet oll fa ohtalined froin them when premed, which io in very general une. What comen freely, with allght premure, io the finent and aweetent; more promure with some hest, forces our a mecond sort, not 00 pure! and a third, still morn coarse, le obtained by the ald of hot water and atill greater force. Scarcely any vegctable produce to more used than oil enpecially in those countries where the olimate is 200 warm for butter.
ehlpped $P$ 12. What of citrona? 13. In what ooun. tries does the pine spple grow? What is alad of the plant? 14. Whas of the olive? How io of wet pll obtaised? 15. What are tumariode if

TAMARINDA
16. These are the frult of an Indian tree, which growe very large, momewhat like the anh-ipee. The fruir grown in eluaterm like a number of liwatl-puila tied togetier abous an long. and rather thiskep, eael containing eaveral atony meeds enclowad if - dark-ecolored pulp. Tamarinda are of 1 cooling nature, and in dickneas, help " allay the feverish thirgt of the petient The fient Indie temarinda are longer that the Weat Iurlia; the former containiny ais or meven seeds each, the Intter raral ebove livee or four.

## DATYB.

18. Dates are the fruit of a apecien of paim-tree, which grows in Barbary and other parts of Arrica, and in Arabla. Ther are of a aweetioh tante and coutain a ker nol with a furrow ruming its whole length The fruit be frequently imported linto thie country.

> COCOA-NUTE.
17. The cocua-nut in the produce of a Iree, which is commun in the Went Indiem, Ania, the Eouth Eiea Inlande, \&e. II Io a woody fruit of an oval shape from four to eight inchee in length, covered with a sibrous buak, and contalning a white, firm and tieahy hernel. The tree in a kind of palm; and the nuta hang from the summil In cluaters of a dozen or more ingether.

FILBERTE, WALNUTA, too.
18. A mone the other appecies of ahelled frult which form a commercial commodity amongat us, are the common alberta, walsuta and chentnute of this part of the country, the ground-nuts of the southern orates, the piatachia-nutu of Bielly and other warm climates, the castana-nut of Lowiaiana and the Went Indies, and many othere, which it in perhape unacceseary to enumerate.
How doees the fruit grow? Are the Eant fadia longer than the W. Iadia tamariadot 16. Wheoe do delen some from? 17. Whas of cococ-num? 18. What olber aute form with we artioles of treid? grown In cluatarn onla theol together her thloker, esel seade enclased II emarinula are of ! slehsem, help to - of the patient In are longur thas ormer containimy , the Intter rarel
rult of epeclee wa in Barbary and In Arabla. Thep und contaln a her fite whole length imported Inen thio

UTTB.
the produce of a n the Weat Indlem, alands, \&e. It In I shape from four th, covered with a ining whlte, firm tree in a kind of from the eummli - more together. NUTE, teo. apectes of thalled nereial connmodity imon filberte, wal. thle part of the to of the mouthern ts of Sicilly and he cantans-nut of Indies, and many ape unaecemary to What of cocoo-guth? th we articles of treto?

CHAP. IV
 muaar.

1. Whether ihn angar-eane in indigenous to the Weut Inilien has been a mattur of come diupute, alhough authorn generally agree that it in found growing wild in boch contiments of Anverien. Yot it seems an allowed fect, sloo, that, at very early perion of the oecupacion of Ilimpanisla, by the Apmiarila, Ovando, the goveruor, proeural from the Canary Ialands mome plante of the mugarecanes am a curlosity, perhnpe at a nieety. But the mode of procuring ougar from lf , which ocemalona leo prement value and Importance, does not appear to have been known, oven If the plaut were comnion then. It lis to the Bpaniarda and Portuguese that we are Indebsed fir this procem. The plant itself is estalle in nome ataten, and onueh aweot juien onight be extrected from li, in which form only it was uned for agen, fisp the art of grnnulatling and crymallizlog that juice had uot leen dimeovered
2. That the augar-cene growa maturally In the Elast Indloa in well known, and much augar ta now made there, though it in not co strong in lita sweutuess as that of the Went Indiem. Marco Paulo, a Venetian, who travelled Into the East about the year 1250, telli un, he found augnr plontifil in the Iudiens and when De Onma, hy doublling the Cape of Cood Hope, In 1407, came to Calieut, he not only found sugar, but also, that it conatituted a considerable artiasle of commurce annong the natives.
3. Sugar was firnt known to Europeana during Alexatader's expoditon to Iudia. It was found there by Nearchus, hle fannoun anval cominander, above three hundred
4. What in and of the augar-eane? To whom are wo indebtad for the method of procuring magar? 8. Does the augar-cene grow naturniliy in the Eand Indien? War augar found plentiful. in there by the early travallere? 3. When was
yearn beforn the Chrimian orn. Posashly wo do nut err in earrying our romearchen back to the time of the Jewe; for Joremiah naya, clunp. V. V. 20, 'to what purpoev eometh there to wa lion aweet cane, from - fir country ${ }^{\prime}$ I Imalah prodphesian, chap. xxxy. v. 7, 'that in then wildernems linhabltall by dragona, should grow grasm, with the aweet eane.' And Indeed Momem, Fixod. xxx. v. 28, in told to compresud the maered ointmens with famons other articies) 'the -weet cane.'
5. The plant, therefore, has long been known, alitiongh the method of extrneting sugar from it in comparativeiy modera. The Romans had nothing In common ues an aweotenar but honoy; thelr awoen winet, therefore, must have beeo vary lueclow and clammy.
6. The angar-eane neeme to have been more eapecially hrought into the notice of Buropean countriea, hy the Crumaders, The plant was apread early, liy their mesas, over the landa bordering upon the Medlterranean, Rlooder, Malen, and Elcally, anpecially; and so, from thence, to Spals, and len newly dienenvered Ialanda, the Medelras and Canarica.
7. In the West Indien, the plant appears in all lise beauty and umefulnem, if to a reed, full of joint, riaing to the height of ihree, six, and somotimen iwolve feet, acecording an the seil ls favorable. The jolnte are from forty to alxty In number. Geverol atalke rise from one root. The bark, when ripe, is of a golden yellow, sometimee beaulifilly atreaked with red. From the centre, alsoots up a mort of silver wand, of three or more feet in lougth, from the top of which apreads out a klind of plume of white feathern, a little frlinged wlih Iliac, or IIght purple; thle is the bloneom; so thes a
augar fret hnown to Earopeana? In there eay thing whith might be contrued into an alluation to if, In Eeripture? 4 What did the pomane ume for awrectening, 8. How wha the augar-aane brought into notice: 6 Levorite the plant, -
field of sugar-canes, whon fully grown, is beautiful, and even splendid, under the il lumination of a tropical sun.
8. When a plantution is to be made, the ground is accurately marked out, by a line, into little mquares of three or four feet wide. A hole, or trench, is then digged in the middle of each square, and the new plauts (which are the top shoote 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 seversl utoms, which appear in about a fortnight.


The Jabor then ls 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 gambola, by running, scampering, climbing, quarrelling, fighting, and do more mischief thus than by their voracity, elthough it may be supposed, that such numbers devour a great quantity.
it eppeara in the Weat Indien. 7. A plantation. 8 To what enemies are the plantations liable?

The only way to defend the crop, is to set a numorous 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 canea 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 vinsage, is a meason of rejoicing and jollity. The juice of the eugar-cene in so gratifying, so nourishing, so healthful, that all ranks reckon upon it. The sickly negroes moon get well; and the healthy become robust and vigorous. The horees, oxen, and mules, to whom the green topa 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, thyy are cut into pieces about three feet long. The mill consisus 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 wnuld ferment presently, if it were not boiled. This part of the process, therefore, takey place directly. Some powdered line in mingled with the juice, to imbibe an acid
9. When do the canes blowsom and ripen? 10 . How is the time of the sugar crop obeorvid?


Which abounds in it. The heat is applied, $\|$ to hinder the occurrence and viruleuce of and increased gradually, that the ecum malignant fovers. mey rise; were it to boil furiously, the dregs would mingle, so that it never could te purified. The juice thua clarified is boiled again and again; which repeated boilinga not only cleanae it from more scum, but also evaporste the watery pardicles, so that what remains, ia more ready o crymallize.
13. To produce oryatallization, the li suor is run into broad, shallow coolers, when it begina to granulate. It is then removed again into vessela, contrived to iet the aweet moisture, called molassea, Arain away from it; and then becoming pretty dry, it is celled sugar ; muscovado, er raw sugar. In this atate, it comes to me 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 boilinga, which sgain 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 moulda, becomes lump, or loaf sugar.
14. Sugar is the most nourishing subatance in nature; persons have lived upon it in times of acarcity, 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 In dian 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
11. How is the juice extracted? 12. Roiled? 13. Cryatallized? What is the aweet substance drained from it called? 2 . What is the produce of
16. There are extensive augar planiations in Louisiana, and great quantities of augar are exported from Now Orleane. The augar-cane is principally raiaed 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 moat plentifully obtained from the augar-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 conaiderable quantity, though the flavor is by no means equal to that of the cane. In the apring of the year, when the sun begina 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 leade 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 ohtained. The quantity of juice or sap which runs in a day variea from one pint to five gallons. This sap is boiled down, skimmed and crystallized, by a pro-
the cane called; when dried? What is lump sugar, and how is it made ? 14. Is sugar a nourishing substance? 15. Are there any sugar plant-
cems well known, and in extensively uead a tho lack settlements. This sugar is au dark in color almost as malogany.
17. There are many other vegetables from which sugar can be obtained by chemical procesmes, as beet-root, partnepa, potatoes, red cabloage atalks, sec. hut the quantity produced from theso is too amal to make it an urticle of commerce.

MOLASSES.
18. Molasses is the gross fluid matter that remains of sugar after refining i which no boiling can bring to a conaiatence more solid that sirup. It is export ed in hogoheads from the Went Indies, and ia perniciously used in the distillation of rum.

## HONEY.

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

CHAP. V.
BALT, BPICES, \&e.

## sALT.

1. Sele being a subutance of actual necenaity to man, is widely and plentifully diffuced. The salt commonly known by the name of bay-salt, is obtained from the wher of the sea by evaporation. It hal this name from being first made in the bay of St. Ubes, iu Portugal; and great quantities of it are atill exported from this place.
atione in tha United States? 16. Is sugar obtained from any other vegetable? What is maple wognt? 17 Are there any other vegetables from which nugar can be extracted? 18. What is molames? 10. Honey?
2. In Franco large ahallow pits are dug by the eea-ahore, into which the water fown at high-tide; and by a aluice, it is

provented from returning when the tide falle. The beat of the mun ovapornten thin water; the salt cryatallizes on the edgea and bettome of the pits; and this is carefully gathered up for use.
3. Much salt is prepared in vate at Cape Cod and other places along the aes-cuast of the United States. Sult springs abound in the western part of tho state of New York; and at Salina, there are large antablishments for the manufacture of salt. The sait water is obrained by sinking welle and boring; and the salt prepared is beautifully white and fine-grained.
4. Providence ham kindly given mankind great storea of this uneful material. Some mountains are composed internally of salt; many pita have been opened in which the miners travel far, among arcadea of rock-salt, from among which they obtain large quantities of thia valuable article. Englond, Italy, Poland, have such. The islund of Ormus, in the Persian Gulf, is little elsts than a mass of salt; vast plains of it ave found in Anserica; and it is most likely, that mountains of salt at the bottom of the ocean,
5. What is meant by bay-aalt? 2 How in mult Entained in France? 3. It malt prepared in Now Stalen? 4. What elee is mpid of malt? Whenoe are great quantities brought to the United Statel?

bocauce it looks inuch like a nail, called in French clou.
ginger.
6. GInger grows near Calicut, in Asia, but we have it from the West Indies. It is the root of a plant something like our puah. It does not grow deep, but spreads abroad under the surface. It is dug up, when fully grown, and dried aa you see it. When prenerved, it in boiled with augar and honey, just as it was dug up green.

CHAP. vi.
TEA, COFFEE, \&e.
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, Gunporoder, Singlo, Hyson, \&cc. But the general divisions may be atated thus, black and green teas. Some travellers tell us, that there is but one sort of plant from which the leaves are tuken, 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 apecies; differing aomethlng 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-dirub having nine.
2. It is asid, too, that the finest teaobrubs grow in Japan, on one particular mountain, which is enclosed with estrong hedge, and wide ditches, and carefully guarded, by persons maintained for this express huainess. These have a troublesome office, as they are charged not to suffer the duat to remain upon the leaves. They must never breathe on them, nor
megs? 9. Cianamon? Cascia? 10. Where does the clove grow? What is it? Whence had it it neme? 11. What can you say of ginger?
3. Are there arany kinds of tea? 2. Where is
touch them with their fingers when they gather thein, but must wear vory delicato gloves. When thle tea is fully prepared, it is conducted, under a atrong guard of soldiers, to the emperor's palace; because it te ells 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.
4. The tea we have in America comes from China. And the trade in it forma a very important branch of commerce. The quantity of tea now consumed in the United Statea is very great, and it increases every year; as the lowent perions of our large popniation make a part of their meala of it. The quantity brought annually into England thirty years ago was twenty millions of pounda, and nearly as much more goes now to the other nations of Europe. The English government obtains a revenue from what comea to Britain, amounting to between three and four millions of pounds sterling every year.
5. Sixty or meventy years ago tea waa scarcely known among the common people. A story in rolated of a farmer's wife, to whom was cent a present of a pound of tea ; and she was so ignorant of the proper mode of uaing 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!
6. The use of tea, is comparatively modern. The first that came into Europe was brought by the Dutch, in the year 1610. Fify years after this, it was introduced in London, at the coffee-housea, aa a rarity and a luxury. It was two years longer before some of the private families among the nobility adopted it. At this
the finest tea anid to grow? How in this tea culthe finest tes anid to grow ? How in this tes cul-
tivated? 3. Whence dona our tes some? Do wo tivated? 3, Whence donen our tea come? Do we
uee much? Does mnch go to Europe? 4. Was tes much known aixty yearn aqu? E. When tea
fommenneme
fingers when they
Wear very delicate
is fully prepared, atrong guard of - palace $;$ becanao personal nee. OP a which we drink pwed to trade to
in America comes trade in it forms ch of commerce. now consumed in y great, and it inche lowast persona make a part of - quantity brought thirty years ago pounde, and nearly to the other naEnglish governfrom what comes to between three uds sterling every
ears ago tea was the common peood of a farmer's it a present of a ras so ignorant of g it, that she boilfamily ate it up, eeal; declaring it
is comparatively came into Europe utch, in the year this, it was intro-cofice-houses, as It was two years 10 private familien pted it. At thia

## How is this tes cul-

 r tes come? Do wo - Europe? 4. Was ago: E. When weatime, it was sold at aixty ahillingy per 8. The plant is cultivated to bent advanpound ; it could not therefore come into tage on the side slopes of hills which face cominiou use. As greater quantities were the aun: or in warm valleys, adjacent to brought over, the price was lowered; and the banke of rivers. It will, however, the use gradually increased; till it is now grow even in rocky places, and on strong locome almost one of the necessaries of life to people even in the humbleat stationa.
6. The plant whieh 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. Thay will then gruw with only the care of pruning, and weeding. Elome of the cultivators richly manure

the soil; for the Chinese are as careflul of their tea-plants, as Europeans are of their vinea.
7. The plant must be three years old, before the leaves are fit for use; and when It hes borne Tor 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 he cut down almout to the ground; this will occasion a new set of shoots to ariee, which, in their turn yield young and excellent lcaves 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 tea
Tea brought into Europe? How was it sold? 6 . ald munt it be bef which produces leas:
soils; where, indeed, the fincst leaves aro 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 flourinhes best in the milder provinces of the south.
9. There are three seasons for gathor 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 amall, the price must be the greator. The persons who gather these leaves cannot pick them ly 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 thet time some leaves are fully grown, and bthers are atill young ; they are, bowever, all plucked, and afterwarils sorted. The maller sort are often sold, as belonging to the firnt crop, at a high price.
11. The country is all alive in thts business, when the third and principal gathering takes place, which is in the month of June; then the leaves are very numeroua, and have attained their fill 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, yct 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 culdivated.
8. Where is it best cultivated? 9. What are the meanons for gathering the leaves? What of the
first crop? 10. The second? 11. The thind?

But it alon groww wild in great shundapee, and often to auperior excellence, upon the reep sides of mountains and rocks, where it io simont or quite imposaiblo to reach them. A singular metiod of obtaining the lenven growing in these difficult placea, lo resorted to. Alithough these rough apota aro inaccemible to mem, they are, for that very reason, inhabited by large troops of monkey. Now monkeye are not only imitative creaturen, but also very irnacible ; the ailly creatures are easily provaked into a violent passion, nnd in that stato they seek all the revenge in their power. The people, therefore, get as near as they can to their hauntes, and provoke thom, by peltling them with stones. In revonge, the monkeys break off large branches of the

trees, among which they clamber and chatter, and with these they pelt their enemlea. Thene are carefully picked up, and the leaves atripped off them for ure.
13. But these leavea aro not yet fit for uso. They must he dried, curled, and rolled up, to mako them as we see. Those who cultivate the tea-planz on a large acale have an apparatus for these purposea. But as many have not, there are public dryinghouses, to which any one may take his leaves, be they few or many, and have liem properly cured. These buildings are
12. Does the plant Erow wild? How in it obtained from soch Innecenible places? 13. Must the feeven be dried? How are they dried? 14. De-
provided with emall stoven, covered with iron platen, which are thereby heated to the proper degree.
14. On these heated plates, a few pounds of leaves are placed, and constancly atirred with the fingers. The leaves, being very molat, crackle, curl, and dry. Whien they become too hot for the hand to bear, they are shovelled off the iron plates upon mate, apread on a table, around which the workmen sit, whose buainese it is to rell thein In the pelme of their hands, (alwaya moving them one way) to curl tinem up, regularly and clowely. By repeating this procens several times, the lesves are rendered perfectly dry, and are fit to be placed In the warehousen for sale. Yet it la reckoned iafeat to keop the tea there a full year, before it ls actually used.
15. The tea comes to us packed clowe in wooden cheate, which are lined with a very thin sheet of lead, in order to keep It entirely from the alr, which would soon exhale all its fine flavor. The tea in brought to Canton, in the southern part of China, the only pert at. which we are allowed to trade. There the merchante

deal with the agents who purchase it; and from thence it is brought in ships, direct for the United States.
16. The Chinese drink rea, not as one ecribe the procese further. 15. How in the tem brought to ue, and from whence? 16. Do the Chinese dxink' much tea, What do the people
later, fow pounds I conatantly stirred leaven, being very dry. When they hand to bear, they plates upon inats, d whlch the workIt is to roll them nds, (always movirl them up, regurepeating thla pro. leaves are render-- fit to be placed ale. Yot it is the toa there a ually used.
us packed close h nre lined with a , in order to keep whleh would soon ror. The tee is the southern part at which ve are ore the merchants

- purchase it ; and It in ships, direct
ik tea, not as one

15. How is the ten hence? 16. Do the What do the peoyua
epecific meal, as wo do, but all day long $; \|$ veasela having arrived in Boaton harbor at every meal, and whenever they are thirety. They drink the puro tea, in a strong Infinion, without yugar-although they have mugar-and without milk. I think, we are much wiwer In putting to it these nalutary mixture ; they give it noine nourishment, aud blunt, in a considerable degree, the too violent effect it would have .npon the nerven. It in sald, indeed, that tis waters of China are unwholesome, and that their evll liffuence ls avertod by the tea. The peoplo of Japan aometmes grind the tea to a fine powder; then they serve out warni water in cupa, to their guentr, each of whom takes, on the point of a knife, as much of the powdered tea as is agrecable, throwing it into the cup, and, after atirring it about thoroughly, drinke it.
16. Those who have writen upon tea are much divided in their opinlons; some ralling it little short of polson, while otheri are loud in its praise. Perhaps the difierence of conatitutions makes the chief difference in ite effects. That tea is exhilarating, every one know, eapecially after considerable fatigue; it seems, therefore, to have ready accese to the nerves; for which reason, nervous and weakly people, though very fond of it, should deny themsolves, and be aparing of an in. dulgence so fascinating, but $s 0$ il idious.
17. The atory of the destruction of the tea in Boston harbor, in 1778, is doubtlese timiliar to you. A tax of three pence a .pound being retained on tea, the Amoricans reaolved to prevent the importation of the article rather than pay a duty, which they believed to be unjust. Immento cargoea wore sont to America by the English East India Company, but the coloniste refused to receive them. Beveral
of Japan? 17. What in mid of the effect of teadrinking? 18. Is tem anywise conneoted with

Iaden whth tea, a number of persons, drem. oll like Indlans, went on board the ships. and ataved and empotied into the sea about three humdred and filiy chests.

COFFERE.
19. The coffeetree is said to be a nativo of Arabia F'elix. It wan in very early repute at Mocha, n port sltuatel at the entrance of the Red Bea, to which place cofice was brouglit from all the neigh. boring distriets, for exportation. To this day, Mocha coflee ls oonsinlered the bent in fiavor, as it is the most expensive in price. Excellent coffee lo olitained at the island of Javn. Coffee was Introduced into the West Indies in 1727, and grent quantities of it are now raised there. Brazll also firnishes an abindance.
20. The coffee-tree, if left to grow wild, will ries to the height of sixteon or elghteen 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 rowe, the plants about eight feet distant from each other. Whan topperd, to prevent thelr rising too hlgh, they aprend out their branches widely, $s 0$ as to cover the opacea between them.
21. The flower of the coffer-tree forms a cluster, at the root of the leaves; it is white, and very fragrant, and of a funnol 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 ite outer akin. There is still a thln skin, called the parchment, which is taken off by another. mill. When wholly cleared of broken bits and
is coffee asid to be a native? What in maid of Mocha? Java? The Weat Indies? Braill? 20 What of the coffee-tree? 21. Ite fower and fruit?
offil, it in fit for sale. But you see, though broyn, it is not very dark.

- If Who firat thought of making a drink from the coffee herry, cannot now be known. It is sald, that an Arah goatherd, olsserving thet hin kids appeared particularly lively anter browing upon the tree, an as to be wakeful, and capering, all the night after, happened to mention the circumatance to the prior of a neighbor. ing monantery, who determined to try if It would not keep him monks awake, who were all apt to nod nt their eariy mornjug prayera,

23. Bome Mohammedan dervishea next rook to $i t$, to enable them to mpend ali night in their devotions. Etudious permons, who wished to be wakeful, found it oxhilarating and refreohing. From Mecen it passed to Cairo; and thus It hae spread, at last, over the civilized world. Its une in the East, to counteract oplum, lis very great.
24. The French traveller, Thevenot, brought it from Peraia into France; and the Greek eervant of an Englinh Turkey merchant brought it Into England, and opeued a house for the male of Ih. At first, It was called in. Europe, Sirup of the Indian mulberry, and was thought nice, of courses It is in general use in the East, and if enteemed of much a neceseary of life, that it is one of the thinga which a Mohammedan is obliged to supply hia wife with, at all eventa.
25. To prepare coffee for use it mut be roasted, and then ground in a mill. The exceilence of cofice dependa in a great measure on the skill exercised in roasting it. In Europe, it is unualiy roastod in a cylindrical tin box, perforated with nuinerous holes, and fixed upon a apit, which runa lengthwive through the centre,

The berry? 22. What in the story of the Arab and his kide ? 23. The Mohammedan dervishes? 2. By whom was coffee brought to Europe
and in turned by a jack, or by the hand The bent coffive la made in France.

CHOCOLATE.
26. Chocolate is a kind of cake, or hart paste, which is prepared chiefly from the pulp of the cacao or chocolate-nut, a pro duction of the Weat Indien and Bouth Americes The encso-tres, both in nize and shape, "omewhat resemblea a youn cherry-tree, hut separates, near the ground into four or five atema. The fruit of the eacno-tree is similar to a cucumber it shape. An eoon as it is ripe, it in gather ed, and cut into slices; the nuto are thet taken out and iried. When perfectiy dry, they nre put Into bage, and exported to forcign countrien. Before they are made Into chocolate, these nuts aro genernily parched over the fire in on liron vesmel. The kernel is then pounded in a mortar, and aulsequently ground on amooth, warm stone. Bometimes a little arnatto, a dying drug of South America, is added, and with the aid of water, the whole in formed into a parte. This is put, whitat hot, into tin moulds, where, in a short time, it congeala; and in thin atate, it in the chocolate of the ohopei.
27. The French have a method of pre paring chocolate, with augar, and sell it in amall rolls of two or three lachen in length. It hes an agreesble taste when eaten this state, and mixed with water is very rich, and has a delightful fiavor. The chocolate thus prepared is made into a multitude of fanciful forme and sold int the shops of Paris. In the Paiaic Royal, you may see the windown filled with chocolate images, of heathen gods and godderses, men and women, chairs, tailes, pitchers, \&cc. all of which are destined to be eaten.:
28. The ahelle of commerce are the

What was it at fint called? 95. What of the preparing of coffee ? 20. What is chocolate? Depecribe the proceme of making it. 27. Have the
, or by the hant in Frunce. TE. d of cake, or hart chiefly from the reolate-nut, a pro ndies and South ree, both in mize onembles a youn a, near the ground The fruit of the , a cucumber it ripe, it is gather the nuta are thet hen perfectly dry, and exported to re they are made th are generaliy $n$ an iron vessel. nded in a mortar, ad on a amooth, - a littic arnatto, imerica, is added, trer, the whoie le This is put, whilet chere, in a ahort in this atate, it is peaj
a method of pre augar, and sell it - three inchea in ceable taste when mixed with water delightful flavor. mared is made into forme and sold lin the Palais Royal, dowa filled with eathen gods and nen, chairs, tables, th are destined to
ommerce are the ? 25. What of the hal is chocolete? De E 1t. 27. Have the
of cider. It in a wholeanme and pleamant liquor, and has nomutimen been mado so excellent an to pana for Champagno. Pears should be flilly ripe before they are ground Crals appien are frequently mixed with the pears, and are maid to improve the perry.

BEER, ALE, deo
8. Beer in a generic tarm for drink extracted from mait. It is a very anclent liphor, and is maid to have been linvented hy the Egyptiana. Malt lu prepared hy a peculiar procena from baricy.
4. Browing is the art of gaining from malt all its angary aweetness, and, by fermenting it, making it into a aort of vinous ilquor.
6. The general mode of operation is an follows. The firt part is mashing. Thim conaliste of pouring water which hae bolled, but in now cooled down to a proper heat, upon the ground mait, in a deep open vensel, or tun, and atirring it woll about. If the water were hoiling, it would not dissolve it properiy. When it has been mashed for two or three hours, the liquor, sweet-wort as it is called, ia drawn off. Hot water is a ececond time poured upon the mait, and drawn off. Also a third time. If you mix the two first wort cogether, they will make good ale; the third will then be amall beer. If you mix the two lant together, they will make excellent table beer; and the first wort alone will be capital ale.
6. When all the atrength is thus gained out of the malt, the liquor in then to be boiled up with a proper proportion of hops, The worts alone would meke a ropy liquor, which would in a few weeks turn sour; the hops tend to lreak the viscidity of tho ale; to give it that flavor of bitternesa, which is so pleasant to the palate; and to
in Now England? 2. What in perry? 3. What do you mean by the word beer? 4. What in the art of brewing? E . Describe the inode of operation. 6. When the atrength of the malt if ex.
make is keep for monethe, or yeare, withoul turning cour.
7. 'A Ner it la holled with hope it mum the worked, that is, made to ferment. The wont muer be in a proper atate of warmith for this: too much heat or cold will apoil it. A quantity of yenct, apread upon a toamt, is cot a owimming in the sididile of the enoler.
B. When the ermentaion ie evilienly goting on, then the whole liynior is to be cuapned, thet In, puit into the veanele in which it is to stend, till drawn off for une. Theee vemela are filled, and na the fermencation proceeste, it throws over at the bunkbole a brown froth, which in yeast, fic for cuting other beer at work, but enpecially coofil in making bromil.
9. The ant of making the ale good will now consiat in knowing when to stop the formentation. Were you to olowe the buage of the remole at firm, the force of the geo set at liberty by the forment would burse the receote. On the other hand, if It wore not to be bunged up illl it had quite done worklag, the liquor would be cat, as all itt apirtitand strength would have eceaped. The object is to buig it up as coos ne the firm violence is over, and heep th all the apirtt you can withous buroting the cark.
10. Ater awhile, the lifuor, which io now thick, or zurbid, will fine liwelf; shat the all the mash of the malt will sink down into lees, a cort of mud, at the bottom; and the body of the ale will become clear and eparkling. The atronger the ale le, the longer muat it be kept before it will be fine onough to drink ( fliree monthis) or coen twolve.
11. The general principlen of browing alo have now boen atated. Beer is almilar in tio proceme, and so to porter; the chiof diference liee in the materialo put in to
momed, what is done? 7. Aner it is boiled with
ropp 9. How is the ale cominuation of the pro.
give it olther color of peeuliar flaver. The hrewors ann eald to have averest, in theme reapeetn, which they do not wish the pulelio 10 know. Thure are many places in New Eingland and tha Mi Itic Siales, where lieer and ale of exceliens nuallity ara made atud the lirewing of them le quite satoneivo in the United Efative.

## PORTER.

12. Porter is caid to receive ite dees brown from Epaniah liquorice, or fron hurnt sugar. The Engliah Porter lia gen erally estermed auperior to that of any othes country; but it is mado in mearly oque perfection ln Ámerica.
ciliap. Vili.
winem.
13. A great number of vegotable auh atances niay be made to afford wine, ac currant, charries, \&eo; but that obtalned from the fruit of the vine is the beet and mont drank. There are many corts of wine, because there are many sowntries where the vines grow luxuriantly; and cach has ith own peculiar flavor. .Enmeismes thia excellence is confined to a olaglo hill; and comsetimes is oxtends over a whole country.
14. Tozar Winz, for Inctamee, ig, If genuine, the produce of only a amall dintrict in Hungary; the whole of which io (or oughis to be) recerved for the emperorts use However, Tokay wine, or comething having that name, may be bought at any time in our jarge aitles, and in any quantity.
15. Madsial. The true Madoire wine is mado at Madoira, an inland lyiag morthweat of the coact of Atria As the wine of Madeira metands so high lu repute, - little account of the viaeyards in thet ialand, and the move of oultivation, may amune you. In every opot, where tho soil
loag muat the ale be kept? 11. What is evid of beer and porter?
16. From whet druite ase the mont anteomed

## viman.

Ular Alaver. The eecrest, in theme ot wlah the pubs many pleces io Hile fiteles, where vallisy are made ie quite eatomalo
receive its deep juorice, or fron oh Porter is gen o thet of any otha in nearly equa
regetable out , efford wine, 0 out that obtalned - in the been and - many eorte of many countries Juxuriandy: and or flavor. Sumomalinad to a ciaglo oxtunde ores a
rasce, la, If geanamall diotriet in phich is (or ouglat emperor't une eomething havought at any cime any quantity. ce Madoles wine dand lyiog morth. Afria Ae the - high lu repute, ineyaris in that oulivation, may Of, where the eoill 11. What io caid of the mat atoomed

In aultable, and a due exposure to the oun || the price of Madeire; and so some pelacee aflorde eufficient warmith, the vines are it is mose agreesblo.
planted. Low atone waile enelose the eev- C. In Medeira, the grapes are gathered orel walke, which eroee each ocher from when ripe, and put lnto woodon remeole one alde of the vineyord to the other. Then, to preme nut the juice, the viategere Theen walke have a kind of tralle-work of mislp off their jueketa, sad their sheme, and lache and bemboos, which almoer meet ot the top, and roader them jelighicuilly shady. It is the ripening of the gropes in the ohede, which is mald to sive them their pesuliar flavor. The vines are thus supported; and the keopere can elean the ground of every weod with the utmuet eace. Evary vineyard hae a plantation of bamboon adjolning, es the grapes will not prove oxeellent without this shode and aupport. The ozternal hedgee which defend thees vineyards are compoeed of the prickly pear, marrices, hramblea, and wild rowes: wo that the whole country has the appeerance of a gardon.
4. Becidee what may be consumer at home, the inlenders export eometimes forty thoumand plpes of wine in a yeari each worth from one huadred to two hundred dollars. Soase of our Ease-Indis shipe take a great quandity in thoir outward vayage, and bring it back to Amorles. The vayage and the warmith ripan and improve the wine mueh. In lis vacive atete, ace brought Immodiatoly from the loland, Medoles wine is worth very litelo. There are, besides this description of the wine, Burgundy Madolra, Sliclly Madelra, and Malmany Madeirs, a whice, luscious, and highly palatable wine. The vine which produces malmacy wine, properly to callied, le a native of Malvasis, a small Grecian licland where its cullivation is at present but Litilo attended to.
5. At Tenerific, one of the Canary Is.en, greas quantities of good wine are made, whloh may be obtained at low than half

Whan chained? 2. What orTotay? 3. Madeira?

get into the veenelo; shere, workine with their hande, and feet, and olbows, thoy prem and equeese, ill every grepe io crushed.
7. Whan they have obtalned tive juice clear from the otalke, it does nes wass ougar; for the grapee are no very rlpe and oweet, that the liquer procently formente. It io the augary aubotance in the grape, which, by formanting, ovolves a vinowe apirft, and produces, after lons standias, (which ripene and clears it) the liquor we cell wine.
8. Poat Whys. What wo call Rod Pont, comen fros Oporto, a elfy of Portagal. The viect In the currounding couniry. The quantity exported anaually to maid to be oighty thoumand plpene it bo a trade of conoldorable linportance to the Portuguees. Blowe of the wine morchanta at Oporto have cellars whioh will contala oix or caven thousand pipees a greet mumsber of the Iahableants einploy themodres as coopera.
9. Bpaniam Wiga. What is with ue celliod Shery, comes, if gonuine, from Xeree in Epala, whare forty thoucand pipen of is are anaually made. There are two kinde of this wine, the pele and the golden. The Bherry winen are shipped for the moet part at Cudiz.
10. Other 8 ganloh wines are in greas requeat. Mountein wine is made from the vines around Malogen. It has thio name If white; the red wine, made in the eame district, in in repute with un es vorg luscious, under the bame of Thut Wime,

Canary or Tenerifit wine? 0. What is done with the grapes in Mabloirs? 7. Io vergar geeded to the grapes in Mincoirst
aweeten the wine? 8. Whenet to we obtair
eelled there Fing tince, that in, tintend, or eolored wine. Thers are fourteen thouand wine-premess lin thin provisce, wo that the produce munt be immense.
11. Vings in Italy. The plaine of Zombardy, is the contro of the upper part of Itely, are mearly one coninued vineyard. The vine in ilise ecunary too appears with ununual luxurlanee, not being tied to stakea, apd cut down to dwarf plante, at In Francel but suffied to grow an ploeseo, ellmbing up the tallout olme, and beagiag is rich fencoms from tree to tree, ell ebouk and almonet oncumbering the

traveller'n pathway. The aight in extromely pleturenque and gratifying.
12. When the vine ruis to this'extont, it comotimes beare bunchen in proporsion. Somethiteg of this kind must have been common in Capaan, when the aples broughe home one clanter, wo largy as to be borne between iwo permone on a ataff:
18. Fagncu Wimes. But the move luxurious wine countries are in France. In the Gouth, the vineyard forme the firm, and the produce conatitutes the arand harvent, called the vintage; a joyous season, as well it may be, especially If tho weather han been favorabie to the abundance and ripeniog of the fruit.
14. Champagne it $s$ wine produced in the northenatern part of France, from a
Port wint ? 9. Sherry? 10. Malega? 11, 12. What of vimen in Italy? 13. What of Prenob
province which was once called hy the: namb. The whin is of axylibate hevor rieh, and racy; it in in high rapute, and beara a condiderable price.
15. The country once called Burgundy, Hes south of Chaminagne, and given lit naino to a wine muich celalvated for tie beatiliful color and delighthul flaver.
16. Claref lo a French wine of a pale rad, an fit name Implies, brist and apark. ling. It comen fram the counsry abous the Garonne, on the Wiebern coast of Franee.
17. A journey through the wine countries of France, In the vintage mescoon, In very gladilening. In the eantern and southers departmenta eopecially, the vines are seen every where, crowning the warm er slopes of the munny hille, league after league. The vines do not need a house or a wall to amist in rijening the grapes; the warinth of the atmomphere in sufficient, during the aumnier montha. Tho vines are kepe aloort. They are planted whith five or alx feet of each other, in regular rown As thay grow, two staken, about four or fire feet high from the ground, munt be planted to each vine, at a litite diatance to the right and left. To theee veakes the prinelpal ahoote of the vines are tiod; all others, which will not tio $\mathrm{In}^{\prime}$, are cut off to two or three eyen, (as they call the buda, ) accordiog to the atrength of the branch. By thie meane, none of the frult can trall upon the ground, for thet would rot and apoll the grapen.
18. Vory carefully fo all the ground be tween the sows dug, at the proper eea sons; and kept clear of weede, from the lime that the vinee begin to bud. And continually is the pruning-koife ueod, 1 . eut of all the shoote whleh are not latended to be lef for fruit; in order that the whole atrength of the plant may be foreed
wines? 14. Champegne? 15. Durgundy P 16. Ciaret? 17. What in meld of the riatery meon
called by the aplifirce haver Ith repute, ond
alied Burgundy and alvea lia lolorated for ise Mi Revor. winn of a pale risk and apark. country about netern conet of
the wine counvintage nemon, he euntern and cially, the vinee ning the wapm Illu, league after need a house ling the grapen : ore is autheient, ha. The vines - planted within ther, in regular - atakea, about om the ground, vine, at a litule len. To these of the vines ane II not tie in, are en, (as they call) intrength of the one of the frult for that would

I the ground be the proper cea woeda, from the 1 to bud. And -knile uced, ic i are not Intendorder that the I may be foreed Durgundy P 10 the viatage wome
inte the brenchea which remain, to makenon. It it the hay. iley of rumal fomivity, the arapes lagee and fine.
10. This meason may well be anxione, becance, not unfraquently, atorma of thun. der, rain, and hall, arise, in a manner mo Gepres as to destroy all the peamant's hopes et onces s. the bloor of the whole meason in frumeratel in a ningle hour. The ea. memity is ruinous. The whole proluce in, Aop that yeap, cut off; and nething but poverty and aufboring, all through the win. cer, are Inefore the miserable ishablenuts.
20. If, however, the ceacon continue propitious and the vintage sots in pleamanthy, then the whole country io allve; leda and lanses, with the old and young of both coxem, join their labore with the greateut jollity. The vinen are atripped of their purple eluntera, which are borne home triumpheotly in beakete, or In wagons, by

the diagias, demeing, revelling, troope of villagera, exhibitiag at the prescat day, somethlog like the Bacchanalian vagaries of heathen timesp the girls dremed up whith flowern, and the lada with vine leaven. The wagona, funtatically decked with bongha, are drawn by osen, and attended by the shouting multitude, with all the muslo the -viliage can afford, making the scene highly Intereuting and exhilarating, not only to thowe engaged in It, but oren to a looker-
In Pramen? 18. Are the rives carefully tenitd? 19 Ano the hopes of tive vintacers onen dentroy. of Hoek; 22 . What of the colloc of wines? What

Then fowing howl circulates! abounding plenty enlivens; and the very labor lualif rejoleea the heart.
21. Hocs. Hock in a Corman wine of excellems thavor when old. The beat eormas from Prankfort on tha Maine, whenee it is exported. in cacka called ammes.
22. Colon or Wina, \&e. Ta give a, deep red color to wine, it in necemary to " make use of black grapen. The color of winn li, howerar, often artisicial. Redwond, logwool, aliter barrien Accs, are uned in dying if. It le sometimee the prectice to dinow augar of lead and alum lato cour wine la order to aweeten it." Thece aubatances are extromely lajurioua.
28. Dealers diatingulah wine lato two seneral demeriptions i namaly, awod or luseioue wimy and dry wines, or wuch as are not ame

CRAP. IX.
DISTILLED SPIRITS.

## BRANDY.

1. The difference between diatilled and formented liquore la Imprortant. Wine lo fermented; in thin procese an ardent epirit, ealied alethol, lis generated; thls minglea through the whole mubetance of the liequor, ripena by nge, and makes it wine. The purpose of diatillation is to separate thio ardent spirit from the watery parts of the wine $I$ and thus produce a ilquor much more silled with alcohol, is which it in concentreted, and beern a much greater proportion to the bulk of the fuld. In order to thin, it in put Into an apparatue called atill, and subjected to conalders. ble heat. This heat premently ralsen the epirituous part, or the alcohol, into vapor, which rinen, and would be lont in the ni-

[^0]mosphere, were uot the apparatue contriv- $\|$ weeks; the wholn is then distilled, and od so ss to condense, and retain it.
2. The vapore rise to escape by a narrow tube, which la carried to a grest longth through a large quantity of water; the pipe lo cooled by this chill, the steam Is condansed into droper, and, at the ex-

tremity, runs out in a atrean of spirituous liquor. The liquor, treated thus repeatedly, will lose moat of it weatery particles, and, at last, become puitepirt, called in commerce, spirit of wine.
3. Distillation produces alcohol very

- aimilar In its properties, let the substance distilled from he what it may. In England, the apirit is usually produced from malt. The specific flavor, and color are given afterwards in a process cslled Rectification

4. As we are speaking of French brandy, it is proper to observe, that thia is distilled from wines. Wines beginning to get tart will do. Nay, even the grape-atalks, and the refuse, will yet afford the brandy spirit, if treated properly.
5. All this refuse used to be cast away as worthlessy, byt they have learned to use it. After the juice has been well squeezed from the atalka and husks, the whole mass is lightly loosened, and put into vessels, with a certain proportion of water; it is then covered over with clay, to prevent any of the fermentation from escaping; in thls confined state, it is kept four or five
of dimetillation. 6. In what part of France is the the produce of apirit in considerable.
6. The part of Frunce where brandy is said to be produced of the finest kind and best flavor, le in the westeris horlera, about Nantz; and the town of Cognac la famous for it. It la at first colorless, and is said to attain lis tint from the wooll, ly standing a year or two in the veasel. Iling long keeping tenda also, by a continued internal commotion, to ripen or soften it, and take off much of that flery quality, which burns the throat when lirandies nie now. It is said, that not less than filly 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 effecte both to the body and soul of man. The amount of misery and disease it has caused in the world, la incalculable. The atrongest conatitutions have been enervated and destroyed by its pernicioun Infuence; and the noblest minds have been prostrated by ite degrading power.

GIN.
8. The name of Gencoa ia given to this liquor becauso, originally, it was flavored with juniper berries, the French word for which is genderie. It was in Holland that this liquor was first made; and the only true Geneva is dintilled there now. The English gin is nothing more than malt apirits favored with oil of turpentine, and they are distilled together. It is a destructive drink among the lower classes. RUM.
9. Rum is a spirituoua liquor distilled from the sugar-cane. When the juice of the cane has been forcihly pressed out for sugar, the mashed cane and all the refuse are put into the still. The produce is a very powerful spirit, called Rum. This opirit is mised with much of the oil of
beat brady produced? 8. What of gin? 9. Ram? insiderahle. e where brandy f the fincet kind western horders, wn of Cugnac la rat colorless, an! om the woorl, liy the vessel. 'I'lin by a comtinued pen or soften it, at fiery qualiny, hen brandies nre $t$ less than fifly are made evary
, of brandy and - productive of both to the body nount of misery 1 in the world ongeat conatituand destroyed by and the noblett ted by its de-
is given to thia it was fiavored French word for in Hollend that ; and the only sere now. The more than melt of turpentine, ether. It is a je lower classes.
liquor distilled en' the juice of pressed out for id all the refuse he produce is a ed Rum. This $h$ of the oil of of of in? 9. Rum?

ARTICLEA OF CLOTEIHEA
the sugar-cane, from which it receivea its felothing. Adam and Eve had akins for peculiar flavor. Sometinee in diatilling their garments, after ain had made a coverthe rum, a few pine apples are added. The rum inanufactured in Jemaica is highly valued. Rum is distilled from molasses in great quantitien iu New Engkand, and exported to Europe and other sountries in ho heads. This deleterioun opirit is nold 00 cheap in America, that the wages of a day's labor will purchace dree gallona of it. Three-fourths of the poverty and orime that lead to the almslouse and the penitentiary, spring from his fruitful cource.

WHISREY, \&e.
10. Whinkey is obsained by distillation from corn, rye, wheat, sugar or molasses, though generally from the former. It ia made in great quantitiea in Ireland and Ecotland; as well as in Ohio and some of the middle and weatern atatel.

ARRACK.
11. Arrack is an East India liquor, procured from rice, when made at Batavia; and from the juice of cocoa-nuts by the people of Goa.
12. There are various kinde of cordials, such as Noyau, Annisseed, Mareschino, \&c., which are considered articles of commerce. But the basis of these liquorm in most commonly yome one of the above apirits, and they are flavored and colored by vegetable subatances. Brandy and rum are often impregnated with the juice of the common wild cherry, and in this atate 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 cordials?
1,2 . What is anid of the antiquity of woollen

ing necessary. The art of forming cloth of the wool is very sncient; for Naamah, aioter of Tubal Cain, of whom we read Genesi, iv. 22, is said by the Jewish writers to. have invented apinning and weaving; and it is most likely that wool was the first material.
2. In the book of Levilicus, we find diatinct montion both of the warp and of the woof; which deacribes the woollen cloth to be made as in modern times.
3. The wool of Attica, in Greece, ana of Tarentum in Italy, were in high eateem 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 elae might wear.
4. There has been a considerable trade therefore always in an article ao necessary and so costly. From Syria these coinmodities were brought, in great abundance, -owards Europe.
5. The Roman toga was a woollen garment, white, fine in its texture, and ampie in ita folds. The beat materials, from oll their provinces, were drawn to the metropolis. There alone was to be found the wealth which could pay for every thing luxurious.
cloth? 3. The purple garments of Tyre? 4. The trade in this article? 5 The Roman toga? 6 Did the Romans eatablish the manuficture in
6. Wherever the Romans took up their \|cially of broad clotha; and Leeds is the abode, thay brought and catablished zome of their arta; 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 condueted on a scale sufficient to aupply their army. The businese was not wholly lost, when, in the fith century, they abandoned Brivain y yet it went very much into decay for we find one of the most important acts of Edward III., in the fitieenth century, (a thousand years after the Romans left England, ) wan the inviting over from Flanders, and eatablishing in England, wool-combers and weavers, who could teach his subjocts how to work up their own excellent fieeces.
7. It seems, that the wool trade was all againat 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 hed woven, dyed, and dressed them, they returned with their cloths, and sold to the English their owu fleeces, et 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 bo 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 onriching of foreigners. His scheme succeeded; and the English became so expert in the manufacture, that, in Queen Elizabeth'a time, a law was made prohibiting entirely all exportation of unmanufactured wool. .
8. Yorkahire is now the principal seat of the English woollen manufactures, eape-

Britan ? 7. What induced Edward to encourage the manuficture? 8. What in now the chief seat of the Engliah woollen manuficturen? 9. How central mart, where most of the wholesale business is transacted.
9. It is aupposed 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 pounda sterling, the value of whioh is increased, by manufacturing akill and labor, to between twenty and thirty millions sterling. To thle may be added five millions pounda welght of forelgn wool. This great manufacture is supposed to give employment and maintenance to more than three millions of persons, men, women, boys, and girls.
10. Spanish wool, at least that of the merino treed, seems to be in favor, as of the fineat texture. Those sheep crop the short sweet grass of the mountains, and their wool, though not so abundant, ia of a more delicate quality. The Spanish breed is said to have aprung from a few sent as a present from Cugland, by Hedry 11.
11. The manufacture of wool in the United States is very considerable, and is yearly improving and inereasing. The aheep of Now England produce a wool of a very excellent quality, which ia woven into various kinde of fabrice. Fine broed cloth is woven at Lowell, and at several other of our manufacturing towne.
12. The fabrics formed of wool are very various. The superfine broad cloth. of which our coats are made, atands at the head of the list; then come narrowe clotha. which are of a coarser texture. Flannela blankets \&cc. are also made of wool : indeed so many are its uses, thas it would be tedious to enumerate them. Many elegant fabrics are formed by a amall mixture of wool with other articles. Poplins and
many sheep are entimated to be now in Great Britain ? 10. What of the Spanish wool? 11. What of the manufacture of wool in the United

4. Cotton wes found growing naturally in Americu ; and the Southern States now supply immense quantitien of the article. The plant is also much cultivated in the countriea of the Levant, or eastern part of the Meditorranean ; at the Morea, Candia, Cyprus, and the jelanda of Sicily, Malta, \&ec.; also In the country about Jerusalem and Damascus. It is also raised in the Weat Iadios, and in Brazil and other parts of South America.
6. When gathered to be exported the cotton is packed in a curious manner: large bage are provided, two or three yards in length, and above a yard in width. The mouth of this bag ja held open, by two crose pieces of timber to which it in fistoned, and aupported by poots strong and high. The packer gets into this deep bag, to the bottom of it ; while another hands to him amall parcels of cottom continually ; these he places, treads down, and forcea into as small a compase as possible. Tie 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 hoid a larger quantity, and $s 0$ make ber voyage more profitable. To accomplinh this, machinery of vory powerful premure has been invented, by which the cotton is reduced into one-thirtieth part of the bulk to which common packing could hring it. It lies so close now as to be almost solid; but it recovers its usual apringy lightness on being unpacked and pulled out.
7. The whole process in the manufacturing of cotton has been so improved of late yeara, by ingenious machinery, as to be totally changed. By this means, it can be nfforded cheaper at the market; a much larger quantity is thus disposed of; and the
ecribe the fruit. 4. What of the growth of the
trade has become a great soliree of emolu 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 IIindoostan cheaper than the natives can produce it on the apot.
8. The ladies who wear thoee fine delicate India musling, would be surprised to see iu what an inartificial manner they are woven, by a people whone loom is so clumay 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 incemantly plies his adroit fingers. His progrese is tediously slow, but it is patiently pereevering. He can livo upon a little, and is conteut with his monotouous employment ; as was his father before him.
9. The firat process with the cotton, when unpacked, is that of carding, in order to prepare it for apinning. This consiats in tearing it anunder, by means of a board set with steel hooks, in which the fiaky cotton is entangled, and from which it is forced out by another instrument of the anme description, which, being drawn the reverse way, tears open the compresed subatance of the cotton, and brings it into the atate of fine wool.
10. This carding is now effocted by very ingenious machinery, by means of which the work is expedited in an astonishing dogree, and performed too with much greater regularity and evonness than could be accomplished by the hand-cards. It consiats of cylinders stuck full of teeth, working coutrary 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 cotton from the seeds.
machinery? 8. Of the working of Indian moa lins? 9. What is the process of carding? 10 UR 4,
ource of emolu pyment to many able, even to , work it up in. in all that way, heaper than the ho apol.
thoee fine delibe aurprised to nanaer they are oom is so clumname of maer works in the ratue under the lie incemantly dia progrese is ently persevertle, and is con. nployment; at
th the cotton, rding, in order This conaiste in of a board set te filmy cotton th it io forced f the mame de. on the reverse sed aubetance to the atate of
focted by very 18 of which the iahing degree, greater reguId be accomIt consists of working couconsiderable The saw-gin, American, in aring the cotcarding? 10 0 wan the mom
11. The epinaing of cotton was once a $\|$ One pound of cotton in wool, ham, by apinvery tedious procene; one thread at a time, by a pair of hands, could make but little progreas. Thia apinaing is alao now performed by machinery, in a manner moot ingenious, and, to those unaccuatomed to ith very surprising. That the pliant fingers should be auperseded, and exce!led by a pair of rollers whirled round by a ateamengine, a body of water, or any other inanimate power, seema to be an atonialing effort of art. Yot such is the case, and a thread much more thin, oven, and atrong, is the result. The eredit of inventing this wonderful mode of operation in due to Mr afterwaris Sir Richard, Arkwright.
12. The cotton manufactory is now a very large concern. It is carried on chief-

ly in extencive buildinge, and all the operations of carding, roving, spianing, \&ec. are carried on under one roof. Bome of thene manuftectories contain several thousand apindles, driven either by large waterwheela, (where a fall of water can be had,) or by steem. Some of them will spin a thousand yarde of warp yarn in e minute. The number of persona they employ, often taking three thousand dollars a week to pay the operatorn.
13. The immense advantage of akill in manufactures appears atrikingly in cotton.
gin invented? 11. How is the apinning now percormed? Who invented this upecies of machine-

One pound of cotton in wool, has, by apin-
ning it into yaru, been raised in value to five guinean; and afterwards, when woven into mualin, and ornamented with tambour, hav become worth fifteen pounda: yielding a profit of almont aix thousand per cent. on the raw material.
14. The greatest manufactories of cotton in the Uaited Btaten, are at Lowell and Waltham, in Masmachusette, Dover in Now Hampuhire, Pawtucket and Slatersville, in Rhode Ieland-but there in hardly a town in Now England, ponseasing the requiaite adventage of water, \&cc., which doea not resound with the noise of the machinery of a cotton or woollon mapufictory.

## MUSLIN.

16. Mnalins, no denominated from the downy nap upon them, which the Freach call mousse, are the fineat eort of cloth made of cotton, and are the lightest, mont transparent, and beautiful for female dresa ; though indeed in Indiap sometimes the men dress in long muslin draperies, which reach, like gowns and petcicont, down to the feet. There are different names of muslins; as book muolin, which in the clearest and most transparent sort ; this ia used by our ladies for a ball drens, and looks very beautiful when worn over colored allk.
17. Jaconote are a thicker sort of muslin, more commonly worn at a female dress. Neckeloths are also made of it. The turbans of the Indian princes are made of a great length of muslin, no 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 dreme amorig the ladjes of the veragio, 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.
ry? 12. What is maid of the cotion manufuctory"
18. Of the advantage of akill in manufacturen? 13. Of the adrantage of

CALICOES.
17. Callicoen are to called hecause they were originally brought from Calicut, in Southorn India. They are a thicker, closer sort of cloth, and made of a larger cotton thread. In the East Indien the calicoes are all pointed by the hand, which in performed with great expedition. But in Furope and in this country, thoy are printed. There are two waya of doing thia : one is by copper-plate, just as printe are ongraved and printed; that ig, the pattern in eut out in large plates of copper, by the graving tool; these lines, or grooves, are fillod in with a proper link; the ourfuce of the plato in then cleaned, so as to leave ink onily in the atrokes; the cloth is then placed ovor this piate, and the whole in violently pressed with a roller, which forces the cloth 50 clone to the plate, and oven into the strokes, that all the ink in them comes off upon the oloth. Engravlag of printe is done on the same principlo; only paper, eoftened by wetting, io unod instead of cloth; and the whole work is much finer, and more delicateiy done.
18. The other mode of printing is done by wooden blocks. The pattern is drawn very correctly upon a block of amooth hard wood, as box or holly; then all the partt between the actual atroken of the pattern are cut away, in deep hollows. If now the aurface of the biock be daubed with ink, and that aurface be forcibly pressed down on the cloth, the exact print of the pattern will be tranaferred to the cloth; as flowers, or aprigs, or birds, just as you eee them on the curtains.
19. Yot this is little more than a mere outline, and the pattern has many gay colora; these are often put in by hand, with a camel-hair pencil, as if drawing in water colors; which ie easy when the outtine is correetly done.
15. What of mualins? 10. Jeconote? 17. Cenicoen ? How are they printed? 18. 19. The other

COTTON THREAD.
20. Cotton thread for sewing has boes brought to great perfoction, 50 at almost to supersede that made of flax. It wan formeriy sold in akeine, but great quantities aro now diaposed of already wound. upon emall woodon apools. Thees belnd wound by machinery are afforded aboul as cheap at the akeine, and save muck. troubic.

CHINTR.
21. Chintz is a fine cotton fabric ; the patternes, as of all Indian goode, are peculiar and show, though not olegant. The English have ancceeded in imitating the chintz patterne; and the Swies are very oxport at them imitations.

LIIFEN.
22. All linene are made either of hemp or flax. Flax is aloo called lin. The lin, or flax-piant, very much resembles the nettie, only li growe taller ; and the hempplant is atill larger and coarser. The atalka of these plants are laid in water, to soften them, that the bark may be eavily wripped ofi. This bark is then meparated longthwise, into lte diatinet fibres, which fibrea in fact, become the thread, of which linen ia made.
28. 'The chief countriee in which lipens are manufactured are Rumia, Germany, 8witzerland, Holiand, Scotiand and Ireland. Immense quantitios of linen are exported from Iroland to England, as well as to North and Bouth America. Russia oxpoma vast quantities of a coarse but durable sind, callod Rumaia duck and Ravena duck, and Rusia diaper, \&ze. France is eminent for the delicacy of her linene ; and Cambray in Waies has furniabed 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 moden of printing? 20. Cotton thread? 21. Chintz? 22. Linen? 23. The chief oountrien in
mode of feeding the wormn, and manufucturing the produce, as enabled the Greek empire to supply liself. The rearing of silk-worms soon apread through all the countrien of the Levant: Greece, Slicily, and eoveral towna in Italy, aluo obtain. od thene valuable ineects, and shored in the lucrative trafile deduced from their labora.
2. The first thing wo see in the procese of obtaining allk, is multitude of amall eggh, which are lald by a whitish-gray moth, extremely frail, whowe only existence is for this one service of laying egga. Permone who eultivate ailk, place thene moths upon sheets of paper, with the edgee juat doubled up, as a wall to keep them in. There they depoait their ogge, which adhere, by a giutinous matter, to the paper. The eggs are now aloult the nize of a coinmon pin's head, and of a yellowleh color. The moth laye a conolderable number of them, (between two and three hundred,) and then dien, without, in thia etate, ever tanting food.
8. Let us return to the egge, which are adhering in clustern to the olveeta of white paper. Theme aheets are hung up, with the egga inward, to a beam, in an airy room; never to a hempen line, an that is injurious to them. In a few days, they will be aufficiently dry to admit of the sheets being rolled up, with the egge inward; in which etato they may be hung up for the remainder of the year; or rather they are put into stome or giass bottien to prevent aceident. They are kept ln the early part of the apring considerably cool, because they must not batch till the mulberry leavea are oufficlently forward to feed thein. A little warmth is allowed them as soon as these leaver begin to bud. Presently will the eggs ewell, and become pointed. Now the
2. What in said of the early hintory of vilk? 2 What is the firat thing we nee in the procens
of oblaining silk? 3. Wiat it done with the
rolls of paper are apread out, and hung with their backe toward the aun, to gain warmih. The efge first change to a gray color, and in a few daye become blackial. Theme muat now be kept in a pretty wario place; and the next day, the rolled ul paperi will be sound full of amall blact worma, the oize of ante.
4. Their apartment munt be airy, yet kept conaldorably warm. Brond framet placed like ahelves, one above another, are provided for them; on which they are kept and fed, till they begin to apin; the room being kept all the while in a regular ano comfortable degree of warmth.
6. The ailk worm la a sort of caterpiliar, about an inch and a half in length, of a milky or pearly color. It feede voraciousIy upon the mulberry leaf, so that li cannot be reared in any country where the elimate la not werm enough for the mullierry tree to grow certainly and luxuriantly It will, indeed, eat the leaves of lettucy, but it does not thrive unless it has lte own proper food. It eats aight and day. The more it feeds, the fanter it growe; and the faster it growe, the more ailk it produces; no that lis voracity is a good sign for thone who rear them for profit. The Chinese feed them with fresh leaves overy haif hour, loth day and night. If they ieed fant, $n 0$ as to come to maturity in iwentyfour days, a sbeet full of worms will produce twenty-five ounces of ailk; sbould they be thiriy or forty daye in growing, they will not make above ten ounces.
6. When they begin to spitu, they munt have nore room allowed them. Thiey are covered with mats, to defend them from blaste of air, and to enable them to work In the dark, when they are inont active, as being most at ease. The thread they apin around themselves is formed of a juice from
egga? 4. Must their apartnopnt be airy? 5. Deaccibe the silk worm. 6. What muat be done, when it begins to spin? 7. When have they fin:

## ethe, venveta, \&c.

out, and hune the aun, to gain change to a $\quad$ Puy become blackiah. in a pretty warin ; the rolled us A of amall blact
puct bo airy, yed Broad frame Dove another, art ich they are kept opln; the roont in regular ano rmith.
ort of caterpillar, $f$ in length, of foede voruciousso that it cannoe $y$ where the elffor the mulherry and luxuriantly nves of lettuce, it has its own $t$ and day. The grows ; and the ilk it produces xd aign for those - The Chinese vea overy half - If they teed urity In twentyworme will pro. of allk; should ye in growiog, en ouncea, upin, they must 1em. Tliey are and them from them to work moat active, as hread they spin lof a juice from
their own howela sonsetising like the web of a eplider.
7. In about a week they have finiahon! their apinnink, each having onclosed ftreif In a case, which, though formed of aingle ilireada, looks liko timue paper; it in of an ege aliape, and is called cocoon. When the ailk-worm lian clone lte part thua, it changea jnto a chryealia, or aurelia ; like the changed remalno of our own catorpiliarn, which we often find adhering to the walla of houses in the country. It seeme dead, and has no motion, unless you press it. In few daya, it will hatch from thim atate, gnaw lis way through the cocoon, and come out complete moth. In that atate it will do nothing, nay it lias nothing to do, but lay ite egre, for another generation of allk.Worms.
8. The mubutance which forma the ailky thread is in ite stomech, in two compartmente ; and when it aping, it sende out a thread from each of these $;$ which it joins together by a gummy matter, by the help of two hooke in ite mouth.
9. I have sald that the moth will make ite way out of the cocoon in a fow daya after it censes to epin. If thi be sufiered, the allk will be epoiled; for the hole made by the insect would divide the atring of alik into 50 many ahort ploces, and render It unfit for general use. Bome of them, the largent and beat, may be auficred to do so, in order to have a aupply of eget for breeding in the next erason.
10. Those cocoons, of which the ailk in to be used, must be put into a tolesahly hot oven, in basketa, in order to kill the moth inside. This will take an hour'o beking to make sure of it. You will find a coarse kind of web about the outaide of the cocoon, which must be carefully separated, as it is of little une.
iahed thelr apinning? When the ailk-worm has done ite part? 8. Where is the mubatance that forms the silky thretd? 9. Muct the moth be percultind to make lts way ont of the cocoon? 11), 11. II silk comaint? 15. What of ailk in this country?
11. The cocoons are then thrown Into water, at hot as the hand is able to bear, null whiaked alsout; which will loneen the ende of the threacl. Thell, eight of thens onde are twinted anveral times pretty firmsly ingether, to unite them into ome; and thin thread is Jrawn thronglis a hoie in a plate of lron, and in fhutenell to the real, which, in turning, drawn forth the sulsatance of the eight cocoons. Care munt be taken if nny one of them break, in join it again; or to supply ita place wifh another, if expended. More than elght cocoons are sometimes wound together into one thread; eight suffice for rilhons ; velvets require fourteen; it lo difficult to unite more than thinty. The length of the thrend varieu much in different cocoons: aome of them will ineasure twelve hundred elis in leogth, but in common thoy have not more than five or aix hundred.
12. The refise and coarser parth of these cocnons are carded and apun, and become useful for many purposes; it in called fos silk, and is made into stockings, or used for covering hate.
13. We have now obtained a thread, hut two of these at leant are usually twiated together, to make a thread fit for weaving. This is throven ailk, or organzine, which forme the warp, or lengthwise thread of the broad allk. That which cronses it is called the tram, or woof, and is more loosely twiated.
14. The great trade in silk consiats of raw alik, just as it is reeled from the cocoona. Much comes from Peraia and Asia Minor; the centre of which trade is Smyrna. Much comen from Slicly, and the provinces of Italy, to Lyons, which is the grand mart for silk, and the grand manufactory for silk stuffs, although it is littls now to what it was once. Yet bro-
What must be done with the cocoons? 12. What vecomes of the coarver parts? 13. What is ment
cades, and rilk gomolx of exquinite manit-\| of luatring woven in a similar mannet Stacture, atill inane from their lochins. Alno though mometimen it in iwilled. much raw alik comien to lis from China.
16. The inanufheture of silk lian become an object of conmideralile attention in thisa country; and the thme will donhtilen arrive when we slonll lise alile to oltain excellent wilk withont wemiling for it to Elurupe and to Amia.
16. 'The term brocade relnter to any aort of ailk gooila richly urnamented with flow. ers, wove ith. Anciently, theme ornamenta wers made with gold and ailver threads. Ilrocadeal silks were much In fishion in former dnye; now lighter fabrice are preo. fierred. That sort most commonly aeell in enlled luatring. This in wovell over and under, like a pleco of calicot the warp, and the woof or train, nppearing equally on the free of th, glistening na it catchee the light. It has lite naine from lita lustre or lorillinney. It in Misinilly the ntoutent of hroad ailks. Satina, on the eontrury have tho woof pasalig over meveral threndy of the warp at a time, presenting a very zoft and glomy murface.
17. Velvels linve the woof thrown over a mall wirc. If the wire wero drawn it would show a rieh arrangement of loopos ; but before it is removed, thene loopin are cut, which given it the appearance of a rich shaggy texture, intensely deep in lit color, and having a mmooth and fine appearance. Florence, Genoa, and mome other cities of laly are mont noted for the manufacture of velvetu, At prenent the Frencli velvote made at Lyons are much eateemed.
18. Ribbons are uanally woven as narrow luatrings, but sometines satin In lntermingled, in atripes or flowers. These are called figured ribbons. The principal manufictory for these In England, is at Coventry and in France at Lyonn.
19. Sarcenet is a thinner, alighter wort

16 What in brocade? A.uatring? Satin' 17. Velret? 18. What of ribbonn? i9. Sarcenet? 20.
20. Nodes are momething like marceneta but have the warp and woof of diflurens Hirkkenact Persian is atlll thinner, and more flimay.
21. TVany la a very thin alik, having nome atifinees given it. It was formerly unacl for trimmingm, but lt is now out of falioion.
22. Gauze ha a aliken falirie, quite trannparent, held together by artificial atifieaing. Painley, In Deotland, In famoun for this delicnte material, which is uned chilefly as a trimuming to urnament atouter fiblicica.
23. Bombazine liw a falloic formed partly of wilk and partly of worstoll. This la woven at Norwieli, in England. It io wortly of remark, that there has always loen a ilfificulty In ilyeing bombazine, at thome coloring materiala which fuaten upon wool, will not lay hold permanently of ailk. One manalone, a dyer in J.onton, liad the eecret, by which he could make the dyes atrike on both at one operation. Of conrse, he got the whole trade lin hle handa, and made a fortune by h .
24. Crape in alan mado of raw allk; it lo woven withoi:t crosing, and In highly atiffened with wax and gum. Having a peculiarly dull appearance, it le approprlated to mourning.

LACE.
25. Lace is a texture composed of many threads of gold, ailver, silk, or thread, which are interwoven and worked on cuahion from bobbine, aecording to the patterna denigned. Thread lace is of va rlous kinila, denominated elther from the place where it is manufuctured, or from the particular method of working. That whlch is woven with bobbing, made of bone or Ivory, la called bope-lace.
26. Bono-lace is sald to have been the

Moden? Percians? 21. Tifiny? 28. Gauser 23. Bombeaine ? 24. Crape? \$5. Luce? 28. Bone.
aro a mort of amall enppet, woven with the chas very long. They are of courne warm to the feet, antl comfortable in withter time.

IIATA.
7. Benver hate are natil to have lieen introducel into Fingiand in the reign of Queen Elizalueth. The manufuctire of liats has of late yearn become a great olv ject of national commeree; and the limprovementa inade therein are cousidera. ble.
8. The materiats for making hate are, rebbits' Aur cut off from the akill, together with wool and beavapi to which may be added mole fur, and luld hair. These are mixed in varioue proportions, and of ilifierant quailities, sccording to the value of the hate, intended to be macle. The beat sorto are made chiefly of beaver.
9. A hat lo neither wove nor apinn, but eousiate of wool and hair entangled together into a sort of clothy aulostance called fell. The wool te ein linto short lengthe and mixed with the hair, by beating it with a bow. Tho materialy are apread sut, and thinned regularly, mo at to adisere together enough to be handied; this ja called a bett! two or more batte are placed together, and hardened, by bolng preneed close, and made to unite; the haire and wool becomInge closely twinted together.
10. The whole is much proseed about with the hand for a conaiderable time, and occaaionally aprinkled with water; thio operatiou is called beaonlog. Ie ia then to bo worked in hot water, having mixed with it a little aulphurio acid; in this the folt ls wetted, then worked on planke; thia is calleal soaking; some boaver halr is added in this latter operation, which belog very moft and glowy, forms an outade to the folt. The hat in now eomething in shape like a funnel; but it is placed on a wooden block, to which it is prensed and
coosed
whape.
I1.
11. It is maw to be dyed Ilone liy boiling it in logwood, and then dippline it in a colution of copperte ailt virriol. In the atifisuiag ahop it is render ed more firm, by beer grounde and weal glues when dry, it is brought lnto shape and gloes, by being moletened, brusheri, and amoothed with a hot iron.
12. Ilats of chip, atraw or eane are made by plationg and cewing the plate together; beginning with the centre of tho crown, and working rouad sill the whola in fliahed. Ifats for the aame purpowe are also woven, and made of hores-hsir silk, \&ce.
13. The bonnets brought from Leghor.0 In Jtaly, are eateemed the fiaert and most valuable. Bounets, howaver, are made of an excellent quality in New Englans, and at Dunatahion there in quite a manufae tory of them. The finean ocrawe are uned in the formatiun of them.
OLOVEE.
14. Gloven, with respect to commeree, are diotiagulahed into wash or tan leather, ollk, thread, cotton, wornted, Lee. Leathers cloves are made of chamois, kid, lamb, doe, elk, huff, \&ec. The leather of gloveu is not tanned, properly apeakiag, but cursd with alum, which renders it coft and pliable, and therefore more proper for glover, \&ec. The Limerick gloves are manufeo. tured in a city in Ireland from whilch they derive their name, and are reunarkably fins. Mittens made of deer-nkin, are manufictured in considerable quantities in Vormorit, New Hampshire and other parts of our country.
16. The gauntlet or glove worn of old by knights in armour, was made of jointed ateel plates. The throwing down of the gauntiot was the way of communicating a
into the proper dyed, which in wood, and then ( copparae ans hop it if render ounds and weol ught Into shaps tened, lrushect ron.
w of cang ar as the plate to ae centre of the d till the whola - aume purpone - of horse-halp
it from leghof., Anent and most iver, aro inade New Eingland, uite a manufie atraws are uet
to commerce or tan leather, eco. Leathern jole, kid, lamb ather of glovee iklog, but cured It soft and pliaoper for gloven, - are manufie. rom whleh they are reinarkably deop-atsla, are ble quantitles in and other parts made of jolnted 18 down of the mmunleating atraw hats mado ?
venc.se.
ohallauge; and If it wae taken up by any the hair le taken off, If Imeomen lealher. ane. It was a tokens that the combatants One mark of the kind attention of Provio were to fight till one wes olalit, of us least dence to our wants, is the extruordinary demperataly wounded.

## TAPEATRY

16. Tapentry la a kind of woven hangnge, of wool, and elli, frequancly rained and emriehed with gold and allver, roppewonting figures of men, beacta, landecapes, bistorios, dec. The art of tapentry wee launoduced Iato England in the rulgn of Hemry VIII.1 and is arld to have been learned from the Baracens. At firmt the Gguree and groupen which rendered thio manaufecture popular, ware copies of AvorIte pelinalinge, but, at tase improved, and akill Inereseed, thoy showed mare of origin. ality In their conceptions if not more of mature la their formm. They exhiblted, fu common with all other worke of art, the mixed taste of the times; arotesque unlun of clanolcal and Helbrew history: of martial llie and pactoral reposel of Creek gode and distiaguiched aabita. The art of tapestry is now conalderably neglected.
17. There is a fimoue manufterory, callod Gobeline, near Parla, for making tapeotry and other furniture. If way Inetticuted by the brothere named Gobeline, who were celebrated dyere in the 15th eentury. They firm Intreduoed Into Parle thet beautiful searlet color, which hes aince borne thelr name. The procem of manuffacturlag tapentry to extromely alow and tudious; and it is of a price to bo purchaved almont asclusivaly by princes.

CHAP. XIV.
YURS, the.

1. By a Jur, voe mean the akin of some anlmal, dreseed with the hair on; when
2. What of bonseta? 14. Gloves? 15. The 16. Tapertys down of a gauntlot, in ancient times? 16. Tapentry? 17. Cobelias?

Mincea, softresa, and warmith of the halre of thowe saimals which live is the collt Northerm repione, Han moon found out, when he land killed a bear, that his alkia misht be made coumsortable to Mimaolf. He hilled hisw at frat In hle own defomee, when he came to canoy himi the now meeke him for hie persomal converalonce findise that, by borrowing hia warm fur, he can defend himeolf from the cold, and provide hie family with a warm and coll bed to oloop on.
8. It was the uccitimen of Aurs which brought them at fres into roquent. Aforwarde, thoy were thought to toe prosft of valor; and overy young man wantad chem to ovince lils prowess. They were thon esteemed as articles of oraament. Emaller animala ware nought after; especially such as were no unfortunate as to be beautifl.
3. In the middle regions of the globe, the climate lo too warin to need furs, or Indeed to hear them, except as articien of Anery and ontentatlor., The Greekt and old Romans do not eeem to have wom them. But when the Northorn natons, termed Gothe, overran the plains of Italy, they brought with them handeome furt and Introduced the tashion of weariag them. Thay were, however, for a lowe while very scarce, and, of coures, very conly.
4, For agen, the morthern provinces of Acla alone auppliod these articios of luxu. ry to Europe; and atill wo draw maay furry tremeures from thence. But North America now furniahes the chlof oupplioe: and great quantilies are mant from the mow world to Turkey, and oven to Chisa.
5. The moet valuable ekine broughe

1. What of furs ? Q. What first brought them into regneot? 3. In the middle regiona of the globe-l 4. What ce antry now furninties the chiof
from Siberia, are sables, ermines, and hlack foxes. The sables are dark, even to blacknews, and so scarce, that a single skin, not broader than one's hand, wili be valued at twelve or fifteen guineas. Criminals condemned to these dreary ragions, and soldieri, are employed to catoh thene animain

in trepe, or io shoot thom ; but in auch o way as not to apoll the skin. These hunters most commonly endure great hardshipe in this uncertain enterprise. The woods they traverse are very large, end 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.
2. Frequently they have to wait two or three days at the hole of a eable, where thoy have set a trap, watching in the snow all the creature chooses to come out. Ofton their provisions fail during their long excuraions; and to prevent, or mitigate, the pains of hunger, they fasten thin boarde tight round the stonach.
3. Biack foxes are highly esteemed; a single akin will fetch a hundred guineas.
4. Erminen, which are delicately white, are found in all the colder parta of the North, and their skins become an important article of commerce with Norway, Lapland, Russia, \&c., where they are
found in prodigious numbers. They are taken in traps, bsited with flesh, and made of two flat atones, the uppermost of which, in faling, crushes them; or they are shos with biunt arrowe. This animal, in wariner climates is called a stoat, but ita fur in coarse there, and of no value.
5. In North America, there are two principal atations for tho fur trale; one on the eatiern side is connected with Hud. son's Bay, or with Canada; and the other is on the uorth-west coast in the Pacific ocean.
6. The first of these was begun by Mr. Henry Hudson, who, In endeavoring to find a north-west passage to India, difcovered that large inlet in North America, which, after him, bears the name of Hudson's Bay. Here he traded with the natives chiefly for okins. The trade became lucrative, and a company was formed for supporting that commerce; forts were built, and metticments maile. At regular seasons, the Indians bring their stock of ekina, when a sort of market is established for exchanging thein for British commodities and manufactures. The profits from this trado are considerable.
7. Another distinct fur trade is carried on through Canada, and concentrates at Montreal and Quebec.
8. The most valuable skine soon becams scarce, in the immediste neighborhood of the several settlements. The Indians, therefore, were excited to penetrato the most remote woods, in order to procure them; and nations the most distant were induced to bring them for sale, thet they might obtain European goods, especially intoxicating spirits. Some of the early Canadian scttlers adopted the hunter's life, or became trading pedlars among the natives; and embarking in canoes on
are the two chief stations of the fur trade in North America? 10. By whom was the first of these begun? 11. What of the other trade? 12. Did

## 4.

 ey are flesh, and made urnost of which, or they are ahe nimal, in warmat, but its fur is lue.there are twe fur trale; one ected with Hıd ; and the other In the Pacific
was begun by in ondeavoring ge to India, disNorth America name of Ilud. ed with the na. he trade becaıse was formed for ce; forts were ale. At regular their stock of et is established 3ritish commodChe profits from
trade is carried concentrates at
sking soon be sdiate neighbor. neats. The Inted to penetrato a order to pro. the most distant em for sale, that an goods, espe Some of the lopted the hunt5 pedlars among ig in canoea on
the large rivera, carried their gooda to $\|$ live in companies of three or four hundred. great distances, 00 at to be a year or more Their first care is to build e dam across

before they returned, with the rich furt they obtained.
18. This trade was begun by the French, who were the first settlera in Canada. Ater the country was ceded to the English, it was long before it could be revived; as the new parties were ignorait of its course, and atrange in manners and language.
14. Michilimakinac, situated at the juncsion 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 apread $s 0$ much of lato years, both from the British settlements and the United States, that the boundarics of their commerce are extending every year.
15. A conaiderable part of the fur trude of the western states concentrates at St . Louis, in Missouri. Not only the akina of beavers, otters, foxes and martens, but likewise those of buffaloes, deer, rein-deer and elks are brought for traffic to this place.
16. As the akins 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 commonwealtha are surprising instances of animal sagacity. They
the akine soon begin to grow acarce? 13. By whom was the Canada trade begun? 14. Michi-

## come valley through which a

保 ruus, to stop the waters, and form a lake, or pond. In this they build their huts, each containiug one or more families, having various rooms, for dwelling and for atores. Their chief atores are branches of favorite trees, cut in amall lengihs. 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 liole in their dam and let the water out; this leaves the beavers on dry ground, and thay are easily killed. A few are left to atock the place afresh, and the hole in the dam is carefully atopped 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 frequentiy to come to the holes to breathe, they are then entangled in the nets, and taken. The hair of the skins ia wrought into hats and other articles of dress.
18. Another new and lucrative trade, auggested by the memorable navigator Capt. Cook, consista in buying up the akins found about Nootka Sound, on the northwest coast of America, in high latitudes, and conveying them to China, where they are in great request, and fetch a high price: the akins and furs obtained there being far auperior to those found on the Atlantic side of that continent, about Hudson's Bay.
19. Ermines and sahles are used to ornament robes of high state and diguity ; as those of judges, peers, \&c.
20. Ladiea' muffe, tippets, and trim-
limackinac? 15. St. Louis? 16. Beaver-skins! 17. In winter-? 18. What new trade did.Capt.
mingh, are beholden to the bear, the gray tbz, Sea. Tiger skina serve as grand asddie cloths.
21. When the hair alone is used, or used separate from the akill, the articles are not ealled furs. Yet it inay not ho amise to mention, that the hair of our cootes is of great use to the plasterer ; bejag mingled with the mortar, it heipa to bind or keep it together.

22: The leng bair from horses' taile is woven into a peculiar sort of fabric, as a eovering for chair bottomn. A principal manufacture of this articie is at Worcester, in England. It is apun also into lines for the laundry, and likewise twisted lato bracelote for ladies' wrists.
23. The long white ailky hair of the Angore goat in a great article of commorce; the finest stuffi and camlets are made of it. Angora is a city of Natolia, in Asia Minor.
24. The hair of the camel falls off every apring, and is made into fine stuffi, for coverings of tents, and articles of furniture. The artist feels his obligation here also, as the camel-heir pencils are hin great dependence, for drawing and paintjog in colors, especially in the amaller sized pieces.
25. The wiff hair of hoga, called britties, io of conniderable use in larger worka of art. Brashes of various sorts and of considerable power are made of them ; and the shoo-meker, by their assistance, gets his wyxed thread eesily through the hole whioh the awl has made. The best briatien come from Germany and Russia.

## Chap. XV.

FEATHERS.

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

Cook noggent? 19. What of ermines and abblen? vetwey mir and furs? 22. Horsen' hair? 23
soose, awan, ontrich, heron and peacoch which are used for the filling of bede writing pens, ornamenus of the head, \&c.
2. Goose feathofs are in most connmon use for beds. Geeso are kept In vnat forkt in the fenny parta of Lincolashire, in Engiand. More proft is made of these hy their quille and foathora, than by tunir flesh. They are on this aecount plucked, while alive, five tlmes in the course of tho summer. About the end of March their quilles are pulled out, and these make the pens we write with; then their foathern are torn from them ; freoh feathere grow, which are again plucked overy fow week,

until the poor birde are drivon to markat for mele. Many die under the operation, if the weather turns cold at the time. When they live, it is thue to suffer, aud then die. Fair denth neems to be lemea a grievance, than those repeated tortures.

EIDER DOWN.
8. This material, so soft, is borrowed, or rather stolen, from the oider duck; : wild bird, but one that is, for the make of ite down, so kindly treated, as to be almeat tame at the breeding season. They are inhabitants of Ieeiand and other norther: countries, but are often met with in Now England and Cenada. All the islends weit of scotland breed numbere of thene

Angora goat? 24. Camel', hair? 25. Brinten! down? 4. Whero do the eider ducks accoocieto:
ron and peacoch e filling of bede of the head, \&cc. In inont coinmon kept in vast flocke colmahire, in Eng made of these by ry, than by thair account plucked, the courte of the Id of March their d thewe make the ben their foathera h icathers grow, I every fow weeke,
driven to market ler the operation, old at the time. tue to suffier, and reme to be lese a reated tortures. WN. ooft la borrowed, te eider duck; a a, for the make of d, as to be almest ason. They are nu other northern met with in Now All the islands numbers of thone
hair? 25. Briatlee? Geene? 3. Eider der duoke amociate:
good as articles of food. Bome of the ontrich feathers are white, some black, and eome gray ; and they may be died of any color by the feather dreacers.
7. Al adormmente of dreas, they certainly rank high for beauty, whether they be white or blark. Such as are plucked from the bird while alive are much the mont valuable, as being atronger and lea liable to decay. Oatrich featherm are brought to un from Africa, and particularly from the const of Barbary. Immense quantities are bought up by the merchants of Leghorn.
8. Othen Oanamentaz Feathraa. The feathers of the peacock are in some demand as ornament for the bead. Thim bird aurpassen in the aplendor and variety of It colory, all the reat of the feathery creation. Of this he seems proudly sonscious, when he atruts about enjoying the bright aun. The length and the beauty of thic feather require a noble and elegant figure, to bear it with propriety, as part of the head-drese.
9. There are fow feathery in the wing of the Argus pheasant, of great beauty. They do not possess a great variety of colors, for the marks are only differept shades of a lightish brown, or stone color; but they appear in regular ringe and apote, from end to end, in manner which givee the ides of their being artificially produced. They forin a very elegant ornament.
10. The Egret, amall som, of herpa, bears on hir head a very beavi, hl tuft of feathers. In the daye of chivary, warrion wore them on their helimety. 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 Eugland, but is now scarce; though it may be found in moite places, in all the teinperate climates of the globe.
sant? 10. Egret? For what are they now in 1 requeat?

CHAP. XVI.

## PERFUMEA, ke.

1. Hungary water is so calied from a queen of Hungary, who was cured by it of a palay. It in distilled with apirita from rosemary. It is now principaliy manufactured in France, under the name of Co-logno-water.
2. Lavender-water is distilled from the flowers of lavender, with spisits aiso.
3. Muak is one of the atrongeat acente in nature. It in scarceiy endurable unless much diluted, and mixed with other weaker perfiumes. Musk is a sort of coaguiated blood, found in a bag under the beily of a creature which rune wild in the forests of Thibet, Tonquin, and Cochin China. There the animal is of the antelope or goat kind; but the species aeeme not to be well known to naturulista; perhape there may be several sorts.
4. The hunters cut off the beg, and leave the creature to perish. A greet many of these animale must be destroyod annually, for immense nuinbers of the bage come over, each about the size of a pigeon's egg. Musk is of considerable service in medicine.
5. The Civet jo of the weazel kind, and carries ite bag of perfume behind. It is of a milder and more pleasant fragrance than musk; the creature is wild in the warmer elimates, but it will live in colder regions, if kept careitly. The Turks, Indians, Africans, and even the Dutch, keep them as articlea of trale. With a wooden spoon, they scrape out this perfumed substance, gvery 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 Guinen, and from Brazil.

[^1]otTAR OF ROSES
6. This fragrant perfume in the emential oil of roses. Rosen are cultivated in the East Indies, in whole fields in order to ohtain this precious commodity. It is found as a scum, riaing upon rose-water, repeatediy and carefilly diatilled. So small a quantity of oil 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 nttar may be obtained with less trouble than by distiliation, by exposing to the sun, water, in which are ateeping the petale of the rose, cleared from all the stalks and green parto. This must be covered up warm at night. When the acum rises, it may be taken off hy amali piece of cotton fastened to the end of a atick; this is aqueezed into some very diminutive vial, and stopped close, to preserve it from the eir, until used.
sOAP.
8. Soap is a composition of oil or fat, and potashes or any other alkali.. You must remember that alksli is a substance obtained from the ashes of certain planty 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 $f$ sid sub atance 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 Cestile 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 aoft, which is made of potash, and the same oily matters. Soap made of tallow and soda has a whitish color, and
8. Soap? From what substances may alkali be obtained? 9. Where are the greatent quantities of soap made? 10. Into how many sorts is the soap

woces of Chida have large ornamenta upon thom; those are formed separately, and freconed on with the aume kind of clay treatly diluted.
8. When the ahape is thus formed, it ie given to the paintera, of whom there are many. He who peints the colored circlo round the brim, does nothing elee; if one man traces the outlinee for the flowera, it Is the buoiness of another to paint them. Supposing it to be a landecape, one painta mountaina only, another trees; and the birds are not put in by the aame hand which painte the humau figure.
2. It in next to be glazed, or varniahed; which is done with a mort of eream, made of powdered tlint. When carried to the furnace for baking, each article is encloned in a case, to keep it to ite thape. The furnace is heated a day and a night, before the ware is put in, and the whole is made red hot, by the pasmage of tho flame on every alde. By thia heat the flinty petuntoe would be completely vitrified, or made tranaparent as glase; but the clayey kaolin, which is every where intermingled, being incapable of fusion, or melting, the whole together asoumes the delicate appearance ao much admired.
10. Porcelain in sometimes left without glazing, as in figures and ornaments; it is then, called biscuit, and is delicately white, almont like marbie. The colora uned in painting porcolain are all metallic, like thone used in enamelling. Thay are ground with gum-water, or with some ossontial oil.
11. All thone articlen which can be formed with the turning lathe, are oo produced. Thowe which are not round in ahape, are formed by presaing the prepared ciay into moulda, with the hands. Figures are cast
are wid to handle a cup before it is ready for use? 8. What of the painting of China? 9. What is next done to it? 10. What is porcelain calied when lef withont glazing? The colora used in

In moulde of plater of Parit, the clay bon. ing rendered conaiderably liquid by wator The mould imbibes the liquid, and leavee the figure perfect and frm. Sometimes the different parte of a figure are cati in neparate moulde, as the head, arma, deco. theso are afterwards joined together with some liquid clay, and amoothed at the joininge, before they are belked.
12. In England, in many casen, the yarious colors in the painting are laid on ceparately, and sach color in fixed by baking, before the next is put on. The gididig is oxecuted by a solution of gold, mixed with quickellver, and ground up with oil, and laid on with a camel'a-hair pencll. In the oven, the gold factena to the porvelain; and the quick-allver is evapo. rated. The gold at firut appears duli, but is afterwards burnished.
18. The Europeana have Imitated thia delicate ware, and brought their manufacture to great perfection. Saxony first began; and Dreaden chine is in high repute. There are eatablishments for this ware also at Vienna, near Berlin, and at Frankendal, all in Germany. Italy hay porcelain works at Florence, and Naplen; oven atatues, half the size of life, are formed moat beautifully at the former place. France has excellent china-works at Ville. roy, Chantilly, Orleans, but eapeciaily at Serren, near Paria; where elegance of ahape, and beauty of colors and deajens, are exhlbited in great perfaction.
14. At Tournay, the cupa are formed difierently, 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 aides of the moulds is poured our,
painting-? 11. Thoee articles which can be ormed with the turning lathe? 12. What in cometimea done in England? 13. Have the Earopeans imitated the China ware? 14. At Tourany, how
wherom
'aria, the olay bor.
liquid by walor liquid by walor
lquid, and loavee rm. Sometimea Igure are caot in head, arms, \& $20_{0}^{\circ}$ red together with umoothed at the baked.
many casell, the Inting are laid on lor in fixed by is put on. The colution of gold, and sround up h a camel'r-hair yold factens to the -sllver is evapo. ppears dull, but is
ave imitated thie It their manufacSaxony first beIn high repute. - for thia waro n, and at Frank. Italy has porce1d Naples; aven llfe, are form10 former place. s-works at Ville. but eepecially et tre elegance of ore and deeigns, Section. upl are formed neither turned nto shape. It is into the mould, and mufiered to has not edhered is poured ouk
and that which romana meta .-. i constituten || In thene pu.cerien. Great quandities of the cup. At Derby, and at Worcester, in England, there are extenaive worke, and very beautiful articles are made.
15. Porcelain earth is found in varioun parts of the United States, and will doubtless one day conotitute the material of extensive manufacturen. But the finer and more contly kinds of porcelain derive their value, more from the labor bentowed upon their oxternal decoration than from the quality of the material.

POTTERY.
16. Pottery, or the forming of vensels of earth for the use of inan, is very ancient. David anys of the wicked, "they ahall be danhed in pieces as a potter's vessel;" and Joremiah broke one, as an example of dlvine veageanca. The Chinemo annale go very far back; but the art of making pottery was known before their beglaning ! for their first accounts apeak of it an a thing of long standing.
17. The Egypilans were famous in their day for such wares; from them the Greeks learned the art 1 and from the Greeks, pottory paseod Into Italy, to Etruria in Tuscany, and to Rome.
18. Bome admirable apecimens of Etruscan pottery which are preserved in the Britich Musoum, gave Mr. Wedgewood the ambition to try to rival them in England. About the year 1768 ho invented a new kind of ware, which is manufectured under the cuame of queen's ware or Wedgewood ware. Clay from Devonahire, and 6int from the Thames, are carried, at a great expense, into Staffordahire, for ite formation.
19. Mr. Wedgewood raised a village, or rather a mories of villages, which he called Etruria, and which contains about ten thousand people, all of whom are employed
are cupe nude ? 15. In porcelain earth found in the United Staten? 16. What of pottery ? 17. The Egyplinas-? 18. What did Mr. Wedgewood in-
queen's ware are exported.
80. The delit-ware is made of clay, having a thick coat of enamel within and without. It in brittle, and now but little used. Common brown ware in made in many places; and a vory neat blue and white ware in held in conaidorable extimation, at in some degree resembling forolgn Chine.
21. I will now tell you about the procose of making pottery. Cliny alono may, by burning, be made aufficiently hard and neat for bricks: but it will not work 0 thin ac is requiaite for drinking vemela, and it would crack in the baking-cherefore some tougher aubstance must he minglod with it. The subatance found to anawer best is fint, reduced to powder. Thie given strength to the clay, and the wholo componition when baked becomes earthenware, which la valued ehiefly according to the proportions in which the ingredients are mixed together, and the care taken to have each pure and finely pulverized.
22. For thls purpose the clays are diasolved in water; the mixture is well atirred about; a little time is allowed for the grite and sand to settie; then the mixture fo drawn off, when the clay sinks to the bot. tom, and the water fa 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 ls mingled with the purified clay. In auch proportions as are beet for the ware Intended to be made.
23. Thia mixture is by water mado into a tough paste, sufficiently soft to be easily wrought into shape. The inanner of shaping it is either by pressing it in moulds, or working it onl the wheel. All round dishes, basina, ewers, \&cc. are formed in the way first mentioned.
vent? 19. What of Etruria? 28. Deln ware? 21, 22, 23. Describe the procens of making pot tery. 24. What is done with the articles when

## CHAP. XVIII.

94. When quite formed, the varioue artiofee are Arat driod by a gentle hest, and then thoroughly baked by a more violent fre, by which they are almoot vitrifed, that is, they are no longer dried clay, but almost glase. They are put into caves of the same thape, made of ciay, that they may endure the fire without being warped. The veseols thus forwarded, are callied biecuit; but at they bave a duil appearance, they munt now be glazed.
95. Common atone wares are glazed by a very simple process. When they aro in the oven, a handful of selt is thrown Into the fire: this intantly beeomen rapor, which fizes on the biscuit, and setties in a glasay polioh. But for Queen's ware, a mixture is made of water, white lead, ground filint, and pounded glase. Into this each piece is dipped; the fiercenens of the fire fuces (that in, meite) the neveral ingrodientr, and the mases retties as a glase coat on the aurface of each piece.

EPAR ORNAMENTE.
26. The hard mineral substance called spar is formed in the crevices in the sides of caverno. It is shaped into various ornamenta such as vasee, columna and candlestick, which are used chiefly for our mantieplecas. .

## alabaster, do.

27. This is a kind of atone revembling marble, but wofer. It is of various colore, but the white ehining alabaster is most common. It in used by the sculptors for the formation of emall statues, vanes, columna, \&e. It is found in great quantities in some parts of England; and there are places in our own snuntry where fo mny be obtained. Plester of Paria is a composition of neveral eppecies of gyspum dug near Montnartre, near Paris, in France, used in building and in caesting busts and statues.
[^2]
## OLASS WARE.

1. The first discovery of glane was mado by one of those aceidents, vihich happening to an inquiaitive mind, often lead to the mont important and unlookelfor. reauita. Pliny, an aneient writer, teils us that some merchantes were driven by a morm, to take aheiter neen the mouth of a river, in Syria, where they were obliged to continue reveral dayn. They landed, therefore, and mado a fire on the vande on the edge of the ahore, in prder to cook their food; and they gathored the wild plante growing about, for suel. To their groat aurprive, when their fire was extinguinhed, thoy discovered certain lumpa, of a half trenaparent substarice, which gititered almout like preclous stones.
2. Bome permons who heard of this wonder, made inquiry an to the planta ured, which they found to be what is commonly calied kali. They tried experimenta, by burning this plant; but "othing came of it ; they then burned of of it with nome of the sand interminc.ed; and soon found, they could thus form, at pleunure, the subatance now celled glase. The people of the neighboring eity, Sidon, werv very indurtious in pursuing the diseovery, and they ettablished a manuficture for the aupply of all the countrien round.
3. The glane then manufactured, must have been much inferior to what io now produced; materials so coarre, and to litthe selected, could not furnish an elegant fabric.
4. Sand, and the ashos, or multa, of the plant kali, will make glase, if melted to gether in a fierce fire. But, in the present day, other thinga are added, in order to render it hrillinatly clear, or to give it some beautiful color. The salte requisin are
5. How wao glase diceovcred? 2. What wore the plants unes? 3. We the glane then manu
hactured equal to that which in now produced!

## II.

 c.Cglane was made vihich happen. often lead to the oked-fo. reaults. ello us that some - atorm, to take a river, in Syris, continue several fore, and made a dge of the shore, d; and they gath. wing about, for prlee, when their $y$ discovered cer. sarent mubetarce, t preclous atones. heard of this - to the plantw be what is comy iried experfut ; but sothing rned ec of it terming, ed; and is form, at plean. lled glase. The city, Sidon, weru og the dincovery, ufacture for the round. tufactured, munt $t 0$ what is now parse, and so litnish an olegant
, or malts, of the 38, if melted to it, in the present ded, in order to $r$ to give lt nome te requisite are glase then manu is now produced 6
colled, from the original plant, altiatice. In- |a pot of meited glass, some of which aticks atead of mand, which is a mixture of many stony subatancea, clear filing, ground to powder, is uned for the finost npecimens; but this ta too expenalvo for common une. Enade, which, undor the mieroneope, appoar white, and half tranaparent, do woll.
b. Some atoues found in rivers are uxsollent, as are many in our gravol pita; ous the white cand lo in groatent reputc. Manganose, lead, and nitre, are in use, ate udditions, but very aparingly; thene tend $\omega$ render the glasa more clear, and colorbene, if not addedth too great quantitien,
6. To two hundrod wolght of thlis white anud, or atones pounded small, is added mather more than half that quantity of poarl-ash, which is the alkall; this is kept in a furnace for about an hour, by which time the mase ia inelted and well ineorpovated together. The fire is then greally increased, and continued for five hours more, morat in lominated frit.
7. As,
Ilurgy, many orea.will not melt withe methlog, crlled a fixs, to make them $\quad$ mo, hore, the crycual and la melted by the holp of the alkalise malta; and being rua into one body, io reedy for une.

8. If you ahould go into a glase-house, you would see a man who has a long tube of iron in bie hand. He dipe one end tato
4. What will make glane ? 5. What if enid of the use of maganeme, lead and nitre? 6. 'io two
to the Iron tube. The glame In that state is alenont liguld, and will run ony way. The Iron bring hollow he can blow through It. He clape his mouth to the near end, and blowa; him breath la diluted by the lieat of the glann, and the glass awellis out, like a bladder when blown into. The more it awella in alze, the thinner it beconnes in substance. He repestedly rolle $\mathrm{ft}, \mathbf{1 0 0}$, on a lat piece of iron, or marble, to shaje and poliwhlit. If he la goling to make a goblet, he epens the ond of the bladder of glasa, and wiliris him Iron round, which makea the glass fly open In. to the wide shape wanted: were it a bottle, he would put the luinp into a mould, and hlo blowing would force the glaee into the exact shape of this mould. Then he would open the neek, forming it witila plece of irtn, or cutting it with scisaors.
9. To make wisdow glass, whleh you know must be quite flat, be dipa the lron tubo several tincs into the melted glana, and blowa till it becomes of a large alze. He in obliger to take him work to the firrnace frequently, to heat it afresh, because when it gets cool he cannot work It nuy 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 lt.
10. At another furnace you would see them making what is called pinte glass, for mirrors. Here you perc flut tahle, covere jith copper sos at the gide • skep it in. some melteve guabe from the fli, ot this table. It rutas all over it, upucurits ledges; hu: in order to make it perfectly flat, and of an even thickucss, the man passes a huge metal roller over it.
hundred weight of this white sund-? 7. What in meart by a flux in metnllurgy? 8. How is the
11. When eold, this plate of giase mune || wheel, which revolvee swinly; ant the be ground on both aides with asad ; then poliahed with emery and putty, till the nurficeas aro extremely amooth. Yet it bo not a looking-glank, till a thin ceat of quickalliver in fixed on the back of it.
12. Whes the glaee in brought to ite propor thape, il must undergo another procese before it is fit for unee; this la called annealing. The plecest of wara munt bo brought co noar the firs, as to be alinont In a melting atate; they mume be drawn away in a vary gradual manner, so an to cool gentilys elve they would be so Lritile as not to bear hot water; and they would broak too with the alightest atroke.
13. The silivering of the plate glase for mirrore is not done at the ginae-houne but an I auppose you are eurious to know how quickisilvor can bo fanened upon gleas, 1 will tell you. lit it callied siliverIng the glave ; altiough, in fach, it in tinning the glase ; for it ho a oheet of tin foil which is fintened upon the glass by the heip of quickailver, which diseolves and mingles with the tin foil, and thue adheres. Tin foil is pure tiln, beaten out to a very thin leaf. Thie munt be the whole vize of the gleas. The foil ia laid on a very fint emooth atone rable; quickuilver is poured on this, till it io floated with ity the gleme Is then placed on it, and pressed down with loeden weighta. It remsine thue for eeveral daya, till the mixture cleaves ifruly to the glese.
14. Yoy would perhapy like to 'anow abous tha sof of giam. You see imma wine glat on them gles, which colors; now Glees, to bo cut, is hell
flaee blown? 9. Window glaes made ? 10. Plate jhlen? 11 . In if pollalied? 12. Deecribe the proceem of annealing. 13. How is the quichuilver therened to the glino? I4. What io meunt by cut
workman hy moviug the slace produces the difitrene designs-qquaren, trisuiglos, diamonde \&eo.-which you wee upon It.
15. The Venetiane wore lone preemi nent to the art of mating gluce, both ast to purity and magnitude. During the thirreenth eentury, they were the only propile who were abla to fihrieate mirfors of a large aize, fit for the decoration of aplendid apartmenia. All the Eiscopese courte were obliged io buy of them, not only looking-glamee, but all tie better ant of glece remoles, as weil for une as elegance.
16. This manufacture wae toe impor. tanc, and too profitable, to be suffered long to remain exeluaivoly in the hande of one nation, eupecially when the use of glows for windowa had been thoroughly biltroduced. This convenience firse appeared in Englond in 674, when tho monusery of Weremouth was glazed. Hut the first manifacture of the kiod- 1567 , when fine flidit glase was . Lx. eelient giowe in now man ed in dif. ferent parts of the United
17. Glasa, for windown, for glazing printa, callid Croum-glaos, io an article of srest use. For a long cencon, all thio kind of glase, made in Engiand, had a greenith tint; till one perceon, who hed his manumetory is Londos, wee able to produce it clear, and ho mado a groos fortumo. You may euppene bis montiod wes of come Im. porrance, dices to was oflroel more thea coventeen thoumand doliers for the mecret. He, however, wented twanty thoumand; and because he could mot got that price, hio se. cret died wheh him.
18. Glaes may be octored by the addi. tion of various submancen, chiefly nxydea, or runt of motala. Glase of a very fine
ginae? 15. Were the Veneclena fumed for the art of making ghase ? 16 . When wat it introduced into England? 17. What is meant by orown giane i 18. May glae be colored? What is pate'
bawinly; and the the glace produces -aquaren, irianglen, you soe upon in. were low preeinl ne glam, both as to During the iblip. pre the only jeeple leate mirrors of corntion of aplendid Serpopean courta of them, not only the better enrt of r yee as alegance. Te wat sow impno. to be auffered lones the hande of one the use of glace thoroughly lintrosnce Arat appeared hen the monastery tzed. Jut the first
 ond fin in difwe, ion an article of receon, all this hind ad, had a greeoluh ho hed his manualdo to proiluee it wor fortumo. You 1 wee of some lm. ormed more then ere for the wecret. anty thouemad; and that price, his se.
lored by the addl. es, chienly nxydes, - of very fine is mennt by crown red? What fo pate?
and hard texince, corored, 60 wall as toll represent incut of the more precious genic. When quite clear from culop, it do culled pacte, and wee onsen suuch in finoblon, se prodicing a brilliancy naarly equal to that of dimmonde. The Fretich are fond of it alll.

## CIIAP. XIX.

IVORY, JEWELRY, He.

## IVORY.

1. Ivory is a hard, solid and firm muhneance, of a white color, and cepable of $a$ rery good polish. It is the lust of the slephant, and la hollow from the baee to a sertain height, the cavity belng filled up with a compect aubatance, almiliar to marruw. The Ceylon ivory, and that of the boland of Achem, do not become yellow in the wearing, all other Ivnry does. For this reason the teeth of thoee places bear a higherendice, then those of the coant of Cuinen. ${ }^{4}$ a
2. Ivory imully brought to un from the comate of ? 18, where elephants abound. The elephailth teeth of Asia are not more than three or four feet in length; but those of Aftice, especially such as are procured from Bombese, and Mozambique, are seldom lowe than ton fiot lonks, abd are mo heary, that iwo men can with difileulty earry one of them.
3. Ivory, amone the wholeeele dealere in the artiole, is divided into elophants' teoth, properly mo called, and nehrivelli, of echrivellos, which han consiat of the emallent teeth and fragments.
4. The uses to which ivory is put are variona. It in employed in the manufac. sure of ormamental articien, mathomasical inatrumente, cevee, boxes, balle, combe, dice, and a variety of soya.
5. What ean you cay of ivory? 9. Whence in ivers Eually broughe to no ? 3. Into whal in ivory


TORTOIEE BHRLL.
8. There art iwo general kimule of tortoices, namely, the land and cen tortoiec. It if a apocies of the Intter clace, and a nativg of the tropical mene, which Nirnighes the beanilitil shell mo much admired. Thia shell is uned in liolnyiog, and ta ilie manisuficture of eomiom, loused, and a great variaty of ather aniclen.
6. Thes beot tortolse-sliell la ohtained on the shores of the Epice Isinnily and New Ouinen, ailhough much of it lo brought thom the Weat ludies. The goninem of tortuice-sholl ilepelitils malily on the thick. nese and size of the scalea, and in a smaller degree on the clearnewe and lirlliancy of the colors.

HORN.
7. Horn la a hard subotance, growing on the heade of animule, particularly the cloven-footed quadrupedi. When in thin pinten, hurn is quite transparent, and hee sometime been mubotituted for glam in whinlows. When heated sufficiently, it becomes very sof and flexible, so that lie shapo may lise easily altered. Hence lt may be gradually squeezed into a mould and wmughe into various forma.
8. Homm make a conalderabie article In the arts and manufhetures. Bullorka' horns, sofened by the fire, werve to make lanterns, combe, handies for knives, and numarous other useful thinge. Horne may be died of varions colore, and rained by cort of parte, so ne to bear a great rowniblance to tortoise-shell.

## COMBS.

9. Combe are generally mide of horne of bullocks, of tortoisedicis! of of ivory. Some are made of ma toryor seoth, and others of hox or holly woede.
10. Bullockn' horne are theo propared for the manufacture of combe. The dipe
unes in ivory put? B. What of tortolme ahell! horn: 8. Por what is is obedined? 9 . Or What in
are fires eawed offi thay are then held in the hanie of a wool fre: thie lo called roaning, hy which they becone nearly an cof as leather. White in this atate they are alli quen on one silife, alul prewed in a machine between two iron plates. Thay arn then plungerl into some water, from which they are takell out hard anil hat. The cemb-minker next eawn them lnto lengthe necoriling to the sizell comlen be Wanta. To cut the teeth, each piece in fixed in a tool calied a elmin. The reetio are cut with a fine naw, or rather a poir of aawe, nud they are flululoed with a file.
11. The procens veerl for making twory combe is nearly the eame an that alreasly deacribed, except that the livory is Arst sewod lato thin illices.

JEWELRYY.
12. Jowelry, properly apeoking, it the preparing of jewela; $t$ ts at they require golil and ailver for metting, 20 all orna. mental work in allver amil gold has the naine of jewelry, although there may be no use made of precions atones.

## WATCHLS.

12. The making of watches is often, at conalderable part of a joweller's bualneme. The town of Geanva in Ewiezerland in very celobrated for thlo maoufteture, but It is extenalve all over Europe. The Lopine watches of Paris, mado hy one firm in that elty, are quite famoun, Meny thousands of them are annually sold.
13. A atriking watch ls one which besides the common watch-work for meneuring time, has a clock part for atriking the hours, to that, properly opeaking, it is a pocket-elock.
14. A ropeating watch is one that by only pulling a atring, touching a apring, \&ee, repeate the hour, half-hour, or quarter, at any time of the day or alght.
combe generally made ? 10. 11. How are the 13. What of watchen? 14. A striking watoh

## Clocxs.

16. The mecouring of time with wheelwork was not hnown in ancient tinees Wn owe tive Invention of elorke to the monks of the mildde ages. Ins the 19th century, clocks were made une of in the monasteries, to announce the end of overy hour hy the sound of a bell, put in mo. cion ly menne of wheelm, From thin tince forwari, the expreamlon "the clock hat mruck" is ofen met with. The elegans l'nrision pendulum-ciocke are well known, In which the art of the aculpuor in combined whith that of the maehinist.
17. Woonlen clocks are made in great quanities in a part of Gouth Germany called the Black Forent. It le mald that $\mathbf{7 0 , 0 0 0}$ of anch elocks are insde there annually. Great numhers of wooden ciocke arn aloo made in Connecticut, nand coll! ly pedlars through different parts of the country. The charecter of some of theater. Itinerant venciery has often brounhg the ardicio lito diarepute.

Momaice, the:
18. It would be ueleme is onumerate the great vaflety of articift, which are dioplayed in a joweller's ahop. Bome of them will more properly come under our succeeding chaptor. Ringa, ear-ringe, and breastipine are ornamente too fumiliar to need a deserlption. Bome of theee ary inlald with monalo-work; and orhers with precious stones. In mosale-work, figures are composed, joined, and cemented sugether of varlous colored atonee, or glaye Innitations. The anciente practiond thie art with much akill and oxactneme.

AMBER.
10. This in a tranaparent, and very harit Infiammable subatance, of a bituminour tante, very fragrant amoll, and highly eloctric. Ite natural color lo a fine pale yol-
15. A repeating watch ? 16. Clooke? 17. Woed on dooky? 18. What of momion? 18. Ambor
luw, hut is in often made white and eometimes bloek. Amber is principally to be met with on the ces-conate of Drsumia. The siver Oiarotts in Slelly, which token itm rive on the nerth alde of Mount Eime, throwe up near lim mouth great quantities of Ane amber. Bome pleces contain slas and other insecte curionaly proserved, Amber in oomotimes used in medicine, but it in chiefly manufhetured listo beady, croasom, and asher ornamuntu.

CORAL.
20. Coral la a inarine production, of which there sere several varietice. It is in fret the nent of a certain appecios of inmecte, which hae the aame rulation to coral, that a anall has to lies ahall. The whise coral is the mow common, and the leart prized. Ae an ornaunens, black coral lo munt esteomed; bus the red le alon quite valuable.
21. Coral is found in great aloundance In the Red Ena, the Persian Guif, In varioue pleces In the Medlterranoan, on the coast of Suinatra, \&ee. The red coral, mort in une among ue, in thehod up in the Meditorranqan, on the coant of France. This is used prinoipally in maklug boads for necklaces and orther ornamental appendages.
22. It le obtalnetil in the following manner. Tho boate go aut with eavem men In each; aix of them manage the boat, and the exvanth is the facher. They let dowr a large crome of wood, Mrniahod with hempen loope, and hoigki when it neems to be aufficiontly entargied among the coral-bed, th, boaimon row away, and ogdesvor to tear it up. Somotimes it io more than one boatrul of mea can do; five or dix boats must join. And sometimes, when the coral enape unexpectedly, the jerk overnete the boal, and precipitaten the mea lntn the sea, at the hazard of their lives.
-a it oblained ? 23: What la paid of the formation of come of the fouth Bee Iolunds?
23. Although the inmect, wlich produen coral, sein too diminutive in be of any limperta*: e , yot they are offreding resules of stertinig magnisuile on the South Sean, Alunost all the lilanila there are the tope of coral reefin, whilch ho ve been raisell by these litile ereatures. The growing mave an it spreais lie branches out tards, frecomen hurd, and uninhalitation : Itw innar recosuren. In the course of time, thene coral recke rine abonve the wneer, and grow no higher, fine the wity, al cannot live out of the aen. Weet, bimnclies and ana plante then help to form the remainder of the ialand.

CIIAP. XK.

## prarls and precious btores.

## PEARLIS.

1. Pearle are hard, white, ehining borlien, ueualiy round, obeninest fosn various klinde of alielifiah. Alshough ilghly valued in the rank of gems, pearlis aro auppoond to pro. ceed only from a distemper in the creaturo that produces then
2. M' (a pearl fieheries in Europe are not ef feisth importance. Pearlo are found vecasionally on the concts of Ecos. land, Bohemia, Bavaria, and a fow other places. Theee are not prized like the Ociental pearle, though they make good acklaces, even to the value of a thoumand erowne.
3. In Americy there are pearl fishorien, In the Gulf of Mexico, and all along the coant towarde Brazll. The Iofand of Margarita has les name on this account : Margarita aignifying a pearl, through the languagee of the Latins, Greekn, upwarde to the IIebrews. On the other alde of the isthmus of Darien aloo, at the Gallipagon Iales, the fichory In conalderable.
4. But ds the fineat and most valuable
5. What of pearls: 2. The pear-itsheries of Europe ? 3. Americua? 4. Wheace are the moet
pearle come from India, it is most to our |lbag of net with his left foot. He triken purpose to describe that fishery which taken place on the coast of Ceyion. Although, on the Arabian coast, and in the Gulf of Ormuz, many are obtained.
6. Ceylon is $r_{1}$ inige island in the Indian ocean, adjacent to the southern point of Hindoostan. The banks where the fish nbound, lie about twenty miles off at sea, opposite the Bay of Condatchy. The govrirnment does not allow the whole bark to be fiahed in any one season; it is divided Into four portions, one of which suffices for a year; thus, as the fiahers make progress through the whole, each bank obtaina time to recover the devastations made in it. The right of fishing this hank is put up to sale, and is usually bought by some bleck merchants.
7. The fishing begins in February, and is continued through the month of March. In stormy daye 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 noon the sea breeze rises, with which they return to land.
8. Each boat carries about twenty men; half of whom are to row, and assist the divers, especially in roming up, when they are considerably exhausted. Of the other ten, who are divers, five go down ot a time ; one company resting, while the othor dives. They have a large stone tied to their foot, of forty or fifty pounds' weight, to onable them to sink; this has a line fastened to it, that it may be drawn up, and surve again.
9. The diver, when abnut to descend, seizes the rope between the toes of his right foot, for by custom he can use his toen as well as hil fingers ; and he holda a
valuable pearle brought? 5. Where is Ceylon What is wid of the banks where the fich abound 6. When doee the finhing begin? 7. How in it
hold of another rope with his right hand, and holds hila nostrile with his left. He then plunges into the sea, holding hir breath; he hange the net round his neck, and, as quickly as posiible, fille it with as many oysters as he can gather up in about two minutes. By jerking the rope, he gives notics to those above to draw him up; and loosing the stone from his foot, he risel quickly into the air. They seldom get deeper than thirty yards, which is indeed a great depth.
10. When in the boat again, the violence of the operation appears, by his diacharging water, and somatimes blood, from his mouth, eary, and nose. He then reats, while the other five dencend. 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 liabla to the barsting of blood vessels, drowning, beiag deveiured by sharkn, or death from deep cousumption.
11. When the boats retoin 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 whilc alive without great force; but when they begin to putrify they open, and are taken out without injury.
12. The formation of thewe beantiful gems of the ocean ir cimiong the woaders of nature. The oyster itsolf lines its own shell with a pearly matter, oozing, fros glands in its body, provided for this purpone. Perhapa this liquor may be generated in too great quantity, and may burw in drops, into the davity of the shell There is reason too to think, that the erenture is sometimes wounded, and that this
continued? 8 How does the diver obtin the pearle? 9. In the occupetion a dangeroan one 10. What is done with the oymern? 11. What it

foot. He tnken his right hand th his loft. He es, holding hie round his neck, 0 , filly it with as ther up in about ,g the rope, he ve to draw him - from his foot air. They selty yards, whicil
ain, the violence by his dischargblood, from his He then resth sad. Each man m forty or fifty og up posslbly a turn. They are 30 labor in this but a few yeare, the bursting of eing devesured by p rousumption. tuin to land, the lined with mats, $n$ coming in conThey could nut hout great force ; utrify they open, injury. C. these beautiful ong the wonders wif lines its own ter, oozitg from ded for this puror may be genery, and may burw ty of the shell ak, that the eron-
ho diver obtain the a dangeroas ont? nat dangeroas ono?
matter flows from the wound; especially, $\|$ migit content our fair ladies; as the whit as amonth and perfect shelis are not so likely to have pearis in them as those which are deformed and distorted, or crooked.
13. Pearls should be of a clear white, nnd highly glistening; this lustre is called their water. In the East, those which are tinged with a little yellow are preferred; anpecialiy at they are thought never to change their color. The white are apt to degenerate to a very dingy yellow, after forty or filty yeare' wearing.
14. Tho black natives paint them with powder of pearls; and drill them with great dexterity, that they may be strung ready for use.
15. Pearls are valued according to the square of their weight. If a pearl of one cearat be worth ten shillings, a pearl of six carata 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.
16. The ignorant are often deceived by buying, as genuine productions of nature, articlen which are mere fabrications, or artificial pearls. Some pretend to unite several amall pearia into one large one, which is impossible. From the scales of some fish a vilvery matter miny be obtained ; this is dropped into a hollow bead of very thin glass; and the appearance ia so nearly that of the real peari, that none but a practised oye can diatinguiah the difference. Nay, a thin okin 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 bargain.
17. Seeing the dangers of the pearl fishory are so great, one may be allowed to wish, that the better sort of nrtificial pearls
mid of the formation of the pearls? 12. How should pearle be ? 13. The black nativen? 14. How are pearle valued? 15. What of artificial
est of the real pearla, morally viewed, are atained 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; tinis js 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. Ite neat and beautiful appearance makes it suitable for various mall ornaments. The principal manufacture of this material is in Jerusulem; vast quantities of it ere brought thlther from the Red Sen; it is Nomed into waferboxes, crucifixes, \&cc., which, when exported to the Epanimh Weat Indiea, are highly prized, and bring an immense profit. There is also a manufactory of Pearl work, as it is called at Boston, which has aupplied the United Etates with most of theae articlen for two or three years.

> DIAMONDS.
18. The dismoud is a most preciona atone, which has lieen known from the remotest agen. When pure, it is perfectly transparent like crystal, but much more brilliant. Indeed, it has heen said that the excellency of a diamond is greatest, zwhen you cannot see it. For, if you consider a little, it is not the diamond itself that you see, but the light $r$ fliected by it.
19. The firat water in diamonde, means the greatest purity and perfection of their complexion, which should be that of the purest water. When diamonds fall ehort of this perfection, they are said to be of the second or third water \&ec. If you wore to see a diamond in its rough atate, before it is polished, you would not suapect it to
pearls? 16. Viewing the pearl-fishery in is moral point of view, what is the conclusion? 17. What of mother of pearl? 18. What of the diamond?
be any thing but a common atone; unless |nothing, and he had hulled them away inte you were accuatomed to it. When un- tiee ficld. polished, diamonds liave a whitish-gray appearance, and are deatitute of lorillinncy.
20. A poor woman at Norwich, In England, once liad a Jew rap at her door, to aok her if alie would part with a atone, 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 wae 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 obatinately, till she had found out what it was, and what was ite real value. In the sequel, it was discovered that this tone was a very largo diamond, in its rough state, for which she procured a thousund 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 atory too, which may serve to make you careful, in thing which might not at the tine seem to be of any importance. Dome fifly years ago, an Eant-Indiaman wao wrecked near Aldborough; on the coast of England. A fow wreoks afterwards, some gentiemen came down in a post-chaise, inquiring for any remnante of the wreck; especially for some small, but strong, boxes. At last, they found a laboring man had got one of the bozes, 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 parcel of ugly atones. The gentlemen eagerly inquired what he had done with them. Oh, he said, they were good for
22. They made him point to the place an uearly as ho could, and were at the expense of laving the whole field aifted and searched, but almont to no purpose; as very few of the diamonda (for auch were these atonen in reality) were recovered. Had he been a little wiser, he would have aupposed, that those could not be common stones which were packed up so carefully, in atrong iron-bound boxes. As it was, lie had the punisiment of knowing, that ho had thus missed of a handsome reward through his ignorance, and his want of common honeaty, which ought to have induced him to wait to see if any one came to claim the boxes.
23. The dianond has always been in request, from ite mearcity, as well as its benuty. The ancients called it adamant; which word is still in use to express any thing. extremely hard. The diamond is the hardeat substance in nature; nothing but itself can cut it.
24. To get the diamond into a proper shape for showing ita brilliancy to advantage, the lapidary rubs two of them together, and they wear away each other. The very duat so made is also carefully seved, as nothing else will polinh this excessively hard atone.
25. There is a diamond mill at Amaterdam, which is an interenting 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 mnaller wheels, whose cogs, acting on circular metal plates, keep them in continued revolution. Pulverized diamond is placed on these; and the mtone to be polished, being fastened at the end of a piece of wood by means of a preparation of zinc
name did the ancienta give to the diamond? $\mathcal{M}$. How are diumonde shaped? 2 . Desoribe the diamond mill at Amsterdem. 26. What cooptry
int to the place were at the exfield aifted and no purpowe; at (for auch were vere recovered. he would have not be common up so carefully, es. As it wat f knowing, that andeome reward ad his want of ught to have in$f$ any one came
always been in , as well at its led it adamant ; to express any The diamond is nature; nothing
d into a proper fincy to advanwo of them toway each other. is also carefully polinh this ex-
mill at Amster og object. The umonds is as fol. wheel, setting in e, a number of 3, acting on cir. em in continued amond is placad to be poliwhed, 1 of a piece of paration of cino 26. What couptry
and quicknilver, is mubmitted to the friction of the adamantine particles. This is the only mode of acting on diamond; which can be ground, and even cut by particlea of the same mubstance. In the latter operation, dianond dust is fixed on a metsi wire that ls moved rapidly backwarda and forwards over the etone to be cut. The distinction between a rose dlamond and a brilliant, is this. The one is pntire and sct vertically, the other is divided, and set L.urizontally. The largest diamonds are reserved for roses, which always rise in the contre to an augle; the anialler are used an brilliants, and are fiat on the upper surface.
26. The main source of aupply, for ages, has been the East Indies, There we still find four prineipal mines, or rather two mines in which they are digged, and two rivers, by which the diamonds nre washed down from the bowels of the mountalins.
27. In Golconda on the Eastern coast of Hindostan, it is common for the merchants, who are often blacks, to buy a cartain portion of land, in which their slaves dig for diamonds. Sometimes they find nothing; at other times they obtain great weaith 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 soll is sandy, and the rocks are full of clefts. In these cleft, though not above en inch wide, the minera search with hooked tools, dragging the sand all out. This they wash carefully, to search for the tones. The people work naked, (except one narrow piece of cloth, that they may not be able to acrete any for themselves. They do, however, now and then succeed in ewallowing some, and thus bring them away without being discoverenl.
hay furniahed the chief supply of diamonda? 27. Ia Golconde-? 28 . What of the diamond-mine ${ }^{27}$. Whatcordn? 29. Gani? What is a carat
the province of Cor mind at Gani, also In the province of Golconda. Thls was dlacovered alout a hundred and fifty years since, by a peasant, who, in digging, found a large onc. Here the Great Mogul's famous dianond was found, welghing almost elght hundred carats; in generral, they do not weigh above ten or twenty. A carat is a weiglit used waly for gold, diamonde, posrls, and similar: precious conimodities; about one llundred and fifty carate make an ounce, in the troy weight.
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 a pit, which they enclose with low walls; they thenl dig in the apot they have chowen, till they find water; and they atir 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 firrt pit ; there they wamh the earth they have obtained, and dry it, and sin it; and then adroitly search with their hande for the diannonds, 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 tho diamonds they find. An this work, faborious as it is, is inade a kind of holyday, by the fenst given previoually, and the superstitious rites and sacrifices, suppseed to make the genii of the place propitious to them.
31. The river Goual rung 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 neightiorlood, 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 diamonan. This they wheh dry,
30. What is the manner of digging? 31. What in -
aif, and search, as before. The atonea $\|$ six hundred and oighty carats. It how they thus obtain are amall, cud are called ever remaina uncut, becaune the cont of aparks.
82. There ia another diamond-mine in - river, in the inland of Borneo. This is secluded from atrangers, so that we know little about it ; except that by etealth, diamonds are brought from thence and sold at Batavia.
33. Diumonda are also found near Villa Rice and in other parts of Brazil. They are so plentiful, that to prevent the price of diamonda from becoming too low, the goveriument limite the number of persons employed in the mines. The and ia wanhed in a manner somowhat similar to

that deecribed above. Aftor the current Lowis away quite clear, the largent etones are thrown out and then those of inferlor size: then the whole in 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 aort rise in price, much beyond their uncrease in size and weight; till, for some few, the valuation ja enormous.
36. The largeat diamond on recorl was found in Brazil. An ignorant man, by a violent hlow of a hammer, aplit off a large juece; but it now weigha one thousand aid of the river Groual? 32. The diamond-mine polinhing it would be to great.
36. The Emperor of Ruscia has one next in size, which may woll be esteemed a famous one. It was once the eye of nt idol, in the East Indies. A French sol dier, who deserted his regiment, contrive to become a priest to this idol, and tool his opportunity to ateal the idul's eye ou of itu sorket! He then escaped to Madras where he aold it to a sca-cuptain, for tweu ty thousand rupece, or about two thousant pounde. A Jow then purchased it for sev enteell thousand guineas. A Greek mer chant olstained it next; who oold it at Am aterdam, to Prluce Orloff; through whoin it came to the Empress Catherine, who placed it in her ucoptre. It weighe everen hundred and aeventy-nine carata, li cost above one hundred and thirty-six thousand pounda, and is valued at four milliona.
87. To ascertain whether any specimen is a true diamond or not, a fine tile may be used; and if the surface of the stove be the least scratched by ite action, it in not a diamend. Brazil now furniahes the greatest number of diamonde to the world.

CORNELIAN.
38. The cornelian is a precieus atone, of which there are three kinda, a red, a yellow and a white. It is found in round or oval lumpe, much like our common pebblea. It is volerably hard, and suaceptible of a very fine polish. It is used principally by jowellers in the manufacture of beada, watch-seale, \&c. The finest cornelians are those of the East Indies; but very good onea are found in mome parts of Germany as well as of Great Britain.

EMERALD.
39. Finerald is a precious atene of a heautiful green color of varioua depths. The purest apecimena come from the East
of diamonds? $3 \overline{5}$. What is the lergent diamond lon record? 36. Wha has the one next in aine?
carats. It how luse the cost of rreat.
Russia has one well be esteemed ce the eye of nt A Frencil nol giment, contrivet idol, and tool he idoi's eye ou enped to Madras cuptain, for tweu ut two thousan shased it for sev A Greek mer ho sold it at Am ; through whom Catherine, who It weighas euved curats. It cost irty-six thousand our millious. er any ajecimen 1, a fino file may ace of the mtone its action, it is ow furuishes the ade to the world. N.
precious stone, kinde, a red, a - found in round e our common hard, and sunish. It is used the manufacture The finest corlast Indies; but 1 in some parts Great Britain.

Indien and Peru. It in of different sizen, hut uasuily small. Cryatal tinged with green is very often subsituted for the inferior sort of emeralds.
JASPUR
40. This atone, which is usually found in the Eant Indies and China, is an ingredient in the componition of many mountains, Its colors are various, and often mingled together. It is montly employed by jewellers in' the formation of aeals, and when well polished is a very beautiful stone.

## RUBY.

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

## EAPPHIRE.

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. Eapphire is found of a gray, white, green and yellow color, and usually of the form of common pebbles.

## AMETHYST.

43. The amethyat is a gem of a purple color, and is scarcely inferior to any of the gema 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 Went Indies, and in different parts of Europe.
44. What of cornelian? 39. Emerald? 40. Jaemer? 41. Roby ? 4. Sapphire? 43. Amethyat?

TOPAZ.
44. The word topaz, derived from an Island in the Red Ees, where the ancients used to find topazen, was applied by them th a mineral very difierent from ours. The topaz is found in several parts of the Eant Indies, in Ethiopia, Arabia, Peru and some parts of Europe. The colors are various, and it often occurt, red, biue, green, yellow and white.

AGATEA.
45. The agate is a gein, which takes ite name from the river Achates in Sicily, on the banks of which it is found. It is veriegated with veins and clouds, and seems to be composed of crystal, colored by a large quantity of earth. Its colors are yellowish, reddish, bluish, ornage, green, dzo. 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 atill met with in Italy.

JETV.
46. Jet in a black, inflanmable and bituminous substance, which is susceptible of a fine polish. It occura in Franct, Spain and many other parts of Europe, and is found at South Hadley, in Maseachusetts, in the coal formation. Jet is chiefly converted into beads, bracelets, buttons, and other amall 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 acarcity, partly for
2. Topaz? 45. Agates? Whence is the word Agutes derived? 46. What of jet?

Ite briliancy, and much on account of ita durability. It is not liahle to ruat, evapo. ration, or to any deatruction of its essential subatance. If, indeed, any metal were to be prized for ite usefulncss, iron would deserve man'a highest eateem. Many nationa have been happy without gold; but no comforts or conveniences, no arts or soiences, could be attained, or prosecuted, without iron.
2. We read of gold in Scripture, in very carly days, In tho description of Paradice, one of the four rivers flowing out of it encompased, we are told, the 'land of Havjlah, where there is gold,' (Genesis, il. 11.) A chain of gold was put upon the neck of Jomeph, at his exaltation. It became so plentiful, and was enteemed so highly, that Iareel in the wilderncess was cautioned againat making gods of gold, to worship them.
8. Gold seems to be very generally found, though Europe has been lens favored with it than other parts of the earth. Asia has been rich in this precious metal; the river Pactolus, in Lydia, yielded mucb to king Croesue; and to this day Sumatre, Pegu, China, and Japan, yield considerable quantities. In Europe, though gold mines have been found in many placem, yet the principal one now worked is thin of Chremnitz, in Hungary, which has yielded gold for a thousand years. Spain onch afforded much to the Romans; but the mines are not now worth working.
4. Africe yields gold in considerable quantitien, 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 greateat aupply 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

1. What is said of gold? 2. Do we read of gold in Seripture? 3.4. In what countrien is gold

Carolina, Ceorgia, and other parts of the United Staten.
6. Gold is cometimen found in minea but it muat be diggerl for. It is aloo found more frequentiy in particular rivers, min gled with the sands. These eands are aifted and washed. Those employed is searching for them, have a long trough, which they place sloping 3 this is lined at the bottorn with flanuel; and the and put into this is weli mingled with water and kept stirring. The gold by itt weight ainks, and is entangled in the flannel; but the water and sand pass away. The gold, thus separated, is eabily melted into a lump, or ingot.
6. In Guinea, the gold ia chiefly found in the sand ond mud of rivera. Betweell two and three thousand ounces of golddust annually come from thence; and aeveral hundred ounces from the Gambia Much is brought from the interior, into Egypt, in this form, recured in the hollowa of ostrich quilis.
7. In the atreame 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 bave discovered a place proper, thoy dig about aix feet deep; and endeavor to turn some rivulet into the pit, to wab away the upper soil, and lay bare the atratim of golden earth. They then dig, load their mule with the earth, and carry it to be washed.
8. In Brazil, the invading soldiery of the Spaniards perceived that the fiah-hooks of the Indians were made of gold. On in. quiring, 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 atream.
found? 5. How is it obtained ? 6. Where is it found in Guines? 7. Chile? 8. What did the

## er parts of the

ound in minea It in almo found lar rivers, min 1ese sands aro tomployed is a long truugh this is lined a ad the sand put with water and by its weight he flannel ; but vay. The gold, ted into a lump,

- chiefly found vers. Between sunces of gold. thence; and m the Gambia e interior, into in the hollows
drain from the liar 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, lood , and carry it
soldiery of the e fieh-hooks of gold. On in. obtained from - violent floods; sought for with Imost in every

6. Where is it 8. What did the
7. Gold found in minee is sometimes \|of gold are entangled in the wool, while in amali lumpa; seldom any piece weighs more than an ounce, although pieces have been found of thirty-six ounces, and even of eeveral pounds' weight. Some pieces of thile sort were sent to Spain, by Columbus, to convince the court of the treasures likely to be obtainod in lis newly-discovored workd.
8. In other piaces, gold is found in a cort of atony lump, or clods, which usually lic at great depths in the mine. These lumpo are very hard, and generally contain silver, or some other metal, mingled with the gold. The precious substance is found but in smail quantities; five thoua and pounds' weight of the mineral yielding only a few ounces of gold.
9. Native gold is not usually found, except deep in primitive mountains, and In the crevices of rocks.
10. The obtaining of gold from the ore, is a troublesome and an expensive opera dion. They first break the atono with neavy liron mailets; then they grind it in a mill, and sif 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 af finity for gold, seizes on it, and intermingles, or amalgamates, with it in a ahort time. All the earthy matter, and the sait, are easily washed away with hot water; so that nothing remains but this motalic mixture. The mercury is then driven away by heat, ond the pure or virgin gold remains. It is then melted, and cast into ingoti.
11. In some places, they lay sheepskins, with the wool on, in the waters where they expect to find gold; and the grain

Epaniards perceive in Brazil? 9. 10. Is gold ever found in lumps? 11. Native gold一? 12. How is gold obtained from the ore? 13 . In some places-?
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 conviderable proft to the proprietors. These mines abound chiefly in the Carolinas and Georgia. The most lucrative digginga in North Carolina have been made in the

countien of Mecklenburg and Cabarras. In the latter county, a single lump of celd was found weighing twenty-eight pounds. A part of this goid is eent to Europe ; and a considerable portion of it is coined in this country.
15. The method of extending gold used by the gold-lieaters, consiats in hammering a number of thin rolled plates between akins or suimal membranes. It may be beaten out into leaves so thin, that one grain of gold whil cover $66 \quad 8-4$ square inches. An ounce of gold upon ailver is capable of being extonded more than 1,300 miles in length.

> EILVDR.
17. Silver is a metal of a fine white color, without vither 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
14. What of the gold mines in the United States? 15. The method of extending gold? 16. What of silver? 17. What is meant by ative ailver?
than a human hair. Its tenacity ia auch that a very olender wire is capabie of supporting a heavy weight. siliver is much more plentiful than gold, and it ha a more useful though lese precious metal.
17. Eilver is nometimes found nearly pure, or as metal; in that atate is is called native. But it is more commonly mingled with other oubatances, especially with anltimnny. It ia purifed by difforent meana, acording to the nature of ite comblua. tion. The native uilver is amalgamated with mercury, which lo afterwarde driven ofif and the ollver lo left pure. When miagled with antimony or aulphur, the heating of it will drive them off; in fumee.
18. Norway poseosecas considerable allver mines, enpecially at Kouguberg, in the mouthern part of the kingdom. Here ailver in found in greater mbundance, and in larger massen, than in any other apot in Europe. The veins of ore extend to a conaiderable diatance, und in moveral directions; so that now mines are opened contiaually. Out of one of thene cometimen several hundred weights of rich ore have been obtained in a single week. This inine sinks perpendicularly above a thoumand feet, having a very large width ut bottom.

19. Thirty, or more, fires are seen blaz. ing in different parts, which are kindled in ordet to coften the rock, and render the 18. 19. What of the silver minet of Norway?
working of it more eany. Theme fires, in such a deep pit, with swarms of minera, black and oddly halited, give to the appearance uaually ascribed to the infernal regions. The similitude is aided by the general cry, when they are about to blow up a jert, ' Take care of your lives.' A fow ycars ago, four thoussud persome found employment in theme mines. The ore io usuuliy obtained in lumpes of a fow pounds' weight ; yet one mase was found worth six hundred poundu aterling; it is in tho king'e cabinet, at Copenhagen.
20. But the mines most famous, because moit productive, are found in the mountain of Potosl, one of the high ridges of the Audes. The diacovery of a mine is frequently owing to what ba called chance, and the account of it usualiy interests un much. On this principle, the history of these mines may be given: An Indian, named Hualpa, purnuing some wild goats, in climbiug after thein, lald hold of a shrub on the aide of the ateep, in order to assiat him. The shutb gave way, and to his surprise, discovered to bis view a mase of silver.
21. This he secured, wached, and appropriated to his own benefit. He came ogain and again, to the uame apot, for more, and found plenty. A frlend obwervligg him to grow rich, at last sifted the meeret from him. For awhile they became partners of the treapure; but the friend was not able to refine his silver fit for une, and Hualpa, thinking he had revealed too much already, refused to show him the procese. The other was so of fonded with thia refisal, that he went and gave information of the mine; which was then seized for the king's use.
92. This mountain of Potoal may be said to conaiat of a mase of allver ore. The labors of man for three hundred years, have hollowed it out, almot like a
20. 81. What are the moot fumous ailver mineo?

Theme fres, in varin of minere, sive It the spIt the linfermal is alded by the ire about to blow P your Iiven.' A bousand permona ene minon. The I lumpe of a fow many was found dus aterling ; it is Dopenhagon. t famous, because id in the moun-- high ridges of ory of a mine is is called chance, ually intereata un $e$, the history of en: An Indian, some wild goats, laid hold of a steep, Jn order to save way, and to , his view a mass
wahed, and apnefli. He came tame apot, for A friend obeerv. it luat nified the awhilo they becasure; but the fine his silver fit king he had re. refused to show other was 00 of. hat ho went and ine; which was use, Potoal may be 0 of silver ore. three hundred ut, almoat like a nous silver mines?
honeycomb, but not exhausted it. The mountain renembles, in some degree, a ougar-louf in shapos. It is abiont eighteen unilen in circumference, and chiefly componed of an argiliaceous alate, full of irony quarta, in which the allver ore is interinindied. Above three hundred mines or plta have been wrought, but not with regularity; for the miners lenve one for awlille, to neek for a new one, in hopes of Anding nore sudden wealth; neither have they oroper machinery to clear off the water, which moon rushes $\mathrm{in}^{2}$ and mopa thoir uperations.
23. Their ignorance in refining, t00, was very great! for they could not olotain to much silver from the ore at might have been had; and what they did obtain, they got at an expense of quickuilver, which ereatly reduced the profits. The minera' tools alco were bad; and the whole procens, froin frat to lant, was managed without any science, in a clumay and wateful inanner.
24. The elty of Potosl, however, which owes ite origin to the nines, ts large and splendjd, containing many nohle and woalthy families. About thirty or forty thoumsud dollara are produced weekly from these mines, although they have been worked for 60 many years. Six thouand Indians are sent every six months, and compelled to dig in them. Some of the juhabitadta of thie city are eald to be so rich, that their domentio utenails, their shovels, tonga, \&ec. sre made of pure silver.
25. Betwoen Potosi and the Southern Ocean, large lumpa of silver are often found, by digging in the sandy soll. Several years ago, a new mine was discovered at a distance from the mountains, and within ten milles of the esa, called Huanta-

Mention the atory of their diacovery. 22. What of the mountain of Potosi? \$. The ignorance of the minero ? 24. The city of Potoni? 25. Are
jays $;$ mo rich that the metal wae duy ous with a chinel.
26. The uses of silver are well known It is chlefly applied to the formation of various utomaile for domestio une, for watches, and an the merlium of exchaage in money. A colution of allver in aiterio acid, diluted with water, will atain the okin and other suimal substances of an indelible black. It is thus employed for dying human hair, for staining marbles, janpers, \&cc., and for silvering ornamental work.

## QUICRSILVER.

27. Quickiliver, or, as the chemiste call It mercury, is a subntance of very grew Importance in the arts. Hy li our mirrors are silvered; it is the bails of several pig:mente, or colors for painting; it is used in varjous shapen in medicine; and ita inportance in the working of metala, by . amalgamating with them, la vory great.
28. The word amalgamation refers to that intimate union which is effected beiween quicksilver and several other metails, by grinding them together. The whole, thue united, is called an amalgan. Now, as wo have spoken of thle, and shown Jta une in refining gold and aliver from all oxtraneous subatances, we may at well pacs on to the consideration of mercury.
29. It would be difficult to tell, with preciaion, why the old chemists gave the name of mercury to this substanco. It is probeble that the extrense fluidity, which coems to inake it all allive, or as wo may, quick-allver, which rendere it mopt to run about, and no difficult to lay hold of and coafine, inay have auggested a resemblance to that active deity, who was feigned to bo the messenger of Jupitar, alwaye In motion with winge to his cap and his heels; who was moreover with the anciente the
lumpe of ailver ever found? 28. What of the unea of silver? 29. Quicksilver? 28. What do you undertand by amaigamation? 29. Why is

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pod of travelling merchants and of thieves ; himeelf being extremuly subello and olippery.
80. Qulcksilver in comelimes found in Its fluid atate, in the creviees of these slaty mubutanees from which it if extracted When found in a fuid atate, it is in amall quantilea, and seldom more than a fow drope together, exuding from the roofs or vides of the mines; though eometimes. hollow in the rock hat beell so situated an to eatch a large quantity; this is very pure, and in celled sirgin mercury. They are sometimes gladdened with the buruting out of a drop or two, which increase to atream, like a puckthread in aize, and which will run for aeveral daye together.
81. The principal mines of quickailver are In Hungary, Friull, in the Venetian part of Italy, and In Spain. But it happens conveniently for the gold mines of Gouth Ameriea, that there lis a conmiderable store of it in Peru.
82. The moat usual form in which it in found, would not show what it is tu the unpractised eye. It is intimately comibined with aulphur, and has then the appear ance of a reddish stone; in thise state it is called Cinnabar. This is pounded and washed.
33. The entrancs to the quicksilver mines of Friull is on level with the atreete of the town, from which the descent is by laddere, into pits, ninety fath oma, or a hundred and elghty yards deep. Being so low, they are liable to inundatlons of water; powerful enginew are conatanily at work, to keep them fit for the miners. But the chief evil attendant upon the wrotched people employed in them, arises from the morcury itself, which insinuates itself into the very substanco of their bodies, especially by its effluvia, and
quickailver called mercury? 30. Is it over foyne Ia fits fuid state? 31. Where are the principal quickuilver mines? Bix. What is meant by cinnal
produces diseases of a dreadful antura whieh are ofien very futal.
24. Some of the peopla employed in these mines are condemned to work thern for their erimes ; and others are hirred hy the lure of high wages, When the mer. cury first gaine power over their constitusion, they ame affected with nervous Ireinblinge; thon their toeth drop out, for mercury looweme evary thing it touches I violent paina, enpeciaily in the bonen, sueceed, for the quickillver penetraten their very aubveance; and then they soon die.
85. As if fin chiefly from the vapore and fumes of the quicknilver that these offeete proceed, the workmen take the preeaution of loolding in their moutha a piece of gold, which attracte the efluyin, and prevente the noxlous matter from pasoing into the atomsch. Yet cases have oceur. red, in which the metal had so completely saturated the body, that a plece of brase rulibed whth the finger only, would become white, from the quicknilver oosing out of the man's flesh!
36. The ore in the mine of Juan Cebelsca, in Peri, resembles a lorick half burned. This is broken and exponed to a conniderable heat, which drives the mercury off; sublimed in amoke; this amoke panses through eaveral pipes, into cucurbiten or vessela filled with water. The water condenses the amoke, the perticles of guickuilver in it sink to the bottom, and are taken out pure. Even here, the workmen become paralytic, and do not live long.
37. It has been matter of much digpute, whether quicksilver ought to be called a metal, a aemimetal, or an imperfect metal. Its fluidity is a principal reason for doubting; now, you know all metala become fluid, If there be but heat
ar? 33. 34. W.at of the quickoilver mines of Friali? 35. What preosution do the workmen take? 36. What of the ore in the mine of Juan

## dreadol natura

 de employed in d to work thera ors are bired hy When the morr their eonstitu. nervous trem. drop out, for ing it touchea; the bonen, nucpenctrstes their they moon dic. off the vapore er that theue efa take the premoutha a piece te eflluvia, and from pasing cen have occur. d so completely plece of brase , would become oouling out ofse of Juan Cme - Irrick half id exponed to a irives the mere; this amoke nea, into cucurrater. The wabe partlelen of bo bottom, and here, the workd do not live
of much dis. ought to be 1, of an imperis a principal you know all o bo but heat
enough to melt them. Thome who main. tain quicksilver to lwe metal, any, it only requires lem hent to mele lo than anty of the othern. Imised, when to heat is taken away liy the npplication of powerfll freezfing mixturen, it becomes hard, and is malleable, like lead.
38. Mepcury is the heaviast body In nature, wist to guth and plating. It io very flulil, mepuratiug with the utmont ease. It in alao exiremely volacile, pamaing into muoky finnen with a heat jume above boilling water I yet then lis metallio nature ia nut changed; its particles are only contminuted; for, if this vapor lie caught in coll water, its heat in therehy iturtracted, the inercury then falle to the bottom of the veseed, and maites in one fluid brilliant mane, as before.
89. An quichaliver la so necemaary in the refining of gold from the ore, it must have been of great importance to Epain, when ale had the minet of Mexicu. At Almaden, in the province of La Mancha, in Spalu, is the principal mine; which was wrought only of account of the king, - to nend over to America, to ammint in work. ling his gold und siiver mines thero.
40. In 1784, a great inundation took place, owing to something amlso in the machinery, which should have carried off the water. You may judge of the Importance of this subatance, when you learn, that Epain was then obliged to apply to Austria, for no lese a quantity of quicksilver than six thousand hundred weight every year, for aix years, till the Spanish mines could bo cleared, and got into proper order for working agaln.
41. One considerable mine of quickallver is at Idria, a town of Carnola, a province of Austria; not fror from the upper part of the Miriatic or Gulf of Venice....
42. This mine was not known till 1497,
when the mode of its dimeovery was rathep curious. A fuw coopere Inhabitited that part of the country, fir the convenience of being near the woedn. One day, one of thens having made a new tub, and being domirous to prove lis soundneme, placed it where the water dripping from

the rock might fill into it; is the moming: it seemed to atiok to the ground; and at first he, in his ouperatition, thought it was bewitched, however, examining it more clowely, he fouad something fuid, bus shining, and very heavy, was at the bottom of the water in his tub.
43. Not knowing what lt was, he tonk nome of it to a neighlooring ajoihecary, who alirowilly gave she man a drifte, and bade him bring ail has could find of that old utuff. The etory, bowover, soon beewme public; and a company was formed for mearching the moumtaln, and worklas the mine.
44. We will conclude this account by quoting an interesting description ;hy a traveller, of a descent into this quickallver mine of Ilria in Germany.
45. II thought I would vinit those -readful auterraneous caverne where thoumands are condernned to romide, shut out from all hopes of ever soeing the light of the sun, and obligod to toll out a misertable life uniler the whips of imperious

Cabelaca? 37. Ought quickailyer to be called a/ body? 30. 40. What is anid of the quickullver matal' 38 la mercury or quicksilver a heavy ||mines of Mexico? 41. Idria? 42. 43. The dieco-
teok-matiern Imagine, to yeurnelf, a hole In the aide of a mountain, ahout Ave yarde over: down thin you spm lowered, in $t$ kind of burket, to more than a hundred Shithoms, the prompeet growing atill more slonmy, yet mill widening, as you deseond. At length, after awinglig in terrible auspenee for come time in thle presarious altuation, you reach the bottom, and iread on the grounil, which, hy ite hollow nound under your feet, and the reverberacions of the echo, eoems thundering at every otep you take.
46. 1 In thle flomy and mbtrint colitude, yous are enlightened by the feelile cloam of lampa, here and there diapersed, wo that the wretched inhabitante of these manaione ean go from one place to another whithout a gulde ; yet I could seareely discept for some time any thing, not even the person who caine to khow ine theen ceenes of horror.
47. 'From this dencription, I auppose you have but a dicagreenble lides of the place ; yet lot me abaure youle lo a palace, If the hablation on eompared with the inhabitants; auch wretches my eyes never beheld. The blacknem of their vieagee only eerres to cover a horrid paleneme, eaused by the noxloun quallite of the mineral they are einployed in procuring.
48. 'Ae they in general conaiat of malefectore, condemned for life to this task, they are fed at the publile exprense; but they welions consume much provision, to they lose their eppetites in a aloort time, and commonly, in about two yeara, expire through a total contraction of the jointe.
49. 'In this horrid inansion, 1 walked after my guide for some time, pondering on the atrange syranny and avarice of mankind, when I was accouted by a voice bohind me, calling me by name. I turned,
very of this mine? 44-51. Give the traveller's tina? 83 vilit to thie mine. 52. What of ple-
and mw ereature, black and hilieaug whe approwehesl, and, with a pireous accent, beld, 'Do you not know mer" What was my aurpioe to dincover the featuree of a deas Mriend! fi ceema he hal fought - risel with an offeerr, againat the emperor's command, and len him for dealt and ha had boan pumlished by haniminuesis for life, to labor in these mines.
60. 'While the wes apeaking, a young woman came up to him, whome air ahowed her to have been born to better fortune: oven thie dreary aituetion could not deatroy all her beanty. She was hia wiff! glie was daughter of a high samily in Clermany, Deing unable to produre her hanband's pardonl, the had affectionatoly decermineil to ahare hia bondage with him.
61. 'It in proper to add, that the officer did not dle. When he reeovered of his wounds, he, with great magnanimity, solicited parion for hin antagoniat, and obcalned It. Bo that in a few monthe the lady's brother came to elljay the inopt affeoting ecene of detlvering them both from the mines ; and remtoring them to the fuvor and fortubn to which they were ensiled by birth and montal endowmenta.'

PLATINA
82. Platine is the heavient of all metale. Ite color la that of the pureat silver. It lo very difficult of fusion, and has been kopt In the most vlolent heat of a glans furnace, for esveral dayg, without undergoing any altaration.
68. Pintina le a metal of comparatively recent discovery. It appears to have beep firt mentioned in 1785 , and a quantit) was carried to England from Jamaiea it 1741.
54. The part of the world where plaolina lo found in the greateat abuidance, at the present day, fa Bouth America. Bante

When is it first mentioned? BA. Where ia pla ins fouad? 65. Where has it been coised inte money?

## vantel mixala <br> 77

ark and hilleoum with a pliseaus aco now me P' What over the fraturee ma he hed fought ygainet the empehim for deanl of hy henialuinent mines.
preaking, a younc whome alp ahowed o better fortune ; could not deetroy - hio wifel She I Samily in Gerprodure her hume affectionately de. dage with him. d, that the oficer recovered of hia ragnanimity, aolltajoniat, and obfow monthe the enjoy the most ering them boin oring them to the It they wore en. endowmente."
ent of all metals. rest allver. It is ui has been kept fa glame furnace, undergoins any
of comparatively are to have bees and a quantit\} from Jamaica fo
orlld where pla. at abundancer, as Imerica. Sante 64. Where is plen it been colsed into

Fe, near Carthagens, in the only place in Bouth America where it is to be met with, and heace the Bpaniarila have been in the hablit of procuring it since the year 1780, or thereabrouts,
68. Platina han lately been dimenvarad In Epmia; and thero are maid to low iwo aneiont candlewtickn in a enthedral in Germany, appomrently made of It , before America wan dineovered. More rucently platina has heen dineovered In Ruspia anil Bliserias and lin the former place it ham been colned into a beantifal piece of money, maunifig a value next to gold.

## CHAP. XXII.

USEFUL METALS.
IRON.

1. Iroul is the moot abundant and uneful of all metals. It is found almont every where; at tenat, in all mountainous eounttries. Pomaibly is might be finund in valleya nloo, If nien wollid dig deep enough or rather, If they could do $e 0$; for the waters would romili in , and provent their operation, in low altuationa,
2. Iron in mo generally diffued, that there io acarcely a atone, or even a cabo bage-atalk, but what, properly treated, would yield $1 t$; though not in auch quancitiee as would pay the expenes of the ectentifo manegement.
3. Norway exporte eeveral liunadred shousand quintale of Iron, chiefly wroupht tuto bare, A fow miles from Chriatian. sandt are ceveral trom mines, the ore of which fa fuced with low difficulty than usual. They therefore mix ft with oreu which are more refractory, which by lue will are managed with greater ease.
4. Wood is extromely ecarce thereahoute; hut, being near the ena, the ore in shipped off to places more convenient for
5. What of Iron? 2. Is It generally diffuced? 3. 4. What of the iron mines of Norway?
the founderien. The prineipal iron-worke are at Moma. There, three of four hundred tons are melted at a imme, in each kiln. The firmace is kept in conmant heas and setion, day nad might, for about ten monthe together lin every year. A cannon foumiery in elosely sonnected with the firmace.
6. Ruspia is one of the prinelpal places from which we obtain fron; and our uee of that uetal is mo great, and so conpantly incruaning, lint our own morea are found to bo insuillicient. At Katherineloirgh, in Blberia, ape the prineipul iron-workw, lelownging to the government. Here the river Innet han a dam acrowa it, iwo hundired yarde long, alx yarim high, and forty broad, by which the water in raluel to a mufticient height to work the meveral inille, and powerfill enginen, requinite for worklag the mines advantingeously.
7. Iron appearn to exiat in plesty ihrough many parta of North America. Eoine minea have been opened, and are wrought to conolderable advantage, on James River, An the anine plut neems to be well stored with ranl, no doubt the produce of theau mines will, some day, yleld great emolument to the proprietors.
8. England alounds in ininem of Iron. When these are adjacent to coal mines, the benefit in very greut, an the ore can be werked at a riffing expense. These mines are Bound chiefly in the uorthern counties; Durnam, Yorkuhire, Lenemahire, and Shropehire, have many furges and meiting-houses. The forent of Dean, in Clouceaterahire, has long been famous both for tie oak-timber above ground, and its rou minus beneath.
9. Ewedich fron is reckoned among the best found any where, eapecially for mall warea and cutlery, as la well known at Shefiield and at Birminghem. Great
Rumia? 6. Iron In North America! 7. England? 9. Swoden? 9-13. What is Mir. Wrazali's do
quantities are smelted in Dnlecarlia, where Gustavns Vasa hid himself. If we should like to descend into an iron mine, we had best take our description from a fanous was in Sweden. Mr. Wraxe? 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 hy gunpowder and the subterraneous exploaions causet by this operntion are most terrific.
10. The stones ure thrown up, by the violence of the powder, to a vast height above the aurface of the earth; and the concussion is so great, as to shake the surrounding rock on every side.
11. Mr. Wraxull arrived at the mouth of the greai mine, which is half a mile in eircumference, just in time to witness (13n of these explosions, which take place every day at noon. At soon as the explosions had ceased, ho determined to de scend into the mise. The inspector of the mines remonstrated against it very strongly, but fuiling him determined, a clean bucket was providet, anal he go into it, with two men to accompany him: this bucket was fastened to a rope; and lie almost repented of his temerity when he had descended abcut half way, for he could but just seo the sky over his head, and in the deep dark abysa below he could discern nothing; neither could he tonch the sides.
12. 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 mino was four hundred and eighty feet deep; exceeding the height of St. Paul's Cathedral, es much as if balf the Mousument were to be placed on the top of it.
13. When safely at the botom, the view around him was awfully sublime.

Daylight was very feeble at that great depth; in many places it could not penetrate, and flambeaux were used. There were huge frames of wood atretching across from one part of the rock to another, on which the mivers sat, with grent unconcern, boriniz holes for the powder, agningt the next day's explosion. Yet at such heighte were the men at work, that on any false balancing, they muat have fullen, and been dashell to pieces. The fragnenta torn up by the explosion which had taken place juat before his descent, lsy about in wild confusion, which made the sceac the more appalling.
13. He remained three-quarters of an hour in theses gloomy caverna, traversing overy part of them with his guides. Thirteen hundred workmen are employed in them. Ice and cold aurrounded hias here, although, above, the weather was quite warm. In one of these remote caverns wero eight miserable wretchea, warming themaclves at a charconl fire, eating their scanty pittance, and reating awhile from their dreadful occupation.
14. We may add to this a quotation from Mr. Coxe, who travelled thither.
15. 'I atepped into a bucket, and buing suspended in the open air, in the same manner as if a permon were placed in a basket at the top of a high spire, and gradually let down to the ground, by a rope and puliey. While I hung suapended in mid air, and so giddy that I could not venture to look down, I observed three girls atanding 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 giddinem, I closed my eyes.'
16. The iron mines of Eweden employ
ecription of a visit to the mine at Danmora?
14. 15. Mr. Coxe's dencription? 16. How maty
e at that great could not penere used. There wood stretching the rock to ants sat, with great for the powder, plosion. Yet at en at work, that hey must have to pieces. The explosion which his descent, lay which made the
-quarters of an erns, traversing guldes. Thirre employod in unded hits here, ther was quite remote caverns tchen, warming ire, eatitig their ig awhile from
is a quotation led thither. cket, and hung r , in the eame ro placed in a igh apire, and ground, by a lung suapended vat I could not sbserved three of the bucket knitting, with y had been on was soon satin in the sams iness, I clowed
weden omploy
16. How many
twenty-five thouiound persons; and fiftyeeven thousand sons of metal are produced every year
17. Iron ia not often found in a metallic state, but most commonly in reddislibrown stony luinps; sometimes fibrous.
18. The first operation is, by violent fire, to reduce these stunes to a state of fusion. This is done in vaat furnaces, where the heat is excited, and kept up for monthe together; freah fuel and freah ore being laid on the top in alternate layers. As the metal melte, it drips down through the bara of the grate, into a channel, which convey: it into hollows made in sand, where it hisses, boila, and eventually sinking, cools, in the shape provided for it. The larger masses of iron thus obtained, are called sows, and the amaller 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 eoparating 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 thread become intertwisted, so as to produce great toughness, although there is great pliability also. Or, the iron is made excellently malleable by passing it, while in a state of fuaion, between immenae rollers. Although Swadiah iron is reckoned the most pliable, yat English iron becomes equal to it, when it is wrought with sufficient labor. Spanish iron is apt to crack; and German iron is tno coarse, except for ordinary purposes.
persons are employed in the Ivedish mines? 17. How is iron generally found? 18. What is the firat operation with it? What is meant by sows and gige of iron? 19 What of cantiron? 80.
20. Steel is iron highly wrought, and refined by a process in which, being heated, but not fused, with charcual, bonen, leather, and such matters, it imlibes some sulphureous principle, which renders its grain finer, the fibres more elaatic, and the whole aurface more susceptible of a polish. It thus becomes admirable for all finer wares, and all cutting tools, where the edge muat be extremely thin, and yet very strong; as knivef, razors, lancets, \&c.
21. There are two placen in Great Britain well worthy of mention, for the extent of their iron works. One is Cole-brook-Dale, in Shropshire. The other is in Scotland, called, from the river on which it atands, the 'Carron iron-works;' just above where the river enters the Frith of Forth.
22. At the latter place, above a huudred 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, whone weekly wages amount to almost seven hundred pounds. Six thousand fivo hundred tons of iron are smelted every yenr.
23. At these moat extonaive workg, are cast five thousand pieces of cannon annually; some of them are ship's guns, carrying balle of thirty-two pounds' weight, the gun iteelf weighing forty-two hundred weight. Huge cylinders are also cart hera, for ateam-engines, and various other machinery. Also kitchen cooking machines, ovens, atove-grates, \&c. down to articles of diminutive size, and great nicety of workmanalip.
24. Iron ore is abundantly acattered throughout North imerica; and the re-
What in iteet? 21. What are the two places in Great Britain worthy of mention for their irom. 24. What of iron in the U. States? \$5. What of
sources of the United States with reapect $\|$ from which it is purified by burning. to this metal, are very considerable. The manufactories of iron are numerous; and all the verious articles from cannons and heavy machinery to apikes and naila, which are formed of this useful metal, are now made, in an ingenious and excellent manner, in this country.

COPPER.
25. Copper la a well known metal, ao called from its having been firat 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 haa a senvible odor, especially when rubbed or heated, and is of an uupleasant taste. Copper, in point of uecfulaess, yielda only to iron; it is widely dispersed, being found pure, and also combined with various mineral subatances. It is much used for alloying gold and silver.
26. Copper is usually found in mines deep down in the earth; though some few minea are open to the air, as the mine in the Pary's mountain, in Angleaea, 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 eapecially the case where mines of copper are found, for the fumes of it are destructive to vegetation. Aa you come near to Pary's mine, you see nothing but rough shapelems rocks, piled one upon another, till you approach a large basin, or wide pit, having on one aide a small lake, which no birl over sipm at. The fumes which rise all around from the burning heaps of copper, are enough to autiocate one, if incautiously inhaled. Mosses and lichens, which grow on every other rock, cannot live here.
28. The ore is abundant in sulpbur,
copper? $\approx$. How is it neually found? 27 . What of the raral eppearance of a country, which is rich in ores? \%8. Doee the ore abound in aul. phur? How is it purified from that subntance?

Ater being broken into lumps about the size of an egg, it is placed hetween two very long walls, twenty or even fifty yarda in length, equally diatant in every part and about four feet high. The ore ia piled up, not only to the height of those walla hut much above them. The top is thes roufed over with flat stones and clay, s closely, that the fumes cannot escape or the walla are nometimes completely arched over, with bricks for this purpose
29. At regular distances flues are furmed at the top of these archen, which atride to a considerable distance, bending over like a Gothic arch. The fumes of the aulphur. 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 againat the top of the arch, and fall down in a very fine duat of aulphur. This is gathered, melted, and run into moulds, when it .becomes the Stone-brim stone of the ahopa. These vast mounds of ore take several months to burn ; four, six. or even ten months.
30. This loss of the aulphur reduces the ore to one-fourth of its original bulk, but it is now good copper. It is then preseed and washed, to fit it for the market. The water used on this occasion becomea 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.
81. The pits are thirty or forty feet 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 ntone-brimetone of the shope obtained? 30 . What is done with the ore when purified? What of the water used on this oceapurified? What of pue water thene pita? 39.33 34
by burning. mps about the 1 hetweell two oven fifty yards in every part, The ore is piled of those walla The top in thet ea and clay, m cannot escape nee completely r this purpose flues are furmed which stride te 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 burn ; four, six.
ulphur reduces original bulk, er. It is then it for the mar1 this occaaion ated with cophe sulphur had carefully stored water they find m this, some of :ted, by a very
y or forty feet and nearly two , full of the ima conuiderable ne pita? 32.3334
quantity of iron; old iron bits, bars, or 4 masses of ore, with a thundering noise, to broken enchors, will do; but it is found the boitom of the pit. beat to procure new plates of iron, four feot long, half a yard broad, and ulmost an inch thick. The particles of copper floating in the watcr precipitate themselves upon the lron; 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 acraped 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, es 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 ere almost perpendiculer. The descent into it is only by rugged steps, cut in thu rocky ore, in a few places, assiated by soveral ladders, and a rope to hold by. The most surprising part of the operation, is the obtalaing the ore from the sides of this pil. Wooden platforms are projected from the top of the opening.
34. A windlass on each serves to lower and raise the baskete whioh convey the miners; who thus descend down the steep sides to the part where they work, on the upright face of the precipice. There they get out the ore with pickaxes, or blast it with gunpowder; tumbling down the
What is aid of Pary's mine? 35. Copper in Corawall? 36. May copper be obtained from the
85. Vast mines of copper are wrought in the county of Cornwall in England. T!at county is chiefly famous for tin ; but the copper is also in sbundance, and of great innportance. 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 marcusite, found in tho tin mines. These lumps were, for years, regarded as of no value, and were thrown away; bus science has now discovered a mode of extracting copper from them, to the amount of a hundred and fifly thousand pounds sterling per annum; and it in equal in gooincess to the Swedish.
37. There is a peculiar copper mine at Ecton Hili, near the river Dove, in Derbyshire. Thimeen thousand pounds were spent in seavitiag luefore any ore could be found; ther at two laundred yards' depth. vast quantitas were discovered. The peculiarily of this mise is, that the ore does not spreat in veins, hither and thither, as is er amonly the case, but sinky down perpenticularly, widening as is deepens, in the shape of a huge bell. It is the deepest mine in Great Britain.
33. Eweden abounde in copper, which is in high esteem: this is principally found in the province of Dalecarlia, whence aloo comes their iron. These mines have beon wrought for agem. On approaching them, one is amazed by the huge machines constructed to draw up the ure, some of the water-wheels being above forty feet in diameter. A great chasm aspeart, of extraordinary depth; for the cavernm dug out not being properly supported at first, the whole fell in.
umper of maressite found in the tin mine? 32 What io naid of the copper mine at Ecton Hill?
39. You pass into this grent mouth by $\|$ wrought almost two hundred years. Some 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 deacend still lower down these wiading atcps. The pestilential fumes, the darkness, and the rocks, give a dreadful appearanee to the whole. The workmen seem like unsubstantial spectres, rather than living inhabitants of the earth. At one part, the stearm is so loot as to acorch; and the sulphureous atenels is intolerable.
40. In long winding galleries, and lighroofed caverns, the workmen, almost naked, are seen hewing out the rich ore, and wheeling it in barrows, towurde the spot where the buckots 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 Guistavus Vasa hid himself, as a common la borer, before he was raised to the throne.
42. A Laplander, travelling with his rein-deer, near Drontheim, in Norway,

diveovered copper; which, on examinatim, led to the opening of a considerable and productive mine. This bas beeu

38-41. Dencribe the copper mines of Dalecarlin diveopery of copper in Norway? 43. fs copver
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 tasto upon the lips, warns the workmen to flee. Gunpowder is used to split the rocks and loosen the ore, which is principally of e gravelly nature.
43. Very fine copper is found in Japan; some of it, indeed, is nixed with gold, which they separate. They cast it into suall 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, llungary, Spain, may be added to those named in Europe ; while the south of Africa, Hudson's Bay, in North America, and especially P'eru and Cliile 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. Schooleraft, in the North West Territory, alout thirty miles from lake. Supecior. 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 rollera. These sheets are used for the sheathing of the bottoms of s! . .. covering of roofs sud domes, the conso..ucting of boilers and stills of a large size \&c. The use of copper in engraving is also very considerable; alchough ateel is now preferred as being harder and more durable.
47. Copper may be drawn into wire of
found in Japan? 44. In what other countries
doen it abound? 45. Where was founs one of
the largest manses of nalive copper ever known"
d years. Somo prn out, but the oductive. The the work very a a augary tasto rorkmen to flee. it the rocks and principally of
found in Japan; xed with gold, ley cast it into of one's finger, one's hand. istributed wideus country but aland, Ilungary, those namel in of Africa, Hudco, and especial. th America, are valusble ore. nasses of native I diacovered by rth West Terrirom lake. Supestimation, 2200 vith in considerparts of the wrought yet to
to many useful 0 thin sheete by , and aubjected rollers. Theee beathing of the vering of roofs $g$ of boilers and The use of copry considerable; ferred us being
wn into wire of
great tenacity, or beaten into very thin leaves, theugh not $\mathbf{s}$ o thin as gold may be beaten. Verdegrin, an article of conaiderable use in the arte, and in dying, is made from copper; it is the ruat of the metal, and exhihita a beautiful green. It is a deadly poison.

BRAES.
48. One of the most brilliant and useful sroductions obtained from copper, is brame. Thia is formed by the addition of ainc. 4 brown atone called calamine, is an ore sf zinc; if layere of copper are insermingled with layers of calamine in powder, and charcoal, the application of atrung neat will drive out the zinc in vapor which will penetrate the copper, and change it into brass, which is very difierent in color, and much harder. By this process, copper loses its malleability, and is less Hable to ruat.
49. The manufacturing of brass seema to have been very anciently discovered, we read of its being known before the flood (Gritesis, iv. 22.) The carlisst accounts we have, represent many weapona of war as being made of it, as well as most of the money.
50. The beat brase conaiste of four parts of copper to one of zine; and when the latter is in greater proportion, compounda are formed called tombac, Dusch gold, and pinchbeck. Brase is much used in the small wheels ard other nicer parts of watch-inaking.
BELL-METAL.
51. Bell-metal is composed of eighty parts of copper and twenty of tin. Its color is grayish white; it is yery hard, sonorous, and elastic. Less tin is used for church bells than for clock belle; and in very emall bells, a little zinc is added to the alloy.
46. To what purposes inay copper be applied?
47. What of verdegris? 48. Bram? 49. Was its 47. What of verdegris? 48. Bract? 49. Was its
minuflucture known to the anciente? 50. Of

CHAP. XXIII.
UAEFUL METALS.-Contimosd.
TIN.

1. Tin ia metal, which has a fine white color like silver. When freah fis brilliancy is very great. It has a alightly dinagreeable taste, and omits peculiar mell when rubbed. It aeema to bave been one of the earliest articles of commeree in Britain ; for the Plıenicians traded to England for tin, five hutudred yeare before the Christian ers.
2. They called Britsin, Barutanac, or the land of tin; and some have even thought that to be the origin of the prewent name of the Island. It is an arti. cle of conalderable exportation to this day. Some countries in Germany have mines of tin; but the aupply is not in any quastity beyond what ia sufticient for their own use. It is Eugland which affords to most other nations thie simple and useful material. The tin mines are situated in Cornwall and Devonshire, where are aleo many productive mines of copper.
3. In some places, the cie of tin bears so much the tppearanct of common stones, that it is only by their great weight that the presence of tin is discovered. In other parts, tin and carthy substances are so intimately mingled, that they eeem like a stone; of a bluish-gray color.
4. The ore is uaually found in veine, called by the ininers a lode. These veins penetrate the hardest rocks. Small reins are first diacovered, not more, perhaps, than half an inch in diameter; but they increase in aubstance as they are followed. The direction of these veins is usually eat and weat. Frequently, masses of ore of twenty pounda' weight, are found; sometimea the vein, or lode, breaka off muddon-

What does the best brees consiat? 51. What of bell-metal?

1. What of tin? \&. What was Bratain eslled by
ly, and they have to hunt for the continuation; miners who are accustoned to this, are aware, that a little on one side they shall find tho broken vein; they dig, therefore, and in general soon discover it.
2. They follow thus the lode, or vein, let it wind which way it will, through the filnty rock. When the watere become troublcesome, they are pumped up by machinery, kept constantly in motion by steam-engines. Sometines it is more convenient to cut a drain, called an adit, siopling downwards, to let them off; when this can be made, it asves, when once constructed, miche expense.
3. To rajse the ore to the surface, they frequently sink a shaft, just over the apo in which they want it. Herein, the geometrical knowledge of the captain of the mine uppears to ulvantage; 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 shaft, or well, at the came time those helow begin working upwards : and both work on till they meet.
4. In this case, if those aloove should be but half a yard perpendieularly away from thase below, it would be thought a bungling job. The rope in descesd through the shaft must hang f - egendi alarly ; if it press againat the sides, $\%$ will not work.
5. At the top of this shaft ia placed windlass, by means of which the kibbuts, or baskets of ore, are wound up.
6. Near St. Austle, in Coruwall, la a tin mine, which has not less than fifty shafts, half of which are still in use. Eome of these veina have been worked a full mile in lengh. The depth of the shaft is nearly seven hundred feet.
7. At St. Auste's Moor, there is another mine of stream tin. . Into a narrow valley, about three miles long, many amall
the Pheaicians? 3. 4. What is snid of the ore? 5. How do they follow this rein? 6. 7.8. How do
atreame from the hilis empty themselves. Alinost atagnating, they have formed a collection of mell, nearly twenty foet deep; and the severit materints of which this is compcsed, have setted, the heavieat at botiom, of course, linto weveral stral 1.
8. The first strata are earth, ctay, and ravel; then comes a stratum of moro stony substances, and firmer colisistence; these reach to the depth of ten or twelve feet. Benswih these coincs a layor of tin atones, seme as big as an apple, some amall almont 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, eand, and gravel, by conducting narrow streams of water through the most promising parts, and sherely they lay bare the tin stones with tolerable ease.
9. The ore, when raised out of the miue, is broken in atauping milla, the lifters of which are. kept in action by waterwheels, and are shod with iron. They continue stamping till the ore is amall enough to pass away through an iron grating beneath. A run of water in tho mean time helps to cleause it.
10. The next procese 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 ssayed, to examine its fineness. When it has been run iato large blocks, it muat be coined, before it can be marketable. This is done by the proper officer, who cuts off from one corner a minall part, and then atampe it with the eesl of the Dutchy of Cornwall, and the name of the amelter. A duty of four shillings on every hundred weight is paill to the Prince of Wales, as Duke of Cornwall. This bringe in from ten to thirty thousand pounds per anaum.
11. The sulstauce of pewter is tin; the
they raise the ore to the surface? 9. What of the Corawall tin mine? 10. 1t. St. Aurle's Mogr!
pty themselves. Dave formed a enty feet deep; of which this is he heavieat at aral stral 4. carth, elay, and atum of inor er colisistence ; f ten or twelve a layer of tin in apple, some te tin found in At the depth of ou come to the in. They wash vel, by conduct. ter through the d thereloy tbey tolerable ease. ised out of the $g$ milla, the liftction by waterith iron. They o ore is amall igh an iron grater in the mean
is to melt it, built on purabout one-third ible. It is then neness. When blocks, it must be marketable. er officer, who unall part, und d of the Dutchy of the amelter. every hundred ce of Wales, as bringe in from ods per annum. evoter is tin; the
nther metals mingled to make it pewter, are lend and brass, in small quantities. When pewter plates, \&cc. were diaplaced by the introduction of earthenware, one considerable murket for tin was destroyed.
12. In the operation of making tin-plate, very thin plates of iron are covered with e coat of tin; which givea to the tin more solidity and firmness than It possesses naturally. Tese tin-plates are theil wrought ints utensils of great variety, for domestic icrvice, being very cleanly and wholesome.
13. The process is es followa Thin platea of iron, perfectly clean and bright, ore dipped iuto melted tin; which is kept in its inetallic state by a covering of melted sallow, by which it is defended frogn the air. The affinity between the two metala 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 rendera it very piiable 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.
14. The inside of copper and iron vessels can also be covered with a coating of tin. To perform this, the inaide 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 by the help of old rage doubled up, is spread all over the surface, wherever it is wished that it should adhere.
15. Tin makes part of the cargoes sent out to Chine. The Dutch made great profit, by supplying the Chineme from some mines of tin in Sumatra. The East-India Company, therefore, determined to share with them in this trade, by sending out
16. What is done with the ore? 13. The next process? 14. What of pewter? 15.16. How i in plate made? 17. The inside of copper-? 18 In tin eent to China? 19. What of lead? 20. How. ties of lead? 22. The poisonous eftluvia? 23. May as in eent to Cbina ? 10 . What of lead? 20 . How |lead be calcined? What is massicot? Minium? Lus tin exat to Cbine? ${ }_{8}$

## OOR UF COMMERCE

body. Sugar of lead, which in a walt |thus deluded him with falve hopes, till he drawn from it by vinegar, is extremeiy aweet ; but it is one of the rankent poisons we know of,
24. Leail in forced through a mill of poculiar conmeruction, by the glaziern, so as to produce a groove on each vide, for holding the small nquares of giase in casementa. It is nino, by wooden rollers, made into fiat sheets, three or four feet wide, and of atill greater length; in which atate it is used for sinke and cisterns, or for covering houses.
25. Metted lend in poured through revolving sieves, raiaed to a great heigit, over a ciatern of water, to form shot; the revolving eieves let it through in small drops while liquid; and in that liquid atate the pressure of the atmonphere makes every aingle drop perfuctly round; it however cools in falling from so great a height, and, dropping into water, it is not flattened, but retalns its roundness. In this manner shot formed, for aportsmen. Different aized sieves make the shot larger or amaller, by letting through more or lees 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 operetion. It is taken from Gilpin'e Picturesque Tour in Scotland:
27. 'A gentieman, of the name of Lothian, had long sought ore, in the hilla 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 ere; or springs were found which had the true mineral tinge. They Sogar of lead? 24. For what is lead uced? \$ Dencribe the orocess of menufacturing ahnt.
wan almost ruined.
28. At thin crisis, a boy came mecretiy to him, and told hitn that the men were ileceiving him; that ore had been found, and was hid up from hinn. Mr. Lothian perceived the depth of their roguery; they Intended to ruin him, and then hopen to take the affiair on themeelves, at a low rate. The boy declared he shoula be murdered if it were founc: 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 acold him. It wal agreed that the boy ahould feign to be in a passion at being acolded, and should, na in anger, throw down his toole as near the place where the ore had been fuund an possibl it this was done sccordingly. He atrucl the boy for his lilicness, and the boy, in fpparent enger, threw down his tools, ahJ declared he would work for him no longer.
30. Lothian marked the apot, without seeming to notice ft . He began talking with the men as uaual, and received the usual anawers. At length, he took up a pickaxe, and began atriking here and there, carelemaly; till by defrees he came

to the proper place; when he soon discovered the ore, and, \#f greatly aur26. What of the ore of liad? $27-10$. What is the atory about Lothian and the wither
hopes, till he came mecretly
the mon were the mon Were
al been found, Mr. Lothias roguery; they then huped to ives, at a low whoul he mur. It that he had
the boy, and ning be would al, and finding d him. It was $d$ feign to be In and should, as tools as nenr ad been found e scaorlingly. blleness, and r, threw down would work for

- spot, without began talking d recelved the $h$, he took up king here and neee ho came
prised, called all the men to oxamine If gray. It is brittle, in a alight degree malthiy were not the right place to work at. lealile, and in never found pure. It is They were loth to own It; but, as he con- used in glanm-making, and a beautiful violet tinued picking, they were obliged to nee, color is obtained from it, which ie employand at hia command they dug derper. ad in paiating porcelain.


## AREENIC.

85. Arsenic ha metal of a light lead. longer, they affected to wonder how they could have worked so near, and not found it before. The ore proved to lie very rich, and he soon recovered his financen:'
86. The lead mines of the Miminaippl are very productive. The tract is more than 200 inliea hin extent, and containa inexhauntible quantition of lead ore. The chief mines are in the neighborhood of Galena in the northweatern part of Illinoig. Here are the richeat lead mines on the globe. There are very productive lead nines in the neighborhood of Potosi, in Missouri. The ore is found not in velns, but in detached masses from two to twenty feet below the surface of the ground. About $8,000,000$ pounds are annually omelted.

## NICKEL.

32. Nickel ls found in difierent parts of Germany. When perfectly pure, it is of a fine white color, resembling silver. It is more malleable than iron. It is attracted by the magnet as atrongly as Iron, and may be converted into a magnet. Nickel is employed in notteries, and in the manu. facturing of poreolain. A beautiful green color may be obtained from it.

EINC.
33. Zimo is a metal of a brilliant white color, with a thade of tue, and la composed of a number of thin piates adherligg together. The ore is often found in great quantities, in lead misea.
manganese.
84. Manganewe is about seven times heavier than water. Its color is a rusty
31. What of the lead mines of the Minsissippi? How in the ore found? 32. Nickel? 33. Zinc?
blue color. It is a aubotance of very froquent occurrence, being found in combination with almest every other metal, an well as with aulphur and lime. Arsonic is one of the mont active of mineral poisons, and a very mmall quancity of it is able to deatroy life, It is alno sometimes need as a medicine, and, when jualicioualy employed, is capable of producing the most powerful and beneficial effectu. Armenic is much employed in the arts. It is ueed in glasing porcelain, and the manufacture of glasu. It is alno much used in the compoaition of paint.

## ANTIMONY.

36. Antimony is a subatance separated by fusion from a very hard and heavy lead-colored metal, which has a aparkling appearance when freshly broken. It is employed in medicine and in coloring glass. It is also used in the composition of type-metal.

COBALT.
87. The weight of this metal las sbout eight times that of water: lis color is grny with a tinge of red, and it ia very difficult of fusion. It la attracted by the magnet, and a beautiful blue color may be obtained from 12. 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 dry, they are invisible; but when the paper is exposed to a moderate heat, they. appear of a lively green. They disappear again when cold, but by a very strong heat they mey be rendered permanent.
34. Manganese? 35 Arienio? 36. Antimony ${ }^{2}$ 37. Cobalt?

CIIAP. XXIV.
COAL.

1. Coal appeare, in mome canet, to have been originally vegetaile matter, mul, liy long burial in the enrth, to have lseen sonked with hitumen, till ite very sulsstance has been changed; for sonnetimea it has been found but partially changeil, with the fibrous formation yet dincernible. More commonly, liowever, It eceins to have been some earthy subetance, thus Impregnated and changed, by petroleum, or aome olly matter.
2. Ergland in highly favored by this kind provision of niel, sulted to her cold climate, and mazialiy neecsaary for a mavafteturing coulitry, For agen, in. deed, woet was thes only kind of firlug in uno: and the isiand was anciently so much eovered with timber, the commodity did not becoms nessce. Ar, however, population fucrented, atid corn wha wainted, the forents were cut dowii, and the land brought lato culture, so that in some districts fuel becan's scarce and dear.
3. In countries where coal ahounds, it was impossitble but some particlen, at least, must havg been washed out of the carth by the floods. 'Tais takes place to the present dny. That these black atonea would burn was the next diacovery, and searching for then was as natural, when wood became diffienilt to procure.
4. Nowcastle-upon-Tyne, In Northumberland, la a prineipal scal country. Henry III. gave the inhabiunts the first charter for digging coal, about the year 1239. They were, however, forbiditen to the brought to London at one time, till the destruction of the woocia about the city rendered some other supply of fuel necessary. At .prenent, the quantity is very great: in the year 1800, eight hundred
5. What of coal? 2. What country particulariv abounds in this subutance? 4. What of New-
and aixty-alx thouanad oight hundred and ten chaldrons were brought to Londoa. A chaldron contains thirty-bix bushela. The quautity increamen overy year, and fully keeps pace with the great increase of houses.
6. That the varioun mubatances undernesth the soll lie all In atrata, has frequently beec asated. Coul la found to this nuanner. Sumetimes the stratum lo many feet thick, somethnes not more than six inchea. Whan found, it is followed, and though thin at first, it soon becomes more profitable. In following the veln of coal, the miners are obliged to go far into the bowels of the earth, and sometimes to great deptha.
7. The coal mince at Whitehaven in England are very wonderful. You enter at the botiom of a hlll, and pase an amazingly long way among liuge galleries, where the roof is propped up by vant pillara of coal, lef for that purpose, nine feet high, and thirty-stx feet thlck. The minea sink to the deptio of eeven or cight hundred fect. They run under the sea to a great extent; so that large ahlpe sall over the miners' head. The atratum of coal is always inclined, or dipa as they cail It ; and frequently the miners have to alink, or to rise, a hundred feet, or more, to find the remaider of a broken vein. These breaks appear to bs the consequence of aome vioient concussion of the earth, by which the veln of coal is cast up, or down, out of the regular course ; such a break ir called a dyke.
8. One of the most remurkable coalworks was at Borrowstoness, in Bcotland. The vein of coal went under an arm of the sea, till it reached a apot half a mile from the shore; thia was formed into a quay, for en entrance, as coming more
castle-upon-Tyne? 5. How in coal found? 6 The coal mines at Whitehaven? 7. Borrow

in a ant of oven it thus becomen charred, and will burn aferwards without mmoke, but fercely. In the burning of coke, a cont of tur arisen, which is earefully pre. corved, and la vary ueeful. Aleo, the hydrogen ges, disengaged in the proceme, may be caughts and when purified, it seeds the lampo which burn mo birililantly.
9. Bome coal is to compact, that It is surned into toym muff-hoses, \&c. This In called Cannel coel, and io found in England and different parte of Ecotland.
10. Anthractue is the name of one of the mont useful kinde of coal. It has been found is several European e wistrien iut oceure in the greatest abundut , in. , ce United Btates, where is has hercome an article of great importance. Fivis conl is infammable with eome difilwidy, and burna whithout smell or amoke.
11. In Pennaylvania, the anthracite coal formation covern a tract of country mony inllen In width. Mauch Chunk, upon the Lahigh, Pottaville, if the hend of the Echuylkill caaal, and Wilheobarre, upon the Susquehansah, have afforded the ohief oupply of coal from thla reglon, as well at the greatest proportion comaumed in the Unlted Etaten. Much of this coal is aranes

ported from the minen by meana of rellroads.
12. 11. How io the coal sometimes shipped 12 . What in cote? 13. Cennel coal? 14. What of anthrncite ? 15. Peansyivania coul? 10. Mention
1. At Portomouth, in Rhode Ialand an extenaive bed of this coel axiate; and a mine of anthraelte has been opened at Worcenter, In Memachumetti, at the hased of the Hlackntone eanal.
2. The names given to conl are varloug and are generally taken from the plecew where it is found. Mont of the hitumin oun coal consumed in the eastern matea, Is exported frem Liverpool; alihough con adderable quantities are brought from Nove Scotla, called Pletou and Bydney coal.

## CIIAP. XXV.

## GRANITE, MARBLE, \&6.

ghanite.

1. Granite is a very hard rough kind of mone, so called from being aprinkied over with a great many litilo stainm, that resemble grains of sand. It is conuldered as the foundation rock of the globe, or that upon which ell secondary rockn repose. Granlte occura in masess of vant thlehnesa, which are commonly djvided, by finsures, inso blocks.
2. There are various kinds of granite, and it oceurt of different degrees of hardness. In Rucala may be seen immense plllare of solld grante, which have recolved a polish nearly equal to thet whlch may be Imparted to fine marble.
3. Granite is foumd abundantly diatri. buted through Now England and other parts of the United Stutes, The moat celebrated quarries In Maesachusotte, are thove of Chelmuford and Quincy, which bave supplied the materiala for the finent etructures in Boaton and the noighborhood.
4. The Portland atone of England is in high reputa. It is zometimen called free. stone, because it works freely, cuts any
some other places where ooal exinta. 17. What of the names given to coal?
5. What of granite ? 9. Ase there various hinde

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masses or veing, or small beds. The soapatone of Springfield, in Massachusetts, and Franciatown in New Hampahire, appears to the composed chiefly of talc.
11. Steatite ls not susceptible of a very fine poliah, but its sofnces and ite property of becoming hard by heat, render it a uneful mineral in the arts. It is employed for the hearths of furnaces, the sidos of fireplaces and atoves \&cc. It has even been used for the purpose of engraviog; for being easily cut when sof, it inay be made to assume any form, and afterwards rendered hard by heat. Steatite may be used in the manufacture of porcelain. It aluo 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 cloths.

LIMF.
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 clailk. No ono of these sulntancen is lime, but they become so when burned in a severe heat. Limo 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 tannere, the preparation of their leather; ly 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 plyatiful at Thomaston and Camden in Mation whipe it is burnt in great quantities for exportation. 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 chenical process.
10. 11. Soapatone? 12. What of lime? 13. Lime in the United Staten?

CLIAP. XXVI. woons.

OAK.

1. In point of strength, durability, ano general une, oak claimus precedence of a! timher. More than eighty apecice of thl. tree are known, of which one half luhabi North America, either within the territors of the United Stater, or on the mountaint of Mexico.
2. The white oak is one of the mos valuable of our forest trees. It attaint the height of eeventy or eighty feet, witi a trunk six or ceven feet in diamoter. II ahounds in the New England Staten, bui is most plentiful in Virginia and the mid. dle Etates. Among the great variety of uses to which this wood is applied, the mont important is ship-huilding. It it also extensively employed by the wheelwright, and is used for the hoops of sieves, whiphandles, \&cc. White oak timber is exported in immense quantitics from the ports of the northern and middle states.
3. The European onk is said to be tougher and more lasting than that of America. The knotty oak of England, the 'unwedgeable and gnarled oak,' as Shakspeare called it, afforda superior timbrr. England seems to have abounded in uk foresta, although they nave now be.ome scarce. Oaks have been dug up-in is ame places, buried a hundred feet deep in the earth; their braches 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 caleulated 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 $37^{\circ}$ to the
5. What of oak ? 2. The white oak? 3. Europe an onk? 4. The live oak? 5. The uses of oak
sth, durability, ana precedence of al hty apecies of thi. ch one half iuhabi within tho territors f on the mountain
one of the most tree. It ntaint eighty feet, witl et in diameter. It Angland Staten, bui ginis and the mid. e great variety of od is applied, the building. It in also $y$ the wheelwright, ps of sieves, whip. $k$ timber is export. ies from the ports Idie states. vak is said to ise ing than that of oak of England, gnarled oak,' as fords superior timhave abounded in hey uave now beve been dug up in sundred feet deep ches were all on d become so hard
trec of great itntates. The leaves wood is edmira. uilding. Its durahe European oak. along the cosst of atitude $37^{\circ}$ to the
woods.
shores of the gulf of Mexico. Measures have been taken by government for the preservation and improvement of live oak piantations.
6. Bealdes the uses of oak in building elther shlju or houses, much use is made of every part of it. In Europe, the bark by its aatringent qualitien, is the mnin dependence of the tanner. To the dyer, the saw-dust affioris the means of tinging his clnthe; and the acorns fatten pige.

## PINE.

6. About thirty apecien of pine are known, of which neariy one-lalf Inhabit North America. Norway furnisises linmense quantitice of this wood, and the whole country, especially the bleak mountainous parts, may he called one forcat, chiefly of the fir or pine-tree.
7. Norway has sc se mines, but the forents afford its chlef riches. Immense sums are ohtained from other nations, to purchase this convenient and useful tree, in its various chapes. Some atraight whole treea are useful as masts for ahipping, or for beams in houses. Young atraight trees

are called balke, and are aplit to make laddern. What are called decle, are large planks, perhaps twenty feet long, from nine inches to foot broad, and three inches thick. If not above five inches wide, they are called battens.
8. What of pine? 7. Norway? 8. The fir-trees of Norway? 9. Saw mills? 10. By what facilitien is
-8. The soil of Norway seoms to muit the fir tribes. The seede, acattered every where, fail into chinks and crovices in the rocks, where they appear to grow more luxuriantly than in any plainer apot. It is well It ls so; otherwiso, the amazing deatruction which takes place in folling timber every yoar, munt have cut up the whole country long ago. Were you to viait some of the ports of Norway, you would seo such mountainoun piles of dieals, that you would suppose it could never all lie used.
9. An imnense number of enw-miila are kept in motion. The tre is brouglit to the saw, ly machinery, and kept in its piaco; so that it is cut with great accuracy and expedition. Many families are employed in the different branches of this national concern; as felling the timber floating it down to the piaces, of exports tion, and anwing it out into deals.
10. Norway is much intermucted with lakes, and loug arms of the sea. By these assistances the timber is floated, with comparativo ease, to its deatination. These atreame also oupply the sawmills, and keep them in motion hy their various falis 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 Denmsark, and is a beautiful apot 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 inhabite the whole of Capada from the Atlantic to the Pacific, and is also found in the northern and eastern parts of the United States. Tho trunk rises :o the height of 70 or 80 feet, and is chiefly remarksble for its uniform size for two thirds of its length.
the timber floated? 11. Christiana? 12. The red Canadian pine? 13. The yellow pine? 14. The

The wood is compact and fine-grnined, rendered heavy hy resinous matter, and is lighlily eutcemed for ita strength and durability. In the British provinces and in Maine, it is frequentiy omployed in naval architecture, especially for the decke of vessele, furnishing planke free from knota, of forty feet in length. It is exported to Greet Britain both from Maine and the St. Lawrence.
13. The true yellow pine is widely apread over the United States. On the south-western part of tho Alleghany mountaine, and the surrounding country, it enters infathe composition of the forents, abounding on the most barren soil. The trunk riees to the height of fifty or sixty reet. Inmense quantitics are used in the building of shipe, and in some districta houses are entirely conatructed of it. The boards are exported to Great Hritain and the Went Indies.
14. The pitch pine inhabits the northern and middic sectione of the Uniun, and does not appear to exist in the western or lower parts of the Southern States. It is most abundant along the Jitlantic conat, where the soil is diversified, but generally meagre.
16. 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, perhapa, the most important of all our forcat 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 sorta; turpentine, scrapings, spirite of turpentine, resin, tar and pitch. The two first are delivered in their naturul 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
pitch pine? 15. The loblolly? The long leaved plane ? 16. What of turpentine? Ite exportation?
condit merely of the turpen tine which becomea hardened hefore I

reachen the boxes placed to receive it. In generai 3000 trees yield annually nbous 75 barrele of turpentine and 25 of acrapings. Nearly 100,000 barrels are exported nnnually to the Northern States anil to Great Britain. Throughout the United States, it is employed in the manufacturo of yellow soap.
17. Great quantities of spirits of turpentine are made in North Carolina, and about $\mathbf{2 0 , 0 0 0}$ galions are exported annually to other parta of the United States, to England and to France. All the tar is made from the dend wood; nud thin is supposed to be the cause of its inferiority to the tar of the north of Europe, which is made from treen recently felled. Pitch is tar reduced by evaporation.
18. The white pine is the loftient tree in the United States, and ita timber is used in much greater quantities, and for a greater variety of purposes than any other. Throughout the Northern Statee, 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 previoualy ascertained where the trees abound, enter
17. Bpirits of turpentiae? 18. What of the white pine? 19. The permons engaged in procuring it


I to reselve it. In Id annually nbous and 25 of sermparrels are exported m States and to ghout the United n the manufacturo
ff spirits of turpenth Carolina, and - exported annuaiUnited States, to e. All the tar is rood; and this in of its inferiority of Europe, which ntly felled. Pitch ration.
the loflieat tree und its timber is antities, and for a rea than any other. orn States, three tre almost wholly so much used for chl of it is export-
aged in procuring having previously ees abound, enter
3. What of the whito ged in procuring it
the foreats in the beginning of winter, and the tree; yet the tree does not die, be $^{\text {dit }}$ estabiish themselvea in huts covered usually with birch bark, although the cold is frequently most intenso. When the trees are felled and cut into loge, they drag them, by means of their cattie, to the nesreat diver, after fixing upon them a mark of property. At the breaking up of the see, tho logs float down the current till they arrive at their deatination. If atripped of their bark, loge will remain uninjured for many years; otherwise they are liable to decay.
20. Maine furnishes nearly throe fourtins of all the white pine lumber exported from the United States) and next to Maine the shores of lake Champlain seem moat to abound in lt. The wood la formed into elapboards, shinglen \&ec., which are sent in great quantities to the Weat Indies.
21. Pine forests are extremely liable to be frequently ravaged by fire; and it is very difficult to arreat the flames when they have once reized upon them. In some parte of France, the following mothod is practised with success:-If a fire break out in the forest, a second is kindled at a point directly opposite, when a current of air sets from the first to the second, which carries the flames to a common centre, leaving the surrounding woods uninjured.

CORK-TREE.
22. The cork-tree la a apecies of oak, which flourishes in Spain. There is a large wood of cork trees near the top of mount Etna, in Sicily. Indeed, in France, and in all the mouth of Europe, it abounds.
23. The trees muat be fifteen years old, before their bark is fit to be peeled. They may then yield it aix or eight years successively. The bark is cut leagthwise from the trees, from top to bottom, and all around it sleo. The bark is stripped from
20. What does Maine furnish ? 21. What of the liebility of pine foreata to be dentroyed by fire 22. What of the cort-tree ? 23. How old must the
cause the new bark, which comen every year, would push the former one off, were it not utripped In this manner. The sheets of bark are put under water, and maile flat by heavy weighte put on them whilo soaking. It is afterwards dried, and then becomen fit for use.
24. It comes over to us in broad piecer, four or five feet long, and cightsen or twenty inches wide. The cork cutters, (for it is $n$ husiness by jtself,) with very sharp knives, cut it into proper lengthe, and round it fit for use. The beat sort, which are tolerably free from veins and cracks, are soft and pliable, and are called velvet corks. Good cork is very compressible, being very porous; yet, by its elasticity, it swells again, and fills up the place into whlch to has been forced, uo complete$\mathbf{l y}$, that neither water nor air can paes through it.
25. The ancient Romans and Greeka knew the tree, and the bark was used as floats to fishermen's nets. It was used also by the ladies, as soles to keep their feet from the wet, and to raise such as wished to appear taller than their natural height. It was used sometimes to atop vessels; but not generally, for the Roman wine-vessels had larger mouths than a piece of cork could conveniently fill. Wax, clay, pitch, and gypsum, were preferred; or the upper part of the veosel was filled with oil, or honey, to prevent the air from having accese to the liquor; a practice still common in Italy.
26. The Invention of glass bottles brought cork into general use; their necke being small, the cork suits them, and becomes the beat sort of atopper. Thia wal not till the fifteenth century. The Freach cork-wood is the beat we Import.
trees be before their bark is peeled? 2 . How does the cork come? 2 . Wra it known by the ancient Romans and Greekn? 26. Dy what ins-
and

CEDAR.
27. The cedar of monut Lebanon, mientioned in acripture, is recksoned one of the inent and largent trees in the world. Its wood is very hard, lesucifisl, molid, inclining to a reddiali culor, nud Incorruptible. It is used in the innunfacture of black lead pencils, and nfiords an extellent material for poats. Many of tie Weat India islande, merticularly Jumuice, are well ntored with ocidarn. They are likewise very plentiful in North America.

WAINUT.
28. The comumen waluut is a very handcome and a very usefil tree. The young trees are often made into hoopm, and the wood is made into nxe-handies, and a variety of agricultural inatrunients. The white walnut, or hickory, is a native of North Anserica, whers it grows to lue a imber of contiderabie dimensions. It af fords excellent fuel.

CHESTNUT.
29. The chestnut-tres is met with in reat abundance throughout most of the United States. It is very ornamental when growing, and it makea very good timber. Pusts made of cheatnut are said to be far more durable than thowe of oak.

MAPLE.
80. Of the imnple there are about thirtyaix species, natives of various countrics. Alx are indigenous to Euroje, about tweive to America, and the reat to various parts of Asia. The Great Maple, called also the aycumore and the plane-rree, is hardy, and grows rapidly, and to a great height. The timber is very close and compact, eaily cut, and of a handsome color. As It ofton takes a fine polish, aud bears varnishing well, it is much used for certain parte of musical instruments. Before the general introduction of pottery ware, it was the common material for bowls and
veation was cork brought into use? 27. What of cedar ? 28. Walnut? 29. Chertout? 30. Ms-
pintters of all sorta; and many are adif. mado of if.
31. The sugar maple growa pientifully In the United Giates; and from the map of it , a conalderable quantity of augar fa made. The inethod of obtaining this augar has been already deceribed.

TVAK-TREE
32. The teak-tree is a native of India. It in used in whip-builling like the oak. and has some resemblance to it in its tim.. ber. It is a tree of uncommon ize, and bears a hard nut. On the banks of the river Irawardy, in the Birman empire, the teak foreots are unrivallod $;$ and they rise $s o$ far over the jungie or hrushwood, by which tropienl forents are usually oncumbered, that they seem almoat as if one forcat were ralmed on gigantio polen over the top of another. Efforts are about to be made to raiee this tree in Floride.
83. There are numeroue other kind of trees useful either for their timber or their peculiar qualities, which our limits pre. vent us from enumeratigg. In the auc. ceeding chapter a deacription of the prin. cipal ornamental woods will be glven.

## CHAP. XXV1I.

WOODS -Comfinezo.
MAHOGANY.

1. The cominon mahogany is one of the moat majestio treas in the world. In Cuba and Hondurns, thia tree, during a growth of two centuries, expands to wuch n gigantic size, throws out auch maveive armes, and apreada the uhade of ite ahining green leaves over ouch a vait aurfice, that even the proudeat oaks of our foreat appear insigalicant in comparison with it. A single log has often weighed eix or neven tona, 'and been sold for more than one thousand dollars.
ple? 31. Sugar maple? 39. The teak-tree;

as might Impede the whealn that are hepeafer to pani over thein.
2. The roads being now in a atate of reallinem, which may generally the eltivetend thy the month of Deceminer, the minlogegny tree is eut into loga, which are enguared hy meaus of the axe. In March, the sunaon belng iry, if in time to draw down the logn from their place of growth. A gnng of forty men in genurrally capahle of working six truckn. Hiach truck repusirum meven pair of oxen and two drivern mixteen to cut fond for the catile, and iwelve to load or put the logan an the carriagen.
3. From the Intense heat of the aun, the catte, especially, would be unable to work during lta lufluence; nnd, connoquently the loading and carriage of the timber are performed in the night. Piecen of wood aplit from the trunk of the pitchpinc are uned an torelies by tho workmen. The river-mido in generally reached by the wearied drivers and cattlo hefore the nun in at lta higheat power; and the Inga, marked with the owner's initiala, are thrown into the river.
4. About the end of Miy the periadical raine again commence. The torrenta of water diseliargad from the clouds are mo great as to render the romila impasnable in the course of a few houre, when all truckIng ceasen. Alout the middle of June, the rivers are nwollen to an immenao helght. Tho loga then fiont down a diatance of two hundred miles, being followod by the gang In canoea, to disengago them froin the branchea of the overhanging trees, until they are atopped in wome convenient aituation at the mouth of the river. Each gang then separates lis own cutting, which are recognised liy the marks on the ende of the loge, and forms them into large rafts; In thia atate they are brought down to the wharvea of the pro9. How is the mahogany tranuported? 10. When is the operation of loading performed? 11. What
prietors, where they are taken out of the water, and momoothes on chair aldon by the axe. The andu, which frequencly get uplic and rent liy heing dauhed againmt roeks in the river, are also nawed off. They are now renily lior mhipping. Dielize to the prineljal port for thin purpone.

## BOX.WOOD.

12. The box-tren in a native of all the middily and southern partw of Europe. It is a ahrulily evergreen, iwelve or Anaell thet light, and with bright, myrtle-shaped leaver. It hae been remarked that this tree wan furmerly no common ir aeveral parts of Fingland as to have given name to noverul pacen, particularly to Hoxhill in Surry, and Boxloy In Kenci and in 1815, there wern cut down at Boxhill, an inany treen of this mert an produced upwarde of $£ 10,000$. Thin tree wan much adimirel liy the uncient Romana, and has been much cultivated, in Intier timen, on nccount of les beling easily clippied into tho forma of animals and other frintantic mhapes.
13. The wond in of a yellowiah color, cloaely grainod, very hard and heavy, and admity of a beautiful polish. On these accounts, It is much uned by turnors, by engravers on wood, curvers, and mathematical Inatrument makern. Flutea and other wind Instruments are formed of it; and furniture made of box-wood, would be valuable ware It not too heary, 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, knlfe handlee and button moulds: and it has been atated that the quantity annually annt from Epain to Paris is nlone eatimuted at more than ton thousand livres. An oil dimilled from the shavinga of box-wood has been found to relievo the tooth-ache, and to be uacful in
of the awelling of the rivors? 12. What of boswood! 13. Ith color de.? 14. What of eagrav.


## CIIAP. XXVIH.

DRUGA, MEDICLISE, DYR.ATUFTS \&e. 1.0nWOOD.

1. Thie ia the wood of a iref, a native of America, and whiels attalus the grenteat porfuetion at Campeachy and int the Went Indlen. The tree growa very high. Its seede are knewn liy the name of Jamalea pepper or allapice. Logwood lo mo heavy as to aink in water: it iw hard, compact, of a fine grain, eapuile of being prolielsod, and searcely auscepible of decay.
2. The alikef une of logwoed in for dying. For this purposen lite juice, an it is commonly called, may bo extracted by decoction whil water. Aleohol extracts It more reailly and copiously than water. The color of ted dyea le a fine red, haelineIng a little to vlolet or jurple. Acidu turn It yellow 1 alkalies deepen lis color. Logwood in an article of great counmercial importance. It ia lomported in logn, which are afterwarda chitpred.

BRAZIL WOOI).
8. This wood is so called from the province whence it was lirought; although It has beon contented that the name and the wood werc common before the diseovery of America, and iluat the province received ite name from the wool. The tree to large, crooked and kuotty. The leaves are of a beautiful red, and exhale an agrecable orlor. The princlpal une of the wood la in dying red; and though the color ls liable to decay, yet, by mixing it whith alum anil tartar, it is caaily mado permanent. There is also inade of lt , by means of acilly, n wort of liquid Jake or carmine, for painting in minlature.
FUSTIC.
4. Fustle is the wood of a apecies of mulberry, growing in most parts of South America, In the United States, and the Went India inlands. If in a large and

1. What of logwood? 2. Ite une? 3. Brasil
handmone tree; and the timber, though like inost other dyu-woods, brifle, ts hard and elone-gruloed. It ha very exteriaivaly umen as ati ingredient in the lying of yollow, and to largely haported for that purpowe.

ANNOTTO. Iulf. Ans, or Arnetto, is a kimil of we colores dye, which hase aceuired with Un the name of Nankeen, from Nanking In Chima, whence the calico so colured fint came. It if procured from the seed capmules of the Bira, a tree of Bouth America. The seedo are contained in a pood aimiline in a clicstnus. This articlo is extenalvely used la ilylug and paluthig.
COCIINEAL.
N. Comphand la fuund In Mexien, Ceorgin, Aunth Carolina, anil some of the Weat lndia islands, hut it is in Mexico only, that it le reared with care and firms an limportant article of cominerce. It la a mall insect, seldom exceedling tho size of a grain of harley; nud wne generally hes lieved, for a comaideralile tinue after it began to lie huportel hato Europue, to be a sort of vegetable grain or seed. It is prineipally used in the dying of acnrlet, crinison, and other loright colorn. It In liniporred In lagen, each contaluing about 200 llin, 7. The two sexes of this linecet are ex. ceedingly liwalablar in their apyearauce. The fomale, which alone bs valuable for itw color, la ill-shappet, awkward and atuplil. The male in very scarte, and ond ta nuftcient tior 300 females. It in omall, slender anil actlve in compmarison with the felliale.
8. The cochlncal janect may, In some reapect, the compared to the nilk-worin, particularly in the manner of depositing lis egge. The insects destined for this purpose are taken at a proper time of their growth, and put lito a box well closed, and lined with a coarse cloth, leat any of them alioulid be loat; and in thia confinewood! 4. Fustic? ©. Annotio? Prom what is

We thmber, though is very extunaively the dyling of yolerted fior that juirTO.
ctio, in a kind of han aequired whith een, from Nunking calico so colureil red from the mend a tree of South are contulned in a ut. Thim apicléo io ig and paluting.
ALb.
bund in Mexien, a, anl some of the it it in in Mexieo ith care amil firma commerce. It lin n :eeding the alze of wnm generally be able thme after it to Eurojer, to lio a or need. It is prinig of acarlet, crimolora. It is liniporsing about 200 lim. thin liseet aro ex. their appeapauce. e is valuable fur itm kward and atuplil. , and oue la muff. It in amall, alonder n with the fanuale. sect may, in some to the gilk-worm, er of deponiting lia ined for thls puroper time of their box well clomed, cloth, leat any of ul in this confinelotto? From what is
ment they lay their agga anil die. A!|finurion of all the indign brought inte Osxaen, corhineal insects are gathered in Eiuropean marketa.

MADDIRR.
brainch of commarces the eultivation off thene litile ereatures theing them the ehief employment of the Indienn, Cocliseal to sometines uned in meilicine.

## INDIGO.

D. Indige le the drug which yielile the Ineautiful dye of that naine. It is olitained froin certain impical planta, which aro cultivated both In India and America. It la probable that the culture of the iniligo plant has heen practised in India from a ramon period. As is la found in commerce, Indigo presente the furm of little aquare or oblong enkes, of a deep blue color. It is brittile, rather light, and without taxte or odor. Bulphuric aclit in the only aingle agent that diamolvea Indigo withont deatroying let color.
10. The Indigo phant requiree a light, rich soll, and a warm exponiure. It aueceeda thent on newly eleared lands, on account of their mointure. The eeed, which, an to figure and color, renemile guapow. der, lif cown in little furrown, at a foot diatant from each other. Though it may be cown in all reasona, the apring in commonly preferred. When the plant hat been cus down, it is placed in Inyern in a large wooden venael, and envered whth water. In thin aituation it ennnot remain long in warm elimuten without undergoing come change. A blue sediment is finally oltained in thin mannor, which when dried la formed into amall lumpa, and packed for exportation.
11. The value of the Indigo consumed In the United States in 1829, was eatimated at two millionm of dollars. Of this, about one tenth pert only, or 200,000 pounde was raleed in the country. It la computed tisat Britiah India aupplien threa it procured? Its one? 6. Where in acehineal found? 0. What of Indigo: 10. What of ita cul-
12. Madiler in the rovet of a plame of which there are eseveral varieties. If is very much umed in dying red; anll though the color which it limparte lie leas bright and beautiful thin that of cochineal, ti has the alvantage of lyeing cheaper and more durelle. If la a native of the South of Europe, Asia Minor, and India.
harilla.
18. Barilia It the name of a sea-plant which grows very plonifilily on the coand of Epain. It alonunda with moda; and the Impure ashes of the plant, eontalining that malt in grent almodance, firm an Important article of commerce. Tlie anhem thommelvea are coummonly ealled barilla.

GUM ARABIC.
14. Thil gum exuden from the Egypuian segein or thom-trey, whose fruit afforde the inmpusented juice of that name. It in losought to thin country principuliy from the Levant. It in employed by dyera, calico-printere \&c., and la of nonic use in medicine.

## ABEA. POETIDA.

15. This anbmennce in lrought in large masaen from P'ersia and the Eiant Indies If in a compinct, gummy, reninous submance, and mon and pliablis like wax when new. It amellim like garlie, but much atronger, and has a bitter, bling tente. It In uned in medicine an a powerful atimus lant, particularly of the nervoun nyatem.

## COPAL.

16. Thim gum-remin in obtained from a tree, whileh in a native of North Amert ea. It in tranaparent, and of a bright brown colop. It forma an excollent vasniah, which, when properly applied and slowly driet, in very hard and durable. It la applied to minff lioxen, ten-boarde, \&ec.
ture P.11. What of the quantity conmumed in the United Etatco ? 12. What of madder? 13. Be

## CAOUTCHOUC.

17. This subatance, usually termed $\boldsymbol{I n}$ dian rubber, is prepared from the jnico of a tree growing in Cayenne, and other jarts of Douth America. The trunk of the tree is wounded by a shacp instrumeut, and the juice which flows from it applied in successive coatings on a mould of clay, and dried by the tire or the sun. When it is of a suflicient thickness, the mould is removed.
18. Besidea its use for removing the marks of black lead from paper, it is now employed in the manufacture of alsoes, surgical instrumonta and a variety of other articles. India rubber shoes are exported from Para in South America, and have become a very importent article of commerce. This valuable product was first made known to Europeans in 1736: Various attempts have been made to tremsport it to Europe in its fluid state, hut without success. Its application to the arts is various, but, until recently, 10 advantage has been taken of one of its most remsrkable 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 besutlful yellow color. It is chiefly brought from Cambaja, or Cambogin, in the East Indies, whence it has obtained its name. The hest 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 stand.
rilla? 14. Gum Arabic? 15. Asna-foetide? 16. Copal? 17. Caoutchouo? 18. Its uses? 19. What
O. GUM.LAC.
20. Lac or gum-lac is the produce of an insect, which deposits its eggs on the branches of a tree calied Bilar, in Assam, and eleewhere in India. Lac possessea the properties of a resin, and la the basis of many varnishes, and of the fluest kinde of sealing-wax. It la used in painting. and imparte a fine red color to silk and cotton. In India, lac is tormed into cings, beads, and other trinkets.
21. Myrrh ia brought from the Eaat Indies, and likewise from Alexandria, Emyrna, 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 pecuiiar and rather fragraut odor, and a bitter aromatic tastc. It is used chiefly in medicine.

> TRAGACANTH.
22. Tragaranth is obtained from a amall plant of the same nume growing in Syria and other eastern parts. It is brought to us chiefly from Turkey. It is usually dearer than other gums. This article ia of great use in medicine. Skinners and curriers likewise use considerable quautities of it in the preparation of their leather.

## CAMPHOR.

23. Camphor, as we have it, lookn something like white sugar-candy. It ia of the nature of rosin. It tastes very bitter; snd will not dissolve in water, but only in spirits of wine.
24. The camphor tree is a speciea of laurel, which grows in the Esst Indics chiefly in the islands of Borneo and Ceylon. It is procured by distillation, in Japan. Great quantities are used in msdicine; and Eastern princes burn it, as it is very inflanmable, gives a great light, and yields a considerable degree of fragrance.
of gamboge? 20. Gum-lac? 21. Myrrh? 22. Tra gacanth: 23. 24. Camphor? 35. How is it ob its egge on the 1 Bihar, in Assam, a. Lac posaesses 1, and is the basie of the fineat kinds used in painting color to silk and formed into cings,
from the East InAlexandria, Bmyrhard, dry, glossy, ad is the produce ry little is known. ad rather fragrant natic taste. It is NTH
ained from a small growing in Syria - It is broaght to y. It is usually 3. This article is ae. Skinnèrs and :onsiderable quaneparation of their -
ve have it, lookn ugar-candy. It is It tastes very bitslve in water, but
e is a species of the Esst Indics of Borneo and 1 by distillation, in s are used in meinces buru it, as it se a great light, and gree of fragrance. ? 35. How is it ob
25. Camphor is imported in cheats, $\|$ Turke, likewise, omoke and chew opium drums and casks. When pure, it has a juat before they go into battio.
otrong, fragrunt, 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 becomjug scarcer. China and Jepan camphor is oltained by boiling the roots and amnlier branches of the tree, cut into smali pieces, in large iron ketties, on the toj of which the camphor rises. When refined, camphor is in thin holiow cakes of a virgin whiteness, and, if exposed to the air, totaliy evapuratea. It ls so inflaminabie as to preserve its flame in water.

OPIUM.
26. Opium is obtained from the white poppy, a plant which is cuitivated in great abundance in India and other parte 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 isaues a white miiky juice, which soon hardens, and is scraped off the plants, and wrought into cakes. In this state it is exported. Opium thus prepared ja a tough, brown muhstance, has a peculiar ameli, and a bitter taste. It burns very readily when heid to f flame.
27. The Turkish opium is in mest esteem, and laige qusntities of it are exported to China. An excesnive fondbess for opium prevaila 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 atill greater at Malacca, Borneo, Sumatia \&e. These islanders sinoke it with their tobacco: those who are desirous of attempting some desperate action intoxicate thenseives with the fume. The tained ? 20. What of opium ? 27. Turkish opium?
28. The effecte of opium on those who are accustomed to take it in considerable quantitien, are highly exhilarating. It produces a kind of pleasing delirium, in which the imagination is vividly employed in contemplating the moat delightful images, and forming the most extravagant combinations of ideas. But the depression which enaues, when its effects have subajded, is proportionally great. The ill consequences which arise from the use of opium are more terious than those from the immoderate drinking of wine. The most dreadful nervous irritation and debility are experienced, and the etrength of the body, and the powers of the mind are soon destroyed. Laudanum, a powerful poison, is obtained from opium.

## GINSENG.

29. The root of this plant has been celebrated for a long time arfiong the Chinese; and indeed so highly is it prized as to have received the appellations of "pure spirit of the earth," add "plant that gives iminortality." Volumes have beeu written on its virtues, and recourse is had to it in every difficulty. The piant is said to be a native of Tartary, growing wild in a mountain $u a$ and wooded region, where it is collected with many precautions by the Chincse and Tarturs, at the commencement of apring and in the latter part of autumn, and is so rare as to bring three times its weight in silver. An early traveller relates that the emperor of China employed, in one year, 10,000 Tartars in procuring this root. From Chide it wat inporied into Japan, where it was obtained * by the Dutch, whe first brought it to Europe.
30. Notwithstanding the extravagant price and high reputation of ginseng in China, it appears to be, really, a plant 23. Its effects? 29. What of ginseng? 30. Doey
of very little efficacy; the taste in swect \|varicty of other trees; but the ash, the and mucllaginous, accompanied with some bitterness, and also alightly aromatic. The manie plant iniabisit the United States, chiefly in the vicInity or upon the Alleghany mountaina, and has been exported to China in such quantitlea as to reduce tha price yery much.

> LIQUORJCE:
31. This root grows wild in many parts of France, Italy, Spuin, and Germany. The plant which affords liquorice-root seldom exceeds a foot in height ; lis leave日 are of a dark glosey green color; the blossoms are red, and produce sinall pods, which contain the seed. The juspissated juice of the common liquorice-root is brought to us in rolls, or cakes, usually covered witl bny-leaves, from Spuiu and Holland. Refined liquoriee, or that deecription of the article which is vended in thin, rounded, and glazed pieces, alout the thickness of a crow's quill, is prepared in England end in this country. The wholo process consists in evaporating the lifuor-ice-ball unew, und purifying it with the help of isinglass \&

## RHUBARB.

32. There are several species of the rlubarb-plant. Two sorts of rhuburb are met with in the shops. The first is imported from 'Turkey and Russia. . The other, which is less estecmed, comes immediatcly from the East Indice. 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 mesilicine. Its yellow color le remarkaily less destructible than any other vegetable yellows.

> MANNA.
33. Several vegetnbles afford manna. It is extracted from the pine, the fir, the maple, the oak, the fig, the olive, and a
it grnw in the tinited states? 31. What of II quorice ' 39. Rnuberb? 33. 34. What of manna?
larch, and the alhagi afford it in the larg ent quantities. The ash which afforde mapua grows nuturally in all temperate climates; but Cglubria and Sicily appear to be the most congenial countries to this tree; or at least, if is only in these coun tries that it abundantly furnishes the juice called manna in commerce.
84. The manaa flow naturally from this tree, and attaches ntelf to its sides in the form of white transparent drops; but incisions are made in the tree in summes to facilitate the extraction. The manns flows through these apertures upon the :runk of the tree, from whence it is de tachell with wooden instruments. The alhagi is a tree which grows in Persia. A juice transudes from ita leaves in the form of drops of various sizes, which the sun hardens. The manns most frequently used is that which is lorought from Calabria, The best sort of manna comes from Sicily.

## AlUM.

35. Alunn ia 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 artifficilly prepared. The best alum ia that which is made in Italy. It is slipped in consideruble quantities from Smyrna, 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 in aleo uned in medicine, and for a variety of purposes. The ancients are supposed to have been unacquaintei, with alum. It was firat discovered by the Orientals, who established alum works in Syria in the thirteenth or fourtcenth centnry.
35 Alum? For what is it uned? Was it knowo by tbe ancients? ford it lin the larg wh which afiorde in all temperate and Sicily appear I countries to this aly in these coun urnishew the juice ce.
va naturally from self to lits siden in parent drops; but te tree in aummes on, The manne ertures upon the whence it is de istruments. The owa in Persia. A eaves in the form 28, which the aun most frequeatly ought from Calajanna comes froms

I substance com1 terined chumina um is eometimes the greater part $h$ in commerce is he best alum is ly. It is shipped from Smyrna, n England. The in the process of ranency to colors not adhere at all, time. It is also for a variety of are aupposed to with alum. It te Orientals, who in Syria in the entnry.
d? Was it knowa

## CILAP. XXIX. <br> whale fishery.

1. The whale in the largest fish that swins, of which we have any certain knowledge. Those which are now found do not seem to rise to the vast dimensions of which we reed in former timen, when they have beell found ninety, and even a liundred feet long. It la rather a clumsy fiel, for ite head is cne third of its whole size.
2. The whale has, in the upper part of its head, two openings from its mouth. Through these it spoute out water, as if for ite amuseanent; though often to lts ruin, aa 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 neem very amall; not larger than those of a bull.
3. It does not aeem foud of our war:.isr climates. It rather chooses the cold regions of the poles, both northern and southern. There, for ages, it played about

undiaturbed; but of leter years it has been much interrupted in its aports.
4. So early as the time of Alfred, the people of Norway had begun to catch whales. But this knowledge seems to have been lost or useless, for seven hun-
5. 2. 3. What of the whale? 4. When did people begin to catch whales? 5. When were
dred years. The people of Biscay, $n$ province of Spain, were ceminent in this fishery, und first followed the whales into thoir Polar recesses. They were once common in the ocean, luefore they were hunted thus. So that, in the time of Elizabeth, when the English began to prosecute that business, it was advised to procure from Biscaye men skilful in catching the whale, and orderinge of the oyle.'
1. The oil indeed was the only material sought by the English for a long time. But a veswel which had been unsuccessfully endeavoring to fish near Cape Breton, in North America, met with the ro. mains of a ship of Biscay, whlch 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 comınodity appeared in Englaud.
2. 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: hut 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 anaila it feeds upon, so that when it forces out the water, it atill 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 diminiah in alze, till some are quite amall.
3. The akin of the whale ia not covered with heales; it is an inch thlck, and under it is a lining of fat, called blubber, almost half a yard thick. In so large n creature, this makes a vast quantity; a single whale
they caught for their bones? 6. What of whalebone? 7. The akin of the whale? Blab-
ylelding sometimes hundred and fifly $\|$ with nll his force. As soon as a whole is tone of oil.
4. The fiesh of the whale la eaten by the Greenlanders, either raw or baked, or dried lin the sun. The skin, the tail, and the fins, are accounted delicacies withou noy cooking. The Intestines are formed into a tranaparent skin, for their windows and the tendons are split into threads, fo twine for their nets, or for sewing.
5. It may be supposed, that the catch ing of a creature of such ant enormous buik, 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 lts huge tail. The ship itself is hardly able to resist its fury, when attacked by it. In some cauce, the mariners throw out an empty barrel to the enraged animal: if the whalo attacke this, the boate row away in safety; while he teases himasif, in beatlug aliout this supposed enemy.
6. Every ship carries with it six boate, 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 conatantly on the watch, and the others in readiness. When one of these watching boats dewcries a whale, they both row af-

ter it. The harpooner who first comes near enough, darts his harpoon into it, ber' 8. The flesh? 0-12. The whale fishery?
struck, an oar in set upright in the liont, at a uigual; and immediately all the othere row thither, to assist in securing the prize
7. To the harpoon is attached a lone line, so colled up as to run out withoul hindrance. Should it get entangled with the boat, the boat would be dragged undel water instantly; for the wounded fisb swims off with great rapidity, and often dives in a perpendicular direction. To prevent such a danger, one man etands over the line, as it passea the edge of the hont, with a hatchet raised ready to atrike, that he might cut the rope in an instant. Indeet, 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 fire.
8. The whale cannot continue immersed in the water for any great length of time; he must come up to breathe. When they see him rising, they row after him, and atrike 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 agnin, he is little able to make a third descent. The boata therefore gather around him, and the men kill him with long lancea.
9. The harpoon is a long ataff, at one end of which is a ring for the line, at the other a triangular iron, or sharp barbed apear-head, for penetrating deeply into the crenture's body. An instrument more effectual, and whith is now coming into use, is the gun harpoon; a contrivance for darting the instrument from a blunderbuse, or swivel gun. This will effect the purpose more certainly, and at a greater distance. This also is more merciful; us, by entering more deeply, the fish is killed st once, or does not live above a quarter 13. Deacribe the barpoon. The gunharpoun

nas a whal fit in the liont, as ly all the othert curing the prize. attached a long run out without t entangled with be dragged unde: e wounded fish pidity, and often direction. To oae man atands the edge of the d ready to atrike, pe in an Instant. se creature is $s 0$ tinually wet the he line runs, lest e friction, catch
ot contiaue im. y great length of breethe. When row after him, ther harpoon, in redite his dying. cannot now conas before; and , he is little able 1t. The boate im, and the men
long ataff, at one the line, at the or shurp barbed deeply into the rument more efcomning into use, contrivance for m a blunderbuse, I effect the purat a grester disre merciful ; us, the fish is killed above a quarter The gunlarpoua
of an hour. He is known to be near dying, when the water he spouts out becomed tinged with blood.
10. When they have conquered him, he In fastened with ropes to the aide of the diip, and the men begin, atanding upon bith, to cut out his fat, in large lumps; and to cut off; with hatchets, the whaleoone from his upper jaw. The subatance of the carcass they leave for the bears or oirily of prey. A fish so obtained will be worth a thousand pounds, or leas, according to its size; and produces alout sevenay buts of lhabler.
11. These fish, at firat, came into all the bays, and shallower arms of the sea; but having been so much disturbed, they now frequent only the deeper waters. Davisis Straits seem of late to be their faverite 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.
12. Another product of the whale is Spermaceti. There is one species of whale so named, because it yields this matter in greater abundancc. This is a white, flaky, half-greasy mubstance, of much use in medicine, for its nily 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 of $i$.
13. 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 tona are yielded by a single fish. This is cut, and melted, and strained repeatedly; by which meana it becones delicately white.
14. Something like it may be manufactured from whale oil, and the coarser parts 15-17. What of spermeceti ? 18. Ambergris?
of the fiwh, as the tail, \&ec. But this is not so good, nor will it keep its color.
15. Another subatance, having been found in the bowels of the whale, if supposed to he an animal concretion; this is Ambergris; valued chiefly as a perfume, aithough the Asiatics use it as a apice, to flavor their disliea. It has eften been found floating in the sen, and its true source way not known till lately. It is chlefly in the apermacell whale that it has been met with. One lucky fisherman found in a whale a mase so large and fine, that he sold it for five hundred pounde.
16. Although Greenland, and its neighbering sens in the North, have bcen fre quented most for whale catching, yet these fishea have been discovered in the Antarctie seas ; and the Southern whale fishery has proved very lucrative; although the distance being greater, it beconnes a much louger and more expensive voyage. The season in the Northern seas is in May, June, and July; and, whether succesaful or not, the ships must come away hy August, or they would be frozen up in the ice.
17. Man is the greateat enemy the whale has; yet he has others. The black spermaceti whale attacks and tears to pieces the amaller white whales. The unicorn fish never meets the great whale without a battle. The white bear sits on the ice watching his movemente, and, plunging after him, hy repeated wounds overcomes the unwieldy prize. Sometimes two or more saw-fish attack the whale. The only weapon the whale hat is its tail ; if he can strike his eaemy with that, he dashes him to pieces. The sawfish very nimbly avoids this by bounding out of the water, and, returning, atrikes his saw into the back of the whale.
18. In 1822, two boats belonging to the ship Baffin went in pursuit of a whale.
19. The southern whale-finhery? 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 lod thein into a vast ahoal of hila own apecien; they were so numeroun that their blowing was incessant, and they lellieved that they did not see fewer than an hunilred. Fearful of alarming them whthout arrikling any, they remained for awhite motionles. At last, one rose near Carr's boat, end he approached, and fatally for himself, harpooned it. When he struck, the fiah was approaching the boat ; and, passing very rapidly, jerkod the line out of lat placo over the atern, and threw it upon the gunwale. Ita pressure in this unfavorable position so careened tho boat, that the side was pulled under water, and It began to fill.
23. In this emergency, Carr, who was a brave, active man, slezed the line, and endeavored to relieve the boat by remtoring it to the place; but, by some circuinstance which was never accounted for, a uru of the line flew over his arm, dragged him overboard in an instant, and drew him undor 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 muat have been perfectly tight, owing to its obstruction in rumning out of the boat, the interval between the fastening the line about him and his disappearance mien of the whale? 21-23. Carr's adventure?
a second of time, for in one mecond only he mutt have been dragged ten or twelve foet deep. Indeed he had not time for the loast exclamation ; anal the person who saw his removal, ohnerved that it was so exceeding quick, that though his eye was upon him at the moment, ho could scarcely distinguish hie tigure as he disappeared.
25. A harpooner once succeeded in atriking a whale, at the distance of three hundred and fifty yarde. It dragged out ten lines, ( 2400 yards,) and was supposed to be seen blowing in different holes in the ice. Afer some time it made lita ap. pearance on the exterlor, and was again struck, at the moment it was about to go under the second tlme. About an bundred yarda 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 advaliced, in spite of the lances constantly directed against it. At last it reached a kind of basin in the field, where it floated on the surface without any incumbrance from ico.
26. Its back being fairly exposed, the harpoon atruck 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 finching it where it lay, and of dragging the blubber over the ice to the ehip; a kind and degree of labor every one was anxious to avoid.
27. No sooner was the wish expressed and its inportance explained, than a young and daring sailor atepped forward, and offered to atrike the harpoon deeper. Not 24-27. The milor wha jumped on a whale's
the third part of one mecond only ged ten or twelve had not time for nil the person who 'ed that it was au though his eye moment, he could tigure as he disap-
nce succeeded in distance of three 1. It dragged out and was supposerl different holes in ne it made ite apir, and was again t was about to go About an hunc, it broke the lice ck, with its head, opening. It then g the ice as it anllances constantly last it reached a d, where it floated any incumbrance
airly exposed, the boat on the outso slightly entandrop out. Soine this circumstance, oon might be hetne observing that er the fish would under the neces. re it lay, and of er the ice to the e of Jabor every d
e wish expressed ned, than a young ed forward, and oon deeper. Not aped on a whale'a
nt all Intimidated by the surprise manifented on every cobrutenance at much a bolld propoanal, he leaped on the back of the living whale, and cut the harpoon ont with his pocket knife. Stimulated hy his gallant example, one of his companions jroceeded to his assistance. While one of them hauled upon the line and held it ln his handa, the other set his mhoulder against the ent of the harjoon, and though it was without a ntock, contrivell to strike it again into the fish more effiectually than at first!
28. The whale was In motion lefire they had finishen. After they got off lth back, it advanced a considerable distance, breaking the lse all the way, and survived this novel treatment ten or fifteen minuten. This daring deed was of essential service. The whale fortunately sunk epontancously after it expirod; on which it was hauled out under the ice by the line and secured without farthor 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 boata were deapatched in pursuit, and two of them succeeded in approaching It so closely together, that two harpoons were struck at the same moment. The fish deacended a few fathoms in the direction of another of the boats, whlch was on the advance, rose accidentally beneath it, struck it with its head, and threw the boat, men, and npparatus, about fifteen feet into the air. It wus inverted by the atroke, and fell into the water with lit keel upwards. All the people were pleked up alive by the fourth boat, which was just at hand, oxcepting one man, who having got entangled in the boat, fell beneath it, and was unfortunately drowned.
beck ? 28. The boat upret by $a$ whale? 29. What of the Ameriona whale fiabery? 30. What places
30. The whale-fishery is nn important branch of American limbustry and enterprise. Nothwithatanding the inponing langers and severe harilahipm which it lit volves, there are many who hecome attached to the pursuit. The limhahitants of Nuntucket nre extonnively engaged in the whale-fishery, and their ships penetrate to the moot distunt seas on the glohs. The town of Now Beelforil also sends furth many vensela in puirnult of the whale. It employa more thatl 40,000 tous of ahippling in the busiuess.

## CIIAP. XXX.

## MISCKLLANEOUS PRODUCTIONS.

## TOBAC:CO.

1. Our firmt knowledge of this plant, now en valumile, was throngh tho Spuniarils, alont the yenr 1560. They brought it from Taines, in the province of Yucatnn, from whirh place it obtains ita name. Sir Walter Ralegli introduced it lato England. The first time ho amoked it was In private; lie han called his servant for a jug of water; when the man brought it In, he saw the smoke coming ont of his master's mouth, and matnrally supposing he was on fire, he as naturnily threw the jug of water over him, to put it out.
2. Virginia las been famous for the successful cultivation of the tobscco-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 atein 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 bacco.
3. As the plants grow, they require
in the U. States are extensively engaged in it? 1. What of tobecco? 2-A Deacribe the plant
much attention, to keep the ground he- but in one form or other it in every where tween the rows clear from weeds; and to pull off nill the lowant and coaracat leaven frum the plant Itself, In order to feell inore

fully the upper ones. This lahorlous work is done hy negro slaves. When the leaf turns brown, the plant is ripe. The plants, as they ripen, aro cut down, and aro linid in a heul to heat; ufter whith they are hung up separately to ary, in houses buile on purpose.
4. When thus prepared, the leaves aro stripped off the stalke, and sorted out; the fince unes, or those growing towards the top, being kept ly theouselves. They are then packed up in hogsliends, and shipped off for Europe. The lanis, however ferile, are sooll impovarished by the plant. Virginin lias, in some years, exported seventy thousand hogshends of tobacco.
5. Cuba is celebrated for its tobacco, particularly its cigars. These consiat of the leaves formed into small rolis for the purpose of smoking. Ilavannalı cigers aro usually reekoned the best. Recently, the exportation of cigara from Cuba is said to have amounted to $\mathbf{2 0 0 , 0 0 0}$ boxes a year. The tolacco used in Cubn by the lower classes is chiefly imported from the United States.
6. In some countries, as England, tobaceo is principally used in the form of enuff; in others It is principally chewed;
and its cuiture. E. What of Cuba tobacco? The
made use of. So carly at 1624, Popn Urban VIII. inaued a bull excommiunicating those who amoked in churches. In Spaln, France, and Germany, in Holland, Eweden, Deminark, and Rumsin, the practice of moking tobacco prevails among the rich and poor, the learned ninl the gay. In our own country, moking is often car. ried to excess. The eflects of this practice are often highily injurioun, and the longer a peraon refrains from it the better.
7. For a long time amoking was forlid. den in many parts of Now England under eevere penaltica, In Rusmia it was prohibited under pain of hnving the nose cut off. Jaines tho First, king of England, did not think it beneath the roynl dignity to take up his pen upon the subject. He accordingly in 1003, published his famona 'Counterblanto to Tobacco,' in which the following remarkable passage oncurs:"It is a cuatom loathesome to the eye, hatefll to the nose, harmful to tho bruin, dangerous to the lungs, and In the black fumo thereof neareat resembling the horribic Stygian smoke of the pit that is bettomiess."
8. Hemp is a valualiols plant which grows wild in the Eaat Indies and aome parts of Americn. In the United States, tho hemp has become naturalizel in many apots, and is common in wante placees along road-sides \&c. Though cultivated to some extent in the United Staten, it wtlll forms a large article of import from Eu. rope, and particularly from Ruspia.
9. Only the courser kinds of hemp are employed it making cordage; the better aorts loing used for linen, which, though it can never be made so fine as that from fiax, is yet much stronger, and equally susceptible of bleaching. Cloths made of hemp have also this property, that thelr
uses of tobecco? 7. The prohibitions of its nee?

it is every where as 1621, Jop all excommunicatin churches. In many, in Holland, Rumain, the prne. prevailn emong urned nuil the gey. oking is often car. ate of this practice $w$, and the longet the hetter. oking was forhid. w England under usula li was proving the nose cut king of England, the royal dignity tho nubject. He dished his famona co,' In which the assage oscurs: some to the eye, nful to the brain, and In the black mbling the horrito pit that is bot-
ble plane which Indles and some he United States, turalized In many in waste places hough cultivated ited States, it atill import from Eum Ruseia. inds of hemp are dage; the better , which, though it ine as that from iger, and equally Cloths made of operty, that thelr
hibitions of its une?
color linproves by wearing, while that of fax Iinen decay.
10. The hemp plant, grow usually to the lieight of from five to six feet. It in sown in April, anil becomen fit for gatherIng in, nfter harvent. It beara a lilue flower, and the plant in valualile hoth for Its seeiln, which are given to birds kept in cages, as alao for tita bark, which, when properly treated, becomen a timnie of tougls long filires; of which throad, iwine, cordage, and huge ropen, are made.
11. When the hemp-need is ripe, is the proper time to gather the planta; which is done ly plucking them up by the roota, in anall bundlea. When the plants have been aufficiently dried, they are threshed with a flall, to loosen the rind in eome degree. There le an outward liusk, which, heing of no use, ls clenned off. Then the whole piant to put into water to woak, till the proper bark begins to eeparate from the trem. It is then taken out, cut into uuitable length, and dried. The fibroun bark becoming a parcel of atringe.
12. It munt now be reduced into tow. This is done by a sort of combing, which is called hackling. The comb in thle case consinte of soveral rows of atrong ateel pina, eight or nine lnches long. This is fixed on the bench. A handful of these fibres is atruck among the pins, and drawn out quickly, first one end of them, then the other. This is often repented, and repeated with hackling pins still finer and cluser; till the whole in brought into lit aeparate threads. In thia mase of regular, diainct, and ulender threads, it is called tow.
13. The tow is then spun Into threads, finer or coarser, according to the work for which it la intended. If intended for fine work, as cloth for ahirts, \&c. the operation is much the eame as for $\mathrm{fl}_{3}$.

8 What of hemp? 9. The making of cordage? 10. The hemp-plant? 11-13. How in the tow
14. In apinning tow for iwine, or cordnge, the workman windn a wisp of it round him waine! so at the two etuly of it may meet before him. With the fingers of the lef hanil, he unites a fow of theno two enda of tow together, and with the thumb and finger of the right hand, he Jraws out a mort of threall from these unitell ends, and alighty twiste It . On the adroitnens of his right hand much dependa. But the principal operatlon of the twisting is performed by a wheel which is turned very fact t this turns a hook, which is made to revolve with conalderable rapidity; and by this the threard he produces is atrongly twisted. As the thrend becomen longer, he walk: backward, apinning as he goen, till he comen to the end of the walk.
15. Much hemp in apun for thread, to weave luto sailelotl. As 'arge shlp taken thirteen or fourteen thousand yards of canvasa, it is no little quantity that will suffice for our navy. Then all sorts of coriage, from the stout ehrouds and cables down to the slenderest clew line, are mide of hemp. Alno neting of many different sorts and alzen, sre manuftei, ared from the same plant.
16. We may junt obeerve, that hempen eloth bears a high price, being exceedingly atrong and durable. Though a dozen hempen aliirts may cont more at the first purchase, yet they will last twice as long as Irish linen.
17. The utllity of hemp la not yot concluded; for after it is completely worn out as eloth, the remnante and rags become of grest Importance in the manufacture of paper. We have farther to add, that the seede of hemp are not only given to birds in cages, but a very valuable oil is preseed from them, in a mill, (called rape oil,) of great une in many manufactures. When this is done, the refuse forma a glutinous
prepared? 1\%. How apun? 15. In it wove Into alicloth 1 it: What of hempen cloth? invo
cake; whicl, broken in piecea, fattene cattic very fant.

LEATHER, se.
18. All leather is maile ot akinu. The raw skinn are worn hy navage nntionn, who do not know how to tan It; hitt it moon gotin very aiff and hard, nure likely to hurt the feot than to nave them. Heniden, raw okina when dry are hut thin, and rasher britile than tough. It has been dilicovered, that moaking sliem in certain vegctalie liquore neemm to fill thein up, anil to sive them thicknosa, firmnema, and toughnees. It almo taken awuy their tendency to putrify and rot. Thia requires a long time, and is a very troublemome proceas, though very unefil. It makes tho mkin quito a different thing froll, what it wan.
19. The vegetable liquore, which hold what la called the tanuin, are all very antringent; they seem to shrivel and bind up all they act u!on. Oak hark yledds thin aubutance in the greateat pienty, an well an hemlock and a few other treen, You may mee by the alden of a wood, where they have been cuting down many treey, long pilem of thin bark, which are of considerable value, an sold to the tannern.
20. Ekine are tough memliranes, fill, as It were, of jelly; if long loiled, they become jelly and are oo mado linto glice. Galla, oak bark and such atrong astringenty, act upon thils jelly called gelatine, and harden and fix it in the skin, which tmblben a gummy substance froun the bark, and so forma the whole into leather.
21. The firt part of the procase of tanning is to ateep the akina 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: thia la done by laying them in water with lime for a fow dayn: They are then taken out and drained; then put In again to freah Humprita, and no on, twice a week, for sevwillisy of hemp? 10. 10. What of leather?
eral weeks. The akins are then laid aeroms a beain of wool, when tha hair in nerapel off with a proper knife.
22. The aklus are then laid In other pits earefully, one over the oflief, with a linyer of inn (which la the bark conrwely Rround to nowder) between each iklin. Here they lic for montha, only leing changed into freah pita, with atronger degrees of tan, till it in lucorporated thirough the whole substance of the skin: th then becomen leather. It la of the hiden of bullocks we have been apeaking; and the leather so made is for the soles of shoes.

28. The aklan, when aufficiently taniod, are dried, atretched, and cleaned. Cown' and calven' aklins are tanned on the name principlen; but do not lie eo long in the tan.
24. Thin procens taken many months: but some tanners accomplish the work In a fow weeku, by sumpending the wklus in pith of tan, mo that the liquor gets at them more easily than when they lio one upon another.
25. Eofter leathers are not Imbued with tan; but the thickening effect is produced by ropeatedly soaking them in water, In which salt and alum have been dissolved.
26. The currler's bualnees follows the tanner's, In all akina inteuded for uppor leathere of shoes or the lege of boots. This conaisty In shaving or scraping the 20. Skina? 21-23. The procene of tanning'
re then laid in the hair in fo.
aid in other other, with a bark conrmely n cach akin. only being arronger derated through akins it then the hides of ting I and the es of shoes. on the name - long in the
any months: the work In the akins In gets at them lie one upon
imbued with is is produced in water, in on dlesolved. - follows the ed for upper ege of boots. scraping the of tanaing
insidn of the akin, with a peeuliar kind of kniff, to reduce itn sulvatance, and make it of an oven thickness all over; it in then rubbed with train oil, or will oll and tallow, to mate it quite molt; or the feah alde is well waxed. Oll and lamp hlach give it a color; ir coppuetan water hlockenis If, if not olled.
27. Parchonent in not manufactured at the tanner's; lout, us it in maile of nkinn, you miny as well leart momething of it hore.
28. The nkill, bither of a mireep or a goat, will do fir purchnient. It minet lee moaked In the llime-pit, an before; it is then atretched on a frame, that lt inay loe conveniently acraped with an tron, to get off' the fiechy prarts; it it then aprinikled with chalk dunk, and rubbed with pumice ntono. This seraping and chalking are done free quently to get it quite thing, and the chalk in well rubbed into ite aubotance; it in then cut square, and the edges neat, and is fit to write upon. Parchment will laut for a very long time i it ia, therefore, waefill for deuds, recoris, and any wriling intonded for thome who come long after un. It was invented at Pergamon, and from thence is was callen pergamenta, now parchment.
29. Vellum in the skin of very young calven, treated in the same manner, this in Aner and neater, and fil, not only for writIng, liut for drawing on.
30. All the edgea and cuttings of parchmont are useful to inake glua. The akins of any animala become a jelly with long bolling , which jelly, when cold, in quite hard. But the whole akine are too valuable; therefore, all the odd blte and cuttings which como off, and all about the head and fent, which are not worth mak. log into leather, are bolled into glue.
31. Bkins, when well tanned and quite
\$0. What of cofter leathern? 20. What it the cerrier's buiseme ? 27. 28. What of parchmeat?
clean, are dyoul of many benusinal colorm Kild gloven for the lailien nume loe all manner of delicate solor, ntraw, pink, lighe Hlue, de. Gentemen's gloven are elthor jlain yullow, of varioun grounimh shades. Thens Morocco leather in a bright acarles. The dying of akina in comblucted on much the manien principlem an the dying of woollen. The aklin must firat be preprared by a proper inorilant, and then li will Imbibe the coloring muterial from the Ilquid, as denired.
32. The unew of leather are well known. Hesiden belig manufbetured into shoen, luoutm, sec., It in nand for a great variety of other purpones. There are fow tradee more unefu! than that of the ahoe-maker, and perhapmentin many that are more proftable, when it in carried on to a conaldorable extent. The town of Lyun ia Meame chumeste ts relcilorated for to manufecture of mho:ed. Grant mumhern are annually exported to the Went Judies.

HIDE:S.
33. Hiden aignily, gelirrally, the akine of beante; liut the torin in more purticular. Iy applied to thowe of large cattle ; such as bullocky, cowa, horses dec. Hides are elther raw or green; that ba, the manse ee when taken off the carcase, or aalted and weasoned, in which cane they are dreseed with mult, alum and malspetre, to provoas them froin putrefying; or they are cured or tanned. The hlden of Bouth America are in the higheat repute, and vant quantities of them are nnnually imported into this conntry and sent to Europe.

CHAP. XXXI.
mibcellaneote paoductione.-Cominve

## PAPER.

1. The manufacture of paper wean tot known by the ancienta. The Esyptiane 29. Vellum? 30. Glue? 31. The coloming ef akins? 32. Shoes? 33. Hiden?
wrote upon rellis of linen, and we have some of them aloous their mummies, at thie very day, on which the liseriptionm are very legible. A later invenion of the ERyptiana aluread for many years over the ilterary worlili this was forming the inner merk of the rusli papyrum listo amoeth sheet. From the term papyrue comes our mindern name, paper.
2. Puper from thin plant wan lit use till sbout the tenth century, when cottons wan benten linto inulp, and mpread out for par. per.
3. Who It was that firat applled linen rage to the maklog of paper we do not know. In the thirteenth century li began to come linto une; hut we are to thise day under areat olliggution to the Inventor. The art of printling would have been of lltile avall, had not a material for printing on beep discovered, sufficiently plenifini, cheap, and oeat, for the purpowe.
4. The materlal of which paper is now made, is only the rugn and wurn-out ahrade of Haen; what were of no une; whet every tilly housewife used to burn out of the way, that they might not make - Ilter. These rage are now bought up by pedlers, who travel all over the counery, and collect them in amall quantitios. They then come Into the hande of the rat merchant, who is a conmiderable dealer, and he eella them to the paper-maker.
5. The first procesa is to sort these rage, scoording to their Aneneas or coarmenema thie is done in a room where are a number of women reated, with eacls a percel of divisions before her, ave or six, into which she casts each separate plece, an she sorts them.
6. They are then to be cleanned, whilch Is done by wahing thein well with hot water, by a mili.
7. Wee the manufneture of paper known by
2e anciente? What of the Egytien ppapyrue?
8. The redueling them to olireole, and a unip, used to be by pounding them i it la now done liy curling them. A large moll er, full of knives, turna round in a trough which trough in alno atuck full of olmilar Maslen, facling the other way; the rage aro puis lin, whith a proper quantily of water. As the roller, or eylinder, turme with great rapiliticy, it eute every thing minutely fine, to a pulp, in a very litule tione. This in called half atuff.
9. Frequeusly, in this atage of the jrocema, the paga are bleached, to take out all atains and colop from them, end make thein prerfeetly white; this bleseling consiata in expuring them to the setion of a anlphuric gan, which quiekly diecliargee all color. The rage muat the taken out es sooll as the culor vaniahen, and well wash. ed, elae this mame gas would deatroy the ragw themmelves.
10. When the pulp is thoroughly com ininuted and blecelied, it is putinto a cietern or vat, minglod whith auch a quanatity of water si will gult for dipping out.
11. The next process in called couching. A mould, as is in termed, la a sort of sieve; combiating of a square frame, about an inch deep, with a loitom of bracs wirem very closoly placed. This is dipped Into the vat, and becomes filled with pulp. The water irslos away through the interatices of the wires, and leaves a flat shin layer of pulp. The marks of the wires may be seen, if paper in lield up to the light. Thin layer in carefully then out, and placed on a aquare of felt, or coarse cloth. Auother sheet, and another plece of felt are placed on, and on, till the heap contains alx quires, or 144 sheets of paper, which in called a pont. The woight of the heap pressen the aheots a little; but when a post is made, the whole is amarsly presetinen? 4. What in the material of which paper it now made ? 6. 7. When oleanord how ary

0 ahrede, and ling themis it lo A large roll und in a trough cull of similar $y$; the ragia are intily of water. urne whith greet minutely fine, blime. This is
age of the pro, to take out all - 11 , and make bleaching conthe action of a ly diacharges all token out a and well wath. uld dentroy the
boroughly com c put into eclonuch - quantly pping out. called couchlng. , lis a sort of ure frame, about m of brase wiren In dipped into lled with pulp. rough the Interaves a flat thin ks of the wires held up to the cully taken out, f felt, or coarm 1 another plece on, till the heap ahoets of papor, he woight of the Itele, bus when omarily prowe cleanned how 3. How blocelod
ail, fulten and all, whirh aquanem nut mout \|takan off earafilly, hung up to dry, and of the anpwrfinous water. Sheat by sheet pollohed with a pulitior.

## BOOKE.

15. Numbe are divilicil late the followIns clanses, mecoriling to the morla in which the aloeete of the paper on which thay arn primied, are folled, mamely, Solio, when the sheet in folded Intn iwo leavee quarto, whes fibliad into four; eetave when fillied Into niglit! duadecima, when the wheet in filifed into iwelve \&te. In making thewe clamificationa, no sttention le palil to them aizan of the whees.
16. Copy-right in the right which the authors or compllors of hooks, or treationa elaim to the exclumive privilege of printiag and publiahing Niom. Musieal compoallionn, ongravingm, mapm, menipturea, modela, \&ec. enjoy a mimilar protection.
17. The principal martw for books in the Uniterl Sintes urn Nuw York, Boaton and Phlladelphin. The nuinber of naw pmblicatione that lanue from the premees of theae thren clitem lim far grenter than that which npuearn in all the rent of the country.
18. Loudon in the great centre of the Britiah book tradic. It han been eatimated that about 1,500 volumen of new publicetions are annually produced In Great Brituin.

## BPONOR.

19. Eponge la a sof, light, very porous and compremible subutance, readily imbibing water and as raadily giving it out again. It wat formerly aupponed to bo a vegetalite production, but it lias lately been found to be an anlinal aubatance. The Inhabitante in eeveral of the Creek Iolande linve been trained from their infancy to dive for apongen. They adhers firmly to tho hottom; and are not detatched without n gond leal of tronblo. The extreordinary clearness of the watora alda the divers.
pera ? 15. Into what cinemen are books divided?
20. What of copy-right? 17. Books in the U. Scuters? 19. The Britinh book-trade? 10. Bponge?

CHAP. XXXII.

## miscellaneous-continued.

## PINS.

1. The pins most in euteent are those of England. Pins are made of brase, drawn out inte wire. Do you know luw that is done? The bar of metal is drawn through a hole in an iron plate, which is rather too amall for it ; but the force employed by turning a wheel with great veloelty, drags it through, especiully as it is but a little smaller. It is then dragged through another hole, $n$ little smaller than it now is; and so on, till the wire becomes small enough. What it thus loses in thicknoss, it gains in length, no that nothmg lo lont by the operation, and it is done with great rapidity.
2. It must then be rendered quite straight: to effect thia, it is drawn again between iron pius, 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 pins.
4. They nust now be sharpened to their points. Boys ait, with each a couple of grindatones before him, onte coarse and one fine, which nre turned by a wheel. The boy takes up $n$ handful of these lengths of wire, anil claps all their ends flat against the coarse grindstone; taking care to keep them all turning round the while botween his fingers. He then puts them to the finer stone, und afterwards serves the other ends the same; this is done quicker than one cun tell you about It; for a lad can point thus, $\mathbf{1 6 , 0 0 0}$ 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, and shortened again, till the six pin lengths are taken off.
1.-5. Dencribe the manufacture of pins. 6 . How in the beading of pins performed? 7. How
6. But the heading of pin is one of the most curious parts of the business: it is called head apinning. Suppose yourself' in a ${ }^{0}$ pin manufatory 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 turna guite close together, so that you do not ase the straight wire. When that atruight wire is drawn out, the twisted part is hollow; so that you might see through it. This lo:ng string of wire is cut, two twists at a time, into bita; these ure to mako heals for the pins; but they inist bo softeued, this is done by henfing them red hot; they are then cooled. Anil now, you see, a heap of them in a dish is placed before each of those chillren. Now, mind what tools they have. Each lime a little anvil before him, and a hammer which he works-that is, causes to atrike upon the anvil-with his foot. Now watch him; ace how cleverly he thruats the blint end of his pin into one of theso hollow twists, which lie before bim. And there, with a blow of his hammer, he lias fastened it on; and has got anotlier ready, quicker than you can discern. You are ouly afraid he should lruise his own fingers, loy hitting en quick.
7. When a pin is made, it is still only yellow brass; and does not look nice and neat, fit for a lady'a use. To give it whiteness, a solution of tin is prepareis with wine lees. After $n$ while the tiv leaves the liquid, and fastens upon tho brass. Still it looks very dull. To polish 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 oe regularly and neatly stuck in papers; so many in a row, and in this state they are ready for sale.
are pins polighed? What in the lac:t operation to be performed"
ins is one of the e business: it is pose yourself in aerve that girl: y a twirl of the wire around it, with the turus youl do not seno n that struight sted part is holsee through it. - cilt, two twists se are to mako ey must be softating then red led. Anil now, a dish is placed en. Now, inind ach lins a little mmer which lie strike upon the ow wateli him; ts the blunt end so hollow twists, nd there, with a Jias fastened it ready, quicker u are ouly efraid fingers, by bit-
o, it is still only ot look nice and 3. Tu give it in is prepared whilo the tis astens upous thu dull. To polish leers of them itshich is turned ty. This rubs perfectly bright. pularly and neatay in a row, and for sale. be lac: operation to

## GUNPOWDER.

8. Before gunpowiler wus invonted, or at leant lorouglit into military use, the nworl, and the apear, and the arrow, decided every battle t the arrow slew at a distance, but the aword and spear brought men hand to hand; in this case the fight was not ended till one or both of the combutants 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 againat at first, as contrary to fair fighting. However, the une of it galned ground: it is now universal, and its use has changed the nature of all warfare, almost alwaya confining it to a distance; ly which war is rendered less destructive, not one bullet in $\mathbf{1 0 , 0 0 0}$ taking effiect. It has changed too the nature of all fortifiestion ; for a high towser is now no defence, but an incumbrance. All fortifications at this time are flat, and slmost level with the ground.
9. Gunpowder is a mixture of sulphur and charcoal, with nitre, or saltpetre. The sulphur easily takes fire with a sperk; the charcoal holds the fire, and makes it very fierce; and the saltpetre, being decomponed by the fire, explodes. The gases generated hereby, having an amazing expansive force, will rend any thing to pieces in which they are auclomed. Now, a gun made very strong to bear this explosion, except towards the muzzle, where thers is no opposition; finding vent that way, ite explosion comes out at the mouth, and drives every thing before it. The ball, being placed there on purpose, in violently driven out; and passing through so long a tube, it takes the direction thus given to it, and atrikes agalnst 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 nny vital part, it kills hitn in8. What of gunpowder? 9. Ite manufecture?
|atantly. The hall from a cannon, atriking against a wall, will batter it down. $A$ nusket, it in snid, will carry a mile. Shipa, which have long guns, sometimes begin to fire at three miles' diatance.
10. The three ingredients, aulphor, charcoal, and nitre, muat be eeparatoly pouniled into a very tine powder; they must then be mixer thoroughly together; in doing which they are kept wet, that thoy may not take fire, with water, or vinegar, or braudy, \&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 bent state for explosion.
11. It happens every now and then, that the powder mills blow up; as all' who are are la them perish, we can never tell how it happened; we only know, that if by a nail in the mixture, or any how elso, a upark of fire comes in among the powder, the explosion is instantaneous and irreaistible.
12. Children who are very fond of playing with gunpowder, should not le suffered to do it, withost monse 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 ahould never touch them; many a little boy has killed bimself or hin sister, by touching fire arms which were. loaded, and went off by accident.

IBINGLABS.
13. Isinglass is one of the purest and finest of the animal glues. It is a produch, the preparation of which is almost peculiar to Rusia. It is made of the air-bisdders and sounds of different klnds of fish which are found in the large rivers which fall into the North Bea and the Caspian. The best isinglass is usually rolled in littlo ringlets; the second sort is laid together 11. Accidents by gunpowder? 12. The danget
like the leavea of a book; and the common sort is dried without any care. When fine, it la of a white color, almost transparent and dry. It dismolves readily in boiling water, aud is much used in cookery. It is also used in fining liquors of the fermented kind, and is making mock pearls, stiffening lineus, silks, gauzes, \&ec. Boiled in milk it forms a mild, nutritious jelly, and is thus aometimes employed medicinally. This, when flavorel by the art of the cook, js the blunc mange of our tables. HOPS.
14. The hop is a perennial plant of which there are several varietion. 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 ovor the whole mass, which reflects the heat back again on the topa, and helpe to dry the upper part more equally. When they have been dried about three weeka, 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 geta 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 woll prepared, they will keep some years, and be as good as ever.
15. When hope 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 ite viscidity, makes it more wholesone; and, also, hy preventing its turning sour, enables it to keep longer.

BRICKS.
16. Besiden 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, futo many important and useful articles. One of the coursest, aud perhaps the most earIy inventious of this nature, was to make it into bricks. At first, by reason of the little knowledge among mankind, and also ponsibly by the nature of the cllinato, bricke were only driod in the aun. 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, Gon. xi. 1-4, that when, after the flool, the tribes of men journeyed eastward, they fonnd 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 althoingh the tribes and fannilies of Noah's sons were acattered by God for their profane attempt, yet the apot was still preferred by some, and it became afterwards the grand city, Babylon. This city has indeed long been destroyed, according to prophery; yet anoong the heaps of ruins, which are all that now remain of it, are found bricks of considerable size, and in a atato of hardness and preservation.
18. The children of Iarael, too, were in Egypt kept at hard labour in this asine occupation; and by the tyrauny of Pharaoh were obliged to make bricks without straw.
19. In many countries, stone ia scarce and dear, so that bricke are made use of, bricky ? 17-19. Are they mentioned in the bible? bricks? 17-19. Are they mentioned in the bible?
20 Of what are they composed? 21. How are
of playing with it? 13. What of isinglass 14. Hope? 15. Their firat uee? 16. What of
not only for common habitations, but for corne grand and coatly buildings.
20. Bricks are composed of earth made into equarish lumpa, and, by burning, half vitrified and inade hard.-The beat earth for this purpose is a clay rather red in ite color, and sof to the touch; a little sandy, but not too much ao. Almost any earth that in free from atonca will do very well; though somo sorts are fur preferable to others.
21. Although bricke may be manufactured from almost any kind of narth, yet there is much preparation necemsary to make them good and durable. One of the firut and noost important operations is to knead, or mix up, and work the clay into an uniform and pliable mass: such as will have no lumpe, but is quite amooth. Thit 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 hia feet. But sometimes, a mill is erected, which is turned by a horre, and grinds and nixea the materiale thoroughly.
22 The clay ahould be dug, or cast, before the winter sett in ; and, afer enduring the froatt, it will in the spring be fit for tempering and making up: indeed, if dug two years before used, it is better still.
23. Bricks are shaped in a wooden mould, an inch larger than the brick ia wanted to be, as it ahrinks in burning. The man takes a lump of clay, and forcibly thruste it into the mould, so as to make it fill the corners. He prenses it in with his knuckles, and then, by the straight edge of a board, he atrikes it over the top, and scrapes off all the clay which was more than enough to fill the mould. This done, be shakea it out, and forms another. One is made in less time than thoy prepared? 22. How should the clay be? 3. How are they chaped? 24. What precautions
we have taken to tell how it is done; for - good workman, who work carly and late, will mould five thousand in one day'c work.
24. Boys then, on latticed harrown, 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 hacks, which aro loonely covered with straw, that neither the sun may dry them too fast, nor the rain prevent them from drying. Aner a few days drying they are placed afroeth and turned, so that all sides may get the wind equally.
25. When the bricks are pretty well dried, they are rendy for burning. The burning is done in the country chiefly in kilns which are composed of four walla, open at top. In the hollow within tho bricks are placed, each at a diatance from its neighbors, ao that when a firo is kindied 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, mado in muols the same way, only the carth slould be better. Somie are flat, and aome iwitted, called pantiles. As hricks are used for building the walla of houses, tiles are used for covering their roofa.
STARCH.
27. Starch is a anlistance obtained from vegetables. It is generally of a fine white color, has acarcoly any smell, and vory litele taste. When kept dry, it continuee 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 goea a good deal further than wheat starch -a less quantity of it aufficing to form a paste of equal thickness, with water.
are used in drying them? 25. How are they burned? What are tilet? 27. What of aturch?

## PEARL ASHEG,

28. Pearl ashes are prepared by mixing the asines of burnt wood with water, evaporating the clear ley, and calcining them for a considerable time in an oven moderately hot. 'The goodness of pearlahes is distingnished by their strong body, and an uniform white appearance: and their valuo decrcases in propiortion as they assume a bline cast. Pearl-ashes are chlefly prepared in North America, Iline gary, Poland and Russin. They are mucin used in the manufucture of glass, as also for bleaching.

HOREES.
29. The horse is known to most nations as the most useful and manageable of those animals which live under the away of man. Besides his invaluable eervicea whilat alive, after denth his akin is used for a variety of purposes. The Inir of his mane and tail is employed for chair-bottons, mattrasses, \&c. His fleslı although rejected amnong 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 Aralian horses are the most eateamed for beauty and speed.
30. Wild Jorsea are found in various parta of Texas and Sonth America. They are supposed to be deacendanta of those which were origlaally introduced by the Epaniarde. The herda of wild horses prowent a beautiful apectacle when they are alarmed in their native wilda by the intrusion of an army. Instead of flyiog, as the deer and other timid animela, they gallop round in compact masees of many thousands, apparently for the purpose of reconnoitring the strangers; and frequently advance boldly to within a few yards of the liae of march, where they halt to gaze at the troops, snorting and
9. Pearl-ashes? 29. What of hormen? 30. Wild horsen? 31. The asy?
ahowing every nign of astoniahment and dinpleasure, cepacially at aight of the cavalry. Theso drovea are aiwaya heeded by some fine looking old banicwa, whose lowing manes and taila plainly nhow that they have never been subject to man'e control; and in the rear the marea and colta foliow.

THE A8s.
31. We may na well here apeak of that much despised and much ahused animal -the nss. Could we see him in his native state, in the warin climates of Africa, we should find lime all life and apirit; but in a coid country, ite lo rather dull and heavy. As hia lot ia to be the property of the poor, he partakea with them in their wanta, and suffers under their ignoranco and brutality. It is true, he will feed upon plants which horses refuse, esteeming a thistle, with its prickles, much as we do a sullad, when heightened with innstard and vinegar. But he does not alwaya get his fill, even of auch homely fare; and in winter, when the hedges fail him, he is but poorly provided with hay; as to corn, he never thinks of lt . Though easily fed, yet tho ass is peculiarly dainty in driuking; uone but the cleareat waters will he touch. He is as careful toD, 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 birn with gentleness and care, the asa would be more docile and nore aerviceable.

CHAP. XXXIII.
MODES OF CONVEYANCE.

1. The most ancient mode of conducting the traffic of distant mations, was by caravans. Of thia nation was the company of Midianitea or Ishmaelites, to whom Jomeph
2. What was the mont ancient mode of con ducting the traffic of distant antions? 2. What
tonishment and ight of the caalways headed banhews, whose ainly slow that bject to man's the mares and
e apeak of that abused animal lim int his nanates of Africa, and spirit ; but rather duil and the property of them in their their ignorance will feed upon e , osteeming a uch as we do a th mustard and alwayn 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 Joneph
was aold, (Genesis xxxvı. 28.) Buch caruvans are in use at the prasent day, ond consist cometimes of forty thousand persons, sometimea aimost douhle that number, hesides six or seven thousnind camels, and mome hundred horses. Those, which are called heavy caravans, have in them elephante also.
2. Any one who wiahea to travel, may collect a caravan; but they are aeldoin gathered by private persona, Moat 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 Mohainmedan 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 alrout Babylon, with which come the Persian devoteca.
3. There are four officers to such a company. One has aupreme command; a accond is the gulde, who regilates the unarch; a third rules when the caravan stops to reat ; and the fourth regulates the distribution of the provisions. Almost all the conımerce of thowe countrics 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 Arabe think they have a right to plunder all whom they can overcome. If the history of commerco appended, is nn account of a caravan taken by Richard I., of England, with all lits varied and rich commodities.
4. The cameld, which journey to Mecca, have rich furniture; those which carry the presents made by the princes to the tomb of Mohammed, are magnificently accoutred.
of caravins? 3. How are they conducted? 4. How are the camels secoutred on such journeys? fila : 7. The coflle? 8. What of mules in Spara? 11

Their various atagen in the journey are regulated, an they must arrive at Mecen hy a certain day. They continuo only tweive days there; during which short period, a very large and profitable trade is carried $O D$, in the exchange of the mont precious productions of India, Persia, Egypt, Harhary, and Europe.
5. As they have not roada like oura, in those Eastern countries, nor any inna to accommodute travellers, they must take with thom all they want. Yet in many placen are buililings erected, for their use, called caravanseruis. These, however, ouly afford shelter; for neithor food, nor beds, nor servanta, can be had.
6. The Caffla ia nomewhat similar to the caravan. In the East Indies, It always belongs to some princo; whereas, a caravan is an association of varions persons. But in Africa, the term intimates generally, a company of dealers, who thus convey their slaves for sale, with golddust, salt, and other valuable commodities; travelling together for greater aecurity and mutual nosintance. They go from the centre of Negroland, sometimes eastward towarda Egypt, and sometisnes weatward 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 goode, over the hills and moors of Yorkshire; led by the foremont horse, old, ateady, and well accustomed to the road; and regulated by only one man, who brought up the rear.
8. Even now too, in Spain, atrings of mules are employed in the same way; and the arricaos 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-
5. What are caravanserais? 6. What of the cafo hia: 7. The coftle? 8. What of mules in Spara ${ }^{2}$
footed and hardier of living than horves. Besiden which, there are caravans of mulen, with loads on their backs, conlatantly croming Sjain on the various roads, carrying corn, rice, flour, pulse, wine, and oil in skina, as well as goode from the acaports to the interior. The muleteer is a jovial being; lio 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 mulea, calls them by their names, taike to them, scolds them, and hise first care on arriving at the inu is to see thein comfortably provided for, and then, and not till then, he thinks of bimself.
9. Mulee are much used for travelling in South Amorica. Travelier in the United States can have but a faint idea of the labor and danger of crowaing the Andea, that immense mountain chain by

which the continent of South America is intersected, from its southern to ith mont northers extremity, dividing Peru and Chile, on the western coasty from Colonnbia and Brazil on the castern. Many of the passea 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 eole occupation, carry the passenger up the most ateep and dangerous patha, in a kind of cloair fustened to their 9. Travelliag in South America? 10-10. What
backs! but in general, the journey in made by travellers mounted on the patient and sure-footed nule. The following description of a journey with mules is from the account of a recent travelier In South America.

10 MA I was looking up at the region of snow, and as my mulo was acrambling ulong the ateep of rock, the captsin overtook me, and ackenl me if I chose to come 011, as he was going to look at a very dangerous part of the road, which we were approaching, to see If it were pamable, before the mules came to ft . In haif an hour we arrived at the opot. It in the worat 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 aurface is covered with loose enrth and stones, which have been brought down by the waters. The path goes across this alope, and is very bad for about seventy yards, being only a few inches broad; but the point of danger Is a apot, where the water, which comes down from the top of the mountain, either washes the path away, or covers it over wili loose atones. 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 atones, which appear as if the slightest touch would send them roling into the torrent beneath, which is foaming and running with great violence.
11. "As soon' as we had cromed the pasa, which is only seveaty :ards long. the captain told me it vian a very bad place for baggage-mules ; that four hundred had been loat there; and that we should probably lose one.
12. "The drove of mules now came in sight, one following another: a few were carrying no burdens, but the reat were in the traveller's atory of travelling over the An-
either mounted or heavily laden. As $800 \mathrm{n} \|$ efforts, and, furning the corner of a rock, as the leading mule came to the commencemsent of the nase, he atopped, ovidently unwilling to proceed, and of courne all the rest stopped alao.
13. "He wal the finest mule we had, and, on that account, had twice as much to curry as any of the others. With hil nowe to the ground, literally smelling his way, ho walked gently on, often changing the powition of hill feet, If ho found the ground would not bear, until he came to the bad part of the pase, when he stopped; but the drivers threw stones at him, and lie continued his path in mafety, and eeveral others followed.
14. "At length, a young mule, carrying a portmanteau, with two large macks of provisiona, and many other thinge, in pascing the bad point, etruck hls load againat the rock, which knocked his two hind lega over the preclpice, and the loose stones Immediately began to roll away from under them: however, his fore legs were atill upon the narrow path: he had no room to put hls hend there, but he placed his nose on the peth to his left, and appeared to hold on by hils 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 hia balance, and head over heels the poor creature Instantly coinmenced a fill, which was really quite terrific.
15. "With all his baggage firmly lashed to him, he rolled down the steep nlope, 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 inrrent, on his back, and upon his baggage, and instantly dinappeared.
16. "To any othar animal but a mule this fall muat have been fatal ; he was carried down by the stream in apite of all his den ' 17. What of the iarge wagons of the Alle-
was given up for loat At length I saw at a distanca a moltinry mule walking towards us! We instantly percelved that he was the Phaciton whose fall we had just witneseed, and in a fow moments he came up to us to joln lila comradel. He was, of course drippling wet, his eyo looked dull, anil his whole countenauce was dejected, but none of his bones ware broken: Ine wes very little cut, and his sound appearance was actually incredible."
17. The large, heavy wagous, which crose the Alleghany mountain, in the United States, are well worthy of inention. The exclingge of goode between the cautarn and western parts of Pennsylvanla in montly effected by meane of these wagona, Thoy are drawn by five or slx horses, and are bullt very stout for travelling the rough roads acrows the mountalns. They have coveringe of cinth, supported by atrong wooden hoops, and carry very honvy loads. The horsea have sinall hells attached to the hamen, as they are called, and the merry jingle of these, when pausing through the woode, is very pleasant. These bella serve as music to the tired reamater, but they also answer a more importamt purpose; belng heard at a distance, they give loforniation in season, that no accident mny happen by two teame coming in contact, by meeting unaxpectedly in the night Sixty or more of them large wagone may oftea be sean In a line.
18. There in a traffic carried on between St. Louia In Missouri and Eanta Fo In Mexico, by caravans of mules and horse wagona. They carry to Banta Fe manufactured gooils, tobacco, apirits, \&c. and receive apecie, or gold and silver ore in return. Herda of wild buffeloes are sometimes met on this route. These roam in thousands over the far western prairies, and awim large rivers in nearly the ghanies? 18 What of the trade between St
aeme order, in which they traverse the plains.

19. In winter when the ground in covored with mow, travelling in aleigha la a rapid and favorite mode of conveyance. Belle are ueually ettached to some part of the harnewe, in order to give waruing to

the foot-paceenger. The sledgo of the Laplandor may be mentioned in this place. It in ahaped nomowhat like a small boat, and is unually drawn hy the reindeer, who glides with incredible awifness over the anow and ice. This animal, it le sald, can run with ease two hundred miles a day.
20. The invention of rail-roade promien to increase the facility of communication between distant places to a wonderful degree. Iron grooves are annk in wooden
Louis and Santa Fe? 19. Trevelling in sleighs \&cc. 20. The invention of rail.roade? 21. The powers used upon rail-roads? 22 . What of the

Prames, on the ground; and the wagons are furninhed with irnn wheela, which run In thees grooves with very littio friction.
21. Gravity, horse-power and steampower have hern uned on rail-roalla, Where the road is sufficiently eloping in one direction, the foree of gravily may move the carriage in tha' direction. Locomotive or ateam engines ase much ured in Engiand, and there are several in this country. It has been computed that one of these locomotive enginea will jerform the work of 240 hormes traveiling at the rate of ten milea per hour upon a turnpike rond, the velocity of the locomotive being fifteen miles per hour.
22. The Quincy rail-roall was tire firnt work of the kind attempted in the United Stanes. It was constructed soieiy for tho ransportation of granite, and commences at the granite quarry in Qulncy, and terminates at the Neponset River, which flows into Boston harbor. It in three milies in length. Many other ruil-roaila are in the course of conetruetion through different parts of Massachutette. The principal of these are the Hoston anil Lowell rali-road, and the Bowton and Worcenter rall-road.
23. The Mohawk and Hudnon rail-road in Now York was begun in 1830, and is to extend from the Hudion at Albany, to the Erie canal at Bchenectady. Steam cara have travelled upon it with a load of eight tona, at the rate of thirty milca per hour. The Camden and Amboy rail-road commencen at Camden on the Delaware, oppoaite to Philiadelphia, and terminates at Amboy. The whole dintance in a direct line is nixty miles.
24. The Balitimore and Ohjo rail-road is intended to unite the city of Balitimore with the great Ohlo Rivar. A considera-
Quinay rail-road? Other rail-roads in Maseachn: Qetts? 23. The Mohawk and Hudeon rail-roed? Camden and Amboy? 24. The Baltimore and
ble part of it is already completed, and cara \|an awakened attention seoms to have been are now in operntion upon lis. Pamagere turned to the suliject.

are eonveyed in these cars with great rapildity to different pointe on the rond. The length of thim rail-roed when completed will be one hundred and eighty milen, and there will be but one sumunit in the whole line requiring atationary power. The entiinated expense is twenty thousand nollare pep mile. The bridges are all bultt of stone. One, over Gwyan's Falla, consinta of a single arch of eighty feet apan, with an elevation of fify-eight feet to the top of the purapet, and three hundred feet in length. Another, acroas the Petapaco has two arches of fify-five feet apan each, and two of twenty feet apad. It risen forty-six feet high, and is three hundred and seventy-five feet long. The deepert cut will be seventy-nine feet, and the higheat enibankment fifty-seven fout. It one place the road haa been carried through a eolid mass of rock rising fiftyoight feet above its surface.
25. We have mentioned but a few of the principal rnil-roads in the United States. These means of conveyance are fant multiplying throughout our vast country and can hardly fail to produce the mont beneficial results. In England railroeds have increased mazaingly within the last twelve years; and throughout Europe
Ohio? 25. The increace of thin means of tranaportation?

CHAP. XXXIV.
mODLE OF CONVEYANCE.-Contimoed

1. The most woulerflil, and at the neme time moat convenient method of tranaporting goodim from oun country to nnother, is ly moann of a slifp. That a body no Inrge and mo leenvily laden, mhould float on the wnter; that it alionill be wo well-halnuced an not, to tift over; that inarinera should be able to guide the movementa to any quarter of the globe, and in any manner they jleane, are all circunnatancen of great huportance, and exhihis In a striking light the power and ingenuity of min.
2. A aingie ship in a besutiful object; when in lull mali the glides majeutically nlong, cuting the waven with her sharp prow, and dauhing thein behind in her foaming wake. The oye io nover wiary in watching her ateady and graceful motiona.

3. A foet of ohipe coming into port, to the annount of one hundred and fifty sail perhape of merchantmen, in certainly a grand might; all under regulated moromente, and bearing treamures to the amount of some millions of money. The communication in mutually beneficinl; the inter-
4. 2. What is said of the ship? 3. A fleet of ships? 4. The Englinh Eat Indie ehipa? E. Tbp
change of enmmoditiea ia advantagenuas the comforts of both reglone are more than donibled by the traftie.
1. The Engliah Eant India shipm are often of one theumand two hundred tona burden. Their value, when rishlv laden, ia limmenma. Onlloone, arn very large elipa, employed hy the Bpaninitim, to ennvey the treanurea of the liant Indies neroma the grent Paclif, to Acupuleos or, in the Atlantic, to bring the produce of the Almerleall minen of goll nind silver, to Furope, to the mother country. Those which coine to Europe, are colifectively called the Ploto.
2. Ships from their alze are, In inany casua, unahle to approach near the shore. There is a need of amaller vesmels, to conlvey their merchandlse or their pamengers to and from the landi auch se boats, which are moved with oarni or hoye, omache, cutters, sec. which have mosta and salle.
3. The Chinese vemels are called junks :

they are but amall, compared with ours; but they may be ceen in great numbers ou their canale.
4. By canoe io meant a sort of boat, not bullt up with ribe and planka, but hollowod nut of one aingle trunk of a tree, and ehaped for the purpose it they are ofton conatructed in the tropleal part of the Atlantic and by the North American Indians. mames of some amaller vemels? 6. The Chinese

In the more northorn and moutharn parts, thay are formed with pleces of hark eaw. ed together. The Greenlander's cance is made with very alender lathe joined with whalebone, and covered with eeal alking.
8. The proas, used among the ladrone Inlea, have alwaye exelesd surpriae; we thay will call at the rate of ewenty milen an hour, owing to their granuliar conatruction. One oide of these canoen, thut which is on the lee side, or away from the wind, is entirely straight, the other is howed out, in the uaual shape. The ende are by thia meane made very aharp, to eut the water, eapucially as they are inade narrower heroby. Both enda are equally aherp; mo that the navigaturs havo no need to twin. but can come bnek again with ease. Lianses thus formed would be very liable to turn over! Indeed, thoy could hardly live in a rough sea. Tu preveut thila, the Ladronea have an out-rigeter, conalating of a frame projecilng on the wiodward aide, with a log of wooi, shaped like a boat, at tie end. The weight of thla frame keepa the balance, for the wind can hardly tilt the canoe so te to raine the frame out of the water; whlle the hollownees of the little boat prevente lea ainking on that side. The planke of thle proa are sewed together whith etripe of bark: no iron being used in t . The caile conaite of mata; and the masta, yarda, and outrigger, are made of the bamboo, which is oxtremely light.
9. Inland commerce is carried on by water in a great measure, in many countries. Our own country la now well supplied with comale; Holiand has long been famoua for auch convenlences ; and China is Intersected to a very great degree by thom. It is said, that as many inhableante of that country live and dle on the water, as on land.
10. Canal boats are generally of peculiar junkn ! 7. The eance? 8. The prone? 9. Canaly?
nouthern perts of bark cow inder'a eanoe is the joined with tith coel akina. ne the Ladrone da aurpriee: ua of imenty milea gmoliar conoen canoer, thus - or away from hit, the other in ape. The ende ry sharp, to eut they are inade ands are equally gature havo no ome bnek again formed would i : indeed, they thea. To pre. ve an out-rigger, jecting on the of wood, ahaped - woight of this or the wind cap as to raline the hile the hollaw. vente ite sinking of this proe are nef bark: no he saila conmint yarde, and out. umboo, which is
carried on by in many coun. now well supd has long been ces; and Chins reat degree by many inhabitand dio on the
rally of peeulier roes? 9. Casala
dimensiona, suited to their particular pur-peountenances. If folt the full firce of the poee, and to nothing oloo. They are come- |lamentation of the poet,

times corcaty fert lons, and only dis feet widef thet lhey may bo able to paee eech other without requiring the canal to be of an inconvenient width. They will contain a very large quantity of rooda, and yot may be drawn by a single horse with tnlerable ease. There is a towing-path on the aide of the canal, for the homen.
11. Dne of the mott remartable diseoveries of modern times in the art of propelling veseols by steam. The principle is, by a meam engine of conaiderable power, to work a large wheel, or rather two wheele, one on each side, which, by paddies, puah agalaes the water, end thus ehove the rescel forward. For the firut succemolul application of this discovery, the world is indebted to Robert Fulton, an American. His account of the conetruction of his first ateamboat is well worthy the perusal of my young readert it in taken from Judge Etory's Discourse before the Boaton Mechanice' Inatitution.
12. "When," eald Fuiton, "I was bullding my first ateamboat at Now York, the project wat viewed by the public elther with indifforence, or with contempt as a viaionary acheme. My frienda lodeed were eivil, but they were shy. They lintened with patience to my explanations, but with a cetiled cant of incredulity on their 10. Casal-boets? 11. The noumboet? To whom
"Truitre wauld you iceeth in mave a sinting land,
All ohun, nowe olic you, ood fow undemand."
An I had ocearion to pane daily to and from the bulliling yard, whilo my liont wan in progreas, I have ofen loitered unknown near the lidle groups of metrangera, gathering in little circlea, and heard varioun in. quiries as to the objeet of this new vehicle. The language wan uniformily that of neorn, or aneer, or ridicule. The loud laugh ofien rose at my expenee; the dry jeut; the wise calculation of loseos and expenditures; the dull hut endleos ropetition of the Fulton Folly.
18. "Never did a aingle encouraging remark, a bright hope, or a warm wihh, crom my path. Slleuce iteelf was but poItenema, velling lis doubta, or hiding ite reprosches. At leagth the day arrived whets the experiment wan to be pus in operation. To me it was a moat trying and intereating vecasion. I invited many friende to go on thoard to witnew the firme anceewful trip. Many of them did me the favor to attend, ate matter of personal reapect; but it was manifeat that they did It with reluctance, feuring to be the partners of my mortification, and not of my triumph. I was well aware, that in my case there were many reacone to doubt of my own auceese. Tho machinory wat unw and ill made; many parte of it were conatructed by mechanion unaceumomed to auch work; and unexpected dificulien might reasonably be presumed to present themeelvee from other crusen.
14. "The moment srrived, in which the word was to be given for the vemeel to move. My friende were in groupa on the deck. There was anxiety mixed with fear smong them. They were silent, and and, and weary. I read in their looks nothing but disaiter, and alinont repented of my
efforts The aignal was given, and the bout moved on a short distance, and then copped and lecaine immovalife. To the dleace of the preceding monemt now auccoeded murmura of dimecontent and agita. tlons, and whiapers and shrugh. I couls hear dintinctly rupentact, it toll you ht would the no-it in a foolinh seheme-1 whith wo were well nint of 16 .' I elevated myoulf upoun a plathirul, and coldresed the aseomilily, I nented, that I knew not what was the matter; hut if they would be quies, and limiulge me lior a half hour, I would either if on, or abmalon the voyage fur that time.
15. "Thim short reppite wan conceded without ohjuction. I went helow, examInod the nuachinury, and diseovered that the cauce wan a alight mal-adjumtinent of come of the work. In a ahort preriod it wan obviatend. The troat was agalio put in motion. She continued to move oll. All were atill increduloun. None neemed willing to trust the evidence of their own senses. We len the fair elty of Now York; we paseed through tha momantio and ever-varying acenery of the highlanda; we descried the clustering hounen of A1. bany; we reaclied tie slonere! and thea, oven then, when all meemed celbieved, I was the victim of dieappointument. Imag. ination superseded the influbnee of fact. It was then duc'.'ted, If it could be done again; or If dona, it was loulited if is coulld be made of any great value."
16. Since the death of Fulton, nteamboaty have tnultiplled to an lucredible extent in all partil of the world; but nowhere to auch an extent an on the broad Misoissippl and other nighty rivers of the weat. Gome of the steambunta of the Mimisoippi are fitted up in all uncommon exyle of elegance, and may almoat merit the designation of "floaing palaccs." Eteam-

LS Fulton'u account of the trial of his firat ateumbate' 15. What of the increcee of cteam-bonta:
roate man berween Providence and Now York, through Loag Ibland Bound, during all the open ceccon. Necrly the whole of the aumnior travelliag from Booton to the nouth pesees by thlo route.

17. Oa the eamela, and river marigation of England, neembentes are very frequent yet, at precent, they are rether uned for conveying paccongert than gooda. They venture out to men, erome the Atlantic, and oven go to the Eere Indicen Thoy ueo

incots and sails when the wiad crike; bus. as they can go by weam only, without eaile, If the wind be againes them, which totally provents a ahip from proceeding, it ie no grent impediment to the ateam vessel: lt makea ite way in aplien of coutrary winds and alverse tiden.
18. We have one sort of water conveyance not yet noted, although it is very an-

Steamboats on the Misuisuppi? 17. In Enginad i 18. What of the tiunber-fioat' 19. Timber outh in
cient, and in aome plares, evelu nuw, of $\| \mathrm{lf}$, with a regular atreet betwren them. sreat und that lis, the timber Neal. The timber from I.abionen, Intended for Molsmon's teunple, was fionted in the to Joppa, from whence it was taken by land carrlage to Jeruaclem.
10. Mueh of the timber elit in Nurway in floatent down the piverm, to the chicen, from whenee it in to lie exported to other counurles, A ecmaiderable proportion of this io aplit, whivered to piccen, or otherwine damaged, In lis adventuronas voyage. Yot upan the whole, thin lis the chespent morle of tranali; and in aome casen, owing to the ruggednese of the country, the only method by whieh auch bulky materials could be conveyed to the place of anle.
20. But the grand floatage of the pre. sent day In Europe taken plece on tho Rhlue. On lis liroed atream, flonts of timiser trees, to the value of thirty thoulsand pounda, in one mamen proceed avery year, from the formats near ite mource, to the clises of the Netharlandn, where 'they are broken up for eale. The mann ls ofton a thousand feet long, and nearly a hundred in widith, and of a dilekness aurficient to raice the upper juart seven fuet ous of the water. These trees are all Arm Y planed and bound together. It requirea

eaveral hundsed men to navigate such an unwieldy concerol and these live on the fleat, in two rows of hute formed on Noewy? 90. The timber-Aonts of the Rhine? 91. Wrat is a rait ? 9 . What of timbior in Maine?

Seversl amaller flonts in front, by meane of which the great body bo towed alone, clear from abotruetions.
21. A raf in on anall flooring of timber, muel nu eomes to hamil, in enve of thip. wruck; which, being histened together, will llont muaneligem anid gomia, though will mull inconvenimee, yet onfly, io the nhores, A raft, too, in the form lo which timberm are, In the Ifatile, comenges in the alilpping, which wait to tranaport them to firreign countries,
22. The nuegliefin parte of Maine nup. ninf ruat quantities of simber. Thin trene are fellet ill the depth of winter by pertions which go into the woods In autumn for that purpone, and cut down the trees aner the ground is covered with annw auffielens. ly to enalile thein to drag the timber hy oxen to the rivers where they ars rolled upion the lee. When the lee melti in the apring, the loge are floated down to the aen. Where the rivera are wide and un

interrupted by falle, the loga are fieconed together in rafte.
23. Immense timber rafte may ofien be eeon upon Loke Chmplaid, floating dowa on their way to Albany and the towns on the Hudson. These rafte contain housen for lodging the erewel and whon the whod is fuitr, saila are fixed up to asoim their course.
Wion are the treee folled! 23. Timber-rina on Lete Champhein?

## CHAP. XXXV.

Faclltties for progecuting commerce.

1. Of all the discoveries made by man, that of communicating thoughts, and especialiy of rendering thein permanent, by means of letters, is certainly the most wonderful and important. By this means have all the great inventions and sublizne productions of human genius been communicated from one nation to auother, and with succeseive improvements transmitted from generation to generntion. The acientific and literary acquirements of the anciente have thus become the property of the moderns. They atill live in their literary labors; their thoughts exiat in their writings, and after the lapse of above two thousand years, we enjoy their collversation, and are enlightened by their inatructions. The knowledge of the preceding is, thus, the foundation of that of the present century, which, still improvad 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 reapectively their pretensions to that honor. Memnon, the Egyptian; is by some supposad to have invented lettirs in the year 1822 before Chrint. Latters were firt brouglt into Greece by Cadmua, the Phenician, who was contemporary with David. His alphabet consiated of sisteen letters, and the reat were added afterwards, as eigns for proper sounds were needed.
3. To write, or, in other words, to expreas the thoughts to the eye, was early attempted in Egypt, hy means of hieroglyphics: these were figures of animals, parts of the human body, and even mechanical inatruments; as the former were made choice of on account of the pecu-
4. What of the invention of lettera? 2. To whom is the dacovery altributed? 3. What of
liar properties or qualities of the animale, so they aro said to have reprenented similar qualities in the godn, heroes, or others to whotn they were applied.
5. But these were not confined to Egypt: figurcs, composed of feathers, were employed to express ideas, in Peru; and Montezumn received intelligence of the invasion of his kingdon by tho Spaniards, in this way. In Peru, arithmetic was composed ouly of different colored knots. 6. The next step in the progress of writing, appears to be the expreasion 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 artieulate sounds, which compose words. Their inferior and inconvenient mode of writing readily accounts for the state of literature ainong the Chincse, and their relative auperiority in reapect to the artr, being imitative, may be acquired by practice or oral instruction.
6. The art of writing seems to hava been known in Greece when Homer composed the Iliad, and Odyseey ; and ciphers, iavented in Hindoostan, were brought into France from Arabis about the end of the tenth century.
7. The ancient order of vriting was from right to lent, and this method prevailed even among the Greeka. 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 inore natural and convenlent, this method was adopted by all the European nations. 8. Writing was first exhibited on pillara and tables of atone; afterwards on lead, hieroglyphics? Writing in Peru and Mexioo? 5. Chinese writing? 6. The Iliad ? 7. What was
of the animala,
presented simipresented simi=
eroce, or athers d.
afined to Egypt : ters, were einin Peru; and Iligence of the the Ipaniards, erithnietic was colorod knote. he progresa of expressjon of a letter, which is writing. They usand of these $y$ in affairs of g inarks to reinfinite, we amrticulate sounds, Their inferior writing readily literature among utive supcriority g imitative, inay or oral instruc.
seems to have ien Homer comsey ; and ciphers, rere brought into $t$ the end of the
of viriting waw his method preGreek!. They alternataly from eft to right; this $f$ Solon, the far. The motion ght being found ient, this inethod Duropean nations. hibited on pillare erwards on lead, Peru and Mexico? Iliad? 7. What wat
and on plates of the softer metals. When $\|$ the leaf of the olive. An actual post $t$ becume more extensively practised, in syatem, in which pigeone were the men. some countries, the Jeaven of plants and nengers, was established by the sultan the bark of trees were used; in otherm, Noureddin Mahnsood, who died in 1174. tablets of wood covered with a thill coat It was improved and extended by the crof soft wax, on which the lupression wan liph of Begglad, who died in 1225. The made with a stylus, or pen of Iron. After price of a well-trained pair of auch pigeons thla, parchment made of the hidew of anl- was, thet time, one thousand Arahlan cinals was used.

THE MAIL GYETEM, sec.
9. Thu establishment of postg, by which letters and packets may be regularly conveyed from one place to another, has provod one of the most effective instrumenta of civilisation. "We find the firsh posts in tho Persian empire. Darius 1, zon of Hystaspea, caused couriers, with saddled horses, to ntand ready at different natious throughout the emplre, situated one day's journey from atch other, in oriler to recelve reports from the provinces without delay.
12 "The namo of posts is said to be derivall from the Latin positis, which meens placed, because horses were put at certain diatances, to transport latters or travellers. In the ninth century, there existod in Germany, France and Italy, messengers who travelled on horseback, deatined, 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, hut secm never to have been introduced in the latter part of the world to auy extent. The pigeons chosen for this service are called, in Arabic, hamahn. They build their nesta in the neighborhood of human hahitations. The first pigeon used as a messenger, sume consider to be that which Noali sent from the ark, and which returned with
the ancient order of writing? 8. How was writing first exhibited? 9 . Whal in maid of the eataducats. This flying post lastad till 1258, when Bagdad fell into the hands of the Mongola, anl was destroyed by them. At present, only a few wealihy individuals in the cast keep these pigenns. It requires much time and patience to traln them.
12. "As aoon as the young are fledged, thay are made as tamie as possuble, 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, atter 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 placad leagthwise 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 ia well known, that some merchants in Peris and Amaterdam employ carrier plgeone, in order that the prices of atocks \&ec. in Paris, may be known as soon as possible in Anaterdem.
13. "When commerce began to flourish, the larger cominercial cities, particularly of Germany, legan to eatablish mounted measengers anil stage-coaches. Travelling merchants and lintchers, who rode about the country to buy catte, used to take charge of letters.
14. "In the year 1654, a regular pont office wes .eatablished in England, by
rived? 11. 12. What of carrier-pigeona? 13. How were letters conveyed of old in Germany? 14. When was a regular pont-office establithed in

Oromwell, end since that time the system has been improved by varioun acta of parliament. About the yoar 1784, a great improvement was made in the modo of conveying the mails. Instcad of menillng the mails by a boy on horacback, or in carts, it was proposed thut government should contract with the masters of coachee to carry the mail, along with a guard, for ith protection. The plan was finally eatablished, and met with complete success. The regularity with which the post now comes and gocs, and the letters are received and distributed in England, is remarkable. Nowhere ia the inviolability of letters more respected than in England and the United States.
15. "In the English coloniee in North America, a post-office was projected an early as 1692. The first offico in the coloniea was established in 1710, by an act of parliament, 'for entablishing a genoral post-office for all her majesty's dominions.' The poatmaster general was to be 'nt liberty to keep one chief letter-office in Now York, end 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, thia department came of course under the control of the congrese of the confederacy. The constitution of the United States, adopted in 1789, gave the oxclusive power of establishing post-offices and post-roade to congress, thus preventing the difficutiee which would have resulted from leaving this departinent to the several etates.
17. "There is at the aeat of government of the United States a general postoffice, under the direction of the post-master general, who is eppointed hy the pre-
England? What improvement was made in the reoted in the North American colonies? When
adent, and appoints two assistants, and auch clerks as may be necosaary for the performance of the businesm of his office. He establishes post-offices, and appoints post-masters at all auch placen am appear to him expedient on pont-roade establiahed by law. He instructs the poat-mastera, provides for the carriage of the mail, and directs the routes. "No stage, or other vehicle which regularly performe trips on a post-road, or a roal parallel to it, shall codvey letters, nor any packet-boat or other vensel which regularly plies on a wator doclared to be a pont-road, except it relates to some part of the cargo, under the pepalty of fifly dollars."
18. Robbery of the mail is punishable with imprisonment from five to ten ycars, and a second offence with death. Dead lettora, or such as have remained in the post-office for a long time, without leing called for, must lie sent to the poat-master general, at Washington, who opens them, and if they contain any thing valuable endeavors to return them to the ownery.
19. Tho privilege of franking is nn immunity from postage, which is enjoyed by certain officera of government and by members of congress. A lotter is ataid to be franked when the name of the individual possessed of auch privilege writeu his name upon the envelope.
20. We luave already mentioned that the maila are usually transported in coaches on the land route. Difficulties are ofter encountered by stage-drivers in the more unfrequented parts of the country on account of the badness of the roadu or the swelling of rivers. Sometimes a hoavy fall of snow obstructe the way, ard somotimes a bridge has been broken by the ice and carried away. Whan these obstacles are finally overcome, the mail-bags aro
eatabliched? 16. After the breaking out of the fice? 18. The panimment for robbery of the
assiutants, anil essary for the of him office. and appoints nces as appar "oade establieh. - pout-maetera. - the mail, and tage, or other forma trips on Jlel to it, shall nacket-boat or rly pliea on a road, except it eargo, uuder
is punishable - to ten yeara, death. Dead mained in the without being he poat-master o opens them, $g$ valuable ente owners.
aking ls an im. ch is enjoyed ament and by etter is anid to e of the indiriviloge write
tioned that the ed in coaches liea are often in the more sountry on acrond or the timee a hoavy ray, ard somehen by the ice these obstacles mail-bags are general pont-of
eafoly delivered at the pont-office and the letters and newapapers dintributed.

21. The mode in which letters are carried in aome parts of Bouth America is curious. The pontman who in the medium of communication between the coants of the Pacific Ocean and the provinces which are situated on the eapt of the Andea, ewime for two day down the river Chamaya, and through a part of the Amazon, carrying his bag of letteri wrapped about his head, like a turban. There is acarcely an instance of the letters having been lost or even wetted.
22. "Great numbers of letters pass between America and Europe in the lineu 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 Now York post-office, sometimes amounts, (when several arrive together in consequence of a continuance of contrary winds on the coast,) to many thougande in one day."
BOOK-KEEPING.
23. Book-keeping is the art of teaching how to dispose the accounts of businese, so that the true state of every part and of the whole, may be oasily and distinctly minil? 19. The privilege of franking? 20. The difiliculties of transporting the mail? 21. What carious mode of carrying letters is mentioned ? 22. What of the trasportation of lettern between
knnwn. Merchante' looka are kept either by single or by double entry; the former method is used by retailers of merchandise, and the latter by merchants, wholecale dealers, \&e.
24. The most considerable books, according to the Itulian method of double entry, are the waste-book, the journal and the ledger; but luesides 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 ac-count-current book, the commission, or order, or advice-book, the Jetter-look, \&ec. all of which are more or less in use.
25. The Waste-Book contsius a distinct record of all transactions and dealinge, in the way of trade, related in a plain, slmplo atyle, and in order of time, as thoy aucceed 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 len margin, the date is placed. The wate book should contain record of all the merchant's pecuniary affiirs ; and overy occurrence that affects his stock, so at to impair or increase it, should be noted down. In it should be writtes under the date of each day, every tranaction, whether of buying or selling, giving or receiving; noting well the persons, quantities, and prices.
26. The Journal is the book in which the transactiona recorded in the wastobook are prepared to be carried to the ledger. It ia in fuct only the waste-book copied out, but the matters are stated dif ferently. In the Waste-book, the aevera. transaction: are simply noted down, as
Europe and America? 23. What is asid of bookkeeping? 24. What books are used according to
the Italian method of double entry? $2 \pi$. What ine the watte-book? 20 . The journal? 27 . The
you might enter them yoursolves; but In the Journal, thoy are told in the merchants' peculiar language; sucls as you would hardly understand, till you should come to be accustomed to it. But it is so otated in Debtor and Creditor as to be the more readily transferren to the sevoral distinct accounto in the Ledger; and in such a manner as to render the detection of errors more easy.
27. The Iedger is the principal book, wherein all the several articles of each particular account that lie scattered in other books, according to their dates, are nollected and placed together in apaces allotted for them, in such a manner that the opposite parta of every account are directly set fronting one another, on oppooite sidea of the aame page or folio.
28. The ledger'a folioa are divided into spaces for containing the accounte, on the head of which are written the titles of the accounts, marked Dr. on the left hand page, and Cr. on the right; below which atand the articles, with the word To prefixed on the Dr. aide, and the word By on the Cr. aide; und upon the inargin are recorded the dates of the articles, in two small columas allotted for that purpose. The person who owes me any thing is called my debtor: the person whom 1 owe is called my creditor: the balance ia the overplus or difference-so much as one side of the account exceeds the other.
29. I will now endeavor to explain to you aome of those inercantile terma 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
ledger? 28. llow is the ledger arranged? 29 . What is a bill of exchange? 30 . What is meant
bis own order, or to a third person, on his account; by which means a man at the mont distant part of the world may have money remitted to him from any trading country. In commion speech, such a bill is often called a draf. The following may be the form of a bill of exchange.
"Now. York, March 11, 1832.

## 8500.

"Twelvs monthe after dote, pay to Mr Francis Freeport, or his order, five hundred dollare, for value received, and as advised by

To Messra. John and William Bull, London, Eingland."
30. This expreselon, " as advised," intımates that Mr. Long would write them word concerning this settement, and that they would be expected to honor, or, in other words, to pay the bill exactly at the time appointed. When a bill is presented at the proper time, and the money is not paid, it is said to be dishonored.
31. To use this bill, Mr. Freeport must find somebody who owes as much meney in London. Instead of aending that cash across the Atlantic, he will pay him $\$ 500$; Freeport will theu give him this bill; and the latter will send it to London, to the person to whom lie 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 ruaning the hazard 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 persona called exchange brokers, who, being acquainted with the different merchants abroad and at home, can give the information which may be
by the honuring or diahonoring of a bill? 31. To
use this bill what must be done? 32 ky whona
person, on his a man at the rid may have in uny trading ch, such a bill The following axchango. A 11, 1832.
e, pay to Mr r, five hundred nd as adviced rence Long. iam Bull,
advised," int1d write them nent, and that honor, or, in ill exactly at a bill is pred the money bhonored. Freeport must much money ding that cash ay him 8500 ; this bill; and ondon, to the money, who me to Measars. amount. So lated, without ing the cash some differte of money than in the
nd are generled exchange ited with the nd at home, hich may be a bill? 31. To 38. By whon
wanted, for which they are paid at a ragular rate.
33. An invoice is an account of goods or merchandise shipped by merchants for their correupondents abroad, in which the peculiar marke of each package, with other particulars, are net forth. The pricas, duties, and charges of every kind upon them aro recorded, and a book is kept into whiah thay are duly copied.
34. A foraign agent or factor, is a peraon in come foreign land, amployed by a merchant to trantact buniness for him, whether buying or selling. For this trouble he has his commission; that in, so much per cent. on the amount of the busineas done.
85. The people who insure shipping and their cargoen are called Underwriters, and thoy make it their business to know what the hazards are in every sort of voynge. Now, if thay know, by long experionce, 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, uniess peculiar losses occur, be sufe. And if they charge rather more than the average loss, they wiil 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 much less; in others, it is more.
36. Insurance may be effected on many different kinds of property. Several insur-ance-offices have been established against loss by fire, losseq at sea, and even ageinst loss of life. The instrument, by which the contract of insurance is inade, is called a policy. Policies of insurance on lives uuually make an exception of death by uuicide.
33. Tranactions of this kind generally mannged? factor? 35. What of underwriters? 30. What is a policy of ingurance? 37. What of promissory
37. Promisaory notes or notes of hand, are merely written promises to pay within a cerrain time the sums therein atated, either to a particular person, or to any person who may be the bearer of tlie nota. 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.

## 1150.

Twoo months after date, I promise to pay to John Johnson, Esq. or order, the sum of one hundred and fify dollare, for value received.

George Bale."

## CHAP. XXXVI.

## BANKS, \&e.

1. A hank is a common repository, whare many persans 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 receiven money to keep for the depositor, until he drawa it out. Allother branch of the banking business is the discounting of promissory notea and bills of exchange, or loaning money upon security.
3. A-bank of circulation issues lills or notes of its own, intended to be the circulating currency or medium of exchanges, inatead of gold and silver. Banks are also divided into publio and privata. In England, there is hitt one public bank, namely, the bauk of Engind; wherens, in the United States, most of the banks are public, and, in some of the states, private banks of circulation are prohibited by law.
4. Banks are generally formed by a
5. What is a bank? How many kinda of banke are there? 2. What is a bank of deposit? Of discount? A bank of circulation? 4. How are
number of moneyed Individuals, who, for aarrying on the buniness of exchanging or dealing in bullion, mouey and bills, advance a considersble sum as a joint capital, which also forma a mecurity to thome who depontt money with them. The convenience of such inatitutions in facilitating commercial transactions, has caused them to he eatablished in alinost every city of Europe and the Unlted Stutes.
6. The hank of Venice was entablished about the year 1157, the bank of Cenon in 1345, the bank of Amaterdam in 1600, the bank of Hamburgh in 1610, tha bank of Rotterdam in 1635, the bank of Eugland in 1694, the hank of Scotland in 1695, and the bank of Frunce in 1716.
7. The old bank of the United States was Incorpornted by an act of Congress, in 1791. Its charter expired in 1811. The now United States bank at Philadelphia wan chartered in 1816, with a capital of $\$ 35,000,000$. Branches, or smaller hanke connected with ft , have been estal)linhed In the most condiderable cities of the Union.

EXCHANGES
7. An exchange signifies a place lu mont conalderable cities wherein the merchanta, agents, bankers, brokera, and other persons concerned in commerce, meet at cortain 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 atructure was built in 1668, and cost 80,000 pounds sterling. Thero in an area, where the merchants meet every day at change hours; and, for the more

[^3]rogular despatch of bualnese, they diapose of themselvea in eoparate walke, each of which has its appropriate name. The Exchange is open avery day from oight in

the morning, till half past four in the aftornoon; but It is mout frequented between one and three o'clock. The anembly la then very great, and the mixture of color, dreseca, anil language, is very amusing to one diaposed to liaten and observe.
9. The chambers over the ares are occupied by Lloyd's Coffee-liouse and several publle companles. Lloyd's Coffee-house demerves some description. It is the place whers gentlemen who are called undersoriters ansemble; who agres to insure shipping from all the dangera of the acas, or rather to make good the lona, should nny oecur, on being paid a certain premium, in proportion to the value of the cargo, and the risk of the voyage. The prinelpal 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 hooks. The committee have often given rewards, with a liberal hand, to ooldiers nnd sailore, and to their widows and orphans. 10. Thereare large vaulta beneath, which are used by the East-Indis Company, as ntorehouses for their pepper.

Exchange of London? 9. Lloyd'a Coffee-houco ? 10. For what porpose are the vaulte of the build
we thoy daspase walk, each of name. The from oight in H Pin ur In the aftoronted between 10 ansembly is xture of colar, ry amusing to bserve.
a area are ocune and several Coffer-house It ia the place called underres to insure re of the seas, 10 loss, should rain premium, of the cargo, The principal g to it. They sence of every oping interest, larly in their - often given id, to soldiers ra and orphans. seneath, whicl Company, al Tork Exchange.
11. The Now York Exclange is hundmomely built of white marble. It has four marblo columns in front, mnde of single shaflu. The exchange room is large, and resorted to by merchants between one and three o'clock. There in a telegrapls on the top of the building, which communicaten with enother on Sandy IIook, and hy this means the merchants receive early intelligence of the approach of their venselo. From the exchange are doura and panages learling to a commercial rendingroom, and there are numerous newnplaper and other offices within the edlifice.
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 $\rightarrow$ one for the United States Brauch Bank, 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 bazaars of Asia. The word is Arabic originally denotea sale or exchange. Some are open, some covered with lofty ceilinge ar domes. At the bazaars, or in tho neighborhood of them, are the coffee-houses, so much frequented in Pervia, and other Eamern countries. A! the Orientals live almont entirely out of doore, the bazaars of populoue cities, benides their mercentile importance, are of consequence as places of nocial intercourse. The bazaar of Ispahan ls one of the fineat in Persia. At Constantinople are two ba-zaars-the old and now one. In the Oriental tales,-for instance, in the Arabian Nighte,-the bazaars occupy a very consplcuous place. The word bazaar has been recently used in Europe; and there is one in London, which is large and wellfrequented.
12. The Merchant's Exchange of Beltimore? 13 What of the bercare of Asia?

CHAP. XXXVII.
DOCKs, WHARVES, TELEGRAPHIS, \&e.

1. A dock lim an artificial basin, by the nide of a harhor, inade convenient either for the building or repairing of vencels In America the apacea between the wharvee are called docks.
2. A dry dock is a place where the water is kept ollt liy great flood-gates, till the ship iy built or repaired, when the gaten aro opened, nud the water let int to floas and launch ber. A rect dock is a place into which the ship may be hauled, out of tho tide's way, and so dock herself, or aink for herself a place to lie In.
3. The locks of Liverpool were the first constructed in Eingland; and many other seaport town have hean induced to follow lier example. It is acarcely thirty yearn, since the whole of the vessels which entered the port of London were obliged to remain moored in the open atreain of the Thames. The London docka were begun in 1800, and completed in 1805. Before

these docks were formed, all the cargoee of the shipping were exposed to the depredations of pilferers, to an immense oxtent. Thrse goods were, of necessity, ler on the various quaye, when taken out of the ahips ; and it was not always powible to take thein a way immediately.
4. When it is considered, that more
5. What is a dock? 2. A dry dock? A wet dook? 3. What of the docks of Liverpool and
than thirteen thousand vemels come loaded \|ing gate, which weighs 800 tone. It is built so London every year, which diachare three millions of packeges, some of thein of great value, we may suppose the vant conflusion of nuch traffic, which may give opportunity to the idle and dishonent to purloin, without the poseibility of detection, to a very great amount. River pirates came in boats, and broke into the ahips in the aight ; and come thousand pilferers wero strolling amoug the landed goods upon the quaye.
6. By unloading the shipping in these docke, the greatent part of this plundering is prevented; the docks are surrounded with high walle; 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 maved to the value of $161,162 t$. in a single year.
7. There in also a marine police, estal. lished in 1798, which patrols the river with grent care, whose vigilance cannot easily he evaded. Depredatora are inotantly apprehended, and magiatrates constantly attend at the marine police-offices, so render apeedy justico.
8. Many of the commercial cities of the United States give evilience of the enterprise and liberality of their merchants, In the neatness of their docks and the extent and regularity of their wharves. The Uaited States Dry Dock, recontly conatructed at the Navy Yand, Charleatown, Masa, is an object deserving some attention. The Dock is 341 feet In length, by 80 in width, and 80 feet deop. It is cnpable of admitting the largeat ship in our navy-viz. the Pennaylvania, the entrance of the dock being 60 feet across, and the width of that ship being 55 feet. Benides these, there is what is denominated the float-

London? 4. Before the conalruction of the London docks, were vemels liable to be robbed? 5 . How is the plundering now prevented? 0 . What of the marine police? 7. What of tho docks of
like a veasel, is 60 feet long, 15 wids, and 80 in height-requiring about 19 foet of waser so float it. This is set in groove outaide of the other gates, filled with iron and sunk.
8. For emplying the dock of water, a powerfut hydraulic apparatus is employed wrought liy a ateam-engine of $\mathbf{6 0}$ horse power. There are 8 lin pumpa, each 2 feet 6 inches in dismeter, and discharging altogether, at every stroke, 12 hogaheade : there are also 8 chain pumpm, 1 foot in diameter. The water is first forced from the dock into welle, then into a large reservoir, whence it runs Into the sea. The weight of the steam-engine and machinery lo about 122 tons.
9. The floating gate is maid to contain timber enough to build a ship of 800 or 400 tons! and mome 8 or 4,000 dollary' worth of sheathing and bolt copper have already been used upon it. The surning gates, at high water, suutain a preseure equal to about 800 tons.

THE TELEGRAPH.
10. The telegrapil is a contrivance by which intelligence may be conveyed a grens distance hy means of viaibie signals. The art of converving, hetween partice remote from each other, by certain signs, provioualy agreed upon; is very ancient. To make known that some expected event had actually happened, it was only necessary to kindie a fire on a high hill, and the lutelligence was rapidiy spread: hut this sign must have been before agreed upon, or thone who saw it might be uncertain what it meant Now, by the telegraph, whele sentences cen be rapidly conveyed, and a regula conversuation can be kept up.
11. The telegraph used in Boston con
the United States? The Charlestown dry dock ? 8. How is it emptied? D. What of the gates? 10. What of the telegraph? 11. The lelegraph used in Boaton? 12. Is a telegraphic dictionapr
tong. It la built fh, 16 wide, and bout 10 feet of cot in a groove filled with iron
sck of water, un lo employed ne of 60 horse pumpa, each 2 and diseharging , 12 hogehoads : umpm, 1 foot in rat forced from to a large reserthe sea. Tlue $b$ and machinery
maid to contain ship of 800 or 4,000 dollars' olt copper have The turnlag tain a preseure APH. contrlvance by onveyed a great algnals. The parties remote vigno, provioualy ent. To make ovent liad actu. cesmary to kindlo lutelligence was jign must have or thone who what it meant hole eantences and a regula traphio diotionary
slats of an upright ponts or mast, about forty feet in height, having ammil inovable arm about six feet long and iwalve inches
brond, called the indicator; anil two longer arma made of plank, each about ten feet long, and one foot broad, which are placed at dillerent and convenient diatauces below the indicator, to carry on the communicatlona. The indicator, and arme arn colored black in noder to be the better seen hy day-ight.-They may be placed, each in six ilfferent positiona. The evveral ponitionm alenote the numerale from one to aix, so that the two arms together may take twelve poaitions; and this number of positions by the familiar principles of change and combination, affords aufficient aigns to expreas any numeral from ono to many hundred thounands.
12. 'With the telegraph are used three books like dictionarien containing nets of numerala arranged in order, whth the worda denoted $b$ : these numerals piaced hy the slde of thein, exactly upon the principle of a dietionary of any language. The telegraphic dictionary only diffiers from any other, in having a liat of numerals inatead of words under each letter of the alphabet, with the meaninge following the numerala; juat as in a French dictionary, for example, the French word would be put first, and then the Engliah signification following it. Now the arms of the telegraph being placed in certain positions, cxpress parilcular numbers, the observer then looka for the number in his telegraphic dictionary, and by the side of it, he finda the word eignifled hy it.'
13. Thero is another kind of telegraph which is used at sea, and which in of great use in conveying intelligence from one ship to another, or from the ship to the shore. A telegraph of flags haa been invented, and called the 'Marine Telegraph.'
uved! 13. What of the marine telegraph ? 14. How many changes or combinations can be made?

The une of theme fiaga reata upon the same principle with the aigual arms of the lund irlegraph. They are six in number, and corresponil to she alx positions of the arms of the land selegraph denoting the sumerals 1, 2, 3, 4, 6, 6, they are blue and white, and all of the same size, with duplicate numberm of each flag. To them is added a converantion flag, which like the indicator of the land telegraph, ahowa that the ulip making this signal desires to converne.
14. Nearly ten thomwand changea or combinations can be maile, designating words and phrasem. By thle means ships at sea call communicate with each other, even at the diatance of several inlles, and when they approach tho coast, can hold correnpondence with the land telegraph.

## LIGITT-HOUSES.

16. A light-house in a huilding orected upoll a cape or promontory on the seaconst, or upon aome rock in the sea, and having on itt top, in the night thene, a great fire, or light, which ia conatanely attended hy come corefill person, so at to bo acen at a great dintance from the land. It is used to direct the shipping on the coast, that night otherwise run awhore, or ateer an improper course, when the darkneas of the night and the uncertainty of currenta \&ec., might render their aituation with regard to the ehore extremely doubtful.
17. Lamp lighte are, on many accounta, preferable to elther coal firea or candlee; and the effect of these may be increased by placing them either behind glass hemis. pheren, or before properly diaposed glase or motal reflectnrs, which lest method is now very generally ailopted.
18. The most renarkable light-iouse ever erected ja perhaps the famoua Eddyatope Light-house. It is built on one of the rocky of that name, wlich lie in the
19. What is a light-house? 16. What kind ot lighte are ued. 17. What is the most remarke-

Engliah Charnal, ebout 14 milen anuth- $\mid$ ntuck there till it was cut out more than went from Plymouth. As thew rocks wero not very much eievnted alove the men at any thino, and at high water were quite covered by it , they formed a moat dengeroun olmatnele to navigation, and mevaral veasels were overy seanoll loat upon them.
18. Many a gallant ship, which hand voyaged in mafety acrones the whole breadth of the Atlantic, wan shattered to pieees on this hidden source of deatruction, as it was neariug port, and went down with ita erew in uight of their native shoren. It was therefore very demiralite that the apot should, if ponailile, be pointed out by a warning light. But the sarne circumatances which madn the Eddjutone rodkn so formidalile to the mariner, renderen the attempt to erect a ligit-houne upon thesn a peculinrly difficult enterprime.
19. The firnt attempt to erect a lighthouse on the Eddyatone rocks wan made in 1696; and it took four yenrs to complote the atructure. The architect felt so coofident in the atrength of the building, that he frequeutly declared, his only wish was to be in it during the greatent atorm that ever blew under the fuce of the henvens, that he might ave what would be the effect. On the 26th of November, 1703, he was in the light-house unperintending some repairn, when there came on the greatest tempent that was over known in England. Next morning not a veatige of the light-house was to be seen. It had been awept into the deep froms the foundation ; not a mone, or beam, or iron-bar remaining on the rock. The single thing left was a piece of iron chain, which liad got so wedged into a deep eleft that it
ble light-houce yet erected? 18. What of the danger of the Eddystone rocke? 19. What of the frot attempt to build a lighthouve on these 21. What wea the fi of the eecond highthoum?
any yeara anerwards.
20. Bueh was the end of the firut Eddyatone Light-houme. Boon afler, a venmel returning from Virginia, was loat on the rocks, when tive greater part of har crew merimbed.
21. In 1700, another IIght-howne way completed; anil thim buililing, notwithatanding soine severe atorma which it ellcountered, atood till December, 1755 when it was deatroyed by fire.
22. In 1759, another light-hnuse was arected by a celebrated mechanic, namiod Sineaton. This light-horse is made of stone, and is a round buililing, gradua!ly 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. Ainong many other tempente which it han endured unsliaken, was offe of ex. truordinary fury, which occurred in the leginuing of the year 1762. One inclivid. unl, Smeaton telis us, who wan fond of predieting its fate, deelared, on that oceaslon, that if it atill stood it would atand forever.
24. On the morning after the storm had spent its chief fury, many anxious observers pointed their glasses to the apot, where they scarcely oxpected over again to discero it, and a foeling almost of wonder mixed linelf with the joy and thankfuinem of the architect's fliends, ns they with difficuity descried its form through the till dark and troubled air. It was uninjured even to a pane of glaso in the lentern. In a letter from Plymouth upon this occasion tho writer eays, 'it is now my mont steally belief, as well an every-body's here, that its inhabitante are rather more secure
22. When and by whom wan the present one erected? 23. Of what in it built? M. Hace it
withelood any violent storme Is there now much doubl of ite recurity'
 - the trunk of an bitect states that
tempenta which wan olle of ex. occurred in the 2. One individ. ho was fonil of d, on that aces. it would tetand
ter the atnrm had , anxicus observ. o tlie spot, where ver again to diyImont of wonder and tionkfulness , as they with rm through the ir. It wes uainase in the lantern. th upon this ocis now my most very-body's here, ther more ecure
in a torm, under the united foree of wins and water, than we are in our hounee from the former only.

CIIAP. XXXVIII. CUSTOMS, TARIPF, te.

1. The cuntoms or dities are the taxen euatnmarily paid to the Governuent, upon the merchandise brought iuto the eountry or oent out of it. Theme wary mecording an dintinet acte of Congrens have given tho right to take mora or lems upon the varinus articles of commerce. When poode are brought into the country they are ald in the imposted; when they are wedt away, they are exported.
2. There ie a eustom-hnune in evary port In the country, to which vessels come, to unload their cargoen. The cuateme are not gathered without agreat number of officers to asoiat in the collection. Ae soon at a vemel enters the harior frum sbroan, it is visited hy a Cuntom-louse officer, cell. ed a Tide Waiter, who continues on bonpd till the misp arrives at ite mooringm. Ifis business is, to see that no cominodities are parted with, till all has been properiy ontered at the Cumtom-houne, in order to have the duty prid on all the goods.
3. The endeavors to prevent ainugging, as it is called, occasions great numbers of officers, sallors, cutters, \&c., to be kept on the conntant look-out. Thia is sometimes called the Preventiva Service. They have fast-malling cutters, in which they go to pursue the vemels which they suspect to be loaded with contraband goode; and mometimes they have a battio on land with the amugglers.
4. Porhape you do not know what smuggling inay be. Goods are said to be anuggied when they are brought into the
5. What of the cuatoms or daties? When are goods eald to bo imported? When exported? 4. Is thers an outom houme in every port, which
country, without the lawful duty bolag paid upon theitr. People sometimes manage to anuggle goode of condiderable value; and thay uoually land thom in the

night time on come desolate and colitary comat.
6. The hiosory of cuntoma is a littio curinue, when we compare modern timen with those of ancient daye. In the time of Itenry the Third, the cuntoms of Eingland on forcign merclinndise did not amount to more than 781., fire the whole of the summer of the year 1209. During the reign of Elizalieth, great exerionm were minle upon tio meam; and the cumtomn amounted to $\mathbf{6 0 , 0 0 0 l}$. per anium. In 1641, in the niddle of the ruign of Charlen 1. they were increased tenfold, oven to 500,0001 . At the lieginning of the reign of George III. their pronluce at all the porte of Eingland was $1,969,933$. And In the year 1808, wo find the customs and oxcise bringing in $27,787,000$ l.
7. The hintory of the building, 100 , may be noticed. In early times, the custome were taken on the quay, chiefly at Dilingegate, amid all the hurry and buatie of that noiay place. A custom-house was at length reared, for this increaningly important purpose. This was deatroyed by the grent fire in 1666 ; and the buijiding which wat
remelo frequent? 3. What of amuggling? When are goode asid to be smuggied? 5 . What is ald of the incrosee of cumbune in England?
orected in its phace perishad by fire in 1814, wism areat eonfumion was oecasion. ad liy tha burroing of books and papers and mueh home aumained liy the deatruction of valusille property therein ileponitest, conalating of pearls and other contly ur. ticles.
8. A naw and much larger huliding waa then raloed. Many hounas were purelinne. ad to obtaln room, at the expensen of more than 40,0001 ., the whole expense of the bullaing boing 255,000\%. The front mes. auren about four humirad and eighty-eight foet, and lto depth ta ona hundrod and esven foet. This imillding was opened for buainewe In May 1817. But In 1825, the centrul part of the luilding gave way, nut heving been properly aupported, and the long Room, na it in ealled, full in.
9. The lone Rown in the prineipal public room for businewe; it la ons hun. dred and ninety fuet long, Any-six fuet wide, and niny-five fivet high. The floora are now of stone, and the doors which meparate the apartiments are of Iron, to prevent, in future, aceidents liy fire.
10. Entering by the grand ntalrense at the end, you come through the lobbien, to thls buny Jong Risom. Here the numeroun elerks are emjloyed with their huge booka, keeping account of every vemeel coming in or going out of the port; reckoning up the amount of the varlons dulen to he paid, and signing and delivering the documenta to authorise the landing, and examining the cargoes of the olips which have made a due report of thern, in order to diatribute their contents to the various merchanta; or of auch ahipe outwardbound an are clearing outwards, having pald all their duen, and intending to de. part for their aeveral forcign deatinations.
11. The total value of imports into the
12. The hitory of the building? 7. The new one : 8. The Long Room ? 0. What of the employsent of the clerks! 10. What was the total

United Btatea for the year 1832 ww 101,020,266, of which $\$ 10,731,037$, were ill forvign vesueter, frop the year precedligh, the total value of linporta was 103,101,124.
11. The total value of the exports for the year ewding Beptember 1832, whe 476,170,0431 that of thone of the preewd. Ing year was $481,310,583$. The domentio articles exportan amounted to $\mathbf{\$ 6 3 , 1 3 7 , 1 7 2 ,}$ anil the firelgn to $\mathbf{4 2 4 , 1 0 3 9 , 4 7 3}$.
12. A larif is a table of catalogue, con. raining the namses of different sorts of mer. chandien, with the duties to he paild, se settled hy authority amongat trating natlons. The tariff of the United Etatein has been aubjected to alierntioni from time is time, to the wants of the people de. manded.
18. I will now undertake to expiain to you some of thowe terms commectell wilh cuatom-house mattera, which you may often hear, hut may not always underatand. A drawback in commerce, is an allowance made to merchants, on the re-exportation of certaits goode, which in some eases consiats of the whole, in others of a part, of the dutieu which had been paid upon the importation.
14. Debenture is the certificate daliver ed at the custom-house, whell the exporter of any goois or merchandise has complied with the regulationa, in consequence of which he in entitied to a bounty or draw. back on the exportation. This certificate is signed by the officer of the customa when the gooda are regularly' entered and ahipped, and the vensel la cleared out for her Intended voyage.
15. An embargo is an arreat on shipe or merchandise, by public authority; or a prohihition of state, commonly on foreign ahipa, in time of war, to prevent their go-
value of imports into the U. S. for the year 1892?
11. Of exporta ? 12 . What is the meaning of tariff? 13. A drawback P 14. Debonture P 15. Embargn'
yenr 1892 wen
y0,73 1,037, were $10,781,037$, were
the year preced. erts wan 103.
the expirts for ober 1882, wro of the preewd. - The domentio I to $183,137,172$, 39,473.
cestalogue, con. ont morte of mer. to he paid, as ugat tradling naDited Blaters haa ne from time to the people de.
to to explalu to connected wili hich you may raya unilcrutanil. is an allowance - re-exportation some cases con. sri of a part, of pald upon the
rificate dellver leu the exporter de has complied consequence of ounty or drawThis certificate of the cuutoma rly entered and cleared out for
rest on shipe or uthorlty; or a only on forelgn -vent theit gomeaning of tarif! ne? 15. Embergn
luik out of port, ana sometimes to pravent their comialif. In.
16. Quarantine in the perind during whien ablify, coining from a port suapectol of contagion, or having contagiona sleknem on board, is forbiditen interciourne with the place where she arrives. The term lo devived from tha Italian quaraniline, - pace of Gorty dayw, lomeaume originally that was the fixed period for all alipses under ench ciremmatances. But the time of a shipipe decemstion to now very various socording in the exigencies of the cane.
17. Privaleere are fighting vensolv fited out hy private persona, during war, wherein, at their own hazard, they plunder the memy, chiefty attacking merchant vemeln. They mint have a cominision from governinent, and must conform to all the rules of war, and the laws of nations. They pay a purt of thoir prizes to government for this permisesion, and the remainiler the ownera divide anong themeeives, in auch proportions as have been agreed upon.
18. 'The publie debs in a delte contracted hy Congrese in behalf of the Unised States. Fhis lo done by an act of Congrem, which suthorizes the secretary of the tromury (or any other person, an the act may exprama) to borrow money, and imsue certincates for the sum borrowed. The act oxprenses the whole sum to be borrowed, the amount of interest to be paid, and the time when the prineipal is to be peld. Books of aubseriptlon are opened in the principect citioe, and any person who choosen to lend, subseriben. Each lender receives a cerrificate that he is a creditor of the United Glatse for the sum by him loaned, which certificate conforma to the act authoriziug the loan.
19. 'Of thene certificates a reglatry in made at some of the branch banks of the
16. What of quarantine? 17. Or Privateers?

1. What of the publio debt? 19. How are the 18. What of the publio debt? 19. How sre the
certifestes ionued to the lender?
2. Con such ourtificutes isuued to the lendera? 20 . Con such
transfers be made as otten as the owrer chooses?

Unitel Etaten, an the practice now in! for. merly ther waru ban-ottices. Any permon, who in the owner of a certifleate can sell If and in anch cawn, lie amsigna his cerillicate is the purchamer. That certif. eate is prodicesl at the lank, and a eew certificate Is lamied to the purchamer.
20. ' Huch tranaforn aps made whenever, an I an ofton as the owner choomen to trans. fer, aull without any expenne to the owner. The interent is painl quapterly at the bank to the permon there regiatered as owner. This public delot is known liy the general name of alocks. It always han mapket value, somollmes ahove, and sometimes he. fow, the nominal valise. It is a sulijeet of npectilation, an any thing elso may le, which in bought to le mold, on the expectation of profle.
21. Mout of the nations of Europe have asch atockn. Epeculationa are carried on In tham to a surprising amount. Fortunes are won and loast in a.day. The present public dulit of the United Dtates lis leme tian four cente to each inhabitant of the United Btates; while the public debt of Graat Britain, at present, is something more than twenty-five cents to each inhabitant of the whole warlil:"
22. My young realeri may frequently have heard permons talking about trading In the funde. The fuuding syetem in e method by which modern governmenta have sought to give seeurity to publlo loens, und thareby strengthen tho publlo credit. It was first used In England, and afterwarda followed by all the other atates, which pald attention to thele credit. It provides that on the creation of a public loan, funds ahall limmediately be formed, and securcd by law, for the redempiloss of the capitan iteelf. Thic gradual redeoming
By what name io hao public debt genenlly known 2. Have mot of the natione of Enrope uveh thocke? What of the publio debs of the United Batee? of Great Brition? 82. What of the
of the capital is called the sinking of the deht, and the fund appropriated for this purpone is called the sinking funl.
23. Variations in the saleuile value of the public flunds at first wero caused chiefly by political events, which were supposed to affect either the authority of those hy whom the debte were contracted, or the means of paying them; but sinco their great inncrease has jaduced many persons to make buying, and aelling ahares therein a regular trade, the fluctuations of the current price in general depends principnlly ont the proportion of hyyers and sellera, and on the achemen and combinations in whieh they engage in support of their respective speculatlona,
24. The chief part of the public funds in Eagland conaists of perpetual annuitien, or those ilebta on which a atipulated rate of interent is to continue to lie phid, unless the principal should be redeemed; the other purts 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 aud purpose of their creation; and when government, by a new loan, contracta an additional debt, bearing a certain fixed intercst, it is usual to add the capital thus croated, to the amount of that part of the public debt which bears the same interest; bence we hear of 3 per cent., 4 per cent. and 5 per cent., consolidated annuities.
26. The practice of atock-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.
funding aystem? 23. What were the variations in the tands prodnced by? 24 . Of what does the in the rands produced by? 24. Of what doest the By what titca are the perpetual annuitied diatin.

Such bargnins ary called time bargaine, and are contrary to law; and this practice is gambling in every vense of the word. It in, however, carried on to a great extent.
27. The terms, bulle and beare originated in the London Stock Exchange; es they are often in the mouthe of people, it may be well enough to know their signification. Bulla are huycrn, and bears sullers. In Now York, a iraftic in Bank Stock is often carried on, in which these worda are uned.
28. A Mint is a place where money is onined by the authority of government The word coin is from the Frauch language, and signifies a stamp. Our goln, silver and copper money is thus derived. Congress eatablishea the proportions of pure mutal, and of alloy, and the weight of the mixture, which makes any piece of money.
29. The treasury of the linited States huys the metal, causes it to be tried at the mint, and prepared in the circular form in which we see it. The piecea are then placed under the action of powerful machinery to be coined ot stamped The money is paid out by the treasury and so gets into circulation. Banke and individuals may have bullion coined at the mint. The United States mint is at Philadelphis.
30. Congress have the power of securing to the authors of now and useful inventions, or improvements, an exclusive right of making, using or selling them for the term of fourteen years. Thim object in 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 alwaye granted when applied for; and an infringement of it may be prosecuted by the petentee.
guished? 26. What is aid of the practice of tock-jobbing? 27. Of the terma, bulla and bears ? 28. What is a mint? 29. How is the coin issue ${ }^{20}$. What of patents?

It a a great extent. ad bears originated xchange; us they of pleople, it may thair aignification. bears sellers. In ank Stock is often se words are used. where money is y of goverminent. the French lanatamp. 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 te circular form in e piaces are then of powerful maor stamped The te trensury and so Banks and individcoined at the mint. is at Philadelphia. e power of securing d useful inventions, exclusive right of them for the term ix object is effected atent, and seading cription of the int
it be for a frivolous waye granted when tingement of it may tentee.
id of the practice of the terms, bulla and int? 29. How is the f patents?

## A CONCISE HISTORY OF COMMERCE.

CHAP. XXXIX.

1. I have drawn up a Ilistory of Commerce, that you may see the course it has taken anong the nations, the vast benefits it confers, and how much better a medium of power it in 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 n caravan of Ishmaelites, who were conveying their precious commoditios into Egypt, as epicery, haltn, and myrrh. They are called Midianites, v. 36. The country of Midian is part of Arabia, nouth-eant of the Dead $\mathbf{S}_{\text {ga. }}$. They were going through the land of Canaan 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 counexion 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 shoree of Arabia, on the Indian Ocean and Red Sen, must have given great facilities to mercantile enterprises.
3. The central situation of Egypt has made it alwaya the emporium of commerce. By caravans the treasures of Asia and Africa were brought thither. Trade wes at all times in esteem, because of the wealth it brought. But of the maritime trade of the Egyptians we have no regular account ; for they neglected the sea superatitiously for many ages. Their own productlons, among which corn was in great
4. What is the firat hint we have of the trafic
abundanco, their numerous arts and man. ufactures, erabled thein to purehase from neighboring nations, and by making the commerco 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 Ramesen to Syene, by meads of this lordly river. The richea and power once enjoyed in Egypt, have left imperishable tentimonials to the present day, in its massy buildinge, and splendid ruins of temples and tomber Commerce furnishes wealth in the most quiet, honorable, and abundant manner; 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 accred edifices for their religion.
5. Tyre and Sidon, cities of Phœnice, 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 enriched. These peop!'s possessed but a small territory, a narrow and unproductive atrip of land, and at length only a amall island. They were beset on the land side by powerful nations, and could not enlarge their borders by conquest. The sea was open to them, and they achieved thoir victories on the briny wave. The ocean carried them to many countries bordering upon its shores, and gave them secunty from robbers in conveying their merchandise from port to port; for there was scarcely any other people who ventured of distant nations? 3. What of the trade of
upon the open scas. Siden ia called great, and Tyre a strong city, so early as the time of Joahua. (Chap, xix. 28, 29.)
6. Cominerce is the mother of many Inventions, and affords the meana of bringing them to maturi'y. The Pharicians were obligell to count, in order to value their riches; they are said to have been the inventors of arithmetic. No mercentile concern can be conducted without thia simplo hut wonderful aclence.
7. Joshua, in hie conquest of Canman, dinturbed the Phoenlcians, many of whom fled, finding they were not able to resist him. Tyre and Sidon could not contain all the refugees; numerous colonies were sent out by the Phomician merchants, to various places, on both sidea of the Mediterranean; by which means their own traffic was extended ond accured. Two pillara, erected in Africa, near the atraits, had on them inscriptiona in Pliœnician letters, intimating, that the people who came there had fled from 'Joshua the robber,' as they called him. This was in the twenty-sixth century of the world's age, or fifteenth before Christ.
8. Abous eleven hundred years before Christ, in tie time of David, the Phœnicians, in the true apirit of commerce, continually extended their voyages; not content with the Mediterranean Sea, they passed the pillars of Hercules, two mountains so called, one on tho shore of Spain, the other in Africa, and ventured into the Atlantic Ocean, and established peaceful 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 overloailed with silver, that they had a dangerous voyage home. The

Egypt ? 4. Tyre and Sidon? 5. The Phemicians? Joshua? The inseription on the two pillars? 7. Where did the Phonicians extend their com-

Phomicians formed a settement on an island called by them Gadir: the city in now called Cadiz.
8. The Israelites were an inland people, and never fainnus for maritime affairs. David raised lis kingdom by conquests. When he wanted cedar to build him a house, he applied to Hiram, king of Tyre, with whon he lived in amity, and who sent it by aca. From the saine king he obtained workmen also, for his buildings.
0. Solomon suw 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 acamen. They built their fleets at n port on the Red Sea. The ships aailed to Ophir, which seems to have been on the castern coast of Africa; and they brought back gold, silver, ivory, enrious woods, apes, and peacocks. They were three years on their voyage; and many have thought they sailed all round Africa, and returned home by the Mediterranean. One voyage to Ophir brought 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 hia 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 olttained. His wealth and splendor, as much as his wisdom, raised his fame, and apread it far and wide; so that the queen of Sheba was drawn to visit him. The gold she gave him was worth above $\mathbf{5 6 0 0 , 0 0 0}$ aterling; besidea which, she brought him precious atones, and such spices as had never before been known; perlasss, nutmegs and cloves from the Eastern Islea.
10. The grandeur to which Iarael rose,
merce? What aettlement did they form? What is it now called? 8. What of the laraelites? 9 solomon? Ophir? The viait of tha queen of on Iniand peomaritime affairs. n by conquests. to build hinn a a, king of T'yre, mity, and who s waine king he $r$ lis buildings. vantage of comwealth in endeaof it. Hiram, him with shipThey built their Red Sea. The h secma to have of Africa; and ilver, ivory, cucacoeks. They ir voyage; and ailed all round by the MediOphir brought money, in goid reat traffic with brought merown supply, but Hittites, and the c. 29.) Chariots, 3 the chief comHis wealth and wisdom, raised $r$ and wide; 6 was drawn to agave him was terling ; besides precious atones, ver before been and cloves from
hich Israel rose, the laraelites? the laraelites? 9
t of the queen of
during the long and peaceful reign of $\|$ ly dentroyed, B. C. 146. During the firt Solomon, sank as rapidly under his son Reliohonin. The loss of ten tribes reduced the kingiom of Judah grently, although it continued respectable a long while. As concerns commerce, we see Jehoshaphnt, eight hundred and ninety-seven years befrore Clirist, endeavoring to revive it, but his ships were wrecked, and the design totally fuiled.
11. About cight hundred and sixty-nine years before Christ, we have reason to ? ? the arrival of Elissa, called also in Africa, and the building of Carwhose commercial transactions beconde fansous throughout the civilized world, and whose prosperity was long illustrious. This was a Pheenlcian colony; and we may remark, that those whon they sent out came peaccailly, as merchants, with property for trade, and becnme beneficial to the several countries where they settled. Colonies sent out hy 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 humdred 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 Curthage now Carthagena, in Sicily, and the neighboring islands, her dominion wna 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 completc-
Sheba ? 10. What of Iarael ? 11. Carthage? 12. Its wealth ? 13. Commerce? 14. Trre? 18. What of

Punic war, Curthage containel seven hun-
dred thounnd inliabitants: at ita deatrue tion, acarcely five thousand were found in it.
13. They had trailed 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 southewards, along the coast of Africa, to a cousiderable distance : Kerne, now Mogador, being a central emporium for them. Their most flourishing time was about four liundred and thirty yenrs before Christ.
14. The account of Carthage is, indeed, but a branclı of the history of Tyre and Sidon, from which the Carthaginians were a colony. The power of Tyre was so grent, that when the city was attacked by Salmanasar, king of Assyria, with a vast nriny, and also n ficet of seventy vesscla, the Tyrians, with only twelve ships, defeated them entirely, and took five hundred prisoners.
15. The ships of that period scem to have heen little better than open boata. Corinth, about the year 700 B. C. distinguished itself us a maritime power, and built shipe 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 Colenua of Samos (who was steering for Egypt) along ita whole length, and through the Straits, presenting to his astonished eyes the wide Allantic. He came then to Tartessus, on the westera coast of Spain. Here he traded to great advantage, and returned to Greece immensely rich.
17. In ©07, Nccos, king of Egypt, sent a fleet down the Red Sea, which, coasting the whole of Africa, returaed by the
Corinth? 16. Colmus of Samas? 17. Necos, king of Eigypt? 18. Tyre' 19. What did Alexander

Moditerranem. Tinose voyagers report- the Crecian atates increased in their at-
ed, that they had seen the noondey sun at their right hand, or north of thein. Thia, which proven to us that they ectually sall. ed round the whole of Africa, seemed at that tine so unaccountable, that Herodotun, who telle us of the voyage, says he cannot belleve it.
18. It la about the year 588, B. C. that we may place the great splendor of Tyre, of which we heve an eccount extremely intereating, in the $26 \mathrm{th}, 27 \mathrm{th}$, and 28 th chaptera of Ezeklel's prophecy; where we find the rich supply brought to that famous city, whose merchants were princes, whowe pride made her say, "I sit as a queen, and shall never see adversity." The whole is extremely interesting, and worth reading, as a correct display of the commerce of that period and of that region ; although ita length makce 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 vengeadee of God 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 672, 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 Phenicians, by Tyre, kept tbe command of commerce, till Alexander deatroyed it, about 332 years before Christ; end it was atill the Phoenicians, who, by Carthage, commanded and cularged the aphere of commerce, till its final deatruction by the Romans. During the declension of these maritime cities, several of
do' 20. What of Alexnder? 21 Ptolemy ' 22
sentions to the sea; but it, was more an a thentre for warlike dominion, than for the peaceful purposes of commerce. Athena held thls power long ; and, after her, Sparte: in both cases, their tyranny provoked resistance, and entailed ruin.
20. The next graud movement which gave a new turn to commerce, arose from the wise forosight of Alexander; whowe ain seems to have lieen not more to conquer by laid than by sea. Wherever he gained a footing, he made provisiona for trade. He also planned voyages of diacovery; and with the view of giving a centre to commerce, easy of access to the whole known world, he built the city, called, after limself, Alexandria; having connexion with the weat 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 hy the isthmus of Suez.
21. Ptolemy, one of Alexander's generals, obtained Egypt as hls share of the conqueror's epoils. 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 towarda the south, on the Red Sea; at which all the precious connmoditiea of the Eask obteined in Arubia 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 aub. jects a great superiority over the decaying citizens of Tyre. His revenues produced by this wiae policy were not only immense, but peacefully gained; and they promoted happiness on all handa.
22. We may mention the Sabwenn in the south of Arabia, with whom the carry-
What of the Sabmans, 23. The deatruetion of
ced in their at-
was more an a on, than for the merce. Athens after her, Spar. ranny provoked in.
hovenient which erce, orose from exander: whose ot more to conWherever lie - provisions for voyages of dis. iew of giving a by of seceas to lie built the city, randria; having by the Mediterer provinces of while caravans of Asia could Suez. Hexander's genhis share of the with eager assiis mastex's plans rreat numbers to le built snother ir towards the at which all the he Beat obtajred le formed a road wn which river, ndria. He kept se Red Fea, and ch gave his sub. ver the decaying venues produced not only im. ined ; and they hands. the Sabseana in whom the carryThe deatruction of

Ing-trado between India and Egypt scems || of the wealth obtained, and the influence to liave flourished for ages ; for only with them dul the Egyptians trade, even under the I'tolemies. They were settled In a happy land, fertile, and well-stored with cattle, abundant in fragraut gums, myrrh, frankiucense, \&c. Their ships went to India and the ialand; and their raravans to Syria and the ports of the Phouicinas; while their country, hy lis aituation out of the resch of hoatile armies, enjoyed concinual peace.
23. We have notlced the plitiable fall of Carthuge under tice innrelenting Romane, about one huudred and forty-six years before Christ. The Romans were Ignorant of the value and merite of cominerce; and, as if they were determined to root it out, they, about the same perioll, destroyed Corinth the wealthy, which liad been one of the most commercial cities of Greece. It was the very contre of Grecian art ; and the statues and pictures carried thonco 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 labore of the industrious and the lagenious were useless, for there was no market for their productions; and the mariners, deprived of their legitimate omployment, became pirates. They mon were master of the rea; and the Romans were ohliged to fit out great armaments, under Pompey, who, attacking them at once in their difierent atations, reduced them with great slaughter.
24. The adorning of Rome with statuen and pictures, the visits of It generals to scene: of Adiatio splendor, with the wealthy and curious spoils they brought home, had the effect of rendering the hardy Romans luxurious. Another effect
Corinth? 24. Whet tended to render the Romans lururious? 25. Whet of Julius Cemar?
20 . The Roman dominion? 27. What artioles of
galned thereby, was to pit away, in a great ineasure, the deaire to have thoir country rule over all nations, and to rouse in thelr genarals a wish to rule over their country.
25. The firat who aucceeded completely in this endeavor was Julius Cesar. As a conqueror, he has had his full share of fame; his Infiucuce on commerce may be notlced, as he, in ono year, restored both the ruined cities of Corinth and Carthage, which in time regained considerable lm portance.
26. The Roman emperors soon reduced Egypt to the state of a mere proviace of the empire; and, now that the whole world around the Mediterranean, and fas into Asia, was under their dominion, they, for their own sake, begen 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 ment them pork salted; tapeatry and woollen goods came from Padua, and marble was fetched from the Alps, for their sumptuous building.. Ice, to cool their liquors, became almot a necessary of life. Liguria ment thom larbe timbers, hides, and honey. Pima furnlshed them with buge blocks of marbla, choeses of vast size, and wines of exquisite flavor. The islands supplied them with timber; and Sicily ment immense stores of cort. Melita eent fine clothing; Greece furnithed them with honey, the purple dye, and e fine stuff called Bysoinue. Paros had marble for statuen; Gamos, fine earthenware; Leninos, vermilion; and Cos, ath extremaly transparent drapery.
28. Thrace sent them corn, and the salted tunny-fish; and from Colchis they received fine wool, and linen of Egyptian
luxury did they receive from the different countriet under their sway? 28. What was sent them from Thrace? Asie Minor? Tyre and Eidun?
fabric. Fast India cominoditlen came had exacted an tribute, or obrained by overlanil to Phocis, on the Euxine Sea, from whence they were shipped to Roine. From tho moutierin provinces of Asia MInor came curious marble, wine, wool vermilion, and cheese. T'yre and Eldon, 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 aupply of corn from thence. Ita famoua llnons and flax were ln high request, as were its cotton goods, peifumed ointments, sums, and papyrus. Alao, large quantitles of Indian goods came through Alexandria, which was carefully fostered, and grew rapldly In importance and is spletidor Africa Proper, that la, the Roman province on the northern coas,, supplied them with corn, drugn, and ostrich feathers; as alao with elephants, lions, and other wild beasts, for their savage apectacles.
29. From Mauritania came a wood of great price, gomewhat like our mabogany. Their provinces in Spaid, especially the southern, were like one gay garden, udorned with elegant buildings. The mines of gold bencath the soil, and the excellent productions above, supplied the imperial city with many of its choicest luxuries. Gadir, Gades, or Cadiz, was a grand storehouse to the west, almoat rivalling Alexandria in the East; while the vast provincea of Gaul, furnished by inland navlgation to the ports of Narbo and Massilia, (now Marseilles, on the south, and Burdigala, (now Bourdeaux, on the west, great quantities of provisions, metala, lineds, and plaid garments, besides an extensive varicty 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 plunder, were thus returned to the varions provinces. Indeed, with the Romans, the character of a merchant was in no eateem; thoy lent it to their enalaved subjecte, thinking nothing honorable but the sword.
31. In this manner did all the provinces pour into Rome their choicent productions; rulning, by the luxuries they afforded, that doinineering power which had rulned them by the eword. $\mathbf{A}$ few partlculars may be remarked, before we come to any change, which can deserve to be noted In this aketch of the hiatory of commerce. Commerce was never cultivated by the Romans; it lived by lta own energles, in apite of them; they only, for their own advantage, seized on the precious fruita obtained by $1 t$, and brought within their reach.
32. The next great change was in the empire itself, which sank under lta own weight. The removal of the seat of government from Rome to Byzaatium, 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 here being often two or more emperors ; and at last, in weakening these parts, distant from the head-quarters so much, that the tribes from the northern nations, gellarally called Gothe, by frequent and incessant irruptions, at last prevailed. Odoacer removed Auguatulus, the last who bore the title of emperor in Italy. Soon after, Theodoric, king of the Ostrogoths, defeated Odoacer, and became king of Italy. He was wise and excellent prince, under whom peace and plenty again apread over the desolated plains of Italy, and arta and commerce began again to rear their amiling heads.
33. Africa had been rent from the Ro-

Egypt? 29. What came from Mauritania? 30
oommerce much cultivated by the Romans: 32 What did the Romans export in return ? 31. Was When, and by whom, was the seat of govera-
or obtained by ed to the variones the Roinaus, the ram in 10 eateem; d aubjecta, think. the oword. all the provinces cest productions; ley afforded, that had ruined them rticulars may be to any change, pe noted in this mmerce. Comed by the Ro. wn energien, in p, for their own precious fruits ght within their
ange was in the under its own the seat of goByzantium, by however fuvorup the dominion was fatul to the ris. It issued in more emperors ; theso parts, dis. re so much, that rn nations, genequent and inrevailed. Odo. 3, the last who in Italy. Soon the Ostrogoths, ecame king of and excellent ace and plenty slated plains of rce began again
trom the Ro.
the Romans! 39 e meat of govern-
man power, by th: " nd , Conseric, $\|$ ions, throurh which the Romans had who becaine mait. "the and from Carthage issued forth with tus barbarian horley, sarked Rome itself for fourteen days, and carried off to his own city the spoils of all the earth, which had for ages been accumulating at Rome. Spain was almost occupied by two Gothic tribes, Gaul was overrun by the Frankn, a German nation; and Britain had been treacherously gained by the Baxons.
34. The Eastern empire itself noon began to decay, although it consinued a waxing and waning exintence for some centuries. Commerce still flowed through some of ita old channels in Asia and Egypt to Constantinopie, but in a very reduced tate.
35. Commerce, which had risen to a broad and deep river, under the Phenicians and their descendants at Carthage, had become stagnant under the military oppression of the Roman republic; it had flowed in a gentle strenm 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 ; amall indeed at first, but gradunlly rising, spreading, and fertilizing every land on which it touched.
36. Before, however, we trace its rise in these western parta, lot us give another glance at ft , in the decaying empire of the East. The commerce of the Egyptians with India was totally failing, the Indians themselves becoming the chief merchants. Thene, in their voyage from India, usually called in their way at tho 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 eastern empire? 35. Commerce under the Ro mann? 36. The commerce of the Egyptians?
been accus: , wese is obtain Indian commoditien ; ann, at the same time, it throw into the hands of the Persians thio important and enriching cominerce. The Persians knew well how to make their advantage of this monopoly. That luxury which was fust bringing the Roman empire to ruin, was insatiable in its demands. Silk was one grand article of diaplay; and the price it bore in coming through the hands of the Pernians, caused great distress and puerile lamentatiods at Conatantinople.

37 It was at this time that a couple of monky, who had travelled to China, and ataid there long enough to learn the whole businesa of managing the aillkworms, brought to Constantinople a number of the eggs of these valunble insects, concealed in the hollow of their canes; and therehy stocked the Weat with a material, now of incalculable value, both to the rich who wear, and to the poor who manufacture it.

CHAP. XL.

1. In the middle of the fifh century, the Turkish power began to rise, and interrupted the caravana which were accustomed to pasa 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 atarve the imperial city, and the diatress it occasioned roused the emperor Heraclius to something like old Roman vigor; he defeated Chosrocs in 621, and recovered Alexaudria. The Persians, during their
3. The Introduction of the cuiture of silk? 1. When did the Turkish power begin to rine? 2. What was the consequence of the capture
vietories, had discovered that the Euphirasee would form a more convenient medium of traflic to India; and they therefore builk Eassora, which soon rowe to great opulence.
4. The impontor Mohammed, with his flo--rious Armbe, aince called Saracene, or horneman, began to apread desolation through the Bemteru Enapire, and to dienininh lia domains, by aelaing province after province. Mohamnied's nuccensors carried on a war of extermination; innelled by religioun zeal, and ellured by the rich spolis annl the feeble resistance of the Eantern Empire. They took Alexandria, and turned ife vant suppilies towarils their own country of Medina. Their armien conquered from ulmost the borilers of China, to the Atantic Occan; of course, all the trade of the world fell into their power. Cypruan, Rhodes, and many Grecian ialands, sulmitted to their fury, and Carthage they utterly deatroyed in 698 . In 713 they entablished themselves in Spoin.
5. The hatred between the Chriatiana and these followere of Mohammed was so bitter, that it wat thought to be heretical even to trade to Alexandria. But the $\mathbf{S a}$ racena, having so vast an extent of empire, and boing undisputed mastern of the Mediterranean, carried on a very considerable traffic among their own connected provinces.
6. Conatantinople, it has been atated, carried on an inland caravan traffic even with China, distant ae it was; and immensely dear muat have been the ailk thus obtained.
7. The firat Europeen power which rose to eminence in commerco was Venice. We must go back to state the rise of this important city. In 452, when Attila and his Huns deacended like a torrent over
of Alexandria? 3. What of Mohammed and hirt and this The hootility between the Curliant
the northern plaine of Italy, the diatresesd inhabitants fled every way for their livees The Veneti, a people of one of thone provinces, fled to a cluater of muddy iniande, about five milea diatant, in the Adriatie. The water between them and the continent they had left, was ton diop to bo forded, and too shallow for ships to rench them. Itere thry rained such hintan of mund and weede an they were able ; they betiok themselven to fivhing for their mulsistenure, and to their poverty they owed the trunsquillity and asfety they enjoyed. The cout tinued wara in Italy drove great numbers to suke refuge in the anme shelter.
8. In lew than a century, that im, in 823, we find them furmed lito a atate, with a reguiar government, and their tiny finhing-beats enlarged to mereantile crafts, which enabled then to earry goods up the weveral rivers around, when a seasons of peace would allow them to do so with safety. A writer of that day compares their city to a collection of neste of waterfuwls. The distinction of rich and pour was not known; for all lived on the re me fish-diet, and in housen alike poor! ud they tied their boate to their walid, as lendemen would tie up their cattle.
9. In 732, we find the Vonetiane ven turing In ohipe beyond the Adriatic, into the Mediterramean, mud ovell as far an Constantinople. As they had no land, all their energien were directed to the sea. As those who had settled among them hed fled for liberty from their native moil, thay were a people of apirit, activity, and enterprise; of course, they soon became wealthy and powerful. From Conatantinople they brought cargoen of silks, purple draperiea from Tyre, spices, and all the luxuriea of tho Eant. These wern highly acceptable to the riaing ataten of
with China? 6. What European power firat rowe to eminence in commerce. 7. In 523, to what
had they risen? 8. In 732 , whithor did thay ven-

and, selzing the country, obtained aome conaidersble extent of territory.
10. In 1063, Pina flourlahes an a com. mercial republic, trading even with the Garscenn of Bieily. The perple of Genon were alao trading largoly in the lievant, or esatern pert of the Mediterranean Sen.
11. In 1006, William the Norman, by the accidental death of Ilarold in battle, obtained poasession of the crown of Eingland. Whatever belongen to the hintory of Engliah commerce will to more rendily obtained from thin perlud. During the Gaxon relgna, war, and reaintance to the Danes, was almant the sole oceupation of the English. Agrieulture had fullen greatly Into diause; meny large territories, which in the Roman times had leen cultivated, had become more foresta, or were overgrown with thick woodl, harboring wild beants and robbers, zome even close to London. If litule heyond necessary mintenance was raived, there could not be much to sand to foreign countries.
12. That the people wold their own chlldren, is known, by their being found and admired in the elave market at Rome which was the oceasion of Gregory's sending Auguatine the monk to convert the Saxona, who were thon all pagan idolatera. That fact alone will go far to prove their poverty, and that they hall nothing olae to sell. Yot the art of jewellery wat so well pracised, na to make Engliuh ornaments to be in high esteem, as carly as the time of Alfred. And the work of small embrolderers in various colored - bilka, with gold ond nilver threada, wai known sbroad as English produce.
13. Great quantities of shipping were needed by William, to bring over his Norman arny, it ia most likely, that when he
tian power continue to rice? 18. What of Pisa? 19. When did William the Norman oltain pos. semsion of the Engliah crown? 2l. What of their selling their cbildren? 81. What was needed by
wna settled upon the Englinh throne, mueh commercial Iniercourse took place between bis Norman and Anglican domaina, Yes It appenm that mont of the sea-porta had gow into decay.
14. The next principal apur to commerce aruse out of the Crumades, or Holy Wary, as thoy were called, which began Thise: Frons the time that the Saracen oltanined posnumion of Paleatine, Joruca lem, and all the places rendered famoun in Seripture story, were almont shat up from the Chriatinna. Much of the religion of that period consiated in a muperatitious veneration for holy places; and when this difficulty came In the way, and Mohámmedlana ruled in that part of the coumity, the dealre of going a pligrimage to vinit those places, and to kine the relica there, became very atrong. Much honor relounded to sueh as had been there; their devoutness was taken for grunted; nud much merit attached to the successful pilgrims.
15. The merchants of Amalf had obtalned leave from the Sultan of Egypt to laild house for thelr comnarymen, and their religion, in Jerusalem jiself; but atIII Christians, as such, were so despined and hated by the Mussulmans, lhat it was thought no crime, but rather meritorioun, to jusult, rob, and nurder them, in their journey from the eas-ports where they landed, to tho Holy City. An Order of Knighis had been instituted on purpose for their protection; yet their sufferinge were denperate, notwithatanding their aid.
16. In 1005, Peter the Hermit, an ho wan called, liaving been on thls pilgrimage, and witnessed their sufferings, oltaineil lenvo from the Pope to preach up, thirough Europe, a holy war, the object of which

William to bring over his Norman army? $\mathbf{2}$. What other apur to commerce was there? 23 . the Cbritione? 24. What wae done br Petes
lith throne, mush ok plisee berween n domeins. Yos he noe-ports had
al spur to com. rumadea, or Holy ${ }^{\prime}$, whilch began hat the Garacena paleatine, Jeruen idered fomous in out mhat up from the rellgion of a superatitious I and when thia ay, and Mohámof the country, grimage to vislt the relice there, Huch honor re. een there; their or granten ; nud to auccessfil pil-

Amalf had obtan of Egypt to oluntrymen, nal lem ltavif; but ore so deapined aans, that ft was her meritorious, them, In thelr to where they An Order of on purpose for aufferinge were thelr aid. Hermit, as he thla pilgrimage, ringa, obtainel ich up, through bject of which done bv Puter
was, to reacue these ancred placen from tha $\|$ in many wayn. It brought vast wealth hands of the indidela. Fivery soldier engag. to the few commercial cilies existing, who Ing in this sorvice, had, man ormannent, a lalone had shipping auficient to tranmport red croan upon tho shoulder of hisg gar-- such immense armien to so great a diatance, unail. The enterprise was asid to be the and supply thenn with mulaiatence when war for the Crowa or, in a diorter term, at there. It wan exactly the lend of Iudian Croisadl, or Crusade.
25. The Pope saw his advantage In lt; is It tendesl to estabilish hie authori!g !a the fiast, whore ho had never boen able to rule. He found it alse likely to fill his onffers, stall who engaged lu the cruserle wanted pardons for all the alme they had commileted before they went, ludulgencus for all they might feel inelined to commit In their mangulnary undertakiogs, and paupporte to Ileaven for every one who should fall in the contest. All these things had thair price, and brought him in vact wealih. The darkuese of those ages, whlch had obscurad the true nature of religion, and latroduced superstitious works of merit in its atead, made ovory one, rich and poor, want to go, when the danger was no greater than his any other war, and the rich reward was Ileayen Iteelf. Add to lity, as at that time there waa In Europe but little conmmerce, and no manufactures, except in a few placen, to employ the bulk of the populatinn, the mase of the people, idle, and in wavt of employment, was turbulent, and ready for any mischief.
26. Mout of the prince: of Europe, therefore, were glad, by this means, to send out of their dominions inultitudes of reatless spirits, whom thay with difiliculty kejet within bounds at honie.
27. These hinta may suffice to show how so utrange a ucheme as carrying all Europe eastwards, to war upon the Saracens, could ever obtain hold on the public mind, an it did for nearly iso ceuturies. 28. This movement afficeted commerce
the Hermit? What was the enterprise calied? 25. Was it fterorally received by the Pope? 26 . Why were the princes of Eusope ploased with
and Aaintio luxurien and curiositiem, and they eame back laden with treasuren, for which they found a ready market among the wealthy, all over Burope. Such of the Crumulers as returised, hard seen a style of elognnt accommodation aniong the Saracens, and the citizens of Conatantinople, such an Europe had never known; but such as, fisp splendour and convenience, meerled only to be neen to be deaired.
20. A taste for thinge never hetiore pos. seswed, was thus generated; commerce wam employed to feteh them, with the cercainty of a ready market ; and many manufactures in imitation, were set up in different cities. From this perion, therefise, commerce took a apirited atart, and aimeil at a wider rauge; mere necossarien no louger bounded inen's wishen, but callveniences, olegances, and novelities, were every where sought after; and this desiro. la the moving spring of cominerce.
30. Another limportant cliange in favor of cominerce wan uccasloned by the Cris. mades ; hitherto all towns were under some lord, whow tyrannical away and galling extortions crusined the onergies of the human mind, which never can act freely, except when it can ensure to litelf the benetit of ite exertions. Now, at thin time, the eagerness of the feudal lords to distinguish themselves was cramped in most cases by hioir poverty.
31. They therefore sold to the cltizens of their towns this right of domination and apoliation, for amms of inmedinte use to fit them out for their voyage. Citiey
the enterprise ? 27. What do these hinte whow ? 25. Did this movemeut afficet ounmerce? 20 What were its consequences? 30 . What othet
 their abjeet condition. The wealth they now could procure wat thair awn, and became not only the meane, but a ntimalus, to greater exertiona.
32. It may be added, that mome of the ureat commareial cilien, Pime, and enpocially Vonice, obsained from the Cruandera, during the time of their anccean in Palentine, streete in some eltion, and even whole towin as colonies, an rewaring fur the asolatance rendered by their abjpping.
38. I'ias and Cenoe contended for the sovereignty of the meas, and fist the prosaension of the imlanda, by interminable wars. Cenoa oltained ly foree, or purchane, inurli serritory from the noblem, in the countriea around their cliy.

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\propto \text { CHAP. XLI. }
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1. In 1189, during the long reign of Henry II, of England, weaviug was carried on to a cousiderabl- extent in England. Tho Eingliah goldworkers, and fornule embroiderera, kept up their seputation all over Elurope.
2. The nature of the caravan trade in

- Asin may be ween by the account of one, taken by Richard I., when on his erusacle. It was coming from Babylon to P leatine; both Saracen countries. Four :housand seven hundred camels, and an innumerable lierd of mules and assen, wero taken; and many otherm effected their escape; so that it was anill, never wes so much booty cuptured in one battle. It consiated of silk robes, cloaks, purple dye, and many perannal ornamente; with money, and gold and silver in ingote, and candleaticks; couts of mail, erma, and weapona of all soata ; richly embroidered
change was effeoted? 31. What did the feudal lorda do ? 32. How were Pisa and Venice benefited? 33. What oitiey contended for the sove. reignty of the nee?
f. What bransh of manufuctures fourluhed in
medicinem, was, nugar, and oplece.

3. An the dineovery of the polarity of the loadmtone hae given new winga to commerce, by which she in enalled to fly acrous whde and tracklese oceatis, it is right to notice, that about the year 1200, it was firut applied to navigation. The mode of dlecovering land, when ous of aighty

uned to be by birde carried on board for this purpose. Crowi were then found very uneful. If the bird returned to the ship, they were curtuin no land was near, but if the sallore maw it dart off, they followed in the same direction, and were surv of land.
4. But when the use of the magnetie neerlle was dlacovered, the mode of using it was, to let the needle font on a piece of atraw, in a basin of water; they then met up a candle, so that thle needle should point iowards it; and euteoming that part the north, they ateered accorilingly. At the present day, this needle, kept in a box, in fustened to a card, which, being nicely balanced on a point, turns with great eane, by the mere power of the magnet; and ahows the north, and all the other pointe of the coinpasa, either by day or night.

England during the reign of Henry II. ? 2. What of the caravan trade in Asin? 3. What wae the oartieut mode of diseovering land, when out of aight? 4. What was the mode of uxing the maf;

Illons! with purmee and opieen of the polarity of ren new wling te she is enablet to rehlem ocomm, it is It the year 1200, It fation. The mode then out of sight

rried on board for were then foumd d returned to the no land was near dart off; they fol lon, and were eure
of the magnetl he mode of unian foat on a plece of er; they then set iv needle should reeming that part sccorilingly. At Ile, kept in a hox, lich, being nicely with great eame, he magnet; and the other pointe day or nighe.

Ienry II.? 9. What 3. What wat the land, when out of of uaing the map was if isveaced?
6. It io not accurately known, by whom the eompeen wes invenied. The Einglish Arat sunpended the cornpent, se eo to ons. blo it in rotain alwaya a horizontsl pooition, and the Duteh rave namee to the alivivionn of the carcl. The earlient mimolonaries to Chine found the magnetie needle in uma mi that country. Somme lanil compamane are of the aize of a wateh-ocal, and actually fixed in such eoalm I ohliera are of the size and external form of n pocket wateh. Dometimen a murdial in athxed to compaselboxes. Tha hox, of whatever matefial it in made, muat heve no partiele of iron in the conmeruction.
6. In 1203, the Venetiane tranaported a great army, chiefly French, to the Holy Land. They all mopped by the way to acsias the Emperor of Conetantinople. Gome diearreomente abont the pay ariaing they took the elty, and mede one of their loeders emperor.
7. The Venetinna melzed for thernnelve日 an their reward, the whole of the Puloponemus, or Mores, with all ted iolandm, rich es, and silk manaflactories, and part of the eliy of Coastantinople liself. They purchaved too, from ons of the Cruseders, the whole beland of Crate, or Candia. But thay weakened their co mmorcial power, by apreading lt over ao muclo territory They obtained, however, ontire commend of all that Eaptern commerce, of which Constantineple had bees long the centre and atorehouse.
8. Candia wa, not long after, in 1206, raken by the Genoese: it was, Indeed, moon recovered by the Venetiann; but an incesannt was botiveen their rival republice wes the coneequence ; 00 that all the wealith thoy galoed in commerce, was lont in vain ambition. This wer of merclianta contianed for mearly two centurien.
6. What did the Venetiann do in 1203? 7. What did they tale an thoir rowaui? 8. When, and by whom wee Candis titos? 9. Whus took ploce
9. In 1216, died John king of Binglanit, whose warn with his nobles hall Imiluenal hims so court the townanal cltiea, by groits. lug them many privilegen. Tha towne fourinhed, and lec.the pmpinloum nod rich hy trade; Johs: oltanined molilinem nend wealith, and the proples rome Inios lliverty atil hoilpuendence.
10. We linve hern angengal hitherto, chinfly nomous then Amuliors: purte fir甘uraje, in emintrien lomiloring upnoti th, Mediterranenn Nen. We miny now retal
 exertion in the hourt of (ber miny, whome cities, upon of nour the meric, car fraderated fir. nuitual defonce, under the name of Hanse Toiens.
11. It mema, shint evin the noblee of Germany, having no regilar enployment, berame handliti; robbing all whom they were able to overcome, to the great Infiliry of the merchanta reallag from place to place. The citizens of Ifamburgh and Lubeck, liy mutual agreement, establiaheil - guard to proteet their commoditien in pasaing from elther of those cities to the other, in 1241. The convenience of this joint defence was aoon manifemt; no that it wes ador"*N by other citien, who joined in the anmilgarin, of which commerce was the only bona
12. One aftar another, the maritime citien, not of Germany only, but of all the neightaring neas, entered linto the confedciacy; and in the lenue, nearly all the commercial towny, even of Franee, Spain, and the Booth of Europe, joined this Cerman league for mutual defenco.
13. The confederates formed Inwe ameng themeelves, and exereised a juriadiction over all who belonged to ft . They had a common atock, or treninury, at Lubock; and kept warehousen in many princlpal

In 1816? 10. What were the Hanse Tuwna? 11. What of the noblen of Germany? 12. What other oitien ontered into the confederwey? is
cities, an London, Bruges, Antwerp, Berg in Norway, and Novogorod in Russia.
14. This common feeling and common stock maile them very powerful. As they were rich in shipping, princes hired their nssistance, and made tresties with them. The anme puwer enabied them to make war with. auch princes and states as gave them offence. They raised armics as well as fleete; took posscssion of provinces, and exercised soverciguty ; though alwaya with a atrict view to the protection of their commerce. The kings of Denmark were repeatedly defeatel by them. In 1428, they brought against the Danes two hundred and fify shlpe, carrying twelve thousand soldiors; and dictated their own terms of реасе.
15. This wealth enabled them to oblige crowned heada with consideralile loans of money; and in return, they obtained many important privileges in their coutlmercial transaction with the states of those priacea, eome 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 tho members of this league continued in peace, and their ships were unmolested. Their cilics, though widely remote and under different governments, were yet held in strict and brotherly union, on the simple princip.e of commerce.
16. During the crusades, the Hanse Towns were of importaut service, both ns to money, and shipping to transport the numerous armies towards the Holy Land.
17. That the power they had obtained should make thom insolent, is ouly the natural effert of all power, when it rises

What did the confederates do? 14. What of their power? 15. How did they obtain many important privileges? 16. Were the Hanse
heyond control. Nor ahould it be wonilesed at, if such conduet, in process of time, awakened the jealouay even of those aovereigne who had onco, for their own convenience, foatered the conferleration. Great privileges had been allowed them in Eugland, ly Edward I., and which were of service for awhile; lut as thay produced aimoat a monopoly of the English traile, thair immunities were curtailed under Edward VI.
18. A great blow was also struck at them, hy Sir Francia Drake, in the time of Elizabeth : in 1589, he found aixty of their ships in the Tagus, loaded with corn for Spain, which was projocting 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 lier admiral, though the German statee resented it.
19. So flourishing were they, and, in the course of two centuriea, so formidable had they lecome, that $n$ powerful league against them began to be negotiated. In 1518, the governments of several states commanded all their citiea to withdraw from the conaexion. The union then withdrew from several others, and confined the association to the linits of Germany and its immediate vicinity. This made them no longer the ebjects of fear or of envy ; but they thus becaine weakened, and eventually sunk, about 1622. The league has long ceused to exist; and the towns, once so famous, carry on their trade, each separately, independeut of the reat.
20. That we might give the account of the Hanse Towns in one view, we have brought it down much helow the general course of our history; and we must ga

Towns of mervice in forwarding the craseciost 17. Were privile F es allowed them in Englind
of gir Prucis Drake? 19. What of the
hould it be wonilerin process of time, even of thowe sove pr their own convepferleration. Great wed them in Eugand which were of as they produced the English traile, urtailed under Ed-
yas also struck at Drake, in the time he found sixty of , loaded with corn ojectiug the grand d ; and he took it though he did no They complainel Is ant outrage ; but onduct of her ad. an states resented
ere they, and, in ries, so formidable powerful league ve negotiaied. In of several atate ities to withdraw e union then with, and confined the of Germany and This made them fear or of envy ; kened, and eventThe league has I the towny, once - trade, each seple reat.
ve the account of e view, we have elow the general and we muet go them in Englead e? 10. What of the

EIATORT OF COMMEACE.
back a little, in the order of time, to watch $\|$ and to have a conaul to manage their conthe progress of commerce in another cerns. quarter.
21. Venice, Genoa, Pisa, \&ec, were great of Florence, who receive trading cities; and by bringing the precious ful citizens, the honorable title of Father commodities into Europe,' obtained veat $\| \rho{ }^{\circ}$ his country. He was the first magiswealth by the sale of them. Some of the trate of the city, and had auatained that Lambard cities, Florencu eminently, net diatinguished character forthirty-four years. up manufactures, and laid all Europe under He was the greatest merchant of his time, coutribution, by the excellency of their having commercial houncs in every part falbrica.
22. We find them, in 1251, eatablishing houses for trade in various parts of Italy, and even in aeveral 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 interent. 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 nuarly the whole of the money business into their hands. They became thus the bankery of Europe. Milan, Vienna, and sevoral other cities, followed their example; and as these were all cities of Lombardy, the name of Lombard Merchante became attached to dealera in money. The remains of this ars in Lombardstreet, in London, where, to this day, many bankers carry on their busineas.
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 Sultan of Egypt, who received tinem graciously, and gave them leave to form settlements, build warehouses, a church, \&cc.
leeque formed againat the Hanse Towna? 21. What great trading oitiea then existed? 22. What did they ertablith in 1251? 23. What mode of remitting monoy remitting monoy did they introduce? 24. What || mont aplendid period in the history of commerce?

In their own fields. Silkworms were plen- || before the Normans settled in England tiful, and well inanaged emong them $j$ the produce was wrought up into the finest silk and richest velvets. The material for their woollen manufactures was procurell partly from Spain, but chiefly from English fleeces. Athough the English poid dearly, when they took back their own wools 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 merchante, to import ©fe: our pleasurc, and nur deareat wife the Qucen, goldamithe' work, tissue of gold and silver, tinser, 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 induatry of the Flemings, joined with a considerable portion of alirewd ingenuity, produced to them wealth in en eminent legree. Their chief business lay in the clothing trade; and their principal material was the English wool.
31. If we go back 80 far an 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 desiruble with their well-labored cloths. Money was too scarce then, (in the time of Alfred,) to become the medinn 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 thia purpose. And for the encouragement of trade, he exempted from taxation ell goods brought thither nt those times.
32. We bave reason to think, that long
2. What do we find in 1546? 30. Where were the principal manufactories of Europe? 31 . How fur buck did they trade with the French ?
under William, the Euglish wools were well prized in Flanders, and bought up, to aupply the manufictures there. In 1198, the trade must have been considerable to the Flomings, as forty-five sack of wool, inteuled for them, were seized at the port of Hull only. It was esteemell auperior to Epanish wool, at that time. King Johat gave them the privilege of freely trnding lere for wool; and for ages, the finest cloths were seat from Flanders, sll 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 manufactures 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 Flemingt fell in one battle; and half n centary elapsed before the peaceful arts could recover from this obstruction; but the native induatry of the people at last triumphed, and well repaid them. They atill greatily depended on England for wool; and, in 1337, Edward 111. sent off six thousand sacks to Brabant: he bought them of his subjects, at 6l. 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 Netherlande continued eminen for their manufactures, and in the commerce thence renulting, till, in 1684, the heautiful city of Antwerp was besieged
32. Were the Eagligh woole prized In Flandert 33. For what were the Flemings fumous in 1243? 3. What check did this promperity reseive?
tred In England lish wnole were nd bought up, to there. In 1198, h conslderable to e sacks of wool, oized at the port reemell superior ime. King John of freely trading ages, the finest landers, all over
the Flemings fa: none so perfect, the beneficial efle was felt by all diers became exalso many of the
sceived a check success, war- $\mathbf{A}$ thirty thousand itule ; and half $n$ he peaceful arts obetruction ; but - people at last id them. They ingland for wool; III. sent off uix ant : he bought 34. per aack, and Ie depended on $y$ to support his France. It was wool-staplers and come over and years before, in
intinued eminen nd in the comII, in 1584, the p was besieged so frmous in $12 \pi 3$ ? ropperity receive?
and taken liy the Duke of Parma, the Epanish Governor. For three daya hie soldiers plundered the city, from which they carried off immenes wealth, and destroyed atill more by fire : three thousand of the lahabitanta fell by the aword, and as many more were burnt, trodden to death, or Irowned.
36. The ruin of this city dentroyed the prosperity of the country ; and all its noble manufactures were dispersed ansong other nations. The fiaheries were removed to Holland; the woollen manufarture was rettled mostly at Laden; the linen weut to Haërlent and Amaterdam. One-third of the merchants, and artisana in silks, duinaske, merges, and lighter woollens, atockings, \&c. settled in Englaisd. Soino of the refugees went to Sweden, and taught the natives to cast cannon, and work in iron, brasa, and copper, extracted from their own mines; and which thoy had before eent 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 poasessed it, was carried on through Persia by land, or by sea, through Egypt, aubject to the dominations and extortions of the Saracens. It had enriched Ainalfi, Venice, Genoa, Pism, Florence, Barcelona, all cities on the Mediterranean, and had raised a upirit of jealousy in other powers, because they were unable to procure the precious commoditles of the East, otherwise than at exorbitant prices, laid upon thein by these monopolizers.
2. But the time was fast epproaching
3. Did the Netherlands continue eminent for their manufictures? 36. Did the ruin of this city deatroy the prosperity of the oountry?
4. How wre the trude to India hitherto carried 11
when enterprise, animated by some acattered rays of science, was deatitied to discover a now way to that land of gold and diamonds. The whole trade then took a different channel, and poured ita auperabundant wealth upon other nationa.
5. In 1415, John, king of Portugal, took Ceuta, on the coast of Africa, from the Moors; and by conversing with some of the Saracen captiven, him son, Prince Henry, began to conceive the practicability of sailing round Africa, and pasaing over an open een the whole way to India.
6. He was a prince whose mind way enlightened aud cultivated beyond the general attainments of the age ; and when he came to the throne, lie apread a love of science through his amall kingdom, whereby he raised it to cosisiderable eminence and power. He encouraged learned and ingenious men, in every branch of knowledge. Ile erected an observatory, and endowed ychools. He employed the most skilful geographers to coustruct mapw ; and although these were extremely incorrect being composed chiefly from roport, they served to show in what direction the unknown parts should be sought for. And be becaine very desirous of making discoveries, when he saw eo plainly which way such endeavors should be directed.
7. His first voyagers crept cautiously along the cosst of Africa, till they cnme to Cape Bojulor, in lat. 27. N., a litule more southerly than the Canary Islunds. Their first voyages were diagraced by hostile attacks on the negroes, and the kidnapping of slaves. Yet the advantages they obtained served to manction subsequent attempts at discovery, which otherwise had appeared wild and uselese schemes. In 1481, a castle was built
on? 2. Did it take a different ohannel? 3. 4 What of John,king of Portural? 5. Where did the first voyngers ge? 6. Whither did he eend per cons? What of Bartholomew Diaz? What name
and the king of Portugal ansumed the title of 'Lord of Guinea.'
8. John II. sent persons overland to India, to gnin information, ly whom he was encouraged to liope, that, hy perseverance, a way ly sea to India would eertainly be diacovered. But hefore he received this information, Bartholomew Diaz returhed from a long voyage, of above a thousand miles. He had gone to the southern extremity of Africu; but had been benten back by the atorine lis onot with there. John, delighted with the expectation of soon accomplishing his wishes, called the atormy noint the 'Cape of Good Hope,' which name it bears to the present day. This was in 1487.
9. Ten years elnpsed before nny further attempts were madc. Then, in 1497, Emımanuel, king of Portugal, aent out Vascu de Gama, with three ships, to prosecuto the long-desired discovery. He succeeded in pasaing the Gape, and ateered up the castern side of Africa: le was surprised to find numerous nations much more civilized than the negroes of the western coast. At Quiloa and Mombaza he found large mhips, charts, instruments, and a direct trade to India. He procured an Indian pilot, and sailed atraight acrose the ocean, for Calicut.
10. The way was now open to Indin, and thereby to wealth and luxury. All the power or machinations of Venice could not stop up this pasage; nor could they, in their old tedions course, compete with this direct, easy, and expeditious mode of procuring the commodities so nuch deeired by all the European nations.
11. In 1500, Emmanuel, encouraged by De Gama's success, seit out De Cabral, with thirteen ships, and twelve hundred
was given to the atormy point? 7. How many years elapsed before any farther discoveries were made? What was then done? 8. Was the way now open to India? 9. In 1500, what was done?
men, for India. Driven far to the weat, ny a atorm, he came upon the South American continent, at the part now called Brazil; of thin he took posecssion ; and it has been an excellent furd of weaith to the Portuguese ever nince. Aa De Caliral went out to make aettlement, ho took possession of Sofala, Mozamhique, \&c., on the castern coast of Africa. Thence he sailed to Cochin and Cananore, on the Malabar coast of Ilindoostan. On his return, he brought to Lisbon treasurea of immense value.
12. Portugal now became the centre of commerce; and this amall kingdom was, by a succession of wise princea, raised to great eminence, prouperity, and power.
13. Vasco de Gama went out again, in 1501. IIe then built a fort at Cochin, suldued some petty kings on the coast of Africa, and sent alipa against the Moors, alout the mouth of the Red Eea. Thicse were the greateat enemies of the Portuguese in India; being stimulated by the Venetians, who huped to crush the Portuguese commerce ill its infancy.
14. This commerce, however, flourished splendidly, till the kingdom was seized, in 1680, by Philip II., king of Spain. Spain was not enriched by thia conquest; because nothing can enrich the indolent. But Portugal sank under her oppression; till she revived again, on the House of Braganza obtaining the throne, in 1640.
15. Thus we have seen the Portuguese pressing on eouthwards, 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, nay slmost known, to be practicable. Jlut we are about to contemplate exertions mada

[^4]in another direction, concelving which experienco maid nothing, and acience ouly ventured to guess and to hope.
14. Chriatopher Colon, or, as he ly uanally enlled, Columbus, conceived the atrange project of searching out a way tu India by asiling directly west; although going, npparently, quite away from the object songht nfter. Thit the earth was a large plain, had heen the ignorant notion of many philosoghera; but he had imbibed the opinion ot ita being a globe. As the account of India reprenented it as atrotehing to at anknown extont eastwards, lis supponed that ita enstern extremity might be sooner foutid hy sailing directly westward.

1u. Hia project was treated ay a wild chimera; and he had to entlure reluffis and contumely for aeveral yenrs: but with the perseverance which accompanies a great mind, he contisued his applientions to different states for putronage, till at last, Isabella, queen of Castile, and consort of Ferdinand, king of Arragon, furnished him with three amall veasels, for the fitting out of which ahe was obliged to pledge her jewela. With astonishing hardihood, Columhus sailed through those unknown deeps, and at last received the reward of geuius in the discovery, not indeed of India, but of large and well-peopled countries.
16. In subsequent voyages, he discovered the main continent of America; future navigators quickly followed his course, till the double continent of the Western hemiaphere was completely explored, and a new worid was opened to Europe. Aurericus Vespucius, a native of Florence, sniled in his track, and, by a singular injustice, eucceeded in giving his name to the newlydiscovered land. New acentes of barba-
15. How was his project received? Who furnished hlm with vessels? 16. Did other naviname to the new world? 17. Was Spain enrich.
riam and of civilisatlon rose in view, with new opportunities fur commerce.
17. Spain found gold in plenty there, lut was uot enriched; for the wealth so oltained, male her people ille; and it in not gold, but acience and industry which make a hation wealtly. It was in 1492, that Columbus iliscovered this Weatern world; aud, atill Imagining that India atrotched thus far, he gave to his diacoveries the mume of West Indies, which atill adheres to those fruitiul islands.
18. The whole stream of commerce was now diverted, or rather aplit, into two dlrections, east and west ; and the old channela of trade bocame almost dried up. We will now glance a moment to the progreas of commerce in Great Britain.
19. The trading to England of the Phomiciana for tin, in ages far remote, in well authenticated. It is known, too, that in the time of the Romans, there was continual iutercourse with Rome and its de. pendent provinces; yet neither of these could well be called the trade of Britain. When the Romana left the ialand, wara and devastations aucceeded for ages; and we must come down to the time of Alfred, before we can diacern any thing like traile.
20. He built a great navy, well aware that no effectual resiatnuce could be made against the Danes, but by meeting them at sea, and not suffering thein to land. He built also ships for trade; and as he had jewels, silk, \&c. there must have been oome commerce. Indeed, ho is said to have selt the Bishop of Shirebourn with relief to the Christians in India, and endeavored to aettle aonie regular intercourte with those distant parts.
21. Athelatan, in 938, in order to en.
ed by the gold ahe obtained? 18. Was comomerce now diverted? 19. What people traded to England for tin? 20. What did Alired do? 21. Athelstan? 22. What of the dominion of
courage commerce, conferred by law the high rank of Thaue, or Lord, upon any merchant who had made three voysges over the sea with his own vesael and cargo. That there was nome commerce in liorvea, appenra by his making a law against their oxportation, oxcept an presentu.
22. The dominion of the Danses In England had one good effect, as then all the Northern nations being under ons head, trade was free, and there were no pirutea.
23. The manufactures of those dines were but few ; yet the Euglinh goldsmiths were famous for their jewellery work, toreigners coming over to procure them; and the femalea wore celebrated ior their rich and exquisite embroideries, even so carly as the time of Alfred. The green pastures of England had always supported innumerable flocks and herds, and thero is reason to auppose that the wool was, even then, bought up by the Fleininga, as we well know it was anterwards.
24. From the period of the Normans eetting in England, the whole aspect of the timea and manners, as well as of the history of them, is changed. The conqueror's gleanings from the oppressed counery, after sll his wars, amounted to sixty thousand pounds weight of silver; besides gold, gema, 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 auch places appears in another law that if any slave escaped from his lord, and lived one year in a city or borough town, ho should continue free for ever: this was an excellent meana of refuge egainst oppression, and tended to raise the towns, and increase the number of freemen.
the Danee in England? 23. What were the manufactures of thooe timen? 24. When was the eapeet of thinge ehanged ? 25 . In 1156, what
26. In 1166, when Henry II. reigned, mont of the houses in London were thatched ; yet hinhopa, and nobles, and nome of the richer citizens, lind hounes of atone. A writer of that date tells us, the ctizems were eminent for the elegance of their dress and manners. Ho saya, no clity in the world exported merchaudine to auch great dintancea. Ile mentlone goods of Figypt, Bagdad, and India, us linported) but whether direct from those placen, or from Venice, or Genoa, he does not any.
26. A market was held every Friday, in Snithfield, for horses and catle. The King'y palace at Weatminator was two miles from the clty; and all the space between was occupied with housea and gardens, belonging to the citizens. On the north were open fields, and a lake, (now Moorfields,) and beyond these forest, wherein the citizena diverted themselves with hunting.
27. The commerce at this time was chiefly in the hands of foreignera, who brought their choice commodities to a good market. Bristol, Chester, and Norwielh, were fumous for commerce; ships consing 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 minea of silver; but they obtained that metal from Germany, in exchange for fish, wool, cattle, butter, and rlieese. The author says, too, that all the nations of the wrrid were kept warm by English wool, mar'a into clothing by the Flemings.
29. The tumultu sus reign of John be-
was the atate of society? ? What of the Smithfield market? W. In whor, hands principally wat commerce ath timef rb . Wes the reiga
canic favornilie to English liberty, an it\|of England were obliged to interfore, and
obligorl the Barons to force Magnn Charta froms hith, and an his disputes with hein obliged him in his turn to court and favor the towns, whereliy traile received coundilerable benefl. Yet, in 1230, Henry III. and hin notilem possepmed the momast constempt for citizens and morchants ; whel the King oppressed those of London, ly grieveus extortions.
30. At the coronation of Edward I. in 1274, a gorgenus display was mude af vilhn and gold etuffis. Theae came from nhiroail; and we may see, hy the quantity, there must have been eome considerable commerce of exporta, by which to obtain thein.
31. It belonge to thin hintory to atate, that the Jews, who followed commerce wherever it went, were every where dreadfully oppresmed, robbed, and murdered. Bome of the English kinge have leen infamously eminent in these unjunt proceedings. Such oppreanion had ita uamal effect, in making the objacte of it cunuing, servile, and extortionate in their own defence, and to avenge the injurien they auatained. Edward I. impriaoned them all over England: in one day he hanged two hundred and eighty in London, beniden great numbers in other places, and confiscated all their wealth.
32. A circumatance, which appears strange to us, was very frequent during these unsettled times. Some one or more cities, of ond nation, would be at war with some of the cities of another nation; although the chlefs, or kinge, were mutually at peace. In 1817, the quarrele between the English and Fleminge became so fierce, that all commercial intercourse was, auspended.
33. The Earl of Flanders, and the King
of Henry II. Savorable to English commerce? $\mathfrak{9}$. The reign of John? 30. What display was made at the coroantion of Endward 1? What of
negotiate a peace between their reapective subjects. On account of these disturbancen, merchants never knew, when they eet out upon a vnyage, whether they ahould be treated as friendn, or have their property meized, as enemies, and he thembelves limprinoned, when they reached their destined jort.
34. It was in 1331, under the invitation of Edward III., that Johu Kempe, a weaver of woollen cloth, was encouraged to come over to England, with his servants, appremticen, and all hia goods. Edward had olseerved the wealth accuinulated by the manufacturers of Einglinh wool in Flanders; and wishing to keep that monoy in England, the endeavored to ohtain weavers, who might teach the English this important art, and thus prevent so much treasure from going out of the kingdom.
35. The wiadom of hia policy in felt at the present day; the woollen manufacture being one of the most important branchen of their trade. The reign of Edward wat long ; and, in apite of wars and difficulties, the English applied themselven to commerce with great perseverance and nucceas,
36. The profusion of young Richard II. brought into the country all sorts of finerien, to supply the contly magnificence of his tarte. But his dethronement by Henry IV. occasioned incessant wars between the housell of York and Lancaster; to that the kingdom was depopulated, and commerce and manufactures ware almon ruined.
87. During thia reign, heswever, before thone wars began, the commerce of England had ariaen so much, as to rouse the jealousy of the Hanse Confederacy ; and, according to the fashion of those timen,
the quarrels between the English and Flemings? 33. What were the aonsequences of these diaturbances? 34. What of John Kempe? 35. Wea the policy of Edward a wise one? 36. What
thim renentment hroke out lintu piracy; the $\|$ greater importance than they before pos Conoeme Government selaing rich vewelo of tha English and openly weling their cargous, in hopen of crualing the merchants entirely.
88. For $n$ long season, tho commerce of England was ins the hande of foreign. ora, who brought their comınodities, and took hack hers. Bit we find the Englian, beginning to urade on their own account, as early as the time of Ilenry VI. to Portugal, and, under Henry VII., into the Levant. It was in the latter reign, that Dolumbus made his discovery of America.
80. During him long negotiation with Epain, for the means of carrying his projoet Into effect, and when he despaired of succens, be cent his brother Bartholomew to England, to make an offer of his servlcee to Henry VII. On his way, he wat taken by plrates, robbed, and linprisoned for years: wo that, before he could make his proposala bere, his brother bad succoeded with Spain.
40. Heury, vexed at having loat the golden opportunity, commissioned Sebastian Cabot, a native of Bristol, to make a voyage of diacovery; he reached tho continent, now called North America, and traced ite whole line of coast from Labrador to Florida, and even sailed to Cuba, On hile return, Henry was at war with Ecotland, and had neither time nor money to make a right use of such an opportunity.
41. Durlng his reign, and by his policy, however, commerc̣e reaped great advantages from the leave lie gave to the landholders to sell their estates; and from the reatraint he pitt upon the nobility, againat attaching to themaelves great numbers of retainers. Both lawa enfecbled the nobles; and, by making the commons of much
were the convequences of the profusion of Richard II.? 37. Was the prosperity of England as. ard lif? 38. When did the Endith bengin to trade on their own account? 39 . What of Bartholo-
cesued, ruised the reputation of trade.

CHAP. XLHII.

1. In the time of Henry VIll., the reformation from jopery tonk place; which was of great mervice to commerce, as it ntopped that ahmorption of activity, which occurred ly every monkish institution, which thus up great numbers of men in Idlenewe; and that lowe of money, which had leen 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 V1., a northern voyager discovered Archangel, and negotiated a trade with Rusela. We find also, luring his reign, and long after, the famous Eir Thomas Gresham, one of the greatest merchants at that time in Europe.
3. Queen Elizabeth gave continual encouragement to commerce; and her attell. tion to her navy gave animation to all maritime concerua. The apirit of hravery and of enterprise prevailing at this time, exalted the uational charn ter.
4. It was la her time, too, that the cruel persecutione of the protestante in the Netherlandy, under the Duke of Alva, took place. The expectation of his arrival in that country occasioned so much terror, that one luundred thousand persons eml. grated with all thoir property; and manufacturen, which had for ages been the aource of Imnicuse weelth to the Fleminga, were dispersed on every hand.
5. England had its full share, an Elizabeth gave the poor refugees shelter and eucouragement, whenever they came over. Canterbury, Norwich, Colcheater, and many other places, became well furniahed with weavers of woollens, linens, and silks ; es
mew Columbus? 40. Sebatian Cabot? 41. Did commers flourish during the reign of Henry? 1. What event took pace in the relgn of Henry VIII.? 2. Of Edward VI.? 3. Did Queen Eliz-
y before pos of trade.
VIII.4 the replace; which minerce, as it etivity, which th Institution, ore of men in money, which , by the Pope nation, where penetrated.
; VI, a north. rchangel, and sia. Wo find long after, the in, one of the mo in Europe. continual en. and her attellimation to all rrit of loravery at this time, ita In the Neof Alva, took hin arrival in much terror, persons emi; and manueen the source leminge, were
are, an Elize. shelter and y came over. ter, and many irniahed with und ailke ; as
tompt had yet been made to nenil a colony whowe ingenulty enriched the connity, and thither, or to entaliliah a traile. continuen eo to do, even at the prement day.
6. Under Elizanheth were formed neveral trading companien; who, by a consolida. tion of lintercsta nnil propurty, were able to make greater venturen, nad sustain greater lowsen, without ruin, than nily inilividual merchant was capable of: The frequent piracien, which could not be repressed, made such annociationm necessary; and they may be regariled as the nurseries of all the great commercial transactions.
7. Comipanien, with exclunive privilegen, are now looked upon with a jenloun eye, and are connidered as Injurious. That free trade which trien itn own renources, finds its own channel, and puahes lite exertions wherever it is found to be mont proAlable, lis beginning now to bo regarded as the wisest policy in all casen; hut in the infaury of cornmerce, thie mode was not safe.
8. A company trading in Rusaia had all Elizabeth'n influence; it atruggled with many difficulties, lur, in some shape, continues athl. Another company ansociated for trading to Turkey and the Levant. This commerce became very considerable ; and stiil is the source of much wealeh, both by ite exporte and imports.
9. Even the East-India Company, now so vast in its possensiona, so strong' in ita domination, and so Important in its cominerce, had its beginnings, thougis fecble, in her reign.
10. It was under her patronage, also, that eettiemente were first made in North Aınerica. Sir Walter Raleigh obtained a charter for planting what he called Virginia, in 1584. Sebastian Cabot liad discovered the whole coast in 1496, but no n:-
aboth ensourage commerce? 4. What pervecution took place in her time ?
refugees oome to England ? Did many of the were formed aader Elizabeth ? 7. How are com-
11. In the relgil of Eilizalieth, the apirit of enterprise was pushing in every direc. tian, and thim way was fuir and open, eapecially an eetllers went on the princijilen of purchasing the ground of the former Inhahitants. Several experlitions faled; Jamee Town was built, and the colony legan to setile; but it perialied, or retnrned; and It wae not till aboutt 1610, in the reign of Jumen I. that, under Lord Deleware, aomething like atability was effected. In 1609, Henry Hudson discovered Long Islinul, with tho continent adjacent ; and in 1614, the Dutch efiected a settlement there.
12. In 1617, Mr. Rohinson and hiecongregation, who fled frum persecution in their native country, landed, and emtabliohed themselven in what was thon a dreary wilderness, and thus began the settlement which ultimately became the New England States.
13. It was not till 1682, that William Peun obtained the graut of Pennuyivania,

which he also purchased of the Indians. There he founded an anylum for his persecuted brethren, the Quakers ; built the city of Philailelphin, and eatablished the whole as a wise legiolator.
panies with exolunive privileges now looked upon 8. What of a eompany trading to Rus. India Company? 10. What of the metllements ia
14. These nettlemente nown hecame now ohannela for commerce, new outlote for the manufuctures of Fiugland, while Spain, hy her conqueata in the Weat Iadian, Mexjec, Perit, \&ec., to the South, obeained the gold and the ailvist, which wera of no use till they were apent in the purchamen of manufhetures, she wan too indolent to laber when thum anrichelt, and ther more induatrous natinum liecame the ultimate gainers. as athe gnve them lier golli in exelinnge for articlen of necensity, of Inme, or of oplendor. The northern partin which poneesed no precinus metals filll into tho hande of the Englimh; luut they had a ferkile soll, soble sivers, deuse tracts of wood, and hreed eavamana; all whirls affiorded a wide seope for Induatry, that trusest of richen, not debaning, but ennobling, thowo who are ment laborlous.
15. As about tha tline of Elizabeth, the Dutch provincen rome luto a commercial comnionwealth, and became rich and powerfal, wo mny as well turn anido awhile, to contemplate an Intereating series of events.
16. Wo will go back a little in point of time, and trace the rine of this Repulblic. We meed not ascend firther than the year 1205, when a amall village wam bullt on a marshy plece of ground, near a dam on the river Ainetel, whitch obtuined the name of Amoleldam, end was known afterwardn, os anon important and flourinhing port of commeree, under the prenent denignation of Amoterdam. The Earl of Holland favored the Inhabitants, and endeavored to promote the trade of hils province.
17. Coasted by the sea, the people naturally addicted themmelves to fishing ; and we find them, in 1317, ulppiying the london market with fish. In 1407, the Fle-

## Ameriua? Wh. By whom was long Inland dia-

 eovered? When did the Dutch wettle there? Penn obtun the grant of Penarylvania? 14.minge endeavored to confine the weaving of eloth to the cition. The inbalitante of the ofn't villngen therefirre, removenl mad took refiggy, neme in Eingland, hus many more in Blollminl, which wan mueh nearer: this, mopeover, laid the foumilation for the nulsequent promperity of then Dinteh provinces.
18. The licriing finhery has nlwayn heen a faverite enullaymene with the Duteh. In ti they first bugnin to noolarge veamely, call. eil busses, in 1416; and in 1547, wo find thein titting eint mhige of war, for its pros. rection. This wan in the tine of Eidward VI. of England.
19. In 1579, the people of Holland, with nix ueighlioring provinces, being haransed grievounly liy the Epmaniah govern ment, and especially by the religioum permeentionn of the furious Duke of Alva, lercrmined, under tho guidences of the Prince of Orange, to throw off the alleglance to their tyrannical mastera, and to annociate for their mutual defence. Thuy arose the powerful atate, denominated the Secan Uniled Provinces. A grand prineiplo with them was to maintain liberty of con. selence, an well an all their clvil rights. They began thin league under the heary presalire of a cruel war, during which hey wers many times reduced to the brink of rinin; yet, by perseverance, they conquered; and by mddreaing themeelves in. duatrinusly to commerce, they not only supported their expenees, but became rich and powerfil heyond example.
20. During thirty yeare, their war in Spain continued; and as they fought obainntely on the ncean, they brought the Spanish Monorch into considerable diff. cultien ; nlmont ruining his trade with the East Indies, anll capturing hia rich galleona,

What did these settlementa soon become? 10 What of the rive of the Dutoh provincen? 17. To what did the people addict thentelves? 18. What of the herring fisbery? 19. What did the people
which were bringing his golden treanurea fit the peace, in 1647, all they had thue from the Weal. A truce wan negotiated in 1600.
21. It was in 1584, ne has been mated, that the lieautifil city of Antwerp was taken and pillaged by the tyranniaing Apaniaris, under the Duke of Parma. This linpolitic vengennce ruined the cominerce of the Netherlande, and rabeel thent of neightoring coumtrien eapecially of Ilollani. Tit Ifserlem, and to Amaterilam, the inhahitante fied, the linen weavern eapecially, in vaat numbern; wheroliy thay licreaned the luduatry, wealth, and power of that trading republic.
22. In 1505, the Hollanderm begnn to aend whipur round the Cape of Good Ilope, to Iudia; where, to the Portugurse were growing reeble, the Dutch found it eany to dinpronseses thoin. The year afler, ww find them raking Amboyna, and entirely sulduing both the Epeniah and Portuguese mettlements, in the Moluccac, or Bpice Islandn. They aloo formed cetilementa at Balnorn, on the Tigries on the coents of India, Cochin, see, nud on the Imlande, even to Japan; making Betarla, In the jaland of Java, their grand emporium, and the ceat of their Aalatic Governunent.
23. The pronperity of the United Pro. vinces grew with great rapidity ; following every commorelal nution into every sea, and to every eity, where trade could be carried on. Portugal was auhject to Epain till 1640. The continual wars of the Dutch with Bpain gave them opportunitles of attacking thelr eastern pomeasions; the decay of Epain, from the expulaion of the Moorn, and the exportation of her natives to America, rendered the conteat unequal. The Dutch obtained firm footing In India, and
of Hoiland do in 1579? 20. How long did their war in Spain continue? 21. When and by whom was Antwerp taken? 22. When did the Hollanders begin to mend elispe round the Cupe of Good 15
gaineal wan conArmad to them.
24. Their trade seema to have been as Ita heighe about the year 1860. Other nations have, by atrenunus exertions, obtainad conalileralile shares with them, ainee that perlod; yet the Dutch have unually bad a very great commerce, which enabled them to resiant the encronehmenth of France, under Louis XIV. I although they wem at whe time mo neur ruln, at to contemplate the removal of the whole nation to Batavia. In deupair, they cut their dykes, and drownell their country, to drive the enemy away! and, by great exortions, both by nea and lend, they malntalned their independence.
25. In our own daya, wn eee, that, in consequence of the French revolution, and the wara arluing out of It , eeveral of the prinelpal foreign statione of the Dutch have fallen Into the hande of the Eingliah ; and their diseensiona at home have paralyzed their exertions; mo ato reduce their domestic induntry and their foreign com. merce to a much smaller compana than it had half a century ago. Antwerp has been occupied by foreign troopa, and the Dutch King has been forced to aubinit to the United forces of Errance and Bingland.
26. We have given a detall of the commerce of Eingland till tine sime of Eliza beth; when activity on thia wide neal bo. came funtilonable fry aif ranke.
27. We have himeil at the beginaing of the Eamt-India Company; Elizabeth gnve It the firat charter, In 1600. The Company did not form a common atock, but each merchant traded separately. Thn consequence wat, that they conducted thelr affaira but feebly, and muade no mettemente, till, In 1620, they bulle a fort al Madras. Hope ? 23. Did the propperity of the United
Provinces increase? 44. When was their trado at its height? What did they noce do in drive away the enemy ? 25 . Whal have we seen in

In 1022, we find them driven from Antboyua, in murderoun mannep, by the Dutch, who were determined to have the whole of the apice traile to themeelven,
28. In the Wear Inilies, augar is the ataple commodity. Hitherte, Bingland and Rurope had treen anpplied from tirazil, by the Portugneae; but now, Ilarhadows, the firat of the Britinh augar colonies, began to cend some to England.
20. The Eiant-Indis Company was dinnolved In 1655; but the Injury to commerce wat to great, that it wan pe-entahllaled two yeare afterwarila In 1035, under the government of Oliver Cromwell, the laland of Jamaica was taken from the Eppaniurda; and an Cromwell wanted to have Ilispaniola and Cuha, he treated this conqueat with scorn; yet it has proved of Iminente advantage to England. Epain was fast decaying in power, which it had uned haughtily ; and, ly that meant, had forced other nations to make great exertlona, in order to conteat with her. Hol. land had risen wleh amtoniabing rapldity, and her people had become the rommon carriers of Europe.
80. England had also entered whth great aplift luto commerce; and the Navigation Act, muile duriag the commonwealth, had great influeuco in forcing up her remonrepa at it forhaile the briuging any foreign commoilitien hither in any but Englinil veasela, unless they were the produce of the peopile Who brought them. This act half ruined the trade of the Dutch, as they could no longer le carriern for England.
81. In 1685, England, Holland, and all the Proteatant ataten of Eiurope, received a great acceusion of inhabitanta, wealth, manufacturing aklll, und commercial ener-
our own day? 87. What of the Bast Indiu Company? What happened to them in 1622 ? 28. 29. When wan the Eant.India Company dianouved and re-established? 30. When and under whose

By, hy the Ally andi higotry of I.onis XIV. who revoked the adict of Nanten, ly which the Protemtantin of F'rance hall helif the privilegen of their religion and worahip. In a cruat manner was hin will executed he aent dragonns linto all the I'rotemtant towna and vilingew; and they committed every sort of outrage and lmuilt ujon the unofiendlug and mont honoralily merehamea, artinans, and manufesturers of hia kingolom. It la said, that nearly m million of this bere subjectl, men, women, and chilisen, with imuense sichen, were thus loas to France, without any gain or compenation, except the gratificution of a suparaticious and de. praved prieathood.
32. The Engliah Fant-India Company were at thin period forming settementa, and Increasing their trade. In 1680, we find them nettled on the river Honghly, and fonnding Calcutin, now tho prificipal of their three prealdenciee In Hindoontan The others are, Mailras, on the eastern coast, and Bomhay, on the weatern.
83. By the necension to the Britiah throne of the Royal Femily of Ilrunwwiek, the atability of the goveriment becomilug overy year more appurent, commerce increased with great rapldily. Many placen, which had been but vilingen, apraing up, and became rich, and limportnite an weil for aize me for mereantile dealings. Liver. pool, Mancheater, \&cc, are Inatancea of thin proxperity.
84. Commerce, during the last rentury, has apread on widely, and remified Ireelf Iuto so many branches, that to trace them minutely, or oven to name them all, would overload the inemory, and defeat the purpose of this aketeh. It may be worth while, however, to aay aomething concern
povernment was the islund of Jamaica taken irnm the Epaniarde? 31. What of the Protestant per mecution in France? 32. The Englion Eaci-in of the family of Brunawick to the throne? 34
ry nf J.onin XIV Nenten, ly whleh ree hasl held the on nind worehip. is will exeeuted! Ill the Jrotemtane they committend I inailt ujon the orahly merehantu, pe of hla kingitom. dillion of hise beet mil chililiren, with In low to Pranee, pensation, except sretitious and de.
r-India Compmany ming mettiemente, le. In 1080, w - river Ilonghly, ow the prinelpal - In IIlinionatan : the enatern coast, ern.
to the Mrtivish ly of Bruunwlek, monout hecoming $\mathrm{H}_{\text {, commere }}$ iny. Many plarea, lngea, nprang up nporthit he well lealinghy. Iiver. intancea of thim
he lant rentury, ramified lraeif at to trace them them all, would defeat the purmay be worth ething concern
 perity han been great, and Itw inmportance of the provinee uf Hongul, antif an acceato the nation is prominent.
35. The Finglioh hail traded with con. olderalile sucerga, notwithmaniling murli opposition from the Dusch and the Portuguenc. They furmed a aettlement at Surpat, which languished ill an unexpected eip. eumutance broughe them into fiver. An Eingliah phyaleian had rostored a daughter of the Breat Mogul to heallif ant, at a reward, ho received perminolion fibr a free irade. A similar kind of anceene with the Nabob of Ilengal, enlarged this privilege In that quarter. The obbings and fowinge of thin stremm of commeree ware grently Infuenead lyy utrugglem at horne, between iwo rival companies; which were at lant united into one, In 1708; and this union continuea to the prewent day.
86. Hut a principal oecasinn' of this grent necemion of territory and puwer, appeape in $n$ contention for the Mogul throne. A eecomil mon nucceeded to the rnyalty, and the French tonk part with hitn ; white the English empoused the caune of the eliler mon, an rightinl heir. In the wars which took place during thin quarrol, we find Mr. Clive, afterwaris Lord Clive, galuing great renown. By meerncy nuil expedition, he ohtained poneeselon of the enemy'u city, before his roming wan known ; and, moon after, he defeated hion and his French allien, in all open batile, in 1752.
37. In 1756, the Naboh of Bengnl took Calcuita, and britally confined a hundred and forty-aix prisoners In mo amall a dungeon, that only twenty-two were follnd nlive In the morning, the others being auffocnted. Clive repeatedly defeated him, with only a handful of tronpe, especially at Plasney, in 175\%. The consequence

What of commerce during the lant century?
 36. What of the contention for the Mogul Ally? Tippon Aaib? Waa he ohnin? \%in, 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 accustomell to $n$ eesfaring life, and our population' to commercinl pursuits. acquired the requisite skill and knowledge, With a eea-coast two thousand milea in extent, and indented with many fine harbors, it was natural that many of the in habitants should betake thericilves to the sea for a aubsiatence. Excellent timbor for ship-building beiag likewise abundant seemed to hold out another temptation to a great portion of the perple.
42. Near the shorcs of the northern states, and on the adjacent banks of New:foundland, are fishing stations, unsurpassed by any in the world. Fishing is consequently a lucrative employment, in proportion to the csipital invested, and constitutes the occupation of many of the inhabitants of tiose states. The fishermen having
merre in ou own country?
have contributed to direct the atiention of ouses have contributed to direct tire attention of our
population to commercial pursuits? 42. What
soon pass into larger vensels, destined for more distnnt and periloua voyages.
43. The state of the world, for several years subsequent to the commencernent 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 conmercial prosperity is now estab. lished on an enduring basis. The blow that destroys it, can ba givell aione by out own hands.
of our fishing stationa? 43. Our commercial pros perity?
a seafaring life, and kill and knowledge, rassels, deatined for lis voyages.
e world, for aeveral commencernent of offered great ennmercial enterprise almost every other n war, the Uuitell oir vessels navigatand were employed port, the commodihich were at war. erity is now estahbasis. The blow givell alone by out

Our commercial prou

## CHRONOLOGICAL TABLE.

alimirality, courth of, crected in England, 1337, in corporated 1763.
Afrisa, ono of the grent land aections of the earth, the ancicut Lyisia, receiven ild moderil nanue from that of a muall province on ita northern conat, of which Curthago wiss tho cupital. Area alout eleven milliona of mpuare mitlens and in proportion to extent and gegraplic position, the henat habituble purt of the carth.
nal roons, ilvecuted liy Gusmac, $n$ Jeanit, in 1729 ni revived in France, hy Mongeilior, 1792, ant first eent up at Paris, Angupt 27ili; Introlared into Enghand loy Mr. Lanard, who nacenden from Mour-
fields, Septeminer 15th, 1784. Mr. Hinclard und Mr. Jefieries wout from Dover to Calais lit absout two hours, Junuary 7th, 1783 . Sinco the first ияcension in France, Gurnerin, Blanclarrl, and others, have mude funitiar the phenomenu of this ollice ato tonislinig perfirmanco.
Air Gums, invented 1646
Air I'ump, Invented by Otto Guirick, In 1654.
Almany, city of the United States, and seat of governe ment of N, York; founded by the Dutch nlootit 1612. Alexandria, city of the United States, in the District of Columbia; taken hy the Brition ion the aoh of August, and tenuser, 181.4.
Algebra, or the Arithmetic of Symols, invented, it is supposed, in India, wis introduced into Europe about A. D. 1300, by tho Suracens of Spain. Had gained extonsive vao $\ln 1500$.
Aliance, Iloly, a treaty callod the Itoly League, furmed at Paris, Suptember 26ch, 1815, hetweell Alex nder, emperor of Rusela, Francia 1. emperor of Auntria, and Frederick Willian III, king of P'ruso ia, an the coniracting parties avowed, "for the protection of religion, peace, and juatice, ecc." In 1817, the kinge of Denmark, Sweden and Norway the Netherlnnds, und tho Swlan Cantona, acceded to thin enmpact.
lium, first discovered at Rocha in Syria, A. D. 1300; in Tuscany, 1460; firat made to perfection in Eng 1767; in Anglesia, 1790.
nerica, or ae called relatis
and to the wasted relatively to the Atlantic Ocean "Western Continent," was suppoeed to bave been first discovered from Europe, hy the Normann wiw reached some of the ahores of Lnbrador or Newoundland, about A. D. 1000. Those early dincovries were, however, forgotten, nad left the glory andiminished, to Coiumbus, who reached the Weat Indian Archipelago, in comequence of a fersevering determination to colre a problem, previausly and proibundly laid down. This eveut took place Ocwher 11, 1492.
hnsupolif, city of, capital of Maryland, founded 1692; made the reat of the Geveral Ascembly of Maryland,

Antwerj, city of, or an the Frencil write the name, Allvery, irst noticed in hirtory, A. 1. ©17. This city ufforia a mont remarkailing intanneo of the vicinsitudes of commerce. In the inildle uges, Antwerp lecane the grent emporiani of the truile nud unanifictures of the Necthorlanla, whed wa late an 1568, was supposent to continin 200,000 inhishlitanta,
 lritiant, the converpenee of Ant wor'p deeckined, ant resual, the worl 1 in mo bieph lintitule. The Eugliat trat renched it romud the Norit Cane of Burape in 1553 It wes thein tho mily purt of Riseriin.
Arithuetic, hy the Xralsian figuren, introduced into Europe by ihu Sarucerse of Spain, in the ninth ulu Ionlit centuries of the vilisiatinn ern.
Bathin's Bay, mepurutitg (irvenlimed from North Ameri ca, discovered ly cuptaill Buffiln, in 1622.
Buhama, inhnds of, ilincovered, 1629 ; taken posmes sion of by tho British, 1718; much injured by storm, Octoher, 1796 ; nnd ngnin, July 22d, 1801. Baize mnnufacture first introduced into England, at Colchenter, 1660
Baltimore, city of the United Staten, in Maryland, on a amull bay of Patnpsco river, fiounded 1729, is exwith the valley of Ohio; it commande the trade of Mryland; more than one half of that of Pennaylve nie, and a part of New York.
Burk, Jesuit, virtue of discovered 1500; brought to Europe 1650.
Barometera invented 1626; wheel bnrometers con trived, 1668; phosphoric, 1675; perdant, 1696 marine, 1700.
Bermuda Islen, diacovered 1527; settled 1612; mon deatructive hurricuire ewept over, July $26 \mathrm{Lh}, 1818$. Blauketr first nade in Englind 1840.
Bombs, firat invented at Venlon, and used in the niege of Wachtendonch, 1588; firat used in the eervice of France, 1634.
(inenele, firat invented in France, 1681.
Romhay, taken from the Portuguese by the Englinh Fini; nearly destroyed by fire, mud many lives lort, February 27th, 1803.
Books, in the present form, were invented by Attalus, King of Pergamus, 887 ; the first supposed to be Leo, 761; a very large estate given for one on Cosmography, by king Alfred; were sold from 10l. to 301 . a piece, about 1400; the frat printed one wa the Vulgate edition of the Bible, 1462; the second was Cicero de Olficiis, 1403; Cornelius Nepos pablished at Moscow, belns cine firmt clasaical book printed in Rumia, April 29th, 1762; books to the number of 200,000 , burnt a: Conatantinople, by the order of Leo I., 476; above 4,194,412 volumen were on the suppressed monasteries of France, in 1780

20,000; in the city of Paris alone were 803,120 volumes,
Boston, in Maswachusetta, faunded 1630; port of, shut by order of the British governmeut, the finst act of 1774 ; m wieged ly the Americuus 1775 ; by the Britiall army March 17th, 1776:
Botany-bay, on the enstern coast of New Jollani, Here the firvt vemel laden with coloniata from (irent Rritain arrivell 20th January, 1788, and made the depot of convicter from that country.
Brusil, eastern and central purt of Someh Americn, dircavered by Cubrals 2 th A pril, 1500 ; 1504, firve civilized sectlement on, maile by Amerigo Verpmeri.
Brend, mude from the flower of grmminemus fruits, discoverad in very early ngen, lut not made with yeast
by the Englinlt, nutil 1650 by the Englinhl, until 1650
Bread, fruit, firat introhnced into the Weat-Indies, by Crpt, Bligh, Junuary, 1798.
Culice
20 men ure enalied to do the work of 200 which 20 men ure enalied 10 do the work of 200 . The alable is of the diumensions of the largest ships, 1792. Calcutta, city of Indostan, on the Ilongly, onllet of the Gangen, formurly an iusiguifiennt plare, woa uaken by tho English, 1689; beniegel in it 1757, and taken; when 146 persons wire enclowed in n primon,
called "The Black Hole," of whonn 123 perished in a few hourn. It is now the first city inl Asia, containing it least 80,000 houses, and 500,000 inhahitants, composed of Europeans, Ilindoon, Chinese, \&c
Calico, frut imported into England, 1631 ; first made in Lancashire, 1772; calico-printing and the Dutch
1i 2 fir 1676
Califure 1684 ; extenarively, 1684 ; coast of, explored by la Perouse, 1786.

Camada, discovered ly Cahot, 1499; explored by the French, 1508, 158.i, and 1534; vettled, 1540; Querestored to France lov the treaty of St. Germain: iavnded nod conquered by Great Britain, in 1759; formally ceded by France, 1763. Thim country has Gen twice insuccessfinly invaled from the United States aince the revolution of 1775 .
Canale,--The firat regular chain of artificial wnter in-ter-communication, of which history has trunsmitted to us the record, was thint between the Nile and the Red Sea. This canal ronte was examined with great care hy the French engineers, and several poras only to domand cleansing
Canils in the United States commencal in Masachu setts. The compnny farmed to construct, wha! ia now called the Middlesex canal, was incorporated 1709; comnnenced the work, 1790, length, 29 3-4 miles, oud entire fill, 107, by locke; 24 feet wide, with four feet water
The greatest, lowever, of all works of this nature, yet
executed in America, are the two great canals of New York. The western canal from the Iludwon river tu Lake Erie, was first auggented by Mr. Gouverneur Morrin, nhout Jes; surveg: were directed furtherance of this prnjert, 1809; first bourd of furtherauce of this prnjert, 1805; first bourd of
coumbissioners organisel, 1810 , convinting of (ionnverneur Morrin, Stephen' Van Jenrwilaer, De Witt Clinton, Simeon De Witt, William Nurth, Thomus Ealdy, and Peter B. Porter. Law auth,rising the actual survey uf the ground, presed A pril 17th, 1816 . chis grent work was commenced, July 4 th, 18i7, completend, ind the water of lake Erie int into 1 ,
October 20 th , 1825, eniploving 8 years and 144 Octolver 20th, 1825, employing 8 years and 144
days. The completion of the Northern, or Lake days. The completion of the Northern, or Lake
Cliamplain Cunal, preceded that of Eric, ond hoth tuken tugetiser consunmmites the inland communicntion between the Great Bay of Iladaon, and the Curfin if s.
Cnaziry Irpes tiscovered, 1844 ; exilored 130\%.
andinestora of wood were une luxury in England, that no filent of wax cundles until long ufterwards. Candle-jight introdicell into charcles en the continent of Euroje, 274.
Cape de Verd Islanda discovered, 1447
Cape of Good Hope discoverel, 1487; planted by Holland, 1651; taken by the British, 1795; ugain Janunry 8th, 1808, and definitely ceded to Great Britain, 1814.
Cape Iforn first aailed round, 1610: Straits discovered, 1643.
Carringea first introduced into Vienna, 1515; into London, 1580
Charlentown, (Massachusetts) burnt by the British, Jinne 17,
 Chnrlete 1780.
Chnrieston, South Carolina, founded
zeat of governuent of Carolina, 1690
Clierries of povcrught to Ront Carolina, 1680. were first introduced into England, from Epirus; peaches froin Persin; the fincat ploma froin Damascun and Armenia; pears and figs from Greece and Egypt; citrona fron Medin; pornegranates from Cartlinge, about 114 years befure Clurist.
Chimnies first intraduced into buildings in England, 1200; only in the kitchen, or large hall, amoky; where the family sat roand a large atove, the funnel of which passed through the ceiling, 1300 .
Clinaware, made in England, nt Chelsea, in 1752; and in several parts of England, in 1760 ; by Mr Chins, firet veyage to, from the United States 1781 Ching porcelain firs ;reken of in history 1591 Chocolate, introduced into Europe, from Mexico, 1520.

Cinnamon trade first began by the Dutcl, 1506; but had been knewn in the time of Auguatua Casar, and long before.
Circunuavigatora -'The first was Magellan, ot rather
two great cunais of annil from the Iluimon suggented by Mr. Gousurvey were directed ture of New lork, in 10, consiating of (ioufrenpaluer, De Witt illuarn North, Thomas Law auth, orining the meed April 17th, 1816: uced, July 4th, 1817, Lake Erie let into it, ving 8 yeare and 144 he Northert, or Lake that of Erie, and hott y of Iludaon, and the
exulored 1308s.
uxury in Englanid, thut for light, A. D. 1300long afterwurds. arches on the continent
d, 1447.
el, 1487 ; planted ly British, 1795; ugnie initely ceded to Great
618: Straits discover-

- Vienna, 1515; ınto burnt hy the British, rrendered to the Brit-

1680
a, Lurullus, 70; apricots bland, fron Epirus et plume froio Damasfigs from Gireece and i poinegranates from fore Clirist. buildings in Fagland, or large hall, smoky; large sove, th
ciling, $\mathbf{1 3 0 0}$. eiling, 1300 at Chelsea, in 1752;
and, in 1760; by $\mathbf{M r}$ en, in Saxony, 1706 . en, in Saxony, 1706 .
United States, 1781 ; f in history, 1591 . irope, from Mexico, Augnstus Cassar, and
by his ficer, no he was himmelf alrin on the voyage, 1520; Groalva, 1527 ; Alvaradi, 1537; Mendana, 1567; Sir Francin Drake, 1577; Cavendinh, 1586; Lemaite, 1615; (Zniros, 1625; Tasinin, 1642; Cowley, 1683; Dampicr, 1689; Conke, 1709; Clipperton and Sherlock, 1719; Anson, 1740: I3yron, 1764; Wallis, 1766; Cork, 1768, 1772, 1776 ; continued by King, 1799 ; and vince hy l'ortlocke, 1788; Bougainville, 1766; La Peyroume, 1782; D'mrecascan, 701
Cirenmavigatore of the United Staten, the firat ahip with which this was perfornied, returned to lloston, in Deceentier, 1790.
Conla discovercd near New-Cantle, 1234; firat dug at
New-Cnutle, by n charter grunted the cown New-Cnutie, by n charter grinted the (own, hy Henry 1II.; first used, 12n0; dyers, hrewers, se. in the roign o.
fire, in 1350 .
Coal, in the Uoited Staten, is found in great abundance on both sides of the Appalachian mountrins. A coal-mine near Pituburg, took fire, and lyrued many yenrs; the fire was finally extinguinhed by the
incumbent earth and rocks alling into the ravity.
Coffee, first brought into Finghond hy Nathaniel Cimopius, a Cretan, who inade it his common beverage, at Baliol CollegeyOxford, in 1641; firat brought to Marneilles, 1644.
Coffee-tretes dere conveyed from Mocha to Ilolland, in 1616; and carried to the Weat-Indies in the year 1718; its culture encouraged in the plantations, 1732 Coin-,ilyer coinud ue Roine, 269 lsefure Chriat , be fore then brass inoney was only used; cain first used in Britain, 25 years before Christ.
The Mint of Uhe United States of Americn, established 1793 , isnued gold and silver coin; the copper had been delivered befirc. The gold coing are eaglea, half eagles, and quarter eagles. The fret is exaretly five and forty shillingr, Engtion money, or ten dollars, American coin. The dollira are coined in the same divistons of haif and quarter dollars, which makea the course of exclange simple; as ten quarter dollars make the quarter engle, ten laiff dollars the half cagle, and ten dollurs the eagle. Ttuere in, hesides, one more silver coin, whicli is called a dime, nod 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 a Rlodes, ahout ate. C. 300; thrown by an earthquake, 284 ; lay on the ground nearly 800 years, the island of Rhodes A. D. 672 . The metal wre supposed to have weighed $\mathbf{7 2 0 , 0 0 0}$ lis.
Compass, or the polarity of mugnetised iron, onc of the greatest, and as to the date of its discovery, moat uncertain of human improvoments. There is, however, good evidence to prove that the mariner's compras was in use in Europe as enrly as A. D. 1150; variation first observed by Colambus and his companions, 1492; its dip, about 1576.

Copper, first imported from Virginia, Octolser, 1780. Copper money lirat coineal in xerothand by order of parlianent, 1106; in Ireland, 1399; in France, 1590 ; In England, the firve legal, 1689. 'Tradessnen's tokena, or half pence, were coinnol in 1672; penwy pieres firse innuesl July 26, 1797; hali pence on the gane principle, ismed Janary, Is00.
Copper is fnund native in the Unitorl stites, near the month side of Lake Superior, und in some other placen.
cow-pox, inoculation by, an a mecurity againet tho sinall-pox, introduced into Eoglaned, liy Dr. Jemor, 1800.

Croisade, or renuade, expeditiona uncicrtaken from Farope with the avowell intention to rusfifer the
 unipraken from France, 1096. The sacond was in 1203; the fifth in 1227; the sixth in.1218, and seventl in 1270.
Cronstande, city of Ruseja, at tho month of the Neva, built ly Peter the firent, 1704.
Cubs was diarnvered hy Columbina in 1492; taken possession of hy the Spaniards, 1511 ; invaded hy the British, 1762, and Havaia taken; given up to Spain 1763.
Custom-honse, London, firnt huilt, 1559; burnt down 1814; rchuilt, and opened for lusinese, 1817.
Cypiler, or the Arabic numerical figures, introduced Dationor, Enot)
upil Ph 1915, April erh, 1935, reven Aherican prisoners were Davig's S:raith, d ared 1585
Delft aurthenwar irst matic at Faenza 1460. Diamonils first poshed and eut at lizuges, 1489 Dianond winea erecyered in Bruzil, 1730; that at Cuulour in the East-Indies, 16-i0; that at Golcunda, ir 158.4; wne sent fro:! Brizil for the court of Porterni. weighed 1680 carits, or twelve ounces and a. ${ }^{2}$, valued at 224 millierynsterling. Gover-
 and sold for 135,000t. to the king of France. That which helonged to Aureng Zelne weighed 788 carats. The Mogul's weighell 279 carats, worth 779,2446 The graid duke of 'Tusrany's weighed 139 carats. Diet es mon droit, first used as a tnotto ly Richard I. on a zictory over the I'renwh, 1194
Distaf spinning first introduced into Englaud by Do1) cill firs pred in
first practised in $\mathbf{S p m}^{\text {pan }}$ liy the Moors, 1150. Distillation of spirituoun lignors liegan in the 12th century. In Ireloud in 1590
Docks, London, he firs 20, 1802; opened January 30, 1805.
Earthen vessels first made by the :Tomans 715 before Chriat; the first made in lialy 1710; the present Eddyproved kind began in 1763, by Mr. Wedgewood. huilt buili, 1706; burnt down, Decemlıar, 1755; rebuilt

October, 1759; again buint down, 1770; rebulit 1774.
electricity, frat idea of, given by two glotes of inrimtono, 1407; electric mpark diseovered nt leyden, 1746; first known if womld fire spirim, 1750; that of the aurora boronlis und of lightuing in 1769.
Eugrnving on metal plater, first known in Firripe ute. C. 604, by a map ou brass brought from (2onla by Anaxagoras of Samos; und yet it was not until $A$. D. 1428, that impressions were taken on piper fron engraved plates; the urt of tuking iuppresplons from engravings on copper as now ured, 1511 ; in merz701649 , to mpreat Fremer, 1761: pruyon uugraving inveuted at Paris by Bonnet, 1769
Engraving on wood iuveuted in Flandera, 1423. vived by Alb. Durer, 1511; on glass invented 1799, at Paria, by Boudier.
Etching on copper invented with aqua fortis, 1512.
Excise, the first used in Fugland, 1643.
Fairs and markets first lustituted in England by Alfred, ubout \$86. The first liairs took their rise from wakes; when the number of people then nasembles brought togetber a variety of traders anmually on these days. From these liolidays they were called feria, or fair.
Falnouth, seaport of Masachusetts, taken and buru by the Britiah, Octolver 13th, 1775.
Fibli, the increaso off, is said to be in the fullow roportion:-a flouder of the following 133,407 egas or spuwil ; lerrings ouses containa four ounces to five and ibree-fourths, from 21,285 to $\mathbf{3 6 , 9 6 0}$; lulaters, from fourteen to thirty-six ouncer, contain 21,699; markerel, twenty ouncest 454,061 ; shrimps, from 2,849 to 6,897 ; smelts from 14,411 to 38,278 ; soal of five cunces, 38,772 one of fourteen ounces and a half containa 100,362; 8, which 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 woode and rocks of the island, 1788.

Fruits of foreign countries first brought into Italy, 70 lefore Clirist, and flowers, sundry sorts befure unknown, were brouglat into England in the reigns of Henry VII, and V11I. from about 1500 to 1578 Among others of less note, the musk and damaik osce, of plum trees and curreut-plums ; uleo saffron wad ond oher druge for dying, atrempted to be cultivated, but without success. Cardening iutroduced into Engla
Gardening introduced into England from fother1509; the whence vegetables were inported, till roots, cabbsges, \&c. brought from Flanders, and hope from Artois, 1520.
Rye and wheat, from Tartary and Siberia, where
they are yet indigenoun; baricy nad oate unxnown, hut certanaly not indigenous in England; rice from Ethiupin; buck wheut, Asia; borage, Byria j erngeen, Crete; canlinower, Cyprue; neparagua, Ayia; chersil, Italy; fennel, Canury lylands; annise and pursley, Euyjt; gnrlick, tho East; aliallots, Siberin; horverndish, China; Kidney-beans, Eaat Indies! gourds, Astracnin; lentils, France; potatoes, Brazil; tobacco, America; rubbuge, lettuce, \&c., Holland Jassamine comen from the East Indies; the clier rue, rom lerein; the tulip, rom Capmacia; the ruese from Juw and Ceglon; the carnintion and pink, frome, lealy, exci ramancalus, from tho Alpe ; applea, frous Nyria; upricota, from Euirus; artichokea, from llolluad; celery, from Flunders; cherries, from Pontua; corrants, from Zant; damask und musk roses, froul Danaiscus, as well na pluns; hops, frow Artois and France; gooselerries, from Flanders; gilliflowers, carmatiuns, the Provence rose, sc. from Thoulouse, in France; oryugen and lenr our from Spain; heans and peas from Spuin.
Gus, use of, introduced in London, for ligiting alopm and streets, 1814; first lito the United Stister, it Baltinore, 1521 .
Gazettes, of Venctian origin, and so called from the price being gazetta, a small piece of money; the firt pullished in England, was at Oxford, Novern. ber 7, 1665.
Georgium Sidus discovered by IIcrachel, 1781.
Gibruttar wiss taken froon the Moors by the Castilians in 1463 ; tuken by Sir Genrgo Rooke, July 23, 1704;
besicged by the Spaniards, Scptember 13, 1782, when their floating batteries were burnt by red hot when their floating batteries were burn
bally from the garrison, commanded by Gen. Elliott. Gilding with leaf gold on lole ambanyac, art of, inGilding with leat gold on hole ammonuc, art of
vented by Margaritonc, 1273 ; on wood, 1680. Gipsies quitted Egypt when attacked by the Turks in 1515, und wandered over almost all Europe.
Glass, the art of making it, known to the Runians at lcust before 78; known to the Clinese about 200; introduced into England by Benedict, a monk, 674; glass windows began to be used in private houses in England, 1180; glaes first made in England into botiles and vessels, 1557; the first plate glass for looking glasses and coach-windows, made ut Lambeth, 1673; in Lancashire, 1778; wludow glase first inade in Englund, 1557.
Grapes brought to England and planted first at Blaxhall, in Suffolk, 1552 - Altivated in Flanders, 1276. Guinea coast dise" " the Portuguese, 1482;
slave trade comntuc. eby Capt. Hawkias, nd Eaglishnan, 1563 . He was askisted with a subacription by sundry of his countrymen-sniled from Englund with three ahips, purchased negroes, sold thein at Hinpaniola, and retorned bome, richly la. den with hides, sugar, and ginger.
Guineas were first coined, 1673 , from gold brougin from the coast of Guines.
in i418; first uned in Spain, 1344.


New stylo firnt introduced into Europe, 1582: into Holland and the protestant atates, 1790: in Eng land, 1752
Newzpaper, first publisher in England, titled the English Mercury, July 28, 1588 . The present number in the
thousand pasenge tn Russia diacovered, 1553.
Notes and bilis first stamped, 1782.
Nova Zembia discovered, 1553.
Organs brought to Europe from tho Gireck empire, were first invented and upplied to religious devotion in churches, 758.
Otaheite, or Georgo 111.'s ieliand, diecovered Juno 18,
Owhyohe ifland diacovered 1778, where Capt. Cuuko was killed.
Oxford univorsity, founiled by Alfred, 896
Paper currency catabiislied in America, May 15, 1775.

Paper money first used in Americn, 1740.
Puper mado of catton was in use in 1000: that of line
en ragh, in 1319: the ntalufacture of, introduced Into England ut Dartforcl, in Kent, 1088: gcarcely white paper firit mado in Enspland, in 1690.
Parchenent invented by king Attalun, 887.
Patent granted for titles, firat used, 1844: firat grnnted for the excluajve privilege of publialiing books, 1501.

Pearl-asher manufactory first act up in Ireland, 1783. Pearla, artificial, were invented, 1686
Pendulums for clucks invented, 1656
Pens for writing were first nuade from quills in 635.
Peru conquered by Pizarro, 1533.
Pistole firit used liy the cavalry, 1544
Pitch ands tar made fron pit-coal, discovered at Driatol, 1779
Planter of Paris, tin
likeness in, 1470.
Plate-glass mnnufactory etta
Policy of insurance in writire int usce Florence, 1509.

Potatoes first brought to Erchand from America, by Hawkins, in 1563: introce : into Ireland by Sir Walter Raleigh, in 150, wh. were not known ia Flandors till 1650.
Pottery, great discoveries made in it by Mr. Wedgewood, 1763.
Printing jovented by J. Faut, 1441 : first made public by John Gottenburgh, of Mentx, 1458: wooden types frst used, 1470: brought into England by William Caxton, 1471, who had a press in Westminater Abbey till 1494: first patent granted for it, 1591: first introduced into scothand, 150stinople, in 1784: printing in colors invented, 1626.
Pmope tavented, 1425
Quicksilver, use of, discovered in refining silver ore, 1640.

Rait Roads, firat used near Nowcastle upon Tyne
Rice was cultivated in Ireland in 1385: In Englaind, 1600: had jie firat ectitivation in South Caroiina, bv clanice, 1702.
Rum inported into Eingland in 1789, was 3,300,000 gallons: in 179 , thero were imported $4,106,198$ guilons.
Sail-rioth firm mado in Engiand, 1680: cotton sailcloth mulue at Baltimore und at Patternon, N. J and Jrought into use in the United Maties, 189i
Suint Ilelena first possessed hy the Lugghat,
Saint Lawrence river disevored and explored by the Saint Lawrence
French, 1508
Galem, in Now Englned, settled, 1628.
Salt inime it thathordahire discovered, 1670: rock sait was whed ahont 950: in Poland, in 1288. Salipetre tirst trado in Engiand, 1625.
Savantuh, in (ieorgin, setiled 1782.
Sextant invented by Tycho Brahe, in 1560.
Sheep, the number in Englind is from 20 to 25 mll iioas. The value of their wool, $8,200,0001$.
Ship.-Tha firat seen in Greece arrived at Rhodes from Egypt, 1485 befure Christ; the firat doubio decked ono built in England was of 1000 tons bur den, by order of Honry VII. 1609 ; it was callo the Great Harry, nnd cost 14, $\mathbf{c}$,. ; twonty-four gun shipa were the ingeat being on the and theme had no portholes, whe gon ber ipproveupper decks only. Port-holes and oher neente were in the relgn of Louis XII., 1500; there er at wrest were no before 1651.
ship-building, the art of, attributed to the Egyptians, as the frat inventors, the first ship being prought from Egypt to Greece by Danaus, 1485 B. C. The first sinip of the burden of 800 tons was built in England in 1597.
Shoeing of borses first introduced, 481
Shoes of tho present fashion first worn in England, 1633.

Signals at sea first devised by James II. 1665.
Signals at sea first devised by James II. 1660,
Cik, wrought, brought from Persia to Greeco, 325 B.
foisp first made at London and Bristol, 1524
Speaking trumpets invented by Kircher, a Jesuit, 1652.

Spectaciea invented by Spina, a monk of Pisa, 1299. Steam applied to the purpose of inland navigation in America, 1810.
teel may be mado three hundred timea dearer than standard gold, weight for weight; ais ateel wire aprings for watch pendulums weigh one grain, to springs for ${ }^{\text {the }}$, 7r. 6d. each, equal to $2 l$. 5s. ; one grain of gold only $2 d$.
Stereotype priltting invented by William Ged, a goldsmith, of Edinburgh, 1725.
smith, of Edinburgh, 1725 .
Stope in Literature, introduced 1520; the colon 1680; zemicolon 1599.
Stueco work revived by D'Údine, about 1500

Sugar firat mentioned by Paul Eginetta, a phyoician, Madaira, 1419, in the Cary, first produced in ried to the Weat-Indica, by the Portuguse ant Epanineds, 1510; cultivated at Barbadoeen, 1641; augar refining firm diacovered by a Venetian, 1603; practized firit in England, in 1609.
Tannieg leather, a now and expeditious method invented, 1795.
Tea firmt brought into Esurope by the Dutch Eant Indiu Company, early in 1591.
Tea destroyed at Boaton by the inhabitunte 1778
Telegraphi invented, 1687; put into practice by the
Telegraphi invented, 1687 ; put into practice by the
'reuch, in 1794; by the Englinh, Jun. 28, 1768 . Telencopen Invented by $Z$. Jansen, a spectaclo inake Telencopen invented by
at Middieburgh, 1690 ; the firat reflecting one made on the principles of Sir Isean Newton, 1692.
Thermometera frat invented hy Drebel, a Dutchman, 1620; improved by Reaumur, 1730, and by Fabrenheit, 1749.
Thread Grst made at Painley, in Scotiand, in 1722. Ticonderoga taken by the Englinh, 1759; by the Pro vinclata, May 18, 1775.
Tides, the first theory of, by Kepler, 1596.
Tiles firat used in England, 1246 .
Time frut computed from the Chrintian era, 516; in hivtury, 784 ; in Spaln, 1253; In Arragon and Cus-
Time, Rosa, H Pormga, 141
Tine-neanure barometer introduced by Scipio Narica, 159; king Alfred's time-keeper was mix large unequally, owing to the wind, ho invented a lantern unequaly, owing to the wind, ho invented a lantern made of wood and thin-scraped plates of ox-horns, three sorte of time measurea, hour-glasses sun- dials, and a vensel full of water with a hole in its bottom.
Tin found In Cermany, 1241 ; in no place before but
in Devonahire and Cornwnil, in Barbary, 1640; in in Davonhhire and Cornwnill, in Barbary, 1640; in India, 1740; in Nuw Epain. 1782
Toad, a live ong found $\ln$ a block of rione, at New. ark, April 15, 1806; mother found alive, in the heart of an oak tree, about thirty inches in diame ter, at Rainford, Lancauhire, January, 1810.
abacco hards by the Spanierde is Youlago, in 1496 ; brought into England, 1853 ; allowed to be cultivat ed in Ireland, 1779
Torture abolished in Sveden, by order of the king, 1786; in Poland, 1778; abolisthed In France by edict, Auguat 25, 1780; abolithed in Spain, August, 1814.
Tournamentu begaa in 170; iastituted by Henry, enperor of Gcrmany, 919.
Tragedy, the firnt acted at Athene, on a wagon, by Thespis, 585 before Chriat.
Trajan'a pillar erected in Rome, 114.
Trinidad, the isle of, discovered, 1498 ; taken by the Finglish, with four whipe of the line, 1797.
Tripoli reduced by admiral Blake, 1655 ; attacked four times by the Unized States squadroc, under commodore Preble, in the year 1804

Troy huili, 1480; the kingam of, logan 1448 hefura Christ; dentruction of, June 11, 1184 before Chriat. Trmapeta firnt mounded Lefore the kingu of Engluand, ly order of Offu, king of Mercia, 7MO. Tuipe flort broughis into Eagland, 1578.
Tunis reduced hy udmirisl Blake, 1665; tuken hy the emperor Cliarles V. and reatored to lit hiug alas hud been Innimhed, 1535.
Tuunel of tho Taviatock canal, a rnile and a hulf in lengeth, and in wome parth of it, more thun four hun dreif feet bolow the surfuce, completely holed, afe. Turkeya caule into Finglund, 1523 ,
Turnpiken firmt legally orected in England, 1663, yielded in 1788, about 508,000 ,
Typen of wood for printing used, 1470
Uninn of the crowna of Englundi and Scothand, 1603; of the two kingilonn utiempted, 1604, but fuiled; ngain ilitto, 1670; carried into effect, May 1, 1707, and thence the laland ia culled Grent-Britain; union of liritain and Ireland took place, Jma. 1, 1801. United Stntes.-Summary ntatpuent of the value of the Exporte of the Growth, Produce, and Manufacturen of the United States, during the year commencing on the lat day of October, 1831, and ending on the 80th day of Septemiber, 1882.

Fisherien-
Dried fish or cod fisheries $\$ 749,800$ Pickled fish, or river finherien,
lierring, shad, malinon, mack-
erel
Whalo and other fish oil $\quad 1,009,728$
Sperinaceti ol
Whalebone
Spermaceti candle
THE FOREST
Skins and fure
Ginseng
691,509
Product of wood-
Stavea, shingles, boardn
and hewn timber $\$ 1,522,053$
Mather limuer 188,60
Oak turk \& other dye 52,944
All manufactures of
All manu
woond
Naval uree, tar, 312,678
novin, \& turpentine \&
Ashes, pot and pearl 950,20
AGRICULTURE. $4,347,794$
Product of animalr-
Beef, tallow, hides,
horned cattle
$\mathbf{7 7 4 , 0 8 7}$
Butter and clieese 290,820
Pork, pickled bacon
lard, live hogs $\quad$, 923,196


Vinem planted in Oprmany and North Gani, 276. Viulins invented about 1477; and introduced by Watchea inv
Watches invented at Nuremberg, In Cermany, 1477 ;
frat used in astronumical olwervationa 1500. -The first used in natronumical obmervationa, 1ad o.- thine thut might be culled n watch, though, some cull it it sinall tuble clock, 1530; watclies first brouglit ti Fingiand from Germany, 1677; apring pocket ones invented by IIooke, 1658
Water-mills for grinding corn were invented by Beliarriss, while besieged in Rome by the Cothin, 500 The anciente parched their corn, and pounded it in inortarn; afterwarda unille were invented, which were turned by men and benata with great labor; and yet Iliny mentiona wheols turned liy water.
Weightes and measurea invented, 869 hefore Chrint; fixed to a atandard io England, 1257; regulated, 1482
Whale finhery, the first by the Dutch, 1096; by the Engliah at Spitahergen, 1598. Whal 1621 ; Grst mentioned brought hume with oil 1617.

Whalea killed at Newfoundlund and Iceland for their oil only, 1578; the use of their bones and find not then known, consequenty no slaya worn by ladiea. Wooltan-cloth, manufucturet of, in all civilized cuun tries, and in very remota ages, and probably of liven alao.
York, Upper Canada, capitulated to the Americans, April 27, 1813
Zodiac, algne of the, Inventod by Anaximandar, 647
B C


INDEX,




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## IMAGE EVALUATION

 TEST TARGET (MT-3)

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[^0]:    23. Whation meant by dry winos?
    24. What in the differences between dintilled and fermented liquorn? 3, 4, 5 . Describe the proceine
[^1]:    1. Whence did Hungary-water derlve ita nume? 2. What is lavender water distilled from? 3.
    What of musk? 4. Civet? 6. 7. Ottar of roven?
[^2]:    formed? 25. How are common atone wares glaz Plater of Paris?

[^3]:    banks geaerally formed? 5. What of the banks of Europe? 6. The United States Bank? 7. What in an exchange? 8. What of the Royal

[^4]:    10. Did Portugal increase in power? 11. Did Vasco de Gama make another voyuge? 11. How long did this commerce flourimh? 13. Did Por tugal revive again? 14. What of Columbus?
